

*Kommission der Europäischen Gemeinschaften*

## **MITTEILUNGEN ÜBER LANDWIRTSCHAFT**

# **Die Ausbringung tierischer Exkremente auf landwirtschaftlich genutzten Flächen in der Gemeinschaft**

**II. Charakterisierung der Regionen  
mit intensiver Tierhaltung**

**B. Statistische Daten:  
Regionale Grunddaten und Kennwerte**

**Nr. 49**  
**August 1978**

Kommission der Europäischen Gemeinschaften

**MITTEILUNGEN ÜBER LANDWIRTSCHAFT**

**Die Ausbringung tierischer Exkreme  
auf landwirtschaftlich genutzten Flächen  
in der Gemeinschaft**

**II. Charakterisierung der Regionen  
mit intensiver Tierhaltung**  
**B. Statistische Daten:  
Regionale Grunddaten und Kennwerte**

KOMMISSION DER EUROPÄISCHEN GEMEINSCHAFTEN  
GENERALDIREKTION LANDWIRTSCHAFT  
Direktion: Agrarwirtschaft – Abteilung: “Bilanzen, Studien, statistische Informationen”

Bibliographische Daten befinden sich am Ende der Veröffentlichung

© Copyright EGKS–EWG–EAG, Brüssel–Luxemburg, 1978  
*Printed in Belgium*

Der vollständige oder auszugsweise Nachdruck von Beiträgen dieser Veröffentlichung  
ist kostenlos und mit Quellenangabe gestattet.

ISBN 92-825-0521-9

Katalognummer: CB-NA-78-049-DE-C

## VORWORT

Die vorliegende Studie wurde im Rahmen des Studienprogramms der Generaldirektion Landwirtschaft und der Dienststelle Umwelt und Verbraucherschutz der Kommission der Europäischen Gemeinschaften durchgeführt.

Die Studie wurde im Institut für Strukturforchung der Bundesforschungsanstalt für Landwirtschaft Braunschweig-Völkenrode unter der Leitung von Prof. Dr. E. NEANDER von den Herren G. BENEKER und P. UPHOFF ausgeführt. Sie umfasst einen Bericht sowie zwei Bände mit statistischen Daten (1) und bildet den zweiten Teil einer weiterreichenden Untersuchung der möglichen Umweltwirkungen der Ausbringung tierischer Exkreme auf landwirtschaftlich genutzten Flächen (2).

Die Abteilung "Bilanzen, Studien, Statistische Informationen", "Landwirtschaftliche Erzeugungsstrukturen und Umweltfragen", "Koordinierung der Agrarforschung" der Generaldirektion Landwirtschaft und die Abteilung "Allgemeine Studien und Verbesserung der Umwelt" der Dienststelle "Umwelt und Verbraucherschutz" waren an den Arbeiten beteiligt.

Original: Deutsch

\*

\*

\*

Diese Studie gibt nicht zwangsläufig die Meinung der Kommission der Europäischen Gemeinschaften wider und greift in keiner Weise der künftigen Haltung der Kommission auf diesem Gebiet vor.

---

(1) Diese Bände werden in der gleichen Reihe veröffentlicht.

(2) Der erste Teil "Wissenschaftliche Grundlagen für die Begrenzung der Ausbringung und Kriterien für regulierende Massnahmen" wurde unter Nummer 47 in der gleichen Reihe veröffentlicht.



## INHALTSVERZEICHNIS

	<u>Seite</u>
1. Einführung . . . . .	7
2. Die ausgewählten Untersuchungsgebiete. . . . .	7
3. Erläuterungen zu den Computerausdrucken . . . . .	9
3.1 Klima-und Bodenverhältnisse . . . . .	15
3.2 Räumliche und betriebliche Konzentration der Viehhaltung	22
4. Computerausdrucke . . . . .	27
4.1 Deutschland . . . . .	27
4.2 Frankreich . . . . .	129
4.3 Italien . . . . .	197
4.4 Niederlande . . . . .	307
4.5 Belgien . . . . .	371
4.6 Vereinigtes Königreich . . . . .	413
4.7 Dänemark . . . . .	441



## 1. Einführung

Der vorliegende Teil B der Studie "Charakterisierung der Regionen der Gemeinschaft mit intensiver Tierhaltung" enthält eine Zusammenstellung der statistischen Grunddaten und der aus ihnen abgeleiteten Kennwerte, die zur Charakterisierung der Boden- und Klimaverhältnisse, der Raumnutzung, der landwirtschaftlichen Bodennutzung und der Tierhaltung in den ausgewählten Untersuchungsgebieten herangezogen wurden. Die Ausprägungen dieser Grunddaten und Kennwerte sind für jedes Untersuchungsgebiet und jedes der zugehörigen Regionsaggregate in einem Computerausdruck ausgewiesen.

Aufgrund der unterschiedlichen Herkunft und Qualität der statistischen und sonstigen Informationen, die dem Bearbeiter in den einzelnen Mitgliedstaaten auf der erforderlichen räumlichen und sachlichen Aggregationsstufe zur Verfügung standen, sind die in den Computerausdrucken enthaltenen Angaben über die Ausprägungen einzelner Merkmale und der aus ihnen abgeleiteten Kennzahlen nicht immer vollständig zwischen den verschiedenen Mitgliedstaaten vergleichbar. In einzelnen Fällen konnten die benötigten Informationen trotz intensiver Bemühungen überhaupt nicht beschafft werden; in diesen Fällen ist in den Computerausdrucken der Wert "0.000" angegeben.

## 2. Die ausgewählten Untersuchungsgebiete

In die Charakterisierung wurden alle diejenigen Teilregionen der neun Mitgliedstaaten der EG einbezogen, in denen die "Dichte" der Bestände an Rindern, Schweinen, Hühnern und Schafen/Ziegen, gemessen in "Vieheinheiten" (GVE) je 100 ha landwirtschaftlich genutzte Fläche, zu Beginn der 70er Jahre um einen bestimmten Mindestbetrag über dem Durchschnitt der gesamten EG lag.

Der Übersicht B 1 sind die Anzahl der in die Auswahl gelangten Untersuchungsgebiete und zugehörigen Regionsaggregate (Gruppen räumlich benachbarter und verwaltungsmäßig zusammengehöriger Gebiete)

Übersicht B 1: Untersuchungsgebiete und Regionsaggregate in den Mitgliedstaaten der EG

Staat	Untersuchungsgebiete		Regionsaggregate	
	Gebietseinheiten	Anzahl	Gebietseinheiten	Anzahl
BR Deutschland (D)	Kreisfreie Städte (KS) und Landkreise	90	Regierungsbezirke (RB) bzw. Verwaltungsbezirke (VB)	9
Frankreich (F)	Regions agricoles	58	Departements	7
Italien (I)	Provincia	24(72) <sup>1)</sup>	Regioni	3(9) <sup>1)</sup>
Niederlande (NL)	Landbouwgebieden	56	Provincies	6
Belgien (B)	Arrondissements	33	Provinces	7
Ver. Königreich (VK)	Counties	17	Regions <sup>2)</sup>	7
Dänemark (DK)	Amtslægekredse	14	Länder	2
Zusammen		292(340)		41(47)

1) Bei Aufgliederung nach Höhenzonen verdreifacht sich die Anzahl der Untersuchungsgebiete und Regionsaggregate in Italien.

2) In Schottland Subregions.

sowie die räumliche Aggregationsebene dieser Gebiete und Regionsaggregate ("Gebietseinheiten") in den einzelnen Mitgliedstaaten zu entnehmen. Aus Irland und Luxemburg gelangten keine Regionen in die Auswahl.

Übersicht B 2 enthält ein vollständiges Verzeichnis der Untersuchungsgebiete und Regionsaggregate. Jedes der Untersuchungsgebiete und Regionsaggregate ist mit einer Kennziffer (Regions-Nr.) versehen. Die erste Ziffer kennzeichnet das jeweilige Mitgliedsland wie folgt:

- 1 Bundesrepublik Deutschland (D)
- 2 Frankreich (F)
- 3 Italien (I)
- 4 Niederlande (NL)
- 5 Belgien (B)
- 7 Vereinigtes Königreich (VK)
- 9 Dänemark (DK).

Die weiteren Ziffern dienen zur Identifikation der Regionsaggregate und Untersuchungsgebiete.

### 3. Erläuterungen zu den Computerausdrucken

In den Computerausdrucken sind für jedes durch seine Regions-Nr. gekennzeichnete Untersuchungsgebiet bzw. Regionsaggregat die jeweiligen Ausprägungen von Merkmalen

- der Klima- und Bodenverhältnisse,
- der Raumnutzung,
- der landwirtschaftlichen Bodennutzung sowie
- der Tierhaltung

wiedergegeben. Der Ausdruck hat die Form einer Matrix mit 18 Zeilen (A bis S) und 10 Spalten (1 bis 10), in der bis zu 160 Einzelinformationen (66 Grunddaten und 94 aus ihnen abgeleitete Kennwerte) über

- die mittleren Temperaturen und Niederschlagsmengen sowie die Windrichtung und -stärke,
- die vorherrschenden Bodentypen und Reliefverhältnisse,
- die Nutzung der Gesamtfläche und die Bevölkerungsdichte,
- den Umfang der Anbauflächen verschiedener landwirtschaftlicher Nutzpflanzen,

Übersicht B 2: Verzeichnis der ausgewählten Untersuchungsgebiete und Regionsaggregate

Bundesrepublik Deutschland:

Name:	Regions-Nr.:	Name:	Regions-Nr.:
Hannover (KS)	1 3 1 1 0	Bocholt (KS)	1 5 3 1 0
Diepholz	1 3 1 2 0	Bottrop (KS)	1 5 3 2 0
Hoya	1 3 1 3 0	Gelsenkirchen (KS)	1 5 3 3 0
Schaumburg	1 3 1 4 0	Gladbeck (KS)	1 5 3 4 0
Hameln-Pyrmont	1 3 1 5 0	Münster (KS)	1 5 3 5 0
Hannover	1 3 1 6 0	Recklinghausen (KS)	1 5 3 6 0
Neustadt am Rbg.	1 3 1 7 0	Ahaus	1 5 3 7 0
Nienburg a.d.W.	1 3 1 8 0	Beckum	1 5 3 8 0
Schaumburg-Lippe	1 3 1 9 0	Borken	1 5 3 9 0
Springe	1 3 1 10 0	Coesfeld	1 5 3 10 0
RB Hannover	1 3 1 0 0	Lüdinghausen	1 5 3 11 0
Bremervörde	1 3 4 2 0	Münster	1 5 3 12 0
Stade	1 3 4 6 0	Recklinghausen	1 5 3 13 0
Verden	1 3 4 7 0	Steinfurt	1 5 3 14 0
RB Stade (Teil)	1 3 4 0 0	Tecklenburg	1 5 3 15 0
Osnabrück (KS)	1 3 5 1 0	Warendorf	1 5 3 16 0
Aschendorf-Hümmling	1 3 5 2 0	RB Münster	1 5 3 0 0
Bentheim	1 3 5 3 0	Bielefeld	1 5 4 1 0
Lingen	1 3 5 4 0	Büren	1 5 4 2 0
Meppen	1 3 5 5 0	Gütersloh	1 5 4 3 0
Osnabrück	1 3 5 6 0	Herford	1 5 4 4 0
RB Osnabrück	1 3 5 0 0	Höxter	1 5 4 5 0
Delmenhorst (KS)	1 3 8 1 0	Lippe	1 5 4 6 0
Oldenburg (KS)	1 3 8 2 0	Minden-Lübbecke	1 5 4 7 0
Wilhelmshaven (KS)	1 3 8 3 0	Paderborn	1 5 4 8 0
Ammerland	1 3 8 4 0	Warburg	1 5 4 9 0
Cloppenburg	1 3 8 5 0	RB Detmold	1 5 4 0 0
Friesland	1 3 8 6 0	Lippstadt	1 5 5 16 0
Oldenburg	1 3 8 7 0	Soest	1 5 5 21 0
Vechta	1 3 8 8 0	Unna	1 5 5 22 0
Wesermarsch	1 3 8 9 0	RB Arnsberg (KS)	1 5 5 0 0
VB Oldenburg	1 3 8 0 0	Landshut (KS)	1 9 2 1 0
Düsseldorf (KS)	1 5 1 1 0	Passau (KS)	1 9 2 2 0
Duisdorf (KS)	1 5 1 2 0	Straubing (KS)	1 9 2 3 0
Essen (KS)	1 5 1 3 0	Deggendorf	1 9 2 4 0
Krefeld (KS)	1 5 1 4 0	Freyung-Grafenau	1 9 2 5 0
Leverkusen (KS)	1 5 1 5 0	Kehlheim	1 9 2 6 0
Mönchengladbach (KS)	1 5 1 6 0	Landshut	1 9 2 7 0
Mülheim a.d. Ruhr (KS)	1 5 1 7 0	Passau	1 9 2 8 0
Neuss (KS)	1 5 1 8 0	Regen	1 9 2 9 0
Oberhausen (KS)	1 5 1 9 0	Rottal-Inn	1 9 2 10 0
Remscheid (KS)	1 5 1 10 0	Straubing-Bogen	1 9 2 11 0
Rheydt (KS)	1 5 1 11 0	Dingolfing-Landau	1 9 2 12 0
Solingen (KS)	1 5 1 12 0	RB Niederbayern	1 9 2 0 0
Wuppertal (KS)	1 5 1 13 0		
Dinslaken	1 5 1 14 0		
Düsseldorf-Mettmann	1 5 1 15 0		
Geldern	1 5 1 16 0		
Grevenbroich	1 5 1 17 0		
Kempen-Krefeld	1 5 1 18 0		
Kleve	1 5 1 19 0		
Moers	1 5 1 20 0		
Rees	1 5 1 21 0		
Rhein-Wupper-Kreis	1 5 1 22 0		
RB Düsseldorf	1 5 1 0 0		

Übersicht B 2: Verzeichnis der ausgewählten Untersuchungsgebiete und Regionsaggregate (Forts.)

Frankreich:

Name:	Regions-Nr.:	Name:	Regions-Nr.:
Flandre maritime	2 1 1 0 1	Pays de Born	211 3 0130
Flandre interieure	2 1 1 0 2	Marensin	211 3 0131
Plaine de la Lys	2 1 1 0 3	Marenne	211 3 0132
Region de Lille	2 1 1 0 4	Marsan	211 3 0133
Pevele	2 1 1 0 5	Petites Landes de Roquefort	211 3 0134
Plaine de la Scarpe	2 1 1 0 6	Seignanx	211 3 0144
Cambresis	2 1 1 0 7	Pays de Gosse	211 3 0145
Hainaut	2 1 1 0 8	Grandes Landes	211 3 0378
Thierache	2 1 1 0 9	Vallée du Gave d'Oloron	211 3 0379
Dep. Nord	2 1 1 0 0	Vallée du Gave de Pau	211 3 0380
Pays d'Aire	2 1 2 0 23	Chalosse	211 3 0382
Collines Guinoises	2 1 2 0 24	Tursan	211 3 0387
Boulonnais	2 1 2 0 29	Bas Armagnac	211 3 0388
Haut Pays d'Artois	2 1 2 0 30	Dep. Landes	211 3 0000
Bethunis	2 1 2 0 31		
Ternois	2 1 2 0 32		
Pays de Montreuil	2 1 2 0 39		
Bas Champs Picards	2 1 2 0 40		
Plaine de la Lys	2 1 2 0324		
Wateringues	2 1 2 0325		
Artois	2 1 2 0326		
Dep. Pas-de-Calais	2 1 2 0 0		
Littoral Breton Nord	2 7 1 0358		
Bretagne Centrale	2 7 1 0359		
Landes des Mts. d'Arrée	2 7 1 0360		
Pénéplaine Bretonne Nord	2 7 1 0361		
Region du Sud Ouest	2 7 1 0362		
Dep. Côtes du Nord	2 7 1 0 0		
Zone de Brest	2 7 2 0100		
Zone de Plougastel Daoulas	2 7 2 0101		
Presqu'île de Crozon	2 7 2 0102		
Z. Légumière de la Pénéplaine	2 7 2 0103		
Littoral Breton Nord	2 7 2 0358		
Monts d'Arrée	2 7 2 0360		
Pénépl. Bretonne Nord	2 7 2 0361		
Bassin de Chateaulin	2 7 2 0362		
Pénépl. Bretonne Sud	2 7 2 0363		
Dep. Finistère	2 7 2 0 0		
Region Centrale	2 7 3 0 97		
Polders du Mont St Michel	2 7 3 0 98		
Marais du Dol	2 7 3 0 99		
Region de Fougères	2 7 3 0357		
Region de St Malo	2 7 3 0358		
Bretagne Centrale	2 7 3 0359		
Pays de Redon	2 7 3 0363		
Dep. Ille-et-Vilaine	2 7 3 0 0		
Bretagne Centrale	2 7 4 0359		
Region Nord	2 7 4 0362		
Region Centrale	2 7 4 0363		
Littoral Breton Sud	2 7 4 0364		
Dep. Morbihan	2 7 4 0 0		

Übersicht B 2: Verzeichnis der ausgewählten Untersuchungsgebiete und Regionsaggregate (Forts.)

Italien:

Name:	Regions-Nr.:	Name:	Regions-Nr.:
Varese	3 4 1 0 0	Varese	Collina 3 4 1 0 2
Como	3 4 2 0 0	Como	" 3 4 2 0 2
Sondrio	3 4 3 0 0	Sondrio	" 3 4 3 0 2
Milano	3 4 4 0 0	Milano	" 3 4 4 0 2
Bergamo	3 4 5 0 0	Bergamo	" 3 4 5 0 2
Brescia	3 4 6 0 0	Brescia	" 3 4 6 0 2
Pavia	3 4 7 0 0	Pavia	" 3 4 7 0 2
Cremona	3 4 8 0 0	Cremona	" 3 4 8 0 2
Mantova	3 4 9 0 0	Mantova	" 3 4 9 0 2
Reg. Lombardia	3 4 0 0 0	Reg. Lombardia	" 3 4 0 0 2
Verona	3 6 1 0 0	Verona	" 3 6 1 0 2
Vicenza	3 6 2 0 0	Vicenza	" 3 6 2 0 2
Belluno	3 6 3 0 0	Belluno	" 3 6 3 0 2
Treviso	3 6 4 0 0	Treviso	" 3 6 4 0 2
Venezia	3 6 5 0 0	Venezia	" 3 6 5 0 2
Padova	3 6 6 0 0	Padova	" 3 6 6 0 2
Rovigo	3 6 7 0 0	Rovigo	" 3 6 7 0 2
Reg. Veneto	3 6 0 0 0	Reg. Veneto	" 3 6 0 0 2
Piacenza	3 8 1 0 0	Piacenza	" 3 8 1 0 2
Parma	3 8 2 0 0	Parma	" 3 8 2 0 2
Reggio nell'Emilia	3 8 3 0 0	Reggio nell'Emilia	" 3 8 3 0 2
Modena	3 8 4 0 0	Modena	" 3 8 4 0 2
Bologna	3 8 5 0 0	Bologna	" 3 8 5 0 2
Ferrara	3 8 6 0 0	Ferrara	" 3 8 6 0 2
Ravenna	3 8 7 0 0	Ravenna	" 3 8 7 0 2
Forlì	3 8 8 0 0	Forlì	" 3 8 8 0 2
Reg. Emilia Romagna	3 8 0 0 0	Reg. Emil. Rom.	" 3 8 0 0 2
Varese	Montagna 3 4 1 0 1	Varese	Pianura 3 4 1 0 3
Como	" 3 4 2 0 1	Como	" 3 4 2 0 3
Sondrio	" 3 4 3 0 1	Sondrio	" 3 4 3 0 3
Milano	" 3 4 4 0 1	Milano	" 3 4 4 0 3
Bergamo	" 3 4 5 0 1	Bergamo	" 3 4 5 0 3
Brescia	" 3 4 6 0 1	Brescia	" 3 4 6 0 3
Pavia	" 3 4 7 0 1	Pavia	" 3 4 7 0 3
Cremona	" 3 4 8 0 1	Cremona	" 3 4 8 0 3
Mantova	" 3 4 9 0 1	Mantova	" 3 4 9 0 3
Reg. Lombardia	" 3 4 0 0 1	Reg. Lombardia	" 3 4 0 0 3
Verona	" 3 6 1 0 1	Verona	" 3 6 1 0 3
Vicenza	" 3 6 2 0 1	Vicenza	" 3 6 2 0 3
Belluno	" 3 6 3 0 1	Belluno	" 3 6 3 0 3
Treviso	" 3 6 4 0 1	Treviso	" 3 6 4 0 3
Venezia	" 3 6 5 0 1	Venezia	" 3 6 5 0 3
Padova	" 3 6 6 0 1	Padova	" 3 6 6 0 3
Rovigo	" 3 6 7 0 1	Rovigo	" 3 6 7 0 3
Reg. Veneto	" 3 6 0 0 1	Reg. Veneto	" 3 6 0 0 3
Piacenza	" 3 8 1 0 1	Piacenza	" 3 8 1 0 3
Parma	" 3 8 2 0 1	Parma	" 3 8 2 0 3
Reggio nell'Emilia	" 3 8 3 0 1	Reggio nell'Emilia	" 3 8 3 0 3
Modena	" 3 8 4 0 1	Modena	" 3 8 4 0 3
Bologna	" 3 8 5 0 1	Bologna	" 3 8 5 0 3
Ferrara	" 3 8 6 0 1	Ferrara	" 3 8 6 0 3
Ravenna	" 3 8 7 0 1	Ravenna	" 3 8 7 0 3
Forlì	" 3 8 8 0 1	Forlì	" 3 8 8 0 3
Reg. Emil. Rom.	" 3 8 0 0 1	Reg. Emil. Rom.	" 3 8 0 0 3

Die Ziffern an der letzten Stelle der Regions-Nr. bedeuten: 1 = Montagna (Gebirge), 2 = Collina (Hügelland), 3 = Pianura (Ebene).



Übersicht B 2: Verzeichnis der ausgewählten Untersuchungsgebiete und Regionsaggregate (Forts.)

Niederlande:

Name:	Regions-Nr.:	Name:	Regions-Nr.:
Het Bildt	4 2 0 0110	Noordwesthoek	410 0 0110
Weide- en bouwstreek	4 2 0 0120	Westelijke Langstraat	410 0 0120
Kleiweidestreek	4 2 0 0310	Biesbosch	410 0 0130
Veenweidestreek	4 2 0 0320	Oostelijke Langstraat	410 0 0210
Eilanden	4 2 0 0330	Land van Altena	410 0 0220
De Wouden	4 2 0 0410	Maaskant	410 0 0310
Pr. Friesland	4 2 0 0 0	Land van Bergen op Zoom	410 0 0410
		Noordwestelijke zandgronden	410 0 0420
Olst en Wijhe	4 4 0 0210	Land van Breda	410 0 0430
Westelijk weidegebied	4 4 0 0310	Westelijke Kempen	410 0 0440
Oostelijk weidegebied	4 4 0 0320	Meijerij	410 0 0450
Giethoorn en Steenwijkerwold	4 4 0 0330	Oostelijke Kempen	410 0 0460
Zand- en veengebied	4 4 0 0410	Noordelijk Peelgebied	410 0 0470
Salland en Twente	4 4 0 0420	Zuidelijk Peelgebied	410 0 0480
		Land van Cuyk	410 0 0490
Pr. Overijssel	4 4 0 0 0	Pr. Noord-Brabant	410 0 0 0
Westelijke IJsselstreek	4 5 0 0210	Zuid-Limburg	411 0 0310
Oostelijke IJsselstreek	4 5 0 0220	Westelijk Noord-Limburg	411 0 0410
Lijmers	4 5 0 0230	Noordelijke Maasvallei	411 0 0420
Oostelijke Betuwe	4 5 0 0240	Land van Montfoort	411 0 0430
Midden-Betuwe	4 5 0 0250	Pr. Limburg	411 0 0 0
Westelijke Betuwe	4 5 0 0260		
Bommelerwaard	4 5 0 0270		
Land van Maas en Waal-Noord	4 5 0 0280		
Land van Maas en Waal-Zuid	4 5 0 0290		
Noordelijke Veluwe	4 5 0 0410		
Westelijke Veluwe	4 5 0 0420		
Oostelijke Veluwe	4 5 0 0430		
VelwezooM	4 5 0 0440		
Noordelijke Achterhoek	4 5 0 0450		
Zuidelijke Achterhoek	4 5 0 0460		
Oude IJssel-gebied	4 5 0 0470		
Rijk van Nijmegen	4 5 0 0480		
Pr. Gelderland	4 5 0 0 0		
Kromme Rijn-streek	4 6 0 0210		
De ronde venen	4 6 0 0310		
Veenweidegebied	4 6 0 0320		
Gebied van IJssel en Oude Rijn	4 6 0 0330		
Lopikerwaard	4 6 0 0340		
Bemland	4 6 0 0350		
Zandgebied	4 6 0 0410		
Heuvelrug	4 6 0 0420		
Pr. Utrecht	4 6 0 0 0		

Die Ziffern an der drittletzten Stelle der Regions-Nr. bedeuten: 1 = zee- en rivierkleigebied (Seemarsch), 2 = rivierkleigebied (Flußmarsch), 3 = weidestrecken (Weidegebiet), 4 = zandgronden (Sandgebiete), 5 = veenkolonien (Moorgebiete).

Übersicht B 2: Verzeichnis der ausgewählten Untersuchungsgebiete und Regionsaggregate (Forts.)

Belgien:

Name:	Regions-Nr.:
Antwerpen	5 1 1 0 0
Mechelen	5 1 2 0 0
Turnhout	5 1 3 0 0
Pr. Antwerpen	5 1 0 0 0
Bruxelles Capitale	5 2 1 0 0
Halle-Vilvoorde	5 2 2 0 0
Leuven	5 2 3 0 0
Nivelles	5 2 4 0 0
Pr. Brabant	5 2 0 0 0
Huy	5 4 1 0 0
Liège	5 4 2 0 0
Verviers	5 4 3 0 0
Wareme	5 4 4 0 0
Pr. Liège	5 4 0 0 0
Hasselt	5 5 1 0 0
Maaseik	5 5 2 0 0
Tongeren	5 5 3 0 0
Pr. Limburg	5 5 0 0 0
Arlon	5 6 1 0 0
Bastogne	5 6 2 0 0
Marche-en-Famenne	5 6 3 0 0
Neufchâteau	5 6 4 0 0
Virton	5 6 5 0 0
Pr. Luxembourg	5 6 0 0 0
Aalst	5 8 1 0 0
Dendermonde	5 8 2 0 0
Eeklo	5 8 3 0 0
Gent	5 8 4 0 0
Oudenaarde	5 8 5 0 0
Sint-Niklaas	5 8 6 0 0
Pr. Oost-Vlaanderen	5 8 0 0 0
Brugge	5 9 1 0 0
Diksmuide	5 9 2 0 0
Ieper	5 9 3 0 0
Kortrijk	5 9 4 0 0
Oostende	5 9 5 0 0
Roeselare	5 9 6 0 0
Tielt	5 9 7 0 0
Veurne	5 9 8 0 0
Pr. West-Vlaanderen	5 9 0 0 0

Vereinigtes Königreich:

Name:	Regions-Nr.:
Cambridgeshire	7 1 1 0 0
Suffolk	7 1 4 0 0
Reg. East Anglia (Teil)	7 1 0 0 0
Gr. London (SE)	7 2 6 0 0
Surrey	7 2 12 0 0
East Sussex	7 2 13 0 0
Reg. South East (Teil)	7 2 0 0 0
Nottinghamshire	7 3 6 0 0
Reg. East Midlands	7 3 0 0 0
Cheshire	7 7 1 0 0
Lancashire	7 7 2 0 0
Humberside	7 7 6 0 0
Gr. Manchester	7 7 10 0 0
Merseyside	7 7 11 0 0
Reg. Yorks & Lancs (Teil)	7 7 0 0 0
Clwyd	7 8 21 0 0
Gwent	7 8 23 0 0
Reg. Wales (Teil)	7 8 0 0 0
Fife	7 9 3 3 0
Kinross	7 9 3 4 0
Reg. East Central Scotl. (insg.)	7 9 3 0 0
Midlothian	7 9 4 3 0
West Lothian	7 9 4 7 0
Reg. South East Scotl. (insg.)	7 9 4 0 0
Reg. East Central u. South East Scotl. (Teile)	7 9 0 0 0
<u>Dänemark:</u>	
Name:	Regions-Nr.:
København	9 1 1 0 0
Frederiksborg	9 1 2 0 0
Roskilde	9 1 3 0 0
Vestsjælland	9 1 4 0 0
Storstrømen	9 1 5 0 0
Bornholm	9 1 6 0 0
Fyn	9 1 7 0 0
L. Øerne	9 1 0 0 0
Sønderjylland	9 2 1 0 0
Ribe	9 2 2 0 0
Vejle	9 2 3 0 0
Ringkøbing	9 2 4 0 0
Århus	9 2 5 0 0
Viborg	9 2 6 0 0
Nordjylland	9 2 7 0 0
L. Jylland	9 2 0 0 0

- die Anzahl der gehaltenen Tiere verschiedener Tierarten und -kategorien,
- die räumliche und betriebliche Konzentration der Viehhaltung enthalten sind.

Die Übersicht B 3 enthält ein vollständiges Verzeichnis dieser Grunddaten und Kennwerte mit Angaben über ihre Position in der Matrix, die für sie verwendete Abkürzung sowie die Dimension der dargestellten Merkmalsausprägung. Grunddaten und Kennwerte, für die die jeweils erforderlichen statistischen Informationen nicht oder nicht vollständig zur Verfügung standen, sind unter der betreffenden Position durch den Wert "0.000" gekennzeichnet.

Einige der in den Computerausdrucken enthaltenen Grunddaten und Kennwerte bedürfen einer eingehenderen Erläuterung.

### 3.1 Klima- und Bodenverhältnisse:

Die vorherrschende **W i n d r i c h t u n g** (Pos. B 7 bis 9) wird durch Ziffern zwischen 1 und 8 gekennzeichnet, wobei 1 = Nord, 2 = Nordwest, 3 = West, ..., 8 = Nordost bedeuten.

Die **B o d e n t y p e n** werden zunächst fünf Oberklassen zugeordnet. Diese verallgemeinerten Bodentypen werden mit den Wertziffern 1, 2, 3, 4 und 5 derart versehen, daß die Bodentypen mit dem vermuteten höheren Umweltproblemgehalt (Auswaschung, Erosion, Befahrbarkeit) eine hohe Kennzahl und weniger problematische Böden eine niedrige Kennzahl bekommen. Diese fünf Typen umfassen außer Rendzina-Böden, die den Braunerden zugeordnet werden, alle tatsächlich in den Untersuchungsgebieten vorkommenden Bödentypen. Im einzelnen gilt folgende Zuordnung

Bodentyp	Wertziffer
Braunerden, Parabraunerden	1
Gleye, Pseudogleye	2
Auen und Marschen	3
Podsole	4
Moore	5

Übersicht B 3: Verzeichnis der in den Computerausdrucken enthaltenen Grunddaten und Kennwerte

Pos.	Art der Grunddaten und Kennwerte	Abkürzung	Dimension
Grunddaten (ORIGINAL-DATA):			
A 1	Mittlere Temperatur im Januar	TEMP. JAN.	°C
A 2	" " " Februar	FEB.	"
A 3	" " " März	MARCH	"
A 4	" " " April	APRIL	"
A 5	" " " Mai	MAY	"
A 6	" " " Juni	JUNE	"
A 7	" " " Juli	JULY	"
A 8	" " " August	AUG.	"
A 9	" " " September	SEPT.	"
A 10	" " " Oktober	OKT.	"
B 1	" " " November	NOV.	"
B 2	" " " Dezember	DEC.	"
B 3	" " " Jahr	YEAR	"
B 4	Mittlere Anzahl der Tage mit Dauerfrost	ICEDAYS	Tage
B 5	" " " " " Nachtfrost	FROSTDAYS	"
B 6	-	-	-
B 7	Vorherrschende Windrichtung im Juni	WIND-D-JU	.
B 8	" " " im Dezember	WIND-D-DE	.
B 9	" " " im Jahr	WIND-D-YR	.
B 10	Vorherrschende Windstärke im Jahr	WIND POWER	m/sec
C 1	Mittlerer Niederschlag im Januar	RAIN JAN.	mm
C 2	" " " Februar	FEB.	"
C 3	" " " März	MARCH	"
C 4	" " " April	APRIL	"
C 5	" " " Mai	MAY	"
C 6	" " " Juni	JUNE	"
C 7	" " " Juli	JULY	"
C 8	" " " August	AUG.	"
C 9	" " " September	SEPT.	"
C 10	" " " Oktober	OKT.	"
D 1	" " " November	NOV.	"
D 2	" " " Dezember	DEC.	"
D 3	" " " Jahr	YEAR	"
D 4	-	-	-
D 5	Evapotranspiration	EVAPOT. YR	mm
D 6	-	-	-
D 7	-	-	-
D 8	-	-	-
D 9	-	-	-
D 10	-	-	-
E 1	Häufigster Bodentyp	SOIL MAIN SOIL	.
E 2	Zweithäufigster Bodentyp	2ND SOIL	.
E 3	Dritthäufigster Bodentyp	3RD SOIL	.
E 4	Anteil steiler Lagen an der Gesamtfläche	MOUNTAINS	ha/ha
E 5	" hügeliger " " " "	HILLS	"
E 6	" ebener " " " "	PLAINS	"
E 7	Anteil grundwassernaher Böden an der Gesamtfläche	WET-SOILS	"
E 8	-	-	-
E 9	Gesamtfläche	AREA	km <sup>2</sup>
E 10	Bevölkerung	POPULAT.	1 000 E.

**Übersicht B 3:** Verzeichnis der in den Computerausdrucken enthaltenen Grunddaten und Kennwerte (Forts.)

Pos.	Art der Grunddaten und Kennwerte	Abkürzung	Dimension
F 1	Anzahl Rinder	LIVEST. CATTLE	1 000 Tiere
F 2	Anzahl Schweine	PIGS	"
F 3	Anzahl Legehennen (0,5 Jahre u. älter)	HENS	100 000 Tiere
F 4	Anzahl Masthühner	BROILERS	"
F 5	Anzahl Hühner insges.	TOT. FOWL	"
F 6	-	-	-
F 7	-	-	-
F 8	-	-	-
F 9	Anzahl der landwirtschaftl. Betriebe insgesamt	FARMS + 1 HA	Betriebe
F 10	" " " " mit 30 u.m. ha LF	FARMS + 30 H	"
G 1	Wirtschaftsfläche	LANDUSE AREA (TA)	1 000 ha
G 2	Landwirtschaftlich genutzte Fläche (LF)	AUA (LF)	"
G 3	Ackerland	ARABLE AL	"
G 4	Gärten, Obstanlagen, Baumschulen	GARDENS	"
G 5	Dauergrünland	GRASS (PG)	"
G 6	Mais	MAIZE (GM)	"
G 7	Getreide	GRAIN (G )	"
G 8	Hülsenfrüchte	PULSE (PC)	"
G 9	Kartoffeln	POTATOES	"
G 10	Zuckerrüben	SUG.-BEET	"
H 1	Futterrüben	FOD.-BEET	"
H 2	Handelsgewächse	IND. CROPS	"
H 3	Gras auf Ackerland	TEMP.-GR.	"
H 4	Grünmais	FOD. MAIZE	"
H 5	Futterpflanzen insgesamt	GR. FODDER	"
H 6	Gemüse, Blumen, Zierpflanzen	VEG. + FLOW	"
H 7	Hackfrüchte insgesamt	ROOT (RC)	"
H 8	-	-	-
H 9	-	-	-
H 10	-	-	-
<b>Kennwerte (COEFFICIENTS)</b>			
I 1	Landw. genutzte Fläche/Wirtschaftsfläche	AUA/TA	ha/ha
I 2	Dauergrünland/landw. gen. Fläche	GRASS/AUA	"
I 3	Getreide/landw. gen. Fläche	GRAIN/AUA	"
I 4	Hackfrüchte/landw. gen. Fläche	R.C./AUA	"
I 5	Mais/landw. gen. Fläche	MAIZE/AUA	"
I 6	Getreide/Ackerfläche	GRAIN/AL	"
I 7	Wiesen u. Mähweiden/Dauergrünland	MOW-PG/PG	"
I 8	Betriebe mit 30 ha u.m. LF/Betriebe insges.	LARGE-F-S	Betr./Betr.
I 9	Einwohner/Wirtschaftsfläche	POP/TA	E./km <sup>2</sup>
I 10	Einwohner/landw. gen. Fläche	POP/AUA	"
K 1	Einwohner/Gesamtfläche	POP/AREA	"
K 2	Mittlerer Bodentyp	SOIL	.
K 3	Mittleres Relief	RELIEF	.
K 4	Mittlere Regenmenge pro Monat von Okt. - März	WINT-RAIN	mm
K 5	" " " " " April- Sept.	SUM.-RAIN	"
K 6	" " " " " Jan. - Dez.	YEAR-RAIN	"
K 7	Niederschlagsmenge Winter/Jahresniederschlagsmenge	WI-R/YR-R	mm/mm
K 8	Mittlere Temperatur von Okt. - März	TEMP-WINT	°C
K 9	" " " April - Sept.	TEMP-SUM	"
K 10	Mittlere Jahrestemperatur	TEMP. YEAR	"

Übersicht B 3: Verzeichnis der in den Computerausdrucken enthaltenen Grunddaten und Kennwerte (Forts.)

Pos.	Art der Grunddaten und Kennwerte	Abkürzung	Dimension
L 1	Pferde in Futtereinheiten je 100 ha LF	HORSES	FE/100 ha
L 2	Übrige Rinder " " " "	OTH. CATTLE	"
L 3	Milchkühe " " " "	MILK-COWS	"
L 4	Kälber unter 0,5 Jahre " " " "	CALVES	"
L 5	Übrige Schweine " " " "	OTH. PIGS	"
L 6	Zuchtsauen über 50 kg " " " "	SOWS	"
L 7	Schweine über 20 kg ohne Zuchtschweine " " " "	FAT.-PIGS	"
L 8	Schafe " " " "	SHEEP	"
L 9	Ziegen " " " "	GOATS	"
L 10	Übrige Hühner " " " "	OTH. FOWL	"
M 1	Legehennen " " " "	LAY-HENS	"
M 2	Masthühner " " " "	BROILERS	"
M 3	Gänse " " " "	GEESE	"
M 4	Enten " " " "	DUCKS	"
M 5	Truthühner " " " "	TURKEYS	"
M 6	Viehbestand insgesamt " " " "	TOTAL-FU	"
M 7	-	-	-
M 8	Viehbestand in N-Rindviehäquivalenten je 100 ha LF	RE/AUA RE-NITR.	N-RE/100 ha
M 9	" " P <sub>2</sub> O <sub>5</sub> " " "	RE-PHOS.	P <sub>2</sub> O <sub>5</sub> -RE/100 ha
M 10	" " K <sub>2</sub> O " " "	RE-POTAS	K <sub>2</sub> O -RE/100 ha
N 1	Flächenabh. Viehbestand in Futtereinheiten je 100 ha LF	GRASS-FU	FE/100 ha
N 2	Flächenunabh. Viehbestand in Futtereinheiten " "	L-IND.-FU	"
N 3	Flächenabh. Viehbestand in FE /Viehbestand insges. in FE	GR-FU/TFU	FE/FE
N 4	Flächenunabh. Viehbestand in FE/ " " " "	LI-FU/TFU	"
N 5	-	-	-
N 6	-	-	-
N 7	-	-	-
N 8	Stickstoff(N) je ha LF	KG/AUA KG-NITR.	kg/ha
N 9	Phosphat (P <sub>2</sub> O <sub>5</sub> " " "	KG-PHOS.	"
N 10	Kali (K <sub>2</sub> O)	KG-POTAS.	"
O 1	Flächenabh. Viehbestand in FE je 100 ha Grasland	GR-FU/GR	FE/100 ha
O 2	" " " N-RE " " "	GR-REN/GR	N-RE/100 ha
O 3	" " " P <sub>2</sub> O <sub>5</sub> -RE " " "	GR-REP/GR	P <sub>2</sub> O <sub>5</sub> -RE/100 ha
O 4	" " " K <sub>2</sub> O -RE " " "	GR-REPO/GR	K <sub>2</sub> O -RE/100 ha
O 5	Flächenunabh. Viehbestand in FE je 100 ha Ackerland	LI-FU/AL	FE/100 ha
O 6	" " " N-RE " " "	LI-REN/AL	N-RE/100 ha
O 7	" " " P <sub>2</sub> O <sub>5</sub> -RE " " "	LI-REP/AL	P <sub>2</sub> O <sub>5</sub> -RE/100 ha
O 8	" " " K <sub>2</sub> O -RE " " "	LI-REPO/AL	K <sub>2</sub> O -RE/100 ha
O 9	-	-	-
O 10	-	-	-
P 1	Milchkühe/Rindvieh insgesamt	CATTLE COWS/CAT	Tiere/Tiere
P 2	Rinder je Betrieb mit Rindvieh	CAT./FARM	Tiere
P 3	Anzahl mittl. u. große Rinder-Intensivhalt. je 100 ha LF	MGIH-CAT	Betr./100 ha
P 4	" Rinder-Großhaltungen " "	GH-CATTLE	"
P 5	" Rinder-Großintensivhaltungen " "	GIH-CAT.	"
P 6	" Rinder-Intensivsthaltungen " "	ISH-CAT.	"
P 7	Rinder in mittl. u. großen Intensivhaltungen/Rinder insg.	MGIC/CAT.	Tiere/Tiere
P 8	" " Großhaltungen " "	GC/CAT.	"
P 9	" " Großintensivhaltungen " "	GIC/CAT.	"
P 10	" " Intensivsthaltungen " "	ISC/CAT.	"

Übersicht B 3: Verzeichnis der in den Computerausdrucken enthaltenen Grunddaten und Kennwerte  
(Forts.)

Pos.	Art der Grunddaten und Kennwerte	Abkürzung	Dimension
Q 1	Zuchtsauen/Schweine insgesamt	PIGS SOWS/PIGS	Tiere/Tiere
Q 2	Schweine je Betrieb mit Schweinen	PIGS/FARM	Tiere
Q 3	Anzahl mittl. u. große Schweine-Intensivhaltungen je 100 ha LF	MGIH-PIGS	Betr./100 ha
Q 4	" Schweine-Großhaltungen " " "	GH-PIGS	"
Q 5	" " -Großintensivhaltungen " " "	GIH-PIGS	"
Q 6	" " -Intensivsthaltungen " " "	ISH-PIGS	"
Q 7	Schweine in mittl. u. großen Intensivhaltungen/Schweine insge.	MGIP/PIGS	Tiere/Tiere
Q 8	" " Großhaltungen " "	GP/PIGS	"
Q 9	" " Großintensivhaltungen " "	GIP/PIGS	"
Q 10	" " Intensivsthaltungen " "	ISF/PIGS	"
R 1	Legehennen/Hühner insgesamt	L.-HENS HENS/FOWL	Tiere/Tiere
R 2	" je Betrieb mit Legehennen	HENS/FARM	100 Tiere
R 3	Anzahl mittl. u. große Legehennen-Intensivhaltungen je 100 ha LF	MGIH-HENS	Betr./100 ha
R 4	" Legehennen-Großhaltungen " " "	GH-HENS	"
R 5	" " -Großintensivhaltungen " " "	GIH-HENS	"
R 6	" " -Intensivsthaltungen " " "	ISH-HENS	"
R 7	Legehennen in mittl. u. gr. Intensivhaltungen/Legehennen insge.	MGIH/HENS	Tiere/Tiere
R 8	" " Großhaltungen " "	GH/HENS	"
R 9	" " Großintensivhaltungen " "	GIH/HENS	"
R 10	" " Intensivsthaltungen " "	ISH/HENS	"
S 1	Masthühner/Hühner insgesamt	BROLLER BROI/FOWL	Tiere/Tiere
S 2	Masthühner je Betrieb mit Masthühnern	BROI/FARM	100 Tiere
S 3	Anzahl mittl. u. große Mast.-Intensivhaltungen je 100 ha LF	MGIH-BROI	Betr./100 ha
S 4	" Masthühner-Großhaltungen " " "	GH-BROI	"
S 5	" " -Großintensivhaltungen " " "	GIH-BROI	"
S 6	" " -Intensivsthaltungen " " "	ISH-BROI	"
S 7	Masthühner in mittl. u. gr. Intensivhaltungen/Masthühner insg.	MGIB/BROI	Tiere/Tiere
S 8	" " Großhaltungen " "	GB/BROI	"
S 9	" " Großintensivhaltungen " "	GIB/BROI	"
S 10	" " Intensivsthaltungen " "	ISB/BROI	"

Darauf wird bestimmt, welches der häufigste, zweithäufigste und dritthäufigste Bodentyp ist (Pos. E 1 bis 3). Ist nur ein Bodentyp vorhanden, taucht er dreimal als Grundwert auf. Bei nur zwei Bodentypen wird der überwiegende Typ zweimal genannt. Überwiegt ein Typ sehr stark, geht seine Kennziffer als häufigster und zweithäufigster Bodentyp ein, bei weniger deutlichem Übergewicht als häufigster und dritthäufigster.

Der häufigste Typ wird mit dem Faktor 3, der zweithäufigste mit dem Faktor 2 und der dritthäufigste mit dem Faktor 1 gewichtet. Aus diesen gewogenen Wertziffern wird dann das arithmetische Mittel gebildet. Für das Untersuchungsgebiet Landkreis Vechta (Regions-Nr. 1 3 8 8 0) wurde z.B. folgende Rangfolge der Bodentypen ermittelt:

Bodentyp	Wertziffer	Rangfolge	Produkt
Häufigster Typ (HT): Podsole	4	3	12
Zweithäufigster Typ (ZT): Parabraunerden	1	2	2
Dritthäufigster Typ (DT): Auen	3	1	3

Nach der Formel

$$T = \frac{3 \cdot HT + 2 \cdot ZT + 1 \cdot DT}{6}$$

ergibt sich als Kennziffer für den "durchschnittlichen Bodentyp" (Pos. K 2) im Untersuchungsgebiet der Wert 2,833. Insgesamt kann die Kennziffer Werte zwischen 1,3333 und 5 annehmen.

Ähnlich wie der Bodentyp kann das R e l i e f nur grob aus topografischen Karten abgelesen und den landwirtschaftlich genutzten Flächen zugeordnet werden. In Anlehnung an die direkt übernommene Aufteilung der italienischen Statistik nach Höhenzonen wird eine Aufteilung in drei Hangneigungszonen benutzt, die auf die vermutete Reliefenergie abstellt:

- Ebene: unter 2 % Hangneigung
- Hügelland: 2 bis 10 % Hangneigung
- Gebirge: über 10 % Hangneigung.



Jeder dieser Kategorien wird ein Anteil von null bis einhundert Prozent der Gesamtfläche zugeordnet, wobei jeweils auf volle 10 % auf- bzw. abgerundet wird (Pos. E 4 bis 6). Die genannten Kategorien werden sodann mit den Wertziffern 1, 2 und 3 versehen:

Reliefkategorie	Wertziffer
Hangneigung über 10 % (Gebirge)	3
Hangneigung von 2-10 % (Hügelland)	2
Hangneigung unter 2 % (Ebene)	1

Diese Wertziffern werden mit den geschätzten Anteilen der drei Reliefkategorien an der Gesamtfläche gewichtet und durch 0,6 dividiert <sup>1)</sup>. Für das bereits erwähnte Untersuchungsgebiet Landkreis Vechta wurden z.B. folgende Anteile geschätzt:

Reliefkategorie	Wertziffer	Anteil	Produkt
Gebirge (G)	3	0,0	0,0
Hügelland (H)	2	0,2	0,4
Ebene (E)	1	0,8	0,8

Als Kennziffer für das "durchschnittliche Relief" (Pos. K 3) ergibt sich nach der Formel

$$R = \frac{3 \cdot A_G + 2 \cdot A_H + 1 \cdot A_E}{0,6}$$

im Untersuchungsgebiet der Wert 2,0. Diese Kennziffer kann Werte zwischen 1,6667 und 5 annehmen.

---

1) Die Division durch 0,6 erfolgt, um den Wertebereich dieser Kennziffer dem der Kennziffer "durchschnittlicher Bodentyp" so weit als möglich anzugleichen.

### 3.2 Räumliche und betriebliche Konzentration der Viehhaltung

Unter der räumlichen Konzentration der Viehhaltung wird hier der Umfang der in einem Gebiet gehaltenen Bestände an verschiedenen Tierarten im Verhältnis zur landwirtschaftlich genutzten Fläche des betreffenden Gebiets verstanden. Hierzu wird für jede der folgenden 15 Tierkategorien

- (1) Pferde,
- (2) Milchkühe,
- (3) Kälber,
- (4) übrige Rinder,
- (5) Zuchtsauen über 50 kg Lebendgewicht,
- (6) Schweine über 20 kg Lebendgewicht ohne Zuchtschweine,
- (7) übrige Schweine,
- (8) Schafe,
- (9) Ziegen,
- (10) Legehennen,
- (11) Masthühner,
- (12) übrige Hühner,
- (13) Gänse,
- (14) Enten,
- (15) Truthühner

die Anzahl der gehaltenen Tiere auf "Futtereinheiten" (FE) (Pos. L 1 bis M 6) und auf "Rindviehäquivalente" (RE) (Pos. M 8 bis 10), umgerechnet und auf die landwirtschaftlich genutzte Fläche (LF) bezogen. Der Umrechnung auf "Futtereinheiten" liegt der Bedarf der verschiedenen Tierkategorien an Nettoenergie aus dem Futter<sup>1)</sup>, der Umrechnung auf "Rindviehäquivalente" die in den Exkrementen der verschiedenen Tierkategorien enthaltenen Mengen der Hauptnährstoffe N, P<sub>2</sub>O<sub>5</sub> und K<sub>2</sub>O<sup>2)</sup> zugrunde.

---

1) Einer "Futtereinheit" (FE) entspricht die durch eine Milchkuh mit einem Lebendgewicht von 550 kg und einer Milchleistung von 4 000 l mit einem Fettgehalt von 4 % jährlich aufgenommene Menge an Nettoenergie: 2 300 Kilo-Stärkeeinheiten.

2) Einem "Rindviehäquivalent" (RE) entsprechen die in den Exkrementen einer Milchkuh jährlich anfallenden Mengen an Hauptnährstoffen: 90 kg N, 40 kg P<sub>2</sub>O<sub>5</sub> und 100 kg K<sub>2</sub>O.

Die Tiere der verschiedenen Kategorien werden darüber hinaus in "flächenabhängige" (Pferde, Schafe, Ziegen, Rindvieh mit Ausnahme der Kälber) und "flächenunabhängige" (Kälber, Schweine, Geflügel) Tierarten aufgegliedert und die jeweils zugehörigen Tierbestände in "Futtereinheiten" je 100 ha landwirtschaftlich genutzte Fläche (Pos. N 1 bis 2) sowie im Verhältnis zum gesamten Tierbestand in "Futtereinheiten" (Pos. N 3 bis 4) ausgewiesen. Ferner werden die Bestände an "flächenabhängigen" Tierarten, auf "Futtereinheiten" und auf "Rindviehäquivalente" umgerechnet, auf die Dauergraslandfläche (Pos. O 1 bis 4) und die Bestände an "flächenunabhängigen" Tierarten nach entsprechender Umrechnung auf die Ackerfläche (Pos. O 5 bis 8) bezogen. Schließlich sind in Pos. N 8 bis 10 die aus den Beständen der verschiedenen Tierkategorien errechneten Mengen an Reinnährstoffen N,  $P_2O_5$  und  $K_2O$  aus tierischen Exkrementen in kg je ha landwirtschaftlich genutzter Fläche dargestellt.

Unter der betrieblichen Konzentration der Viehhaltung wird hier die Verteilung der Bestände an bestimmten Tierarten auf die Betriebe mit der betreffenden Tierart verstanden. Einen ersten diesbezüglichen Hinweis liefern die Angaben über die durchschnittliche Anzahl der Tiere der verschiedenen Tierarten je Betrieb mit der betr. Tierart (Pos. P 2, Q 2, R 2 und S 2). Zur Gewinnung detaillierterer Informationen werden die Betriebe nach der Anzahl der je ha landwirtschaftlich genutzte Fläche (LF) ("Besatzdichte") und der Anzahl der je Betrieb mit der betreffenden Tierart ("Bestandsgröße") gehaltenen Tiere in verschiedene "Hal tungstypen" untergliedert.

Als "Intensivhaltungen" werden alle diejenigen Betriebe bezeichnet, von denen bei maximaler Ausschöpfung des verfügbaren Datenmaterials ermittelt werden kann, daß in ihnen die Besatzdichte bei einer der vier genannten Tierarten folgende Schwellenwerte überschreitet:

- Rinder: 3 Stück je ha LF,
- Schweine: 10 Stück je ha LF,
- Legehennen: 200 Stück je ha LF,
- Masthühner: 500 Stück je ha LF <sup>1)</sup>.

---

1) Bei den Kleinbetrieben mit bis zu 1 (statt 0,5) ha LF und Geflügelhaltung konnte dieses Abgrenzungskriterium nicht eingehalten werden.

Nach der Bestandsgröße (Anzahl Tiere je Betrieb mit der betreffenden Tierart) werden "kleine", "mittlere" und "große Haltungen" wie folgt unterschieden:

Tierart	"kleine"	"mittlere"	"große"
	Haltungen		
	bis unter ...	von ... bis unter ...	... und mehr
	Tiere je Betrieb		
Rinder	20 <sup>1)</sup>	20 <sup>1)</sup> - 100	100
Schweine	50	50 - 400 <sup>2)</sup>	400 <sup>2)</sup>
Legehennen	100	100 - 5 000	5 000
Masthühner	500	500 - 10 000	10 000

Schließlich wird noch die Gruppe der "Intensivsthaltungen" abgegrenzt, in denen "mittlere" und "große" Bestände der genannten vier Tierarten bei extrem geringer Ausstattung mit landwirtschaftlich genutzter Fläche gehalten werden.

Zur Charakterisierung der betrieblichen Konzentration der Viehhaltung in den Untersuchungsgebieten werden herangezogen

- die sogen. "Großhaltungen", d.h. Betriebe, in denen mindestens 100 Rinder oder 400 Schweine <sup>3)</sup> oder 5 000 Legehennen oder 10 000 Masthühner gehalten werden;
- die sogen. "mittleren und großen Intensivhaltungen", d.h. Betriebe, die entweder mindestens 20 Rinder <sup>4)</sup> bei einer Besatzdichte von mehr als 3 Tieren je ha LF oder mindestens 50 Schweine bei einer Besatzdichte von mehr als 10 Tieren je ha LF oder mindestens 100 Legehennen bei einer Besatzdichte von mehr als 200 Tieren je ha LF oder mindestens 500 Masthühner bei einer Besatzdichte von mehr als 500 Tieren je ha LF halten;

1) Im Vereinigten Königreich 30 Rinder.

2) In den Niederlanden und Dänemark 300, im Vereinigten Königreich 500 Schweine.

3) In den Niederlanden und Dänemark 300, im Vereinigten Königreich 500 Schweine.

4) Im Vereinigten Königreich 30 Rinder.

- die sogen. "Großintensivhaltungen", d.h. Betriebe, die entweder mindestens 100 Rinder oder 400 Schweine <sup>1)</sup> oder 5 000 Legehennen oder 10 000 Masthühner halten und bei den gehaltenen Tierarten mindestens die eben genannten Besatzdichten je ha LF aufweisen;
- die sogen. "Intensivsthaltungen", d.h. Betriebe, die entweder mindestens 20 Rinder <sup>2)</sup> oder 50 Schweine oder 100 Legehennen oder 500 Masthühner bei sehr geringer Ausstattung mit landwirtschaftlich genutzter Fläche halten.

In den Computerausdrucken sind nun für die Tierarten Rinder, Schweine, Legehennen und Masthühner

- die Anzahl der den vier genannten "Haltungstypen" zugehörigen Betriebe je 100 ha landwirtschaftlich genutzte Fläche (Pos. P 3 bis 6, Q 3 bis 6, R 3 bis 6 und S 3 bis 6) sowie
  - die Anteile der auf diese vier "Haltungstypen" entfallenden Tiere an den Gesamtbeständen der betreffenden Tierart (Pos. P 7 bis 10, Q 7 bis 10, R 7 bis 10, S 7 bis 10)
- dargestellt.

Zur Identifikation der genannten "Haltungstypen" müssen statistische Informationen über die Größenstruktur der viehhaltenden Betriebe nach ihrer Flächenausstattung und nach der Anzahl der von ihnen gehaltenen Tiere miteinander kombiniert werden. Solche Informationen standen nur für die Untersuchungsgebiete in der BR Deutschland <sup>3)</sup>, in den Niederlanden, in Belgien <sup>4)</sup>, im Vereinigten Königreich <sup>5)</sup> und in Dänemark zur Verfügung. Für alle übrigen Untersuchungsgebiete und Regionsaggregate sowie immer dann, wenn die verfügbaren Informationen auf Angaben aus einem oder zwei Betrieben beruhen, enthalten die entsprechenden Elemente im Computerausdruck den Wert "0.000".

- 
- 1) In den Niederlanden und Dänemark 300, im Vereinigten Königreich 500 Schweine.
  - 2) Im Vereinigten Königreich 30 Rinder.
  - 3) Im Regierungsbezirk Niederbayern nur für das Regionsaggregat insgesamt.
  - 4) Nur für Rinder und Schweine; ohne die Untersuchungsgebiete der Provinz Brabant.
  - 5) Ohne die Untersuchungsgebiete in der Region Scotland.

Die zur Darstellung der räumlichen und betrieblichen Konzentration der Viehhaltung verwendeten statistischen Informationen über die Bestände der verschiedenen Tierkategorien entstammen folgenden Erhebungsjahren:

Staat	Erhebungsjahr der Daten zur Kennzeichnung der	
	räuml. Konzentration der Viehhaltung	betriebl. Konzentration der Viehhaltung
D	1973	1973
F	1970	-
I	1973 <sup>1)</sup>	-
NL	1974	1970
B	1974	1974
VK	1974	1972
DK	1974	1974

---

1) Für die nach Höhenzonen aufgliederten Provinzie 1970.

DEUTSCHLAND





REGION 1 3 1 1 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN. 0.800	FEB. 1.700	MARCH 4.300	APRIL 8.000	MAY 13.000	JUNE 15.900	JULY 17.500	AUG. 16.700	SEPT. 13.800	OKT. 9.200
B	NOV. 4.600	DEC. 2.100	YEAR 9.000	ICEDAYS 20.000	FROSTDAYS 73.000		WIND-D-JU 3.000	WIND-DE 4.000	WIND-D-YR 4.000	WINDPOWER 4.000
C - RAIN	JAN. 50.000	FEB. 38.000	MARCH 46.000	APRIL 45.000	MAY 54.000	JUNE 63.000	JULY 80.000	AUG. 75.000	SEPT. 50.000	OKT. 51.000
D	NOV. 43.000	DEC. 49.000	YEAR 644.000	EVAPOT. YR 535.000						
E REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 3.000	3RD SOIL 4.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 0.500	AREA 135.000	POPULAT. 505.000	
F -LIVEST.	CATTLE 0.370	PIGS 1.721	HENS 0.018	BROILERS 0.002	FOWL 0.037		FARM-STRUCTURE 139.000	FARMS+1HA 139.000	FARM+30H 33.000	
G -LANDUSE AREA (TA)	AUA (LF) 20.177	ARABLE 3.675	AL 2.345	GARDENS 0.923	GRASS(PG) 0.407	MAIZE(GM) 0.001	GRAIN (G) 1.751	PULSE(PC) 0.007	POTATCES 0.017	-BEET 0.333
H FOD.-BEET IND.-CROPS TEMP.	-GR. 0.012	IND.-CROPS 0.051	TEMP. -GR. 0.030	FOD.-MAIZE 0.004	GR.-FODDER 0.038	VEG+FLOW. 0.132	ROOT (RC) 0.364			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.182	GRASS/AUA 0.110	GRAIN/AUA 0.476	RC./AUA 0.099	MAIZE/AUA 0.001	GRAIN/AL 0.746	MON-PG/PG 0.832	LARGE-F-S 0.237	POP./TA 2502.849	POP./AUA 13741.496
K RELIEF/CLIMATE	POP./AREA 3740.740	SOIL 2.166	RELIEF 1.666	WINT-RAIN 46.166	SUM.-RAIN 61.166	YEAR-RAIN 53.666	WI-R/YR-R 0.430	TEMP-WINT 3.783	TEMP.-SUM 14.149	TEMP. YEAR 8.966
L REG.-CONC.(FU)	HORSES 9.605	OTH.-CATT. 4.897	MILK-COWS 1.360	CALVES 0.163	PIGS 0.527	SOWS 0.938	FAT.-PIGS 9.877	SHEEP 1.670	GOATS 0.059	OTH. FOWL 0.138
M LAY -HENS	BROILERS 0.695	0.038	GEESE 0.040	DUCKS 0.081	TURKEYS 0.000	TOTAL-FU 30.096	RE/AUA 24.237	RE-NITR. 24.685	RE-POTAS. 19.528	
N GRASS-FU	L-IND.-FU 17.594	12.502	GR-FU/TFU 0.584	LI-FU/TFU 0.415		KG/AUA 21.813	KG-NITR. 9.874	KG-PHOS. 19.528		
O GR-FU/GR	GR-REN/GR 158.864	157.372	GR-REP/GR 135.685	GR-REPO/G 151.730	LI-FU/AL 19.594	LI-REN/AL 10.670	LI-REP/AL 15.136	LI-REPO/A 4.269		
P STRUCT.- CATTLE	COWS/CAT. 0.135	24.666	CAT./FARM 0.081	MGTH-CAT. 0.027	GH-CATTLE 0.027	ISH-CAT. 0.027	MGIC/CAT. 0.467	GC/CAT. 0.289	GIC/CAT. 0.289	ISC/CAT. 0.178
Q - PIGS	SOWS/PIGS 0.043	86.050	PIGS/FARM 0.081	MGTH-PIGS 0.027	GH-PIGS 0.027	ISH-PIGS 0.027	MGIP/PIGS 0.746	GP/PIGS 0.573	GIP/PIGS 0.573	ISP/PIGS 0.573
R -L.-HENS	HENS/FOWL 0.486	0.580	FARM 0.027	HENS 0.000	GH-HENS 0.000	ISH-HENS 0.000	MGIM/HENS 0.222	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S -BROILER	BROI/FOWL 0.054	0.181	BROI/FARM 0.000	MGTH-BROI 0.000	GH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION	1	2	3	4	5	6	7	8	9	10	
A CLIMATE-	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.	
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10	
TEMP.	0.500	1.300	3.700	7.300	12.400	15.100	16.700	15.800	12.900	8.500	
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER		
	4.100	1.700	8.300	15.999	81.000	3.000	3.000	3.000	4.000		
C	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	
	58.000	46.000	46.000	47.000	47.000	50.000	65.000	78.000	74.000	57.000	
D	NOV.	DEC.	YEAR	EVAPOT.YR							
	50.000	60.000	690.000	535.000							
E REGION -	SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.		
	5.000	4.000	1.000	0.000	0.000	1.000	0.800	1162.000	75.000		
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H	
	86.812	239.973	3.310	8.219	12.234			4666.000	888.000		
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(OM)	GRAIN (G)	PULSE(PC)	
	118.392	83.186	41.938	0.996	40.252	0.072	35.063	0.018	2.531	0.742	
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.	MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)			
	1.196	0.174	0.152	1.840	2.023	0.048	4.600				
COEFFICIENTS											
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MGW-PG/P	LARGE-F-S	POP./TA	POP./AUA
	0.702	0.483	0.421	0.055	0.022	0.836	0.700	0.190	63.348	90.159	
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP.-WINT	TEMP.-SUM	TEMP.YEAR
	64.543	4.000	1.666	53.166	61.833	57.500	0.462	3.299	13.366	8.333	
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS
	1.565	31.332	36.291	4.756	8.993	15.405	41.263	0.354	0.001	0.254	
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.	
	5.650	7.014	0.054	0.512	0.007	153.448	117.770	138.888	91.145		
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.	
	69.535	83.912	0.453	0.546			105.993	55.555	91.145		
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A			
	143.704	143.704	142.867	143.466	166.445	95.676	138.367	43.093			
P	STRUCT.-	CATTLE	CONS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.
	0.347	25.111	0.030	0.043	0.001	0.018	0.011	0.054	0.001	0.008	
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS
	0.116	53.697	0.128	0.021	0.009	0.048	0.073	0.053	0.025	0.024	
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GIH-HENS	MGIH-HENS	GH/HENS	GIH/HENS	ISH/HENS
	0.270	1.084	0.038	0.016	0.013	0.019	0.670	0.661	0.600	0.275	
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
	0.671	11.724	0.008	0.010	0.008	0.007	0.940	0.992	0.940	0.865	

REGION 1 3 1 3 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE--	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
	1.000	1.600	3.900	7.300	12.100	15.200	16.800	15.900	13.200	8.700
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
	4.500	2.300	8.500	18.000	81.000	3.000	4.000	3.000	4.000	
C	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
	52.000	44.000	45.000	46.000	55.000	60.000	79.000	71.000	53.000	53.000
D	NOV.	DEC.	YEAR	EVAPOT.	YR					
	47.000	58.000	663.000	535.000						

E REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SCILS	AREA	POPULAT.
	1.000	3.000	4.000	0.000	0.000	0.000	0.000	0.000	0.000	1.000	0.200	1182.000	120.000
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H			
	94.455	362.536	10.677	4.265	18.377			5175.000	940.000				
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(IPC)	POTATOES	SUG.	-BEET
	120.913	90.473	54.545	1.485	34.443	0.314	45.116	0.067	1.715	2.342			
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)						
	1.717	1.533	0.306	1.349	1.738	0.257	5.812						

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MDW-PG/PG	LARGE-F-S	POP./TA	POP./AUA		
	0.748	0.380	0.498	0.064	0.018	0.827	0.664	0.181	99.244	132.636			
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.	-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR		
	101.522	2.166	1.666	49.833	60.666	55.250	0.450	3.666	13.416	8.541			
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GCATS	OTH.	FOWL
	2.727	32.314	34.730	4.743	10.219	17.661	65.030	0.135	0.004	1.139			
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.			
	16.757	3.347	0.048	0.086	0.013	188.959	137.488	169.146	99.040				
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU				KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.		
	69.912	119.046	0.369	0.630				123.739	67.658	99.040			
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A					
	183.643	183.183	181.560	182.885	197.461	112.376	165.912	48.792					
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.	
	0.332	24.077	0.050	0.056	0.014	0.019	0.036	0.070	0.022	0.013			
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS	
	0.095	70.600	0.290	0.058	0.016	0.076	0.108	0.086	0.026	0.026			
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS		
	0.580	3.010	0.059	0.026	0.019	0.037	0.820	0.823	0.781				
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GIH-BROI	MGIB/BROI	GB/BROI	ISB/BROI			
	0.232	5.453	0.011	0.016	0.007	0.004	0.480	0.907	0.437	0.291			

REGION 1 3 1 4 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE- TEMP. JAN. FEB. MARCH APRIL MAY JUNE JULY AUG. SEPT. OKT.  
 0.800 1.700 4.300 8.000 13.000 15.900 17.500 16.700 13.800 9.200  
 NOV. DEC. YEAR ICEDAYS FROSTDAYS WIND-D-JU WIND-D-DE WIND-D-YR WINDPOWER-  
 4.600 2.100 9.000 19.000 76.000 3.000 4.000 4.000 4.000  
 C - RAIN JAN. FEB. MARCH APRIL MAY JUNE JULY AUG. SEPT. OKT.  
 62.000 45.000 48.000 48.000 57.000 67.000 87.000 81.000 55.000 57.000  
 D NOV. DEC. YEAR EVAPOT.-YR  
 52.000 62.000 721.000 535.000

E REGION - SOIL MAIN SOIL 2ND SOIL 3RD SOIL MOUNTAINS HILLS PLAINS WET-SOILS AREA POPULAT.  
 1.000 3.000 1.000 0.200 0.400 0.400 0.400 0.100 456.000 85.000  
 F -LIVEST. CATTLE PIGS HENS BROILERS TOT. FOWL FARM-STRUCTURE FARMS+IHA FARM+30H  
 23.084 37.661 0.910 0.094 1.522 2016.000 238.000  
 G -LANDUSE AREA (TA) AUA (LF) ARABLE AL GARDENS GRASS(PG) MAIZE(GM) GRAIN (G) PULSE(PC) POTATDES SUG.-BEET  
 47.305 27.261 20.010 1.136 6.115 0.032 16.633 0.128 0.186 1.253  
 H FOD.-BEET IND.CROPS TEMP.-GR. FOD.-MAIZE GR.FOODER VEG+FLOW. ROOT (RC)  
 0.554 0.552 0.086 0.317 0.479 0.218 2.000

COEFFICIENTS

I L-USE/STR./POP. AUA/TA GRASS/AUA GRAIN/AUA RC./AUA MAIZE/AUA GRAIN/AL MOW-PG/PG LARGE-F-S POP./TA POP./AUA  
 0.576 0.224 0.610 0.073 0.012 0.831 0.717 0.118 179.685 311.800  
 K RELIEF/CLIMATE POP./AREA SOIL RELIEF WINT-RAIN SUM.-RAIN YEAR-RAIN W-R/YR-R TEMP-WINT TEMP.-SUM TEMP.-YEAR  
 186.403 1.666 3.000 54.333 65.833 60.083 0.452 3.783 14.149 8.966  
 L REG.-CONC.(FU) HORSES OTH.CATT. MILK-COWS CALVES OTH. PIGS SOWS FAT.-PIGS SHEEP GOATS OTH. FOWL  
 1.724 26.505 30.061 3.131 3.524 5.899 22.520 0.763 0.022 0.570  
 M LAY -HENS BROILERS GEESE DUCKS TURKEYS TOTAL-FU RE/AUA RE-NITR. RE-PHOS. RE-POTAS.  
 4.740 0.244 0.038 0.148 0.001 99.897 82.952 92.454 70.197  
 N GRASS-FU L-IND.-FU GR-FU/TFU LI-FU/TFU KG/AUA KG-NITR. KG-PHOS. KG-POTAS.  
 59.077 40.819 0.591 0.408 74.656 36.981 70.197  
 O GR-FU/GR GR-REN/GR GR-REP/GR GR-REPO/G LI-FU/AL LI-REN/AL LI-REP/AL LI-REPO/A  
 263.370 264.008 261.701 263.123 55.611 32.330 45.981 15.224

P STRUCT.- CATTLE COWS/CAT. CAT./FARM MGIH-CAT. GH-CATTLE GIH-CAT. ISH-CAT. MGIC/CAT. GC/CAT. GIC/CAT. ISC/CAT.  
 0.355 16.715 0.018 0.033 0.003 0.007 0.013 0.058 0.008 0.003  
 Q - PIGS SOWS/PIGS PIGS/FARM MGIH-PIGS GH- PIGS GIH-PIGS ISH-PIGS MGIP/PIGS GP/PIGS GIP/PIGS ISP/PIGS  
 0.092 19.313 0.029 0.022 0.007 0.003 0.046 0.084 0.029 0.002  
 R -L.-HENS HENS/FOWL HENS/FARM MGIH-HENS GH- HENS GIH-HENS ISH-HENS MGTH/HENS GH/HENS GIH/HENS ISH/HENS  
 0.597 0.599 0.014 0.007 0.003 0.014 0.175 0.391 0.083 0.032  
 S -BROTILER BROI/FOWL BROI/FARM MGIH-BROI GH- BROI GIH-BROI ISH-BROI MGIB/BROI GB/BROI GIB/BROI ISB/BROI  
 0.061 0.204 0.003 0.000 0.000 0.000 0.851 0.000 0.000 0.000

REGION 1 3 1 5 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE--	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
			0.800	1.700	4.300	8.000	13.000	15.900	17.500	16.700	13.800	9.200
B			NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
			4.600	2.100	9.000	19.000	76.000	2.000	4.000	4.000	4.000	
C			JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
			62.000	46.000	48.000	49.000	56.000	65.000	85.000	74.000	53.000	58.000
D			NOV.	DEC.	YEAR	EVAPOT.	YR					
			54.000	63.000	713.000	535.000						

E	REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.
			1.000	3.000	3.000	1.000	1.000	0.200	0.400	0.400	0.400	0.100	572.000	127.000
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL				FARM-STRUCTURE	FARMS+IHA	FARM+30H	
			22.710	35.452	0.894	1.004	2.085				1744.000	439.000		
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUS.-BEEET		
			67.428	38.074	29.521	1.519	7.034	0.000	23.363	0.173	0.257	3.951		
H	FOD.-BEEET	IND.CROPS	TEMP.-GR.	FOD.	MAIZE	GR.	FODDER	VEG+FLOW.	ROOT (RC)					
			0.477	0.585	0.192	0.040	0.307	0.393	4.697					

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOH-PG/PG	LARGE-F-S	POP./TA	POP./AUA		
		0.564	0.184	0.613	0.123	0.001	0.791	0.684	0.251	188.349	333.560		
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR		
		222.027	1.666	3.000	55.166	63.666	59.416	0.464	3.783	14.149	8.966		
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH.	FOWL
		1.670	19.039	19.816	2.429	2.745	4.502	13.968	0.864	0.012	0.147		
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.			
		3.334	1.872	0.031	0.114	0.005	70.554	58.793	65.993	49.608			
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU				KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.		
		41.404	29.150	0.586	0.413			52.914	26.397	49.608			
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REPO/A						
		224.115	225.094	222.266	223.939	37.595	22.194	32.153	10.622				
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.	
		0.332	22.264	0.031	0.010	0.010	0.000	0.028	0.019	0.037	0.000	0.017	
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS	
		0.105	28.338	0.023	0.018	0.000	0.010	0.032	0.111	0.000	0.000	0.014	
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS		
		0.428	0.806	0.021	0.010	0.007	0.015	0.511	0.515	0.458	0.329		
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI		
		0.481	2.104	0.005	0.010	0.005	0.000	0.517	0.904	0.517	0.000		

REGION	1	3	1	6	0	ORIGINAL-DATA									
	1	2	3	4	5	6	7	8	9	10					
A CLIMATE- TEMP.	JAN. 0.800	FEB. 1.700	MARCH 4.300	APRIL 8.000	MAY 13.000	JUNE 15.900	JULY 17.500	AUG. 16.700	SEPT. 13.800	OKT. 9.200					
B	NOV. 4.600	DEC. 2.100	YEAR 9.000	ICEDAYS 20.000	FROSTDAYS 73.000	WIND-D-JU WIND-D-DE WIND-D-YR					WINDPOWER 4.000				
C - RAIN	JAN. 50.000	FEB. 38.000	MARCH 46.000	APRIL 45.000	MAY 54.000	JUNE 63.000	JULY 80.000	AUG. 75.000	SEPT. 50.000	OKT. 51.000					
D	NOV. 43.000	DEC. 49.000	YEAR 644.000	EVAPOT.YR 535.000											
E REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 3.000	3RD SOIL 4.000	MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.200	AREA 498.000	POPULAT. 256.000						
F -LIVEST.	CATTLE 11.214	PIGS 19.513	HENS 1.238	BROILERS 0.005	FOWL 1.450	FARM-STRUCTURE FARMS+IHA FARM+30H					5185.000	1627.000			
G	-LANDUSE AREA (TA) 51.593	AUA (LF) ARABLE AL 30.806	GARDENS 1.499	GRASS(PG) 4.381	MAIZE(GM) 0.050	GRAIN (G) 18.150	PULSE(PC) 0.099	POTATOES 0.362	SUG.-BEET 4.486						
H	FOD.-BEET 0.196	IND.CROPS 0.280	TEMP.-GR. 0.047	FOD.MAIZE 0.094	GR.FODDER 0.232	VEG+FLOW. 0.896	ROOT (RC) 5.063								
COEFFICIENTS															
I L-USE/STR./POP.	AUA/TA 0.597	GRASS/AUA 0.142	GRAIN/AUA 0.589	RC./AUA 0.164	MAIZE/AUA 0.004	GRAIN/AL 0.728	MDM-PG/PG 0.766	LARGE-F-S 0.313	POP./TA 496.191	POP./AUA 831.006					
K RELIEF/CLIMATE	POP./AREA 514.056	SOIL 2.166	RELIEF 1.833	WINT-RAIN 46.166	SUM.-RAIN 61.166	YEAR-RAIN 53.666	WI-/YR-R 0.430	TEMP-WINT 3.783	TEMP.YEAR 14.149	8.966					
L REG.-CONC.(FU)	HORSES 3.616	OTH.CATT. 13.415	MILK-COWS 9.287	CALVES 1.426	OTH. PIGS 1.540	SOWS 2.805	FAT.-PIGS 10.459	SHEEP 1.087	GOATS 0.012	OTH. FOWL 0.201					
M	LAY -HENS 5.706	BROILERS 0.011	GEESE 0.038	DUCKS 0.107	TURKEYS 0.051	TOTAL-FU 49.769	RE/AUA 40.692	RE-NITR. 46.571	RE-PHOS. 33.332	RE-POTAS. 36.622					
N	GRASS-FU 27.419	L-IND.-FU 22.350	GR-FU/TFU 0.550	LI-FU/TFU 0.449	KG/AUA 36.622	KG-PHOS. 18.628	KG-POTAS. 33.332								
O	GR-FU/GR 192.803	GR-REN/GR 193.513	GR-REP/GR 186.581	GR-REPO/G 191.285	LI-FU/AL 27.628	LI-REN/AL 16.282	LI-REPO/AL 24.768	7.576							
P STRUCT.- CATTLE	COWS/CAT. 0.255	CAT./FARM 23.169	MGIH-CAT. 0.045	GH-CATTLE 0.012	GIH-CAT. 0.000	ISH-CAT. 0.045	MGIC/CAT. 0.037	GC/CAT. 0.050	GIC/CAT. 0.000	ISC/CAT. 0.037					
Q - PIGS	SOWS/PIGS 0.096	PIGS/FARM 32.630	MGIH-PIGS 0.045	GH-PIGS 0.006	GIH-PIGS 0.000	ISH-PIGS 0.035	MGIP/PIGS 0.079	GP/PIGS 0.053	GIP/PIGS 0.000	ISP/PIGS 0.067					
R -L.-HENS	HENS/FOWL 0.853	HENS/FARM 1.758	MGIH-HENS 0.045	GH-HENS 0.012	GIH-HENS 0.009	ISH-HENS 0.022	MGTP/HENS 0.533	GH/HENS 0.484	GTH/HENS 0.441	ISH/HENS 0.057					
S -BROILER	BROI/FOWL 0.003	BROI/FARM 0.029	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000					

REGION 1 3 1 7 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE-- TEMP. JAN. FEB. MARCH APRIL MAY JUNE JULY AUG. SEPT. OKT.  
 0.800 1.700 4.300 8.000 13.000 15.900 17.500 16.700 13.800 9.200  
 B NOV. DEC. YEAR ICEDAYS FROST-DAYS WIND-D-JU WIND-D-DE WIND-D-YR WINDPOWER  
 4.600 2.100 9.000 20.000 76.000 3.000 4.000 3.000 4.000 4.000  
 C - RAIN JAN. FEB. MARCH APRIL MAY JUNE JULY AUG. SEPT. OKT.  
 56.000 43.000 52.000 47.000 55.000 68.000 80.000 71.000 51.000 55.000  
 D NOV. DEC. YEAR EVAPOT. YR  
 52.000 57.000 687.000 535.000

E REGION - SOIL MAIN SOIL 2ND SOIL 3RD SOIL MOUNTAINS HILLS PLAINS WET-SOILS AREA POPULAT.  
 4.000 1.000 5.000 0.000 0.100 0.900 0.400 584.000 127.000  
 F -LIVEST. CATTLE PIGS HENS BROILERS TOT. FOWL FARM-STRUCTURE FARMS+LHA FARM\*30H  
 29.509 64.658 0.980 0.122 1.207 5185.000 1627.000  
 G -LANDUSE AREA (TA) AUA (LF) ARABLE AL GARDENS GRASS(PG) MAIZE(GM) GRAIN (G) PULSE(PC) POTATOES SUG.-BEET  
 61.164 36.054 21.623 0.766 13.673 0.183 15.983 0.062 1.972 0.968  
 H FOD.-BEET IND.CROPS TEMP.-GR. FOD.MAIZE GR.FODDER VEG+FLOW. ROOT (RC)  
 0.759 0.254 0.030 0.689 0.827 0.236 3.773

COEFFICIENTS

I L-USE/STR./POP. AUA/TA GRASS/AUA GRAIN/AUA RC./AUA MAIZE/AUA GRAIN/AL MON-PG/PG LARGE-F-S PCP./TA POP./AUA  
 0.589 0.379 0.443 0.104 0.024 0.739 0.744 0.313 207.638 352.249  
 K RELIEF/CLIMATE POP./AREA SOIL RELIEF WINT-RAIN SUM.-RAIN YEAR-RAIN WI-R/YR-R TEMP-WINT TEMP.-SUM TEMP.YEAR  
 217.465 3.166 1.833 52.500 62.000 57.250 0.458 3.783 14.149 8.966  
 L REG.-CONC.(FU) HORSES OTH.CATT. MILK-COWS CALVES OTH. PIGS SOWS FAT.-PIGS SHEEP GCATS OTH. FOWL  
 2.632 26.475 27.217 3.151 6.063 12.116 23.088 0.522 0.010 0.087  
 M LAY -HENS BROILERS GEESE DUCKS TURKEYS TOTAL-FU RE/AUA RE-NITR. RE-PHOS. RE-POTAS.  
 3.859 0.240 0.037 0.087 0.005 105.596 84.679 94.888 69.282  
 N GRASS-FU L-IND.-FU GR-FU/TFU LI-FU/TFU KG/AUA KG-NITR. KG-PHOS. KG-POTAS.  
 56.857 48.738 0.538 0.461 76.211 37.955 69.282  
 O GR-FU/GR GR-REN/GR GR-REP/GR GR-REPO/G LI-FU/AL LI-REM/AL LI-REP/AL LI-REP/A  
 149.925 149.862 148.098 149.382 81.266 46.430 64.567 21.060

P STRUCT.- CATTLE COWS/CAT. CAT./FARM MG1H-CAT. GH-CATTLE G1H-CAT. G1H-CAT. MG1C/CAT. GC/CAT. GIC/CAT. ISC/CAT.  
 0.332 24.327 0.033 0.011 0.000 0.016 0.012 0.027 0.000 0.006  
 Q - PIGS SOMS/PIGS PIGS/FARM MG1H-PIGS GH- PIGS G1H-PIGS MG1P/PIGS GP/PIGS GIP/PIGS ISP/PIGS  
 0.146 38.464 0.036 0.016 0.002 0.013 0.038 0.055 0.018 0.010  
 R -L.-HENS HENS/FOWL HENS/FARM MG1H-HENS GH- HENS G1H-HENS MG1H/HENS GH/HENS GIH/HENS ISH/HENS  
 0.811 0.735 0.044 0.019 0.016 0.019 0.290 0.132 0.132 0.140  
 S -BROILER BROI/FOWL BROI/FARM MG1H-BROI GH- BROI G1H-BROI MG1B/BROI GB/BROI GIB/BROI ISB/BROI  
 0.101 0.243 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

REGION	1	3	1	8	0	ORIGINAL-DATA											
	1	2	3	4	5	6	7	8	9	10							
A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.							
	0.600	1.400	3.800	7.500	12.700	15.600	17.100	16.100	13.100	8.600							
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER								
	4.200	1.800	8.500	15.999	76.000	3.000	3.000	3.000	4.000								
C	- RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	AUG.	SEPT.	OCT.							
	55.000	44.000	49.000	45.000	51.000	63.000	81.000	72.000	50.000	53.000							
D	NOV.	DEC.	YEAR	EVAPOT.	YR												
	50.000	59.000	672.000	535.000													
E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.								
	4.000	5.000	3.000	0.000	0.100	0.900	0.500	1164.000	102.000								
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H							
	76.934	274.806	5.841	1.598	11.878						5133.000	743.000					
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATGES	SUG.-BEEF							
	118.287	76.009	45.276	0.837	29.896	0.197	36.744	0.039	2.819	0.966							
H	FOD.-BEEF	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FOODER	VEG+FLOW.	ROOT (RC)										
	1.399	0.396	0.082	2.560	2.661	0.203	5.223										
COEFFICIENTS																	
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOH-PG/PG	LARGE-F-S	PCP./TA	POP./AUA						
	0.642	0.393	0.483	0.068	0.036	0.811	0.799	0.144	86.230	134.194							
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-MINT	TEMP.-SUM	TEMP.YEAR						
	87.628	4.166	4.166	51.666	60.333	56.000	0.461	3.399	13.683	8.541							
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOVS	FAT.-PIGS	SHEEP	GOATS	OTH.	FCWL				
	1.674	30.447	36.193	4.283	10.351	17.599	54.942	0.565	0.007	1.752							
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.							
	10.912	1.492	0.049	0.073	0.007	170.352	126.321	151.608	93.782								
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	0.404	0.595	KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.							
	68.889	101.463	0.404	0.595						113.689	60.643	93.782					
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REPO/AL	LI-REPO/A									
	175.146	175.324	174.134	174.922	170.336	96.300	139.536	41.939									
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.					
	0.357	21.358	0.034	0.026	0.000	0.024	0.014	0.030	0.000	0.010							
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS					
	0.105	53.673	0.189	0.030	0.017	0.039	0.081	0.050	0.029	0.018							
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS	ISH/HENS	ISH/HENS					
	0.491	1.722	0.028	0.023	0.017	0.011	0.813	0.860	0.804	0.458							
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI	ISB/BROI	ISB/BROI					
	0.134	1.614	0.003	0.005	0.003	0.000	0.788	0.976	0.788	0.000							



REGION 1 3 1 9 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE--	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
			0.600	1.400	3.800	7.500	12.700	15.600	17.100	16.100	13.100	8.600
B			NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOMER	
			4.200	1.800	8.500	19.000	76.000	3.000	4.000	4.000	3.000	4.000
C	--	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
			59.000	42.000	47.000	46.000	57.000	67.000	83.000	74.000	52.000	57.000
D			NOV.	DEC.	YEAR	EVAPOT.	YR					
			49.000	55.000	688.000	535.000						

E	REGION --	SOIL	MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.
			1.000	4.000	5.000	0.100	0.300	0.600	0.100	338.000	87.000
F	--LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H	
		16.076	50.797	3.429	0.208	4.535		1696.000	171.000		
G	--LANDUSE	AREA (TA)	AUA (LF)	ARAD'E AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET
		33.527	19.855	14.122	0.708	5.019	0.035	12.607	0.084	0.100	0.323
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.-MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)				
	0.364	0.199	0.040	0.310	0.378	0.070	0.789				

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOW-PG/P	LARGE-F-S	POP./TA	POP./AUA	
		0.592	0.252	0.634	0.039	0.017	0.892	0.802	0.100	259.492	438.176	
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR	
		257.396	2.666	2.500	51.500	63.166	57.333	0.449	3.399	13.683	8.541	
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL	
		2.724	27.357	25.384	2.996	6.257	9.943	42.911	1.103	0.009	1.356	
M	LAY --HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.		
		24.523	0.743	0.022	0.113	145.450	108.201	136.594	78.900			
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.		
		56.578	88.871	0.388	0.611		97.381	54.637	78.900			
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A				
		223.823	224.531	221.389	223.383	124.897	72.297	113.315	31.526			
P	STRUCT.--	CATTLE	COMS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GTH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
		0.313	15.607	0.035	0.010	0.000	0.025	0.011	0.020	0.000	0.008	
Q	--	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GTH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS	
		0.084	9.952	0.075	0.015	0.000	0.050	0.095	0.028	0.000	0.031	
R	--L.--HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GTH-HENS	MGIH/HENS	GH/HENS	GTH/HENS	GIB/HENS	ISH/HENS	
		0.756	3.914	0.030	0.010	0.005	0.035	0.891	0.892	0.862	0.265	
S	--BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GTH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	GIB/BROI	ISB/BROI	
		0.045	1.014	0.000	0.005	0.000	0.000	0.509	0.000	0.000	0.000	

REGION	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 0.800	FEB. 1.700	MARCH 4.300	APRIL 8.000	MAY 13.000	JUNE 15.900	JULY 17.500	AUG. 16.700	SEPT. 13.800	OKT. 9.200
B	NOV. 4.600	DEC. 2.100	YEAR 9.000	ICEDAYS 20.000	FROSTDAYS 73.000	WIND-D-JU 3.000	WIND-D-DE 3.000	WIND-D-YR 4.000	WIND-POWER 3.000	WIND-POWER 4.000
C	JAN. 65.000	FEB. 48.000	MARCH 53.000	APRIL 54.000	MAY 57.000	JUNE 71.000	JULY 88.000	AUG. 79.000	SEPT. 60.000	OKT. 63.000
D	NOV. 57.000	DEC. 66.000	YEAR 761.000	EVAPOT.YR 535.000						
E REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 1.000	3RD SOIL 1.000	MOUNTAINS 0.200	HILLS 0.300	PLAINS 0.500	WET-SOILS 0.000	AREA 408.000	POPULAT. 75.000	
F	-LIVEST. CATTLE 10.436	PIGS 21.284	HENS 0.930	BROILERS 0.144	TOT. FOWL 1.356	FARM-STRUCTURE 5185.000	FARMS+IHA 1627.000			
G	-LANDUSE AREA (TA) 38.586	AUA (LF) 25.921	ARABLE AL 22.449	GARDENS 0.877	MAIZE (CM) 2.585	GRAIN (G) 16.913	PULSE (PC) 0.183	POTATOES 0.125	SUG.-BEET 3.584	
H	FOD.-BEET 0.207	IND.-CROPS 0.465	TEMP.-GR. 0.071	FOD.-MAIZE 0.016	GR.FODDER 0.164	VEG+FLOW. 0.694	ROOT (RC) 3.923			
COEFFICIENTS										
I	L-USE/STR./POP. 0.671	AUA/TA 0.099	GRASS/AUA 0.652	GRAIN/AUA 0.151	MAIZE/AUA 0.002	GRAIN/AL 0.753	MOM-PG/PG 0.671	LARGE-F-S 0.313	POP./TA 194.371	POP./AUA 289.340
K	RELIEF/CLIMATE 183.823	POP./AREA 1.000	SOIL 2.833	RELIEF 58.666	WINT-RAIN 68.166	SUM.-RAIN 63.416	WI-R/YR-R 0.462	TEMP-WINT 3.783	TEMP.-SUM 14.149	TEMP.YEAR 8.966
L	REG.-CONC.(FU) 2.499	OTH.CATT. 14.700	MILK-COWS 11.338	CALVES 1.326	OTH. PIGS 2.039	SOWS 4.154	FAT.-PIGS 13.171	SHEEP 1.533	GCATS 0.012	OTH. FCWL 0.326
M	LAY -HENS 5.094	BROILERS 0.394	GEESE 0.023	DUCKS 0.115	TURKEYS 0.013	TOTAL-FU 56.745	RE/AUA 45.842	RE-NITR. 45.842	RE-PHOS. 52.702	RE-POTAS. 36.982
N	GRASS-FU 30.085	L-IND.-FU 26.659	GR-FU/TFU 0.530	LI-FU/TFU 0.469		KG/AUA 41.257	KG-AUA 21.081	KG-POTAS. 36.982		
O	GR-FU/GR 301.680	GR-REN/GR 305.246	GR-REP/GR 296.979	GR-REPO/G 301.617	LI-FU/AL 30.782	LI-REN/AL 17.783	LI-REP/AL 26.656	LI-REPO/A 7.970		
P	STRUCT.-CATTLE 0.281	COMS/CAT. 21.561	CAT./FARM 0.011	GH-CATTLE 0.003	GIH-CAT. 0.000	ISH-CAT. 0.007	MGIC/CAT. 0.008	GC/CAT. 0.009	GIC/CAT. 0.000	ISC/CAT. 0.006
Q	-PIGS 0.109	SOMS/PIGS 32.445	PIGS/FARM 0.011	GH-PIGS 0.011	GIH-PIGS 0.003	ISH-PIGS 0.007	MGIP/PIGS 0.045	GP/PIGS 0.081	GIP/PIGS 0.033	ISP/PIGS 0.036
R	-L.-HENS 0.685	HENS/FOWL 1.542	HENS/FARM 0.030	GH-HENS 0.023	GIH-HENS 0.007	ISH-HENS 0.023	MGIH/HENS 0.308	GH/HENS 0.582	GIH/HENS 0.229	ISH/HENS 0.079
S	-BROILER 0.106	BROI/FOWL 0.750	BROI/FARM 0.000	GH-BROI 0.003	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.694	GIB/BROI 0.000	ISB/BROI 0.000

REGIONSAGGREGAT 1 3 1 0 0

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE-TEMP.	JAN. 0.749	FEB. 1.589	MARCH 4.099	APRIL 7.759	MAY 12.790	JUNE 15.689	JULY 17.270	AUG. 16.409	SEPT. 13.509	OCT. 8.959
B		NOV. 4.459	DEC. 2.019	YEAR 8.780	ICEDAYS 18.700	FROSTDAYS 76.099		WIND-D-JU 2.900	WIND-D-DE 3.800	WIND-D-YR 3.400	WINDPCMR 4.000
C	-RAIN	JAN. 56.900	FEB. 43.400	MARCH 48.000	APRIL 47.200	MAY 54.600	JUNE 65.200	JULY 82.100	AUG. 74.600	SEPT. 53.100	OCT. 55.700
D		NOV. 49.700	DEC. 57.800	YEAR 688.300	EVAPOT.YR 535.000						
E	REGION - SOIL	MAIN SOIL 2.000	2ND SOIL 3.000	3RD SOIL 2.900	MOUNTAINS 0.070	HILLS 0.170	PLAINS 0.760	WET-SOILS 0.290		AREA 6499.000	POPULAT. 1559.000
F	-LIVEST.	CATTLE 371.600	PIGS 1108.401	HENS 28.227	BROILERS 15.661	TOT. FOWL 54.681		FARM-STRUCTURE 36124.000	FARMS+IHA 36124.000	FARM+30H 8333.000	
G	-LANDUSE	AREA (TA) 677.372	AUA (LF) 431.314	ARABLE AL 276.756	GARDENS 10.746	GRASS(PG) 143.805	MAIZE(GM) 0.928	GRAIN (G) 222.323	PULSE(PC) 0.860	POTATOES 10.084	SUG.-BEET 18.948
H	FOD.-BEET	IND.CROPS 6.881	TEMP.-GR. 4.489	FOD.MAIZE 1.036	GR.FODDER 7.219	VEG+FLOW. 8.847	ROOT (RC) 3.147				
COEFFICIENTS											
I	L-USE/STR./POP.	AUA/TA 0.636	GRASS/AUA 0.333	GRAIN/AUA 0.515	RC./AUA 0.084	MAIZE/AUA 0.018	GRAIN/AL 0.803	MOH-PG/PG 0.722	LARGE-F-S 0.230	POP./TA 230.154	POP./AUA 361.453
K	RELIEF/CLIMATE	POP./AREA 239.883	SOIL 2.483	RELIEF 2.183	WINT-RAIN 51.916	SUM.-RAIN 62.800	YEAR-RAIN 57.358	WI-R/YR-R 0.452	TEMP-WINT 3.646	TEMP.-SUM 13.904	TEMP.YEAR 8.775
L	REG.-CONC.(FU)	HORSES 2.261	OTH.CATT. 26.899	MILK-COWS 29.110	CALVES 3.664	OTH. PIGS 7.199	SOWS 12.476	FAT.-PIGS 39.466	SHEEP 0.599	GOATS 0.008	OTH. FOWL 0.750
M	LAY -HENS	BROILERS 9.293	BROILERS 2.578	GEESE 0.043	DUCKS 0.177	TURKEYS 0.011	TOTAL-FU 134.538	RE/AUA 102.175	RE-NITR. 121.577	RE-PHOS. 77.889	RE-POTAS. 77.889
N	GRASS-FU	L-IND.-FU 58.878	-FU 75.659	GR-FU/TFU 0.437	LI-FU/TFU 0.562		KG/AUA 91.957	KG-NITR. 48.630	KG-PHOS. 48.630	KG-POTAS. 77.889	
O	GR-FU/GR	GR-REN/GR 176.594	GR-REP/GR 176.697	GR-REP/D/G 176.146	LI-FU/AL 117.912	LI-REN/AL 67.422	LI-REP/AL 98.598	LI-REPO/A 29.861			
P	STRUCT.-CATTLE	COWS/CAT. 0.337	CAT./FARM 22.373	MGIH-CAT. 0.035	GH-CATTLE 0.030	GIH-CAT. 0.003	ISH-CAT. 0.021	MGIC/CAT. 0.020	GC/CAT. 0.048	GIC/CAT. 0.006	ISC/CAT. 0.011
Q	-PIGS	SOWS/PIGS 0.105	PIGS/FARM 42.657	MGIH-PIGS 0.134	GH-PIGS 0.028	GIH-PIGS 0.009	ISH-PIGS 0.040	MGIP/PIGS 0.082	GP/PIGS 0.066	GIP/PIGS 0.025	ISP/PIGS 0.023
R	-L.-HENS	HENS/FOWL 0.516	HENS/FARM 1.746	MGIH-HENS 0.038	GH-HENS 0.018	GIH-HENS 0.013	ISH-HENS 0.022	MGIH/HENS 0.731	GH/HENS 0.749	GIH/HENS 0.686	ISH/HENS 0.442
S	-BROILER	BROI/FOWL 0.286	BROI/FARM 3.490	MGIH-BROI 0.005	GH-BROI 0.007	GIH-BROI 0.004	ISH-BROI 0.002	MGIB/BROI 0.743	GB/BROI 0.938	GIB/BROI 0.726	ISB/BROI 0.533

REGION	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN. 0.300	FEB. 0.900	MARCH 3.200	APRIL 6.700	MAY 11.700	JUNE 14.800	JULY 16.500	AUG. 15.600	SEPT. 12.700	OCT. 8.300
B	NOV. 3.900	DEC. 1.500	YEAR 8.000	ICEDAYS 19.000	FROSTDAYS 86.000	WIND-D-JU 3.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPOWER 4.000	
C - RAIN	JAN. 56.000	FEB. 46.000	MARCH 50.000	APRIL 49.000	MAY 56.000	JUNE 62.000	JULY 80.000	AUG. 94.000	SEPT. 64.000	OCT. 70.000
D	NOV. 57.000	DEC. 68.000	YEAR 752.000	EVAPOT. 494.000						
E REGION - SOIL	MAIN SOIL 4.000	2ND SOIL 5.000	3RD SOIL 1.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 0.400	AREA 1241.000	PCPULAT. 75.000	
F -LIVEST.	CATTLE 112.820	PIGS 189.031	HENS 3.379	BROILERS 1.693	TOT. FOWL 5.788	FARM-STRUCTURE 4252.000	FARMS+IHA 936.000			
G	-LANDUSE AREA (TA) 117.264	AUA (LIF) ARABLE AL 83.491	36.038	GARDENS 0.758	GRASS(PG) 46.695	MAIZE(GM) 0.037	GRAIN (G) 26.047	PULSE(PC) 0.021	POTATOES 4.712	SUG.-BEET 0.327
H	FOD.-BEET 1.706	IND.CROPS 0.079	TEMP.-GR. 0.089	FOD.-MAIZE 1.925	GR.FODDER 2.019	VEG+FLOW. 0.051	ROOT (RC) 7.816			
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 0.711	GRASS/AUA 0.559	GRAIN/AUA 0.311	RC./AUA 0.093	MAIZE/AUA 0.023	GRAIN/AL 0.722	MON-PG/PG 0.516	LARGE-F-S 0.220	POP./TA 63.958	POP./AUA 89.830
K RELIEF/CLIMATE	POP./AREA 60.435	SOIL 3.833	RELIEF 1.666	WINT-RAIN 57.833	SUM.-RAIN 67.500	YEAR-RAIN 62.666	WI-R/YR-R 0.461	TEMP-WINT 3.016	TEMP.-SUM 12.999	TEMP.YEAR 8.008
L REG.-CONC.(FU)	HORSES 2.352	OTH.CATT. 40.733	MILK-COWS 48.734	CALVES 5.551	PIGS 6.427	SOWS 10.135	FAT.-PIGS 35.025	SHEEP 0.161	GOATS 0.003	OTH. FOWL 0.257
M	LAY -HENS 5.746	BROILERS 1.439	GEESE 0.061	DUCKS 0.107	TURKEYS 0.011	TOTAL-FU 156.749	RE/AUA 0.009	RE-NITR. 129.682	RE-PHOS. 144.205	RE-POTAS. 109.781
N	GRASS-FU 91.985	L-IND.-FU 64.764	GR-FU/TFU 0.586	LI-FU/TFU 0.413	KG/AUA 116.714	KG/AUA 57.682	KG-POTAS. 109.781			
O	GR-FU/GR 164.470	GR-REN/GR 163.262	GR-REP/GR 164.040	GR-REPO/G 150.042	LI-FU/AL 87.647	LI-REN/AL 122.547	LI-REPO/A 41.787			
P STRUCT.- CATTLE	COWS/CAT. 0.360	CAT./FARM 33.211	MGIH-CAT. 0.020	GH-CATTLE 0.111	GIH-CAT. 0.001	ISH-CAT. 0.013	MGIC/CAT. 0.009	GC/CAT. 0.101	GIC/CAT. 0.001	ISC/CAT. 0.004
Q - PIGS	SOWS/PIGS 0.097	PIGS/FARM 45.981	MGIH-PIGS 0.089	GH-PIGS 0.031	GIH-PIGS 0.009	ISH-PIGS 0.019	MGIP/PIGS 0.068	GP/PIGS 0.078	GIP/PIGS 0.029	ISP/PIGS 0.008
R	-L.-HENS 0.583	HENS/FOWL 1.164	MGIH-HENS 0.027	GH-HENS 0.014	GIH-HENS 0.008	ISH-HENS 0.019	MGIH/HENS 0.497	GH/HENS 0.611	GIH/HENS 0.469	ISH/HENS 0.340
S	-BROILER 0.292	BROI/FOWL 2.798	MGIH-BROI 0.003	GH-BROI 0.004	GIH-BROI 0.003	ISH-BROI 0.001	MGIB/BROI 0.826	GB/BROI 0.886	GIB/BROI 0.826	ISB/BROI 0.106

REGION	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 0.300	FEB. 0.700	MARCH 3.100	APRIL 6.700	MAY 11.700	JUNE 14.700	JULY 16.600	AUG. 15.800	SEPT. 12.900	OCT. 8.400
B	NOV. 3.900	DEC. 1.400	YEAR 8.000	ICEDAYS 19.000	FROSTDAYS 86.000	WIND-D-JU 3.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPOWER 5.000	
C	JAN. 53.000	FEB. 48.000	MARCH 51.000	APRIL 46.000	MAY 58.000	JUNE 57.000	JULY 85.000	AUG. 92.000	SEPT. 61.000	OCT. 65.000
D	NOV. 53.000	DEC. 58.000	YEAR 727.000	EVAPOT. YR 494.000						
E REGION -	SOIL MAIN SOIL 3.000	2ND SOIL 1.000	3RD SOIL 4.000	MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.500	AREA 1305.000	POPULAT. 153.000	
F	-LIVEST. CATTLE 110.112	PIGS 103.969	HENS 3.124	BROILERS TOT. 5.439	FOWL 10.377	FARM-STRUCTURE 4962.000	FARMS+1HA 842.000			
G	-LANDUSE AREA (TA) 131.606	AUA (LF) 91.280	ARABLE 34.764	GARDENS 1.744	GRASS(PG) 44.742	MAIZE(GM) 0.058	GRAIN (G) 23.337	PULSE(PC) 0.271	POTATDES 4.513	-BEET 1.438
H	FOD.-BEET 1.216	IND.CROPS 1.172	TEMP.-GR. 0.369	FOD.MAIZE 1.642	GR.FODDER 2.162	VEG+FLOW. 0.194	ROOT (RC) 7.582			
COEFFICIENTS										
I	L-USE/STR./POP. 0.693	AUA/TA 0.490	GRASS/AUA 0.255	RC./AUA 0.083	MAIZE/AUA 0.018	GRAIN/AL 0.671	MON-PG/PG 0.444	LARGE-F-S 0.169	POP./TA 116.256	POP./AUA 167.616
K	RELIEF/CLIMATE 117.241	SOIL 2.500	RELIEF 1.833	WINT-RAIN 54.666	SUM.-RAIN 66.500	YEAR-RAIN 60.583	WI-R/YR-R 0.451	TEMP-WINT 2.966	TEMP.-SUM 13.066	TEMP.YEAR 8.016
L	REG.-CONC.(FU) 3.343	HORSES 40.679	MILK-COWS 36.767	CALVES 4.819	OTH. PIGS 3.242	SOWS 5.423	FAT.-PIGS 17.420	SHEEP 0.401	GOATS 0.001	OTH. FOWL 0.596
M	LAY -HENS 4.859	BROILERS 4.230	GEESE 0.041	DUCKS 0.088	TURKEYS 0.048	TOTAL-FU 121.964	RE/AUA 105.998	RE-NITR. 116.777	RE-PHOS. 93.734	RE-POTAS. 93.734
N	GRASS-FU 81.192	L-IND.-FU 40.771	GR-FU/TFU 0.665	LI-FU/TFU 0.334		KG/AUA 95.398	KG-NITR. 46.710	KG-PHOS. 46.710	KG-POTAS. 93.734	
O	GR-FU/GR 165.644	GR-REN/GR 163.747	GR-REP/GR 165.009	GR-REPO/G 107.054	LI-FU/AL 65.472	LI-REN/AL 95.875	LI-REP/AL 33.749			
P	STRUCT.-CATTLE 0.304	COWS/CAT. 34.900	FARM 0.058	MGTH-CAT. 0.200	GTH-CAT. 0.001	ISH-CAT. 0.042	MGIC/CAT. 0.031	GC/CAT. 0.238	GIC/CAT. 0.011	ISC/CAT. 0.014
Q	-PIGS 0.103	SOWS/PIGS 35.255	PIGS/FARM 0.060	MGTH-PIGS 0.016	GTH-PIGS 0.005	ISH-PIGS 0.016	MGIP/PIGS 0.084	GP/PIGS 0.106	GIP/PIGS 0.035	ISP/PIGS 0.016
R	-L.-HENS 0.301	HENS/FOWL 1.186	FARM 0.047	MGTH-HENS 0.013	GTH-HENS 0.004	ISH-HENS 0.032	MGTH/HENS 0.278	GH/HENS 0.436	GIH/HENS 0.155	ISH/HENS 0.133
S	-BROILER 0.524	BROI/FOWL 6.731	FARM 0.002	MGTH-BROI 0.020	GTH-BROI 0.002	ISH-BROI 0.000	MGIB/BROI 0.365	GB/BROI 0.982	GIB/BROI 0.365	ISB/BROI 0.000

REGION	1	3	4	7	0	ORIGINAL-DATA									
	1	2	3	4	5	6	7	8	9	10					
A CLIMATE-TEMP.	JAN. 0.600	FEB. 1.400	MARCH 3.800	APRIL 7.500	MAY 12.700	JUNE 15.600	JULY 17.100	AUG. 16.100	SEPT. 13.100	OCT. 8.600					
B	NOV. 4.200	DEC. 1.800	YEAR 8.500	ICEDAYS 19.000	FROSTDAYS 81.000	WIND-D-JU 3.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPOWER 4.000						
C	- RAIN JAN. 53.000	FEB. 42.000	MARCH 46.000	APRIL 48.000	MAY 58.000	JUNE 61.000	JULY 80.000	AUG. 74.000	SEPT. 53.000	OCT. 54.000					
D	NOV. 48.000	DEC. 60.000	YEAR 677.000	EVAPOT. YR 494.000											
E REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 3.000	3RD SOIL 4.000	MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.500	AREA 788.000	POPULAT. 102.000						
F	-LIVEST. CATTLE 59.020	PIGS 115.701	HENS 1.619	BROILERS 0.713	TOT. FOWL 2.542	FARM-STRUCTURE 3292.000	FARMS+IHA 611.000								
G	-LANDUSE AREA (TA) 75.655	AUA (LF) 54.021	ARABLE AL 25.473	GARDENS 0.853	GRASS(PG) 27.418	MAIZE(GM) 0.080	GRAIN (G) 19.919	PULSE(PC) 0.074	POTATOES 1.480	SUG.-BEET 0.555					
H	FOD.-BEET 1.125	IND.CROPS 0.592	TEMP.-GR. 0.080	FOD.MAIZE 1.308	GR.FODDER 1.401	VEG+FLOW. 0.113	ROOT (RC) 3.351								

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.714	GRASS/AUA 0.507	GRAIN/AUA 0.368	RC./AUA 0.062	MAIZE/AUA 0.025	GRAIN/AL 0.781	MON-PG/PG 0.720	LARGE-F-S 0.185	POP./TA 134.822	POP./AUA 188.815					
K RELIEF/CLIMATE	POP./AREA 129.441	SOIL 2.166	RELIEF 1.833	WINT-RAIN 50.500	SUM.-RAIN 62.333	YEAR-RAIN 56.416	WI-R/YR-R 0.447	TEMP-WINT 3.399	TEMP.-SUM 13.683	TEMP.YEAR 8.541					
L REG.-CONC.(FU)	HORSES 3.780	OTH.CATT. 34.880	MILK-COWS 35.786	CALVES 4.599	OTH. PIGS 7.227	SONS 13.625	FAT.-PIGS 28.071	SHEEP 0.346	GOATS 0.008	OTH. FOWL 0.116					
M LAY -HENS	4.255	BROILERS 0.937	GEESE 0.041	DUCKS 0.097	TURKEYS 0.012	TOTAL-FU 133.786	RE/AUA 108.710	RE-NITR. 120.947	RE-POTAS. 90.366						
N GRASS-FU	L-IND.-FU 74.801	GR-FU/TFU 58.984	LI-FU/TFU 0.559	0.440	KG/AUA 97.839	KG-PHOS. 48.378	KG-POTAS. 90.366								
O GR-FU/GR	GR-REN/GR 147.379	GR-REP/GR 147.017	GR-REP/G 145.272	LI-FU/AL 125.090	LI-REN/AL 72.301	LI-REP/AL 100.130	LI-REPO/A 33.793								
P STRUCT.-CATTLE	COWS/CAT. 0.327	CAT./FARM 24.089	MGIH-CAT. 0.029	GH-CATTLE 0.055	GIH-CAT. 0.001	ISH-CAT. 0.020	MGIC/CAT. 0.013	GC/CAT. 0.067	GIC/CAT. 0.003	ISC/CAT. 0.007					
Q	- PIGS 0.138	SOWS/PIGS 37.059	MGIH-PIGS 0.081	GH-PIGS 0.007	GIH-PIGS 0.001	ISH-PIGS 0.027	MGIP/PIGS 0.037	GP/PIGS 0.019	GIP/PIGS 0.005	ISP/PIGS 0.014					
R	-L.-HENS 0.636	HENS/FOWL 0.633	MGIH-HENS 0.035	GH-HENS 0.005	GIH-HENS 0.005	ISH-HENS 0.024	MGIH/HENS 0.549	GH/HENS 0.481	GHI/HENS 0.461	ISH/HENS 0.382					
S	-BROILER 0.280	BROI/FOWL 0.805	MGIH-BROI 0.003	GH-BROI 0.005	GIH-BROI 0.003	ISH-BROI 0.000	MGIB/BROI 0.603	GB/BROI 0.883	GIB/BROI 0.603	ISB/BROI 0.000					

REGIONSAGGREGAT 1 3 4 0 0 0  
 ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		0.400	0.999	3.366	6.966	12.033	15.033	16.733	15.833	12.899	8.433
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
		3.999	1.566	8.166	18.999	84.333	3.000	4.000	4.000	4.333	
C	-RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		54.000	45.333	49.000	47.666	57.333	60.000	81.666	86.666	59.333	63.000
D		NOV.	DEC.	YEAR	EVAPOT.	YR					
		52.666	62.000	718.666	494.000						

COEFFICIE'

I	L-USE/S:	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOM-PG/PG	LARGE-F-S	POP./TA	POP./AUA
		0.705	0.519	0.302	0.081	0.022	0.719	0.536	0.191	101.687	144.235
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR
		98.980	2.833	1.777	54.333	65.444	59.888	0.453	3.127	13.249	8.188
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COMS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL
		3.084	39.329	40.902	5.034	5.345	9.079	26.359	0.300	0.003	0.359
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.	
		5.040	2.434	0.048	0.097	137.449	115.281	127.771	98.795		
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.	
		83.622	53.827	0.608	0.391		103.753	51.108	98.795		
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REP/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A			
		160.969	160.692	159.295	160.393	127.917	75.579	106.985	36.769		
P	STRUCT.-CATTLE	COMS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
		0.331	31.321	0.037	0.133	0.001	0.026	0.018	0.147	0.005	0.009
Q	-PIGS	SOMS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
		0.110	40.139	0.076	0.019	0.006	0.020	0.063	0.069	0.024	0.012
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GTH/HENS	ISH/HENS
		0.434	1.004	0.037	0.011	0.006	0.025	0.423	0.518	0.351	0.269
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
		0.419	3.413	0.003	0.011	0.003	0.000	0.486	0.952	0.486	0.022

REGION 1 3 5 1 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
	1.100	2.000	4.300	7.700	12.900	15.400	17.100	16.200	13.400	9.100
B	NOV.	DEC.	YEAR	ICE-DAYS	FROST-DAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WIND-POWER	
	4.700	2.200	8.800	17.000	79.000	3.000	4.000	4.000	4.000	
C	- RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.
	68.000	52.000	54.000	55.000	55.000	63.000	81.000	87.000	87.000	64.000
D	NOV.	DEC.	YEAR	EVAPOT.-YR						
	58.000	71.000	771.000	518.000						

E REGION - SOIL	MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.
	1.000	3.000	1.000	0.000	0.200	0.800	0.700	120.000	164.000
F -LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT. FOWL	FARM-STRUCTURE	FARMS+1HA	FARMS+30H	
	4.185	11.846	0.181	0.001	0.214	377.000	377.000	45.000	
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)
	14.178	5.036	2.933	0.370	1.733	0.024	2.589	0.001	0.061
H	FOD.-BEET	IND.-CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)		
	0.083	0.000	0.017	0.115	0.143	0.049	0.150		

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOH-PG/PG	LARGE-F-S	PCP./TA	PDP./AUA
	0.355	0.344	0.514	0.029	0.027	0.882	0.656	0.119	1156.721	3256.552
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP-YEAR
	1366.666	1.666	2.000	61.000	67.500	64.250	0.474	3.899	13.783	8.841
L REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL
	6.493	30.226	25.059	2.299	4.108	9.855	43.179	0.401	0.028	0.190
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.
	5.103	0.014	0.029	0.089	0.000	127.079	97.972	111.211	76.812	
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU		KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.	
	62.209	64.870	0.489	0.510		88.174	44.484	76.812		
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A		
	180.777	179.671	175.343	178.834	111.383	62.058	87.347	26.221		

P STRUCT.- CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GTH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
	0.301	19.928	0.039	0.079	0.019	0.019	0.040	0.109	0.026	0.014
Q	- PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GTH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	IISP/PIGS
	0.091	53.121	0.079	0.059	0.019	0.019	0.094	0.143	0.070	0.070
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GTH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS
	0.845	0.909	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S	-BROILER	BROI/FOWL	BROI/FARM	MGIB-BROI	GH-BROI	GTH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
	0.004	0.043	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000



REGION	1	3	5	2	0	ORIGINAL-DATA											
	1	2	3	4	5	6	7	8	9	10							
A CLIMATE--	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.							
TEMP.	0.700	1.200	3.400	6.900	11.900	14.800	16.500	15.500	12.600	8.200							
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER								
	3.900	1.700	8.100	18.000	84.000	3.000	4.000	4.000	4.000								
C	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.							
- RAIN	50.000	39.000	45.000	46.000	56.000	64.000	80.000	84.000	57.000	62.000							
D	NOV.	DEC.	YEAR	EVAPOT.	YR												
	52.000	58.000	693.000	518.000													
E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.								
	4.000	53.000	0.000	0.000	0.100	0.900	0.700	1146.000	78.000								
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H							
	59.131	270.703	0.711	3.218	4.126			5141.000	522.000								
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET							
	111.149	76.075	44.692	1.016	30.367	0.118	37.702	0.010	3.948	0.032							
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)										
	1.069	0.159	0.227	1.336	1.596	0.051	5.164										
-----																	
COEFFICIENTS																	
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	POP./TA	POP./AUA						
	0.684	0.399	0.495	0.067	0.019	0.843	0.594	0.101	70.176	102.530							
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR						
	68.062	19.666	1.833	51.000	64.500	57.750	0.441	3.183	13.033	8.108							
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GCATS	OTH.	FOWL				
	1.047	20.129	33.395	3.234	9.263	21.685	54.015	0.221	0.001	0.077							
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.						
	1.327	3.003	0.009	0.043	0.000	147.456	106.068	125.360	76.205								
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.									
	54.795	92.660	0.371	0.628	95.461	50.144	76.205										
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REPO/AL	LI-REPO/A									
	137.272	137.258	136.586	137.072	157.727	87.286	120.581	36.581									
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.						
	0.429	17.751	0.018	0.010	0.002	0.007	0.017	0.021	0.008	0.004							
Q	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	I5P/PIGS						
	0.132	58.366	0.153	0.044	0.032	0.024	0.141	0.094	0.072	0.022							
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS						
	0.172	0.267	0.003	0.002	0.001	0.002	0.202	0.210	0.140	0.057							
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI						
	0.779	7.698	0.009	0.019	0.009	0.000	0.438	0.894	0.438	0.000							

REGION 1 3 5 3 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 1.000	FEB. 1.800	MARCH 4.100	APRIL 7.500	MAY 12.400	JUNE 15.300	JULY 16.800	AUG. 15.900	SEPT. 13.200	OKT. 8.700
B	NOV. 4.500	DEC. 2.000	YEAR 8.600	ICEDAYS 18.000	FROSTDAYS 84.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WIND-PCW 4.000	WIND-PCW 4.000
C	- RAIN 55.000	JAN. 44.000	FEB. 52.000	MARCH 47.000	APRIL 56.000	MAY 66.000	JUNE 81.000	AUG. 77.000	SEPT. 60.000	OKT. 69.000
D	NOV. 54.000	DEC. 68.000	YEAR 729.000	EVAPOT. 518.000	EVAPOT. 518.000					
E REGION - SOIL	MAIN SOIL 4.000	2ND SOIL 5.000	3RD SOIL 3.000	MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.900	AREA 916.000	POPULAT. 114.000	
F -LIVEST.	CATTLE 78.545	PIGS 194.328	HENS 1.083	BROILERS 12.493	TOT. FOWL 13.665	FARM-STRUCTURE 3571.000	FARMS+IHA 512.000			
G	-LANDUSE AREA (TA) 84.819	AUA (LF) 58.564	ARABLE AL 24.556	GARDENS 0.940	GRASS(PG) 33.068	MAIZE(GM) 0.075	GRAIN (G) 17.440	PULSE(PC) 0.009	PCTATOES 3.605	SUG.-BEET 0.008
H	FOD.-BEET 0.716	IND.CROPS 0.046	TEMP.-GR. 0.198	FOD.MAIZE 2.514	GR.FODDER 2.681	VEG+FLOW. 0.011	ROOT (RC) 4.363			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.690	GRASS/AUA 0.564	GRAIN/AUA 0.297	RC./AUA 0.074	MAIZE/AUA 0.044	GRAIN/AL 0.710	MOM-PG/PG 0.599	LARGE-F-S 0.143	POP./TA 134.403	POP./AUA 194.658
K RELIEF/CLIMATE	POP./AREA 124.454	SOIL 4.166	RELIEF 1.833	WINT-RAIN 57.000	SUM.-RAIN 64.500	YEAR-RAIN 60.750	WI-R/YR-R 0.469	TEMP.-WINT 3.683	TEMP.-SUM 13.516	TEMP.-YEAR 8.599
L REG.-CONC. (FU)	HORSES 2.592	OTH.CATT. 40.053	MILK-COMS 44.597	CALVES 6.829	OTH. PIGS 14.093	SOWS 33.646	FAT.-PIGS 29.436	SHEEP 0.152	GCATS 0.003	OTH. FOWL 0.045
M	LAY -HENS 2.625	BROILERS 15.145	GEESE 0.023	DUCKS 0.087	TURKEYS 0.000	TOTAL-FU 189.332	RE/AUA 146.587	RE-NITR. 172.802	RE-PHOS. 114.450	RE-POTAS. 69.121
N	GRASS-FU 87.398	L-IND.-FU 101.934	GR-FU/TFU 0.461	LI-FU/TFU 0.538	KG/AUA 131.928	KG-POTAS. 69.121	KG-POTAS. 114.450			
O	GR-FU/GR 154.783	GR-REN/GR 154.504	GR-REP/GR 153.456	GR-REPO/G 154.306	LI-FU/AL 243.104	LI-REN/AL 141.537	LI-REP/AL 205.469	LI-REPO/A 65.159		
P STRUCT.- CATTLE	COMS/CAT. 0.332	CAT./FARM 25.760	MGIH-CAT. 0.083	GH-CATTLE 0.040	GIH-CAT. 0.015	ISH-CAT. 0.056	MGIC/CAT. 0.058	GC/CAT. 0.067	GIC/CAT. 0.036	ISC/CAT. 0.034
Q	- PIGS 0.220	SOWS/PIGS 53.022	PIGS/FARM 0.104	GH-PIGS 0.037	GIH-PIGS 0.027	ISH-PIGS 0.051	MGIP/PIGS 0.192	GP/PIGS 0.177	GIP/PIGS 0.158	ISP/PIGS 0.100
R	-L.-HENS 0.079	HENS/FOWL 0.377	FARM 0.015	GH-HENS 0.006	GIH-HENS 0.006	ISH-HENS 0.005	MGIH/HENS 0.555	GH/HENS 0.497	GIH/HENS 0.497	ISH/HENS 0.006
S	-BROILER 0.914	BROI/FOWL 19.339	FARM 0.049	GH-BROI 0.064	GIH-BROI 0.042	ISH-BROI 0.006	MGIB/BROI 0.809	GB/BROI 0.970	GIB/BROI 0.793	ISB/BROI 0.353

REGION 1 3 5 4 0

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE--TEMP.	JAN. 1.000	FEB. 1.800	MARCH 4.100	APRIL 7.500	MAY 12.400	JUNE 15.300	JULY 16.800	AUG. 15.900	SEPT. 13.200	OCT. 8.700
B		NOV. 4.500	DEC. 2.000	YEAR 8.600	ICEDAYS 18.000	FROSTDAYS 84.000	WIND-D-JU 3.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPOWER 4.000	
C	-RAIN	JAN. 60.000	FEB. 45.000	MARCH 51.000	APRIL 50.000	MAY 53.000	JUNE 68.000	JULY 74.000	AUG. 80.000	SEPT. 58.000	OCT. 68.000
D		NOV. 55.000	DEC. 65.000	YEAR 727.000	EVAPOT. 518.000	YR 518.000					
E	REGION - SOIL	MAIN SOIL 4.000	2ND SOIL 3.000	3RD SOIL 5.000	MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.700	AREA 816.000	POPULAT. 84.000	
F	-LIVEST.	CATTLE 56.901	PIGS 182.871	HENS 0.620	BROILERS 2.825	TOT. FOWL 4.119	FARM-STRUCTURE 3325.000	FARMS+IHA 571.000			
G	-LANDUSE AREA (TA)	85.004	AUA (LF) 54.369	ARABLE AL 29.846	GARDENS 0.892	GRASS(PG) 23.631	GRAIN (G) 0.207	PULSE(PC) 24.839	POTATOES 0.015	SUG.-BEET 1.693	0.007
H	FOD.-BEET	IND.CROPS 0.810	TEMP.-GR. 0.044	FOD. 0.044	MAIZE 2.319	GR.FOODER 2.367	VEG+FLOW. 0.028	ROOT (RC) 2.552			

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA 0.639	GRASS/AUA 0.434	GRAIN/AUA 0.456	RC./AUA 0.046	MAIZE/AUA 0.046	GRAIN/AL 0.832	MDM-PG/PG 0.650	LARGE-F-S 0.171	POP./TA 98.818	POP./AUA 154.499
K	RELIEF/CLIMATE	POP./AREA 102.941	SOIL 3.833	RELIEF 1.833	WINT-RAIN 57.333	SUM.-RAIN 63.833	YEAR-RAIN 60.583	WI-R/YR-R 0.473	TEMP-WINT 3.683	SUM TEMP. 13.516	YEAR 8.599
L	REG.-CONC.(FU)	HORSES 1.763	OTH.CATT. 35.235	MILK-COWS 29.860	CALVES 4.820	OTH. PIGS 12.555	SOWS 32.778	FAT.-PIGS 34.884	SHEEP 0.082	GOATS 0.001	OTH. FOWL 0.371
M	LAY	-HENS 1.619	BROILERS 3.689	GEESE 0.013	DUCKS 0.082	TURKEYS 0.000	TOTAL-FU 157.761	RE/AUA 117.980	RE-NITR. 137.094	RE-PHOS. 89.271	RE-POTAS. 106.182
N	GRASS-FU	L-IND.-FU 66.944	GR-FU/TFU 90.817	GR-FU/TFU 0.424	LI-FU/TFU 0.575	LI-FU/AL 165.437	LI-REN/AL 93.180	LI-REP/AL 128.725	LI-REPO/A 41.014	KG/AUA 106.182	KG-PHOS. 54.837
O	GR-FU/GR	GR-REN/GR 154.022	GR-REP/GR 153.756	GR-REP/GR 152.839	GR-REP/G 153.590	LI-FU/AL 165.437	LI-REN/AL 93.180	LI-REP/AL 128.725	LI-REPO/A 41.014	GC/CAT. 0.049	ISC/CAT. 0.005
P	STRUCT.-CATTLE	COWS/CAT. 0.285	FARM 25.099	MGIH-CAT. 0.020	GH-CATTLE 0.036	GIH-CAT. 0.007	ISH-CAT. 0.009	MGIC/CAT. 0.019	GC/CAT. 0.049	GIC/CAT. 0.015	ISC/CAT. 0.005
Q	-PIGS	SOWS/PIGS 0.211	FARM 59.028	MGIH-PIGS 0.080	GH-PIGS 0.023	GIH-PIGS 0.009	ISH-PIGS 0.009	MGIP/PIGS 0.040	GP/PIGS 0.040	GIP/PIGS 0.014	ISP/PIGS 0.002
R	-L.-HENS	HENS/FOWL 0.150	HENS/FARM 0.279	MGIH-HENS 0.009	GH-HENS 0.003	GIH-HENS 0.003	ISH-HENS 0.003	MGIH/HENS 0.222	GH/HENS 0.217	GIH/HENS 0.217	ISH/HENS 0.004
S	-BROTTLER	BROI/FOWL 0.685	BROI/FARM 8.357	MGIH-BROI 0.003	GH-BROI 0.001	GIH-BROI 0.001	ISH-BROI 0.001	MGIB/BROI 0.973	GB/BROI 0.955	GIB/BROI 0.955	ISB/BROI 0.955

REGION	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 1.000	FEB. 1.800	MARCH 4.100	APRIL 7.500	MAY 12.400	JUNE 15.300	JULY 16.800	AUG. 15.900	SEPT. 13.200	OCT. 8.700
B	NOV. 4.500	DEC. 2.000	YEAR 8.600	ICEDAYS 18.000	FROSTDAYS 84.000	WIND-D-JU 3.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPOWER 4.000	
C - RAIN	JAN. 54.000	FEB. 42.000	MARCH 48.000	APRIL 47.000	MAY 52.000	JUNE 64.000	JULY 79.000	AUG. 80.000	SEPT. 61.000	OCT. 64.000
D	NOV. 52.000	DEC. 63.000	YEAR 706.000	EVAPOT.YR 518.000						
E REGION - SOIL	MAIN SOIL 4.000	2ND SOIL 5.000	3RD SOIL 3.000	MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.600	AREA 1037.000	POPULAT. 80.000	
F -LIVEST.	CATTLE 51.180	PIGS 220.985	HENS 3.737	BROILERS 20.619	TOT. FOWL 25.997		FARM-STRUCTURE 3109.000	FARMS+1HA 531.000		
G	-LANDUSE AREA (TA) 106.265	AUA (LF) 55.120	ARABLE AL 34.943	GARDENS 0.712	GRASS(PG) 19.465	MAIZE(GM) 0.116	GRAIN (G) 27.829	PULSE(PC) 0.006	POTATOES 5.107	SUG.-BEET 0.017
H	FOD.-BEET 0.721	IND.-CROPS 0.012	TEMP.-GR. 0.049	FOD.-MAIZE 1.137	GR.-FODDER 1.201	VEG+FLOW. 0.014	ROOT (RC) 5.878			
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 0.518	GRASS/AUA 0.353	GRAIN/AUA 0.504	RC./AUA 0.106	MAIZE/AUA 0.022	GRAIN/AL 0.796	AL MOM-PG/PG 0.596	LARGE-F-S 0.170	POP./TA 75.283	POP./AUA 145.137
K RELIEF/CLIMATE	POP./AREA 77.145	SOIL 4.166	RELIEF 1.833	WINT-RAIN 53.833	SUM.-RAIN 63.833	YEAR-RAIN 58.833	WI-R/YR-R 0.457	TEMP-WINT 3.683	TEMP.-SUM 13.516	TEMP.YEAR 8.599
L REG.-CONC.(FU)	HORSES 2.198	OTH.CATT. 29.313	MILK-COWS 30.921	CALVES 3.922	OTH. PIGS 10.738	SOWS 23.327	FAT.-PIGS 60.705	SHEEP 0.269	GCATS 0.003	OTH. FOWL 0.893
M	LAY -HENS 9.627	BROILERS 26.559	GEESE 0.021	DUCKS 0.155	TURKEYS 0.000	TOTAL-FU 198.658	RE/AUA 140.720	RE-NITR. 183.153	RE-POTAS. 95.928	
N	GRASS-FU 62.707	L-IND.-FU 135.951	GR-FU/TFU 0.315	LI-FU/TFU 0.684		KG/AUA 126.648	KG-NITR. 73.261	KG-POTAS. 95.928		
O	GR-FU/GR 177.570	GR-REN/GR 177.337	GR-REP/GR 175.843	GR-REPO/G 176.995	LI-FU/AL 214.452	LI-REN/AL 123.191	LI-REP/AL 190.958	LI-REPO/A 52.725		
P STRUCT.- CATTLE	COWS/CAT. 0.333	CAT./FARM 24.050	MGIH-CAT. 0.034	GH-CATTLE 0.038	GIH-CAT. 0.007	ISH-CAT. 0.014	MGIC/CAT. 0.027	GC/CAT. 0.064	GIC/CAT. 0.013	ISC/CAT. 0.005
Q - PIGS	SOMS/PIGS 0.126	PIGS/FARM 68.079	MGIH-PIGS 0.117	GH-PIGS 0.056	GIH-PIGS 0.021	ISH-PIGS 0.032	MGIP/PIGS 0.070	GP/PIGS 0.087	GIP/PIGS 0.036	ISP/PIGS 0.015
R -L.-HENS	HENS/FOWL 0.143	HENS/FARM 1.553	MGIH-HENS 0.019	GH-HENS 0.007	GIH-HENS 0.005	ISH-HENS 0.016	MGIH/HENS 0.851	GH/HENS 0.832	GIH/HENS 0.832	ISH/HENS 0.814
S -BROILER	FOWL/BROI 0.793	FOWL/FARM 61.549	MGIH-BROI 0.050	GH-BROI 0.076	GIH-BROI 0.050	ISH-BROI 0.016	MGIB/BROI 0.884	GB/BROI 0.996	GIB/BROI 0.884	ISB/BROI 0.716

REGION 1 3 5 6 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE- TEMP. JAN. FEB. MARCH APRIL MAY JUNE JULY AUG. SEPT. DKT.  
 1.100 2.000 4.300 7.700 12.900 15.400 17.100 16.200 13.400 9.100  
 NOV. DEC. YEAR ICEDAYS FROSTDAYS WIND-D-JU WIND-D-DE WIND-D-YR WINDPOWER  
 4.700 2.200 8.800 17.000 79.000 4.000 4.000 4.000 4.000 4.000  
 C - RAIN JAN. FEB. MARCH APRIL MAY JUNE JULY AUG. SEPT. DKT.  
 68.000 52.000 54.000 55.000 55.000 63.000 81.000 87.000 64.000 63.000  
 NOV. DEC. YEAR EVAPOT-YR  
 58.000 71.000 771.000 518.000

E REGION - SOIL MAIN SOIL 2ND SOIL 3RD SOIL MOUNTAINS HILLS PLAINS WET-SOILS AREA POPULAT.  
 1.000 4.000 3.000 0.100 0.300 0.600 0.500 2173.000 282.000  
 F -LIVEST. CATTLE PIGS HENS BROILERS TOT. FOWL FARM-STRUCTURE FARMS+LHA FARM+30H  
 149.986 500.967 19.528 1.774 25.473 9912.000 1182.000  
 G -LANDUSE AREA (TA) AUA (LF) ARABLE AL GARDENS GRASS(PG) MAIZE(GM) GRAIN (G) PULSE(PC) POTATOES SUG.-BEET  
 208.001 138.091 77.027 2.793 58.271 1.046 65.986 0.190 2.069 0.529  
 H FOD.-BEET IND.CROPS TEMP.-GR. FOD.MAIZE GR.FODDER VEG+FLOW. ROOT (RC)  
 2.455 0.330 0.414 4.584 5.164 0.230 5.091

COEFFICIENTS

I L-USE/STR./POP. AUA/TA GRASS/AUA GRAIN/AUA RC./AUA MAIZE/AUA GRAIN/AL MON-PG/PG LARGE-F-S POP./TA POP./AUA  
 0.663 0.421 0.477 0.036 0.040 0.856 0.745 0.119 135.576 204.213  
 K RELIEF/CLIMATE POP./AREA SOIL RELIEF WINT-RAIN SUM.-RAIN YEAR-RAIN WI-R/YR-R TEMP-WINT TEMP.-SUM TEMP-YEAR  
 129.774 2.333 2.500 61.000 67.500 64.250 0.474 3.899 13.783 8.841  
 L REG.-CONC.(FU) HORSES OTH.CATT. MILK-COWS CALVES OTH. PIGS SOWS FAT.-PIGS SHEEP GOATS OTH. FOWL  
 3.695 33.447 37.663 4.561 10.208 23.805 52.236 0.322 0.004 0.906  
 M LAY -HENS BROILERS GEESE DUCKS TURKEYS TOTAL-FU RE/AUA RE-NITR. RE-PHOS. RE-POTAS.  
 20.080 0.912 0.015 0.069 0.101 188.030 139.419 169.955 102.855  
 N GRASS-FU L-IND.-FU GR-FU/TFU LI-FU/TFU KG/AUA KG-NITR. KG-PHOS. KG-POTAS.  
 75.134 112.896 0.399 0.600 125.477 67.982 102.855  
 O GR-FU/GR GR-REN/GR GR-REP/GR GR-REPO/G LI-FU/AL LI-REN/AL LI-REP/AL LI-REPO/A  
 178.053 177.611 175.567 177.187 202.396 115.582 171.871 50.352

P STRUCT.- CATTLE COMS/CAT. CAT./FARM MGH-CAT. GH-CATTLE GIH-CAT. ISH-CAT. MGIC/CAT. GC/CAT. GIC/CAT. ISC/CAT.  
 0.346 19.737 0.035 0.039 0.009 0.015 0.025 0.054 0.015 0.007  
 Q - PIGS SOWS/PIGS PIGS/FARM MGH-PIGS GH- PIGS GIH-PIGS ISH-PIGS MGIP/PIGS GP/PIGS GIP/PIGS ISP/PIGS  
 0.142 52.738 0.196 0.055 0.023 0.031 0.123 0.097 0.047 0.014  
 R -L.-HENS HENS/FOWL HENS/FARM MGH-HENS GH- HENS GIH-HENS ISH-HENS MGIH/HENS GM/HENS GIH/HENS ISH/HENS  
 0.766 3.147 0.044 0.024 0.016 0.021 0.325 0.337 0.285 0.586  
 S -BROILER BROI/FOWL BROI/FARM MGH-BROI GH- BROI GIH-BROI ISH-BROI MGIB/BROI GB/BROI GIB/BROI ISB/BROI  
 0.069 2.158 0.004 0.005 0.002 0.000 0.537 0.786 0.470 0.021

REGIONSAGGREGAT 1 3 5 0 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 0.983	FEB. 1.766	MARCH 4.049	APRIL 7.466	MAY 12.483	JUNE 15.249	JULY 16.849	AUG. 15.933	SEPT. 13.166	OCT. 8.749
B	NOV. 4.466	DEC. 2.016	YEAR 8.583	ICEDAYS 17.666	FROSTDAYS 82.333	WIND-D-JU 3.333	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPOWER 4.000	
C - RAIN	JAN. 59.166	FEB. 45.666	MARCH 50.666	APRIL 50.000	MAY 54.500	JUNE 64.666	JULY 79.333	AUG. 82.500	SEPT. 60.666	OCT. 64.833
D	NOV. 54.833	DEC. 66.000	YEAR 732.833	EVAPOT.YR 518.000						
E REGION - SOIL MAIN SOIL	2ND SOIL 3.000	3RD SOIL 12.166	SOIL MOUNTAINS 2.500	HILLS 0.016	PLAINS 0.150	WET-SOILS 0.833	AREA POPULAT. 6208.000			
F -LIVEST.	CATTLE 399.928	PIGS 1381.700	HENS 25.860	BROILERS 40.930	FOWL 73.594	FARM-STRUCTURE 25435.000	FARMS+IHA 3363.000			
G	-LANDUSE AREA (TA) 609.416	AUA (LF) 387.255	ARABLE AL 213.997	GARDENS 6.723	GRASS(PG) 166.535	MAIZE(GM) 1.586	GRAIN (G) 176.385	PULSE(PC) 0.231	POTATOES 16.483	SUG.-BEET 0.597
H	FOD.-BEET 5.854	IND.CROPS 0.591	TEMP.-GR. 0.909	FOD.MAIZE 12.005	GR.FODDER 13.152	VEG+FLOW. 0.383	ROOT (RC) 23.198			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.635	GRASS/AUA 0.430	GRAIN/AUA 0.455	RC./AUA 0.059	MAIZE/AUA 0.035	GRAIN/AL 0.824	MOH-PG/PG 0.657	LARGE-F-S 0.132	POP./TA 131.601	POP./AUA 207.098
K RELIEF/CLIMATE	POP./AREA 129.188	SOIL 5.972	RELIEF 1.972	WINT-RAIN 56.861	SUM.-RAIN 65.277	YEAR-RAIN 61.069	WI-R/YR-R 0.465	TEMP-WINT 3.672	TEMP.-SUM 13.524	TEMP.YEAR 8.598
L REG.-CONC.(FU)	HORSES 2.560	OTH.CATT. 31.450	MILK-COWS 35.654	CALVES 4.559	OTH. PIGS 10.935	SOWS 25.887	FAT.-PIGS 47.789	SHEEP 0.236	GOATS 0.003	OTH. FOWL 0.527
M	LAY -HENS 9.482	BROILERS 7.504	GEESE 0.016	DUCKS 0.081	TURKEYS 0.036	TOTAL-FU 176.727	RE/AUA 130.588	RE-NITR. 158.126	RE-PHOS. 96.141	RE-POTAS. 63.250
N	GRASS-FU 69.906	L-IND.-FU 106.820	GR-FU/TFU 0.395	LI-FU/TFU 0.604	GH-CATTLE 0.034	ISH-CAT. 0.008	MGIC/CAT. 0.030	GC/CAT. 0.053	GIC/CAT. 0.018	ISC/CAT. 0.011
O	GR-FU/GR 162.558	GR-REN/GR 162.269	GR-REP/GR 160.873	GR-REPO/G 161.975	LI-FU/AL 193.305	LI-REN/AL 110.035	LI-REP/AL 160.956	LI-REPO/A 47.929		
P STRUCT.- CATTLE	COWS/CAT. 0.345	FARM PIGS 21.520	MGIH-CAT. 0.037	GH-CATTLE 0.034	GIH-CAT. 0.008	ISH-CAT. 0.019	MGIC/CAT. 0.030	GC/CAT. 0.053	GIC/CAT. 0.018	ISC/CAT. 0.011
Q - PIGS	SOWS/PIGS 0.157	PIGS/FARM 56.699	MGIH-PIGS 0.145	GH-PIGS 0.046	GIH-PIGS 0.023	ISH-PIGS 0.029	MGIP/PIGS 0.117	GP/PIGS 0.099	GIP/PIGS 0.062	ISP/PIGS 0.027
R	-L.-HENS 0.351	HENS/FOWL 1.562	MGIH-HENS 0.022	HENS 0.011	GIH-HENS 0.008	ISH-HENS 0.011	MGIH/HENS 0.402	GH/HENS 0.406	GIH/HENS 0.365	ISH/HENS 0.562
S	-BROTILER 0.556	BROI/FOWL 15.852	MGIH-BROI 0.018	BROI 0.026	GIH-BROI 0.016	ISH-BROI 0.003	MGIB/BROI 0.817	GB/BROI 0.968	GIB/BROI 0.808	ISB/BROI 0.535

REGION 1 3 8 1 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 1.000	FEB. 1.600	MARCH 3.900	APRIL 7.300	MAY 12.100	JUNE 15.200	JULY 16.800	AUG. 15.900	SEPT. 13.200	OKT. 8.700
B	NOV. 4.500	DEC. 2.300	YEAR 8.500	ICEDAYS 18.000	FROSTDAYS 81.000	WIND-D-JU 2.000	WIND-D-DE 4.000	WIND-D-YR 3.000	WINDPOWER 4.000	
C - RAIN	JAN. 58.000	FEB. 46.000	MARCH 48.000	APRIL 45.000	MAY 52.000	JUNE 63.000	JULY 81.000	AUG. 76.000	SEPT. 57.000	OKT. 59.000
D	NOV. 51.000	DEC. 52.000	YEAR 688.000	EVAPOT.YR 457.000						
E REGION - SOIL	MAIN SOIL 4.000	2ND SOIL 1.000	3RD SOIL 5.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 0.500	AREA 42.000	POPULAT. 67.000	
F -LIVEST.	CATTLE 2.831	PIGS 5.622	HENS 0.096	BROILERS 0.001	TOT. FOWL 0.124	FARM-STRUCTURE 331.000	FARMS+IHA 32.000	FARM+30H 32.000		
G	-LANDUSE AREA (TA) 6.807	AUA (LF) 4.377	ARABLE AL 1.188	GARDENS 0.779	GRASS(PG) 2.410	MAIZE(GM) 0.000	GRAIN (G) 0.907	PULSE(PC) 0.001	POTATOES 0.075	SUG.-BEEI 0.002
H	FOD.-BEEI 0.066	IND.CROPS 0.003	TEMP.-GR. 0.023	FOD.MAIZE 0.078	GR.FOODER 0.101	VEG+FLOW. 0.028	ROOT (RC) 0.148			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.643	GRASS/AUA 0.550	GRAIN/AUA 0.207	RC./AUA 0.033	MAIZE/AUA 0.017	GRAIN/AL 0.763	MOM-PG/PG 0.757	LARGE-F-S 0.096	POP./TA 984.280	POP./AUA 1530.728
K RELIEF/CLIMATE	POP./AREA 1595.238	SOIL 3.166	RELIEF 1.666	WINT-RAIN 52.333	SUM.-RAIN 62.333	YEAR-RAIN 57.333	WI-R/YR-R 0.456	TEMP-WINT 3.666	TEMP.-SUM 13.416	TEMP.YEAR 8.541
L REG.-CONC.(FU)	HORSES 2.558	OTH.CATT. 22.974	MILK-COWS 20.059	CALVES 1.898	OTH. PIGS 3.114	SOWS 5.559	FAT.-PIGS 21.304	SHEEP 0.087	GOATS 0.005	OTH. FOWL 0.185
M	LAY -HENS 3.114	BROILERS 0.016	GEESE 0.034	DUCKS 0.171	TURKEYS 1.142	TOTAL-FU 82.226	RE/AUA 66.025	RE-NITR. 74.152	RE-POTAS. 54.677	
N	GRASS-FU 45.685	L-IND.-FU 36.540	GR-FU/TFU 0.555	LI-FU/TFU 0.444	GIN-CAT. 0.022	ISH-CAT. 0.022	MGIC/CAT. 0.062	GC/CAT. 0.054	ISC/CAT. 0.054	
O	GR-FU/GR 82.973	GR-REN/GR 82.650	GR-REP/GR 81.610	GR-REPO/G 82.470	LI-FU/AL 134.627	LI-REN/AL 75.592	LI-REP/AL 107.647	LI-REPO/A 34.150		
P STRUCT.-CATTLE	CONS/CAT. 0.310	FARM 16.383	MGIH-CAT. 0.045	GH-CATTLE 0.022	GIN-CAT. 0.022	ISH-CAT. 0.022	MGIC/CAT. 0.062	GC/CAT. 0.054	ISC/CAT. 0.054	
Q	- PIGS 0.094	SOWS 37.480	PIGS/FARM 0.045	GH-PIGS 0.022	GIN-PIGS 0.022	ISH-PIGS 0.045	MGIP/PIGS 0.250	GP/PIGS 0.239	GIP/PIGS 0.239	ISP/PIGS 0.250
R	-L.-HENS 0.774	HENS/FARM 0.548	MGIH-HENS 0.068	GH-HENS 0.000	GIN-HENS 0.000	ISH-HENS 0.045	MGIH/HENS 0.041	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.031
S	-BROILER 0.008	BROI/FARM 0.043	MGIH-BROI 0.000	GH-BROI 0.000	GIN-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 0.700	FEB. 1.500	MARCH 3.800	APRIL 7.300	MAY 12.200	JUNE 15.100	JULY 16.900	AUG. 15.900	SEPT. 13.100	OKT. 8.700
B	NOV. 4.300	DEC. 1.900	YEAR 8.400	ICEDAYS 18.000	FROSTDAYS 81.000	WIND-D-JU 2.000	WIND-D-DE 4.000	WIND-D-YR 3.000	WINDPOWER 4.000	
C	JAN. 55.000	FEB. 44.000	MARCH 47.000	APRIL 49.000	MAY 51.000	JUNE 61.000	JULY 80.000	AUG. 81.000	SEPT. 58.000	OKT. 61.000
D	NOV. 53.000	DEC. 61.000	YEAR 701.000	EVAPOT.YR 457.000						
E REGION -	SOIL 3.000	MAIN SOIL 1.000	2ND SOIL 1.000	3RD SOIL 5.000	MOUNTAINS 0.000	HILLS 1.000	PLAINS 0.800	WET-SOILS 103.000	AREA 134.000	POPULAT. 134.000
F	-LIVEST. CATTLE 6.622	PIGS 7.348	HENS 0.241	BROILERS 0.001	TOT. FOWL 0.326		FARM-STRUCTURE 291.000	FARMS+IHA 48.000		
G	-LANDUSE AREA (TA) 12.606	AUA (LF) 5.708	ARABLE AL 1.522	GARDENS 0.416	GRASS(PG) 3.770	MAIZE(GH) 0.001	GRAIN (G) 1.252	PULSE(PC) 0.000	POTATOES 0.082	SUG.-BEEET 0.001
H	FOD.-BEEET 0.043	IND.CROPS 0.000	TEMP.-GR. 0.051	FOD.MAIZE 0.072	GR.FODDER 0.125	VEG+FLOW. 0.016	ROOT (RC) 0.129			
COEFFICIENTS										
I	L-USE/STR./POP. 0.452	AUA/TA 0.660	GRAIN/AUA 0.219	RC./AUA 0.022	MAIZE/AUA 0.012	GRAIN/AL 0.822	MDW-PG/PG 0.701	LARGE-F-S 0.164	POP./TA 1062.985	POP./AUA 2347.582
K	RELIEF/CLIMATE 1300.970	SOIL 2.666	RELIEF 1.666	WINT-RAIN 53.500	SUM.-RAIN 63.333	YEAR-RAIN 58.416	WI-R/YR-R 0.457	TEMP-WINT 3.483	TEMP.-SUM 13.416	TEMP.YEAR 8.442
L	REG.-CONC.(FU) 6.306	HORSES 39.060	OTH.CATT. 35.721	MILK-COWS 4.556	CALVES 2.407	PIGS 3.964	FAT.-PIGS 24.010	SHEEP 0.181	GOATS 0.001	OTH. FOWL 0.441
M	LAY -HENS 5.995	BROILERS 0.012	GEESE 0.000	DUCKS 0.078	TURKEYS 0.000	TOTAL-FU 122.740	RE/AUA 105.669	RE-NITR. 114.512	RE-POTAS. 93.078	
N	GRASS-FU 81.272	L-IND.-FU 41.467	GR-FU/TFU 0.662	LI-FU/TFU 0.337	KG/AUA 95.102	KG-PHOS. 45.805	KG-NITR. 93.078			
O	GR-FU/GR 123.051	GR-REN/GR 122.362	GR-REP/GR 120.237	GR-REPO/G 122.003	LI-FU/AL 155.515	LI-REN/AL 93.203	LI-REP/AL 131.631	LI-REPO/A 46.871		
P	STRUCT.- CATTLE 0.307	COWS/CAT. 33.958	FARM MGIH-CAT. 0.035	GH-CATTLE 0.140	GIH-CAT. 0.000	ISH-CAT. 0.017	MGIC/CAT. 0.014	GC/CAT. 0.171	GIC/CAT. 0.000	ISC/CAT. 0.011
Q	- PIGS 0.066	SOWS/PIGS 49.315	PIGS/FARM MGIH-PIGS 0.052	GH-PIGS 0.035	GIH-PIGS 0.035	ISH-PIGS 0.035	MGIP/PIGS 0.323	GP/PIGS 0.312	GIP/PIGS 0.312	ISP/PIGS 0.312
R	-L.-HENS 0.739	HENS/FOWL 1.223	HENS/FARM MGIH-HENS 0.122	GH-HENS 0.017	GIH-HENS 0.017	ISH-HENS 0.052	MGIH/HENS 0.360	GH/HENS 0.228	GIH/HENS 0.228	ISH/HENS 0.016
S	-BROILER 0.003	BROI/FOWL 0.066	BROI/FARM MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000



ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 0.800	FEB. 1.300	MARCH 3.400	APRIL 6.900	MAY 11.500	JUNE 14.600	JULY 16.400	AUG. 15.800	SEPT. 13.400	OKT. 8.900
B	NOV. 4.500	DEC. 2.100	YEAR 8.300	ICEDAYS 18.000	FROSTDAYS 63.999	WIND-D-JU 2.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPOWER 6.000	
C - RAIN	JAN. 60.000	FEB. 46.000	MARCH 50.000	APRIL 50.000	MAY 55.000	JUNE 66.000	JULY 82.000	AUG. 96.000	SEPT. 72.000	OKT. 77.000
D	NOV. 62.000	DEC. 70.000	YEAR 786.000	EVAPOT. YR 457.000						
E REGION - SOIL MAIN SOIL	2ND SOIL 3.000	3RD SOIL 3.000	SOIL MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 1.000	AREA 98.000	POPULAT. 104.000		
F -LIVEST. CATTLE	7.490	PIGS 2.018	HENS 0.034	BROILERS TOT. 0.001	FOWL 0.047	FARM-STRUCTURE 165.000	FARMS+IHA 165.000	FARMS+30H 63.000		
G -LANDUSE AREA (TA)	AUA (LF) 9.885	ARABLE AL 4.588	MAIZE (PG) 0.945	GARDENS 0.421	MAIZE (GM) 3.222	GRAIN (G) 0.000	PULSE (PC) 0.657	POTATGES 0.033	SUG.-BEET 0.001	0.000
H FOD.-BEET IND. CROPS	TEMP.-GR. 0.003	FOD. MAIZE 0.082	GR. FODDER 0.135	VEG+FLOW. ROOT (RC) 0.000	0.137	0.006	0.005			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.464	GRASS/AUA 0.702	GRAIN/AUA 0.143	RC./AUA 0.001	MAIZE/AUA 0.000	GRAIN/AL 0.695	MOM-PG/PG 0.304	LARGE-F-S 0.381	POP./TA 1052.099	POP./AUA 2266.782
K RELIEF/CLIMATE	POP./AREA 1061.224	SOIL 3.000	RELIEF 1.666	WINT-RAIN 60.833	SUM.-RAIN 70.166	YEAR-RAIN 65.500	WI-R/YR-R 0.464	TEMP.-WINT 3.499	TEMP.-SUM 13.099	TEMP.-YEAR 8.299
L REG.-CONC. (FU)	HORSES 5.252	OTH-CATT. 48.635	MILK-COWS 66.455	CALVES 4.721	OTH. PIGS 1.052	SONS 2.456	FAT.-PIGS 7.029	SHEEP 0.165	GOATS 0.016	OTH. FOWL 0.078
M LAY -HENS	BROILERS 1.052	0.015	GEESE 0.032	DUCKS 0.098	TURKEYS 0.000	TOTAL-FU 137.062	RE/AUA 131.280	RE-NITR. 132.971	RE-PHOS. 127.153	RE-POTAS. 53.188
N GRASS-FU	L-IND.-FU 120.526	16.536	GR-FU/TFU 0.879	LI-FU/TFU 0.120			KG/AUA 118.152	KG-PHOS. 53.188	KG-POTAS. 127.153	
O GR-FU/GR	GR-REN/GR 171.625	171.100	GR-REP/GR 169.428	GR-REPO/G 170.812	LI-FU/AL 80.284	LI-REN/AL 53.998	LI-REP/AL 67.909	LI-REPO/A 34.943		
P STRUCT.- CATTLE	COMS/CAT. 0.407	CAT./FARM 49.933	MGIH-CAT. 0.021	GH-CATTLE 0.174	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.007	GC/CAT. 0.142	GIC/CAT. 0.000	ISC/CAT. 0.000
Q - PIGS	SONS/PIGS 0.121	PIGS/FARM 24.609	MGIH-PIGS 0.043	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.021	MGIP/PIGS 0.283	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.182
R -L.-HENS	FOWL 0.723	HENS/FARM 0.285	MGIH-HENS 0.043	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.021	MGIH/HENS 0.205	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.176
S -BROILER	BROI/FOWL 0.021	FARM BROI 0.043	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 0.600	FEB. 1.000	MARCH 3.200	APRIL 6.700	MAY 11.700	JUNE 14.600	JULY 16.400	AUG. 15.500	SEPT. 12.600	OKT. 8.000
B	NOV. 3.600	DEC. 1.500	YEAR 8.000	ICEDAYS 18.000	FROSTDAYS 81.000	WIND-D-JU 2.000	WIND-D-DE 4.000	WIND-D-YR 3.000	WINDPOWER 5.000	
C	JAN. 56.000	FEB. 43.000	MARCH 46.000	APRIL 45.000	MAY 51.000	JUNE 64.000	JULY 76.000	AUG. 79.000	SEPT. 77.000	OKT. 66.000
D	NOV. 54.000	DEC. 61.000	YEAR 698.000	EVAPOT.YR 457.000						
E REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 5.000	3RD SOIL 4.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 0.800	AREA 725.000	POPULAT. 86.000	
F	-LIVEST. CATTLE 77.756	PIGS 98.186	HENS 2.071	8ROILERS 0.627	TOT. FOWL 2.969	FARM-STRUCTURE 3456.000	FARMS+IHA 489.000			
G	-LANDUSE AREA (TA) 71.689	AUA (LF) 54.213	ARABLE AL 19.187	GARDENS 1.991	GRASS(PC) 33.035	MAIZE(ICM) 0.099	GRAIN (G) 15.577	PULSE(PC) 0.029	POTATOES 0.792	SUG.-BEET 0.033
H	FOD.-BEET 0.930	IND-CROPS 0.035	TEMP.-GR. 0.465	FOD.MAIZE 1.051	GR.FODDER 1.580	VEG+FLOW. 0.068	ROOT (RC) 1.797			
COEFFICIENTS										
I	L-USE/STR./POP. 0.756	AUA/TA 0.609	GRASS/AUA 0.287	RC./AUA 0.033	MAIZE/AUA 0.021	GRAIN/AL 0.811	MOW-PG/PG 0.696	LARGE-F-S 0.141	POP./TA 119.962	PDP./AUA 158.633
K	RELIEF/CLIMATE 118.620	SOIL 2.833	RELIEF 1.666	WINT-RAIN 54.333	SUM.-RAIN 62.000	YEAR-RAIN 58.166	WI-R/YR-R 0.467	TEMP-WINT 2.983	TEMP.-SUM 12.916	TEMP-YEAR 7.949
L	REG.-CONC.(FU) 2.578	HORSES 42.573	OTH.-CATT. 51.419	MILK-COWS 6.315	CALVES 4.492	PIGS 7.367	FAT.-PIGS 30.042	SHEEP 0.096	GOATS 0.004	FCWL 0.149
M	LAY -HENS 5.424	BROILERS 0.821	GEESE 0.011	DUCKS 8.984	TURKEYS 0.071	TOTAL-FU 160.352	RE/AUA 133.877	RE-NITR. 148.574	RE-PHOS. 115.801	
N	GRASS-FU 96.672	L-IND.-FU 63.679	GR-FU/TFU 0.602	LI-FU/TFU 0.397	KG/AUA 120.489	KG-PHOS. 59.429	KG-POTAS. 115.801			
O	GR-FU/GR 158.647	GR-REN/GR 157.407	GR-REP/GR 158.190	LI-FU/AL 179.927	LI-REN/AL 105.622	LI-REP/AL 148.784	LI-REPO/A 54.833			
P	STRUCT.-CATTLE 0.358	COWS/CAT. 28.565	FARM MGTH-CAT. 0.033	GH-CATTLE 0.099	GIH-CAT. 0.001	ISH-CAT. 0.018	MGIC/CAT. 0.010	GC/CAT. 0.089	GIC/CAT. 0.001	ISC/CAT. 0.004
Q	- PIGS 0.088	SOWS/PIGS 36.884	PIGS/FARM 0.062	GH-PIGS 0.022	GIH-PIGS 0.003	ISH-PIGS 0.012	MGIP/PIGS 0.047	GP/PIGS 0.066	GIP/PIGS 0.004	ISP/PIGS 0.009
R	-L.-HENS 0.697	HENS/FOWL 0.819	FARM MGTH-HENS 0.022	GH-HENS 0.012	GIH-HENS 0.005	ISH-HENS 0.005	MGIH/HENS 0.491	GH/HENS 0.575	GIH/HENS 0.444	ISH/HENS 0.002
S	-BROILER 0.211	BROI/FOWL 1.732	BROI/BROI 0.001	GH-BROI 0.003	GIH-BROI 0.001	ISH-BROI 0.000	MGIB/BROI 0.478	GB/BROI 0.988	GIB/BROI 0.478	ISB/BROI 0.000

REGION 1 3 8 5 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN. 0.800	FEB. 1.400	MARCH 3.700	APRIL 7.200	MAY 12.200	JUNE 15.100	JULY 16.600	AUG. 15.600	SEPT. 12.700	OCT. 8.500
B	NOV. 4.300	DEC. 1.900	YEAR 8.300	ICEDAYS 18.000	FROSTDAYS 88.000	WIND-D-JU 2.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPOWER 4.000	
C - RAIN	JAN. 58.000	FEB. 45.000	MARCH 52.000	APRIL 51.000	MAY 53.000	JUNE 71.000	JULY 81.000	AUG. 78.000	SEPT. 60.000	OCT. 64.000
D	NOV. 55.000	DEC. 66.000	YEAR 734.000	EVAPOT. YR 457.000						
E REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 4.000	3RD SOIL 5.000	SOIL MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.600	AREA 1362.000	POPULAT. 105.000	
F -LIVEST.	CATTLE 101.056	PIGS 498.273	HENS 11.388	BROILERS 6.272	TOT. FOWL 21.115	FARM-STRUCTURE 6151.000	FARMS+IHA 929.000			
G -LANDUSE AREA (TA)	AUA (LF) 137.541	ARABLE AL 100.862	59.729	GARDENS 1.583	GRASS(PG) 39.550	MAIZE(GM) 0.995	GRAIN (G) 53.732	PULSE(PC) 0.082	POTATOES 0.996	SUG.-BEET 0.024
H FOD.-BEET IND. CROPS	TEMP.-GR. 1.143	FOD. MAIZE 0.032	2.957	GR. FODDER 3.542	VEG+FLOW. ROOT (RC) 2.217					

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.733	GRASS/AUA 0.392	GRAIN/AUA 0.532	RC./AUA 0.021	MAIZE/AUA 0.039	GRAIN/AL 0.899	MOW-PG/PG 0.592	LARGE-F-S 0.151	POP./TA 76.340	POP./AUA 104.102
K RELIEF/CLIMATE	POP./AREA 77.092	SOIL RELIEF 1.833	WINT-RAIN 56.666	SUM.-RAIN 65.666	YEAR-RAIN 81.166	WI-R/YR-R 0.463	TEMP-WINT 3.433	TEMP.-SUM 13.233	TEMP.-YEAR 8.333	
L REG.-CONC.(FU)	HORSES 1.876	OTH.CATT. 28.612	MILK-COWS 32.603	CALVES 5.970	OTH. PIGS 10.473	SONS 16.493	FAT.-PIGS 88.355	SHEEP 0.187	GCATS 0.001	OTH. FOWL 1.027
M LAY -HENS	BROILERS 16.032	4.415	0.011	DUCKS 0.135	TURKEYS 0.729	TOTAL-FU 206.928	RE/AUA 144.547	RE-NITR. 181.273	RE-PHOS. 98.519	RE-POTAS. 98.519
N GRASS-FU	L-IND.-FU 63.282	143.645	0.305	GR-FU/TFU 0.694	LI-FU/TFU 0.694	KG/AUA 130.092	KG-PHOS. 72.509	KG-POTAS. 98.519		
O GR-FU/GR	GR-REN/GR 161.385	161.165	160.037	GR-REP/GR 160.922	LI-FU/AL 242.569	LI-REN/AL 137.374	LI-REP/AL 200.139	LI-REPO/A 59.809		
P STRUCT.- CATTLE	COWS/CAT. 0.325	22.342	0.053	GH-CATTLE 0.040	GIM-CAT. 0.019	ISH-CAT. 0.017	MGIC/CAT. 0.067	GC/CAT. 0.076	GIC/CAT. 0.052	ISC/CAT. 0.013
Q - PIGS	SONS/PIGS 0.072	89.488	0.422	GH-PIGS 0.159	GIM-PIGS 0.087	ISH-PIGS 0.085	MGIP/PIGS 0.235	GP/PIGS 0.207	GIP/PIGS 0.121	ISP/PIGS 0.036
R -L.-HENS	HENS/FOWL 0.539	4.535	0.051	HENS 0.041	GIM-HENS 0.027	ISH-HENS 0.025	MGIM/HENS 0.758	GH/HENS 0.854	GIM/HENS 0.732	ISH/HENS 0.601
S -BROILER	BROI/FOWL 0.297	49.385	0.018	BROI 0.029	GIM-BROI 0.011	ISH-BROI 0.003	MGIB/BROI 0.429	GB/BROI 0.787	GIB/BROI 0.389	ISB/BROI 0.148

REGION	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 0.800	FEB. 1.300	MARCH 3.400	APRIL 6.900	MAY 11.500	JUNE 14.600	JULY 16.400	AUG. 15.800	SEPT. 13.400	OCT. 8.900
B	NOV. 4.500	DEC. 2.100	YEAR 8.300	ICEDAYS 18.000	FROSTDAYS 63.999	WIND-D-JU 2.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPOKER 6.000	
C	- RAIN 60.000	JAN. 46.000	FEB. 50.000	MARCH 50.000	APRIL 50.000	MAY 55.000	JUNE 66.000	JULY 82.000	AUG. 96.000	SEPT. 72.000
D	NOV. 62.000	DEC. 70.000	YEAR 786.000	EVAPOT.YR 457.000						
E REGION - SOIL	MAIN SOIL 3.000	2ND SOIL 4.000	3RD SOIL 5.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 0.800	AREA 606.000	POPULAT. 94.000	
F	-LIVEST. CATTLE 75.332	PIGS 33.012	HENS 0.527	BROILERS 0.524	TOT. FOWL 1.369		FARM-STRUCTURE 2187.000	FARMS+IHA 666.000		
G	-LANDUSE AREA (TA) 61.590	AUA (LF) 46.934	ARABLE AL 12.353	GARDENS 1.296	GRASS(PG) 33.285	MAIZE(IGM) 0.067	GRAIN (G) 9.225	PULSE(PC) 0.107	POTATOES 0.358	SUG.-BEEET 0.005
H	FOD.-BEEET 0.296	IND.CROPS 0.701	TEMP.-GR. 0.859	FOD.MAIZE 0.570	GR.FOODER 1.483	VEG+FLOW. 0.093	ROOT (RC) 0.698			
COEFFICIENTS										
I	L-USE/STR./POP. 0.762	AUA/TA 0.709	GRASS/AUA 0.196	RC./AUA 0.014	MAIZE/AUA 0.013	GRAIN/AL 0.746	MON-PG/PK 0.759	LARGE-F-S 0.304	POP./TA 152.622	POP./AUA 200.281
K	RELIEF/CLIMATE 155.115	SOIL 3.666	RELIEF 1.666	WINT-RAIN 60.833	SUM. 70.166	YEAR-RAIN 65.500	WI-R/YR-R 0.464	TEMP-WINT 3.499	TEMP.-SUM 13.099	TEMP.YEAR 8.299
L	REG.-CONC.(FU) 2.512	HORSES 47.306	OTH.CATT. 63.103	MILK-COWS 5.567	OTH. PIGS 2.102	SOWS 4.115	FAT.-PIGS 10.090	SHEEP 0.269	GOATS 0.004	OTH. FOWL 0.203
M	LAY -HENS 1.594	BROILERS 0.792	GEESE 0.015	DUCKS 0.070	TURKEYS 0.039	TOTAL-FU 137.789	RE/AUA 129.034	RE-NITR. 133.399	RE-PHOS. 122.567	RE-POTAS. 122.567
N	GRASS-FU 113.196	L-IND.-FU 24.592	GR-FU/TFU 0.821	LI-FU/TFU 0.178	LI-FU/AL 93.436	LI-REN/AL 60.582	LI-REPO/AL 79.430	KG/AUA 116.130	KG-NITR. 53.359	KG-POTAS. 122.567
O	GR-FU/GR 159.614	GR-REN/GR 159.462	GR-REP/GR 158.622	GR-REPO/G 159.277	LI-FU/AL 93.436	LI-REN/AL 60.582	LI-REPO/A 36.510			
P	STRUCT.-CATTLE 0.393	COWS/CAT. 40.435	FARM 0.057	GH-CATTLE 0.217	G1H-CAT. 0.004	ISH-CAT. 0.034	MGIC/CAT. 0.022	GC/CAT. 0.169	GIC/CAT. 0.005	ISC/CAT. 0.012
Q	- PIGS 0.127	SOWS/PIGS 26.304	FARM 0.046	GH-PIGS 0.008	G1H-PIGS 0.004	ISH-PIGS 0.017	MGIP/PIGS 0.107	GP/PIGS 0.092	GIP/PIGS 0.044	I SP/PIGS 0.017
R	-L.-HENS 0.384	HENS/FOWL 0.388	FARM 0.023	GH-HENS 0.004	G1H-HENS 0.004	ISH-HENS 0.014	MG1H/HENS 0.314	GH/HENS 0.269	G1H/HENS 0.269	ISH/HENS 0.030
S	-BROILER 0.382	BROI/FOWL 1.794	FARM 0.002	GH-BROI 0.004	G1H-BROI 0.002	ISH-BROI 0.000	MG1B/BROI 0.629	GB/BROI 0.629	G1B/BROI 0.629	ISB/BROI 0.000

REGION 1 3 8 7 0

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE-TEMP.	JAN. 0.700	FEB. 1.500	MARCH 3.800	APRIL 7.300	MAY 12.200	JUNE 15.100	JULY 16.900	AUG. 15.900	SEPT. 13.100	OKT. 8.700
B		NOV. 4.300	DEC. 1.900	YEAR 8.400	ICEDAYS 18.000	FROSTDAYS 81.000	WIND-D-JU 2.000	WIND-D-DE 4.000	WIND-D-YR 3.000	WIND-POWER 4.000	
C	-RAIN	JAN. 55.000	FEB. 44.000	MARCH 47.000	APRIL 49.000	MAY 51.000	JUNE 61.000	JULY 80.000	AUG. 81.000	SEPT. 58.000	OKT. 61.000
D		NOV. 53.000	DEC. 61.000	YEAR 701.000	EVAPOT.YR 457.000						

E	REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.			
F	-LIVEST.	CATTLE	81.152	PIGS	240.642	HENS	7.918	BROILERS	TOT. FOWL	15.949			FARM-STRUCTURE	FARMS+1HA	FARM+30H	3137.000	681.000
G	-LANDUSE	AREA (TA)	88.150	AUA (LF)	30.653	ARABLE	1.597	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET			0.165
H	FOD.-BEET	IND.-CROPS	TEMP.-GR.	FOD.	MAIZE	GR.	FODDER	VEG+FLOW.	ROOT (RC)								
		0.806	0.142	0.278	1.008	1.313	0.190	2.439									

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	POP./TA	POP./AUA	
		0.687	0.467	0.437	0.040	0.028	0.865	0.652	0.217	105.501	153.427	
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.-YEAR	
		104.026	3.833	1.833	53.500	63.333	58.416	0.457	3.483	13.416	8.449	
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL	
		3.500	44.859	39.218	5.969	9.331	13.709	68.471	0.256	0.001	0.714	
M	LAY -HENS	BROILERS	GEESE	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-POTAS.	RE-POTAS.	RE-POTAS.	RE-POTAS.	
		18.549	7.715	0.017	0.108	0.300	212.723	159.691	194.718	119.525		
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	LI-FU/TFU	LI-FU/TFU	LI-FU/TFU	LI-FU/TFU	LI-FU/TFU	LI-FU/TFU	LI-FU/TFU	
		87.836	124.887	0.412	0.587							
O	GR-FU/GR	GR-REP/GR	GR-REP/GR	GR-REP/GR	GR-REP/GR	GR-REP/GR	GR-REP/GR	GR-REP/GR	GR-REP/GR	GR-REP/GR	GR-REP/GR	
		187.703	187.285	185.559	186.943	246.958	142.475	213.338	63.367			
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGTH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
		0.292	30.565	0.046	0.059	0.006	0.029	0.017	0.053	0.005	0.010	
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGTH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
		0.075	81.188	0.199	0.090	0.024	0.062	0.095	0.147	0.031	0.020	
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGTH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS	
		0.496	4.514	0.079	0.034	0.021	0.047	0.751	0.817	0.732	0.500	
S	-BROILER	BROI/FOWL	BROI/FARM	MGTH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI	
		0.413	81.320	0.021	0.024	0.018	0.008	0.901	0.997	0.899	0.433	

REGION 1 3 8 8 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE- TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
	0.400	1.200	3.600	7.100	12.100	14.700	16.400	15.500	12.700	8.400
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
	4.100	1.600	8.200	15.999	86.000	2.000	4.000	4.000	4.000	
C	- RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	AUG.	SEPT.	OKT.
	55.000	44.000	49.000	47.000	54.000	67.000	79.000	73.000	58.000	59.000
D	NOV.	DEC.	YEAR	EVAPOT.YR						
	50.000	60.000	695.000	457.000						

E REGION - SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.	
	4.000	1.000	3.000	0.000	0.800	0.400	760.000	91.000	
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT. FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H
	70.519	476.185	50.089	11.211	83.786		3776.000	663.000	
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)
	83.918	61.537	38.235	1.319	21.979	3.515	32.666	0.043	1.242
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)	POTATOES	SUG.-BEET
	0.629	0.089	0.202	2.848	3.097	0.282	2.055		

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOU-PG/PG	LARGE-F-S	PCP./TA	POP./AUA
	0.733	0.357	0.530	0.033	0.103	0.854	0.630	0.175	108.439	147.878
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR
	119.736	2.833	2.000	52.833	63.000	57.916	0.456	3.216	13.083	8.149
L REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOHS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL
	2.621	29.371	22.898	12.823	9.919	15.718	160.113	0.082	0.002	10.962
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.
	115.583	12.934	0.078	1.411	0.369	394.891	255.716	384.645	145.115	
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	0.860		KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.
	54.976	339.914	0.139	0.860			230.144	153.858	145.115	
O	GR-FU/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A			
	153.924	153.404	151.765	153.123	547.072	323.378	531.823	145.533		
P STRUCT.- CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
	0.199	26.721	0.159	0.146	0.113	0.032	0.284	0.301	0.261	0.045
Q	- PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS
	0.044	142.144	0.960	0.404	0.256	0.160	0.455	0.420	0.313	0.068
R	-L.-HENS	HENS/FOWL	FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS
	0.597	38.119	0.212	0.199	0.131	0.099	0.881	0.973	0.863	0.590
S	-BROTILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI
	0.133	141.911	0.045	0.068	0.037	0.011	0.671	0.923	0.647	0.395

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 0.600	FEB. 1.200	MARCH 3.500	APRIL 7.000	MAY 11.800	JUNE 14.700	JULY 16.500	AUG. 15.700	SEPT. 13.000	OKT. 8.600
B	NOV. 4.200	DEC. 1.700	YEAR 8.200	ICEDAYS 20.000	FROSTDAYS 81.000	WIND-D-JU 2.000	WIND-D-DE 4.000	WIND-D-YR 3.000	WINDPOWER 5.000	
C	JAN. 53.000	FEB. 44.000	MARCH 48.000	APRIL 49.000	MAY 56.000	JUNE 63.000	JULY 80.000	AUG. 81.000	SEPT. 60.000	OKT. 66.000
D	NOV. 53.000	DEC. 61.000	YEAR 714.000	EVAPOT.YR 457.000						
E REGION -	SOIL 3.000	MAIN SOIL 5.000	2ND SOIL 3.000	3RD SOIL 0.000	MOUNTAINS 0.000	HILLS 1.000	PLAINS 1.000	WET-SOILS 1.000	AREA 883.000	POPULAT. 98.000
F	-LIVEST. 127.054	CATTLE 18.785	PIGS 0.743	HENS 0.020	TOT. FOWL 1.038			FARM-STRUCTURE 3012.000	FARMS+IHA 914.000	FARM+30H
G	-LANDUSE AREA (TA) 81.291	AUA (LF) 65.093	ARABLE AL 3.201	GARDENS 1.579	GRASS(PG) 60.313	MAIZE(GM) 0.000	GRAIN (G) 2.515	PULSE(PC) 0.008	POTATOES 0.186	SUG.-BEET 0.002
H	FOD.-BEET 0.098	IND.CROPS 0.053	TEMP.-GR. 0.167	FOD.MAIZE 0.125	GR.FODDER 0.294	VEG+FLOW. 0.013	ROOT (RC) 0.309			
COEFFICIENT										
I L-USE/ST	P. 0.800	AUA/TA 0.926	GRASS/AUA 0.038	RC./AUA 0.004	MAIZE/AUA 0.001	GRAIN/AL 0.785	MDW-PG/PG 0.754	LARGE-F-S 0.303	POP./TA 120.554	POP./AUA 150.553
K RELIEF/CLIMATE	POP./AREA 110.985	SOIL 3.666	RELIEF 1.666	WINT-RAIN 54.166	SUM.-RAIN 64.833	YEAR-RAIN 59.500	WI-R/YR-R 0.455	TEMP-WINT 3.299	TEMP.-SUM 13.116	TEMP.YEAR 8.208
L REG.-CONC.(FU)	HORSES 2.273	OTH.CATT. 59.981	MILK-COWS 67.635	CALVES 8.275	OTH. PIGS 1.113	SOVS 3.001	FAT.-PIGS 2.800	SHEEP 0.775	GOATS 0.007	OTH. FOWL 0.126
M	LAY -HENS 1.620	BROILERS 0.021	GEESE 0.011	DUCKS 0.053	TURKEYS 0.139	TOTAL-FU 147.838	RE/AUA 143.936	RE-NITR. 145.916	RE-POTAS. 140.784	
N	GRASS-FU 130.674	L-IND.-FU 17.163	GR-FU/TFU 0.883	LI-FU/TFU 0.116		KG/AUA 129.543	KG-NITR. 58.366	KG-PHOS. 140.784		
O	GR-FU/GR 141.031	GR-REN/GR 141.135	GR-REP/GR 140.448	GR-REPO/G 140.902	LI-FU/AL 349.019	LI-REN/AL 267.711	LI-REP/AL 320.923	LI-REPO/A 207.993		
P STRUCT.-	CATTLE 0.346	CONVS/CAT. 42.721	FARM MGIH-CAT. 0.058	GH-CATTLE 0.337	GIH-CAT. 0.009	ISH-CAT. 0.032	MGIC/CAT. 0.016	GC/CAT. 0.210	GIC/CAT. 0.007	ISC/CAT. 0.010
Q	-	PIGS 0.226	SOVS/FARM 15.589	MGIH-PIGS 0.013	GH-PIGS 0.003	ISH-PIGS 0.001	MGIP/PIGS 0.071	GP/PIGS 0.047	GIP/PIGS 0.000	ISP/PIGS 0.019
R	-L.-HENS 0.715	HENS/FOWL 0.436	FARM MGIH-HENS 0.023	GH-HENS 0.004	ISH-HENS 0.001	MGIH/HENS 0.018	GH/HENS 0.121	GH/HENS 0.257	GIH/HENS 0.067	ISH/HENS 0.049
S	-BROILER 0.019	BROI/FOWL 0.071	FARM MGIH-BROI 0.001	GH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.600	GIB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGIONSAGGREGAT 1 3 8 0 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10	
A CLIMATE- TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.	
	0.711	1.333	3.588	7.077	11.922	14.855	16.588	15.733	13.022	8.599	
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER		
	4.255	1.888	8.288	17.999	78.555	2.000	4.000	3.444	4.666		
C	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.	
	56.666	44.666	48.555	48.333	53.111	64.666	80.111	82.333	61.333	65.555	
D	NOV.	DEC.	YEAR	EVAPOT.YR							
	54.777	62.444	722.555	457.000							
E REGION -	SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS		AREA	POPULAT.	
	2.888	3.222	3.777	0.000	0.044	0.955	0.699		5473.000	872.000	
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT. FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H		
	549.812	1380.071	73.107	25.244	126.723			22506.000	4485.000		
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GH)	GRAIN (G)	PULSE(PC)	POTATOES	
	553.477	403.927	167.013	10.981	225.929	5.368	143.059	0.323	5.180	0.324	
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)				
	4.014	1.137	2.712	8.709	11.672	0.799	9.797				
COEFFICIENTS											
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	POP./TA	POP./AUA
	0.729	0.559	0.354	0.024	0.034	0.856	0.686	0.199	157.549	215.880	
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-YEAR	
	159.327	3.148	1.740	55.444	64.981	60.212	0.460	3.396	13.199	8.298	
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOMS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL
	2.574	40.581	44.125	7.306	6.633	10.665	63.036	0.272	0.003	2.107	
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.	
	25.700	4.437	0.023	1.491	0.332	209.291	158.872	195.972	120.468		
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.	
	87.557	121.734	0.418	0.581			142.984	78.388	120.468		
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A			
	156.538	156.337	155.247	156.099	294.420	172.749	263.952	80.191			
P	STRUCT.-	CATTLE	CONVS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.
	0.324	30.758	0.066	0.138	0.025	0.060	0.149	0.046	0.014		
Q	-	PIGS	SOMS/PIGS	PIGS/FARM	MGIH-PIGS	GH- PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
	0.067	79.382	0.299	0.120	0.066	0.268	0.255	0.161	0.044		
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH- HENS	GIH-HENS	MGTH/HENS	GH/HENS	GIH/HENS	ISH/HENS	
	0.576	6.271	0.069	0.049	0.031	0.822	0.910	0.801	0.553		
S	-BROTTLER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH- BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI	
	0.199	19.675	0.015	0.022	0.011	0.665	0.903	0.643			



REGION	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 1.800	FEB. 2.600	MARCH 5.100	APRIL 8.500	MAY 13.300	JUNE 16.000	JULY 17.600	AUG. 16.800	SEPT. 14.100	OKT. 9.600
B	NOV. 5.300	DEC. 2.700	YEAR 9.400	ICEDAYS 10.000	FROSTDAYS 59.000	WIND-D-DE 4.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-DE 4.000	WINDPOWER 4.000
C	- RAIN 58.000	JAN. 50.000	FEB. 50.000	MARCH 51.000	APRIL 51.000	MAY 55.000	JUNE 65.000	JULY 83.000	AUG. 77.000	SEPT. 62.000
D	NOV. 61.000	DEC. 70.000	YEAR 751.000	EVAPOT. YR 0.000						OKT. 69.000
E REGION -	SOIL MAIN SOIL 1.000	2ND SOIL 3.000	3RD SOIL 4.000	MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.400	AREA 158.000	POPULAT. 629.000	
F	-LIVEST. CATTLE 1.544	PIGS 4.427	HENS 0.309	BROILERS 0.014	FOWL 0.395		FARM-STRUCTURE 282.000	FARMS+IHA 19.000		
G	-LANDUSE AREA (TA) 16.988	AUA (LF) 3.401	ARABLE AL 1.850	GARDENS 0.817	GRASS(PG) 0.734	GRAIN (G) 1.089	PULSE(PC) 0.000	POTATOES 0.042	SUG.-BEET 0.150	
H	FOD.-BEET 0.033	IND.CROPS 0.007	TEMP.-GR. 0.006	FOD.MAIZE 0.012	GR.FODDER 0.038	VEG+FLOW. 0.487	ROOT (RC) 0.225			
COEFFICIENTS										
I	L-USE/STR./POP. 0.200	AUA/TA 0.215	GRASS/AUA 0.320	RC./AUA 0.066	MAIZE/AUA 0.018	GRAIN/AL 0.588	MOM-PG/PG 0.542	LARGE-F-S 0.067	POP./TA 3702.613	POP./AUA 18494.560
K	RELIEF/CLIMATE 3981.012	SOIL 2.166	RELIEF 1.833	WINT-RAIN 59.666	SUM.-RAIN 65.500	YEAR-RAIN 62.583	WI-R/YR-R 0.476	TEMP-WINT 4.516	-SUM TEMP. 14.383	TEMP.YEAR 9.449
L	REG.-CONC.(FU) 18.288	HORSES 21.240	OTH-CATT. 6.880	MILK-COMS 0.935	CALVES 1.114	PIGS 1.623	FAT.-PIGS 28.873	SHEEP 4.000	GOATS 0.009	OTH. FOWL 0.635
M	LAY -HENS 12.901	BROILERS 0.292	GEESE 0.044	DUCKS 0.132	TURKEYS 0.029	TOTAL-FU 97.001	RE/AUA 77.020	RE-NITR. 87.693	RE-POTAS. 60.297	
N	GRASS-FU 50.420	L-IND.-FU 46.581	GR-FU/TFU 0.519	LI-FU/TFU 0.480			KG/AUA 69.318	KG-NITR. 35.077	KG-POTAS. 60.297	
O	GR-FU/GR 233.623	GR-REN/GR 211.580	GR-REP/GR 227.257	GR-REPO/G 85.633	LI-FU/AL 49.000	LI-REN/AL 77.267	LI-REP/AL 20.684			
P	STRUCT.- CATTLE 0.151	COMS/CAT. 38.600	CAT./FARM 0.058	GH-CATTLE 0.088	GIH-CAT. 0.029	ISH-CAT. 0.058	MGIC/CAT. 0.375	GC/CAT. 0.516	GIC/CAT. 0.325	ISC/CAT. 0.362
Q	- PIGS 0.027	SOWS/PIGS 90.346	PIGS/FARM 0.205	MGTH-PIGS 0.058	GH-PIGS 0.029	ISH-PIGS 0.117	MGIP/PIGS 0.600	GP/PIGS 0.507	GIP/PIGS 0.371	ISP/PIGS 0.491
R	-L.-HENS 0.782	HENS/FOWL 3.090	FARM 0.117	MGTH-HENS 0.088	GH-HENS 0.000	ISH-HENS 0.088	MGIH/HENS 0.038	GH/HENS 0.799	GIH/HENS 0.000	ISH/HENS 0.032
S	-BROILER 0.035	BROI/FOWL 0.316	FARM 0.000	MGTH-BROI 0.000	GH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION	1	5	1	2	0										
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10					
A CLIMATE-	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.					
	1.900	2.800	5.400	8.600	13.600	16.400	18.000	17.100	14.300	9.900					
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER						
	5.800	3.000	9.700	10.000	56.000		4.000	4.000	4.000	4.000					
C	- RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.				
	61.000	51.000	52.000	50.000	50.000	55.000	66.000	78.000	74.000	63.000	67.000				
D	NOV.	DEC.	YEAR	EVAPOT.	YR										
	57.000	67.000	741.000	0.000											
E REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.		
	1.000	1.000	3.000	4.000	0.000	0.000	0.000	0.000	0.000	1.000	0.400	143.000	435.000		
F	-LIVEST.	CATTLE		PIGS	HENS	BROILERS	TOT.	FOWL		FARM-STRUCTURE	FARMS+IHA	FARM+30H			
	0.842	3.766	0.282	0.011	0.316						75.000	19.000			
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(CM)	GRAIN (G)	PULSE(PC)	POTATGES	SUG.-BEET			
	15.215	2.570	1.158	0.762	0.650	0.028	0.921	0.000	0.061	0.000	0.061	0.056			
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.	MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)							
	0.027	0.000	0.012	0.005	0.022	0.069	0.146								

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOU-PG/PG	LARGE-F-S	POP./TA	POP./AUA		
	0.168	0.252	0.358	0.056	0.012	0.795	0.364	0.253	2859.020	16926.070			
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/yr-R	TEMP-WINT	TEMP.-SUM	TEMP.-YEAR		
	3041.958	2.166	1.666	59.166	64.333	61.750	0.479	4.800	14.666	9.733			
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH.	FOWL
	4.669	15.805	4.474	0.583	1.299	2.989	31.760	8.423	0.004	0.268			
M	LAY -HENS	BROILERS	GEESE	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.				
	15.581	0.303	0.058	0.175	86.416	66.284	81.448	46.811					
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU									
	33.377	53.039	0.386	0.613									
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A					
	131.967	142.557	132.487	135.903	117.713	67.043	106.395	27.605					
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	MGIC/CAT.	GC/CAT.	ISC/CAT.			
	0.136	36.608	0.038	0.038	0.038	0.038	0.492	0.492	0.492	0.492			
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS		
	0.044	81.869	0.428	0.038	0.038	0.389	0.650	0.286	0.286	0.286	0.630		
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS			
	0.892	3.569	0.389	0.038	0.038	0.311	0.751	0.354	0.354	0.354			
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI			
	0.034	0.203	0.038	0.000	0.000	0.038	0.727	0.000	0.000	0.727			

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN. 1.700	FEB. 2.500	MARCH 4.900	APRIL 8.300	MAY 13.100	JUNE 15.700	JULY 17.200	AUG. 16.500	SEPT. 13.900	OCT. 9.600
B	NOV. 5.100	DEC. 2.700	YEAR 9.300	ICEDAYS 10.000	FROSTDAYS 59.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPOWER 4.000	
C - RAIN	JAN. 71.000	FEB. 60.000	MARCH 62.000	APRIL 60.000	MAY 62.000	JUNE 73.000	JULY 91.000	AUG. 90.000	SEPT. 71.000	OCT. 78.000
D	NOV. 66.000	DEC. 82.000	YEAR 866.000	EVAPOT.YR 0.000						
E REGION - SOIL MAIN SOIL	2ND SOIL 1.000	3RD SOIL 3.000	3RD SOIL 1.000	MOUNTAINS 0.000	HILLS 0.300	PLAINS 0.700	WET-SOILS 0.200	AREA 195.000	POPULAT. 674.000	
F -LIVEST. CATTLE	3.946	PIGS 6.904	HENS 0.488	BROILERS 0.007	TOT. FOWL 0.547	FARM-STRUCTURE 239.000	FARMS+IHA 31.000			
G -LANDUSE AREA (TA)	AUA (LF) 19.707	ARABLE AL 4.594	2.162	GARDENS 1.136	GRASS(PG) 1.296	MAIZE(GM) 0.029	GRAIN (G) 1.441	PULSE(PC) 0.000	POTATOES 0.063	SUG.-BEET 0.029
H FOD.-BEET IND.CROPS	TEMP.-GR. 0.038	FOD.MAIZE 0.004	0.068	FOD.FODDER 0.398	VEG+FLOW. 0.490	ROOT (RC) 0.096				

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.233	GRASS/AUA 0.282	GRAIN/AUA 0.313	RC./AUA 0.028	MAIZE/AUA 0.092	GRAIN/AL 0.666	MON-PG/PG 0.387	LARGE-F-S 0.129	POP./AUA 3420.104	POP./AUA 14671.310
K RELIEF/CLIMATE	POP./AREA 3456.410	SOIL 1.666	RELIEF 2.166	WINT-RAIN 69.833	SUM.-RAIN 74.500	YEAR-RAIN 72.166	WI-R/YR-R 0.483	TEMP-WINT 4.416	-SUM TEMP. 14.116	YEAR 9.266
L REG.-CONC.(FU)	HORSES 9.751	OTH.CATT. 28.445	MILK-COWS 32.868	CALVES 1.684	OTH. PIGS 2.274	SOWS 3.915	FAT.-PIGS 29.756	SHEEP 5.902	GOATS 0.033	OTH. FOWL 0.339
M LAY -HENS	BROILERS 15.084	0.108	GEESE 0.065	DUCKS 0.163	TURKEYS 0.021	TOTAL-FU 130.415	RE/AUA 109.203	RE-NITR. 123.318	RE-PHOS. 90.306	RE-POTAS. 90.306
N GRASS-FU	L-IND.-FU 77.002	-FU 53.412	GR-FU/TFU 0.590	LI-FU/TFU 0.409	GH-CATTLE 0.108	ISH-CAT. 0.195	MGIC/CAT. 0.524	GC/CAT. 0.475	KG-PHOS. 49.327	KG-POTAS. 90.306
O GR-FU/GR	GR-REN/GR 272.954	GR-REP/GR 277.746	266.409	GR-REPO/G 272.804	LI-FU/AL 113.496	LI-REN/AL 65.550	LI-REP/AL 102.339	LI-REPO/A 28.360		
P STRUCT.- CATTLE	COWS/CAT. 0.382	CAT./FARM 41.104	MGIH-CAT. 1.306	GH-CATTLE 0.108	GIH-CAT. 0.108	ISH-CAT. 0.195	MGIC/CAT. 0.524	GC/CAT. 0.475	ISC/CAT. 0.524	
Q - PIGS	SOWS/PIGS 0.056	PIGS/FARM 65.132	MGIH-PIGS 0.522	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.696	MGIP/PIGS 0.486	GP/PIGS 0.090	GIP/PIGS 0.090	IHP/PIGS 0.425
R -L.-HENS	HENS/FOWL 0.892	HENS/FARM 1.862	MGIH-HENS 0.348	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.304	MGIH/HENS 0.379	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.071
S -BROILER	BROI/FOWL 0.012	BROI/FARM 0.072	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 1.800	FEB. 2.600	MARCH 5.100	APRIL 8.500	MAY 13.300	JUNE 16.000	JULY 17.600	AUG. 16.800	SEPT. 14.100	OCT. 9.600
B	NOV. 5.300	DEC. 2.700	YEAR 9.400	ICEDAYS 12.000	FROSTDAYS 56.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPOKER 4.000	
C - RAIN	JAN. 45.000	FEB. 41.000	MARCH 42.000	APRIL 44.000	MAY 48.000	JUNE 61.000	JULY 66.000	AUG. 67.000	SEPT. 51.000	OCT. 60.000
D	NOV. 48.000	DEC. 53.000	YEAR 624.000	EVAPOT.YR 0.000						
E REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 3.000	3RD SOIL 1.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 0.500	AREA 116.000	POPULAT. 221.000	
F -LIVEST.	CATTLE 2.440	PIGS 5.770	HENS 0.536	BROILERS 0.082	TOT. FOWL 0.825	FARM-STRUCTURE 260.000	FARMS+IHA 41.000	FARMS+30H 260.000	FARMS+IHA 41.000	
G	-LANDUSE AREA (TA) 11.492	AUA (LF) 4.428	ARABLE AL 2.895	GARDENS 0.866	GRASS(PG) 0.667	MAIZE(GM) 0.023	GRAIN (G) 1.900	PULSE(PC) 0.001	POTATOES 0.196	SUG.-BEET 0.396
H	FOD.-BEET 0.074	IND.CROPS 0.000	TEMP.-GR. 0.048	FOD.-MAIZE 0.014	GR.FODDER 0.065	VEG+FLOW. 0.263	ROOT (RC) 0.666			
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 0.385	GRASS/AUA 0.150	GRAIN/AUA 0.429	RC./AUA 0.150	MAIZE/AUA 0.008	GRAIN/AL 0.656	MOH-PG/PG 0.550	LARGE-F-S 0.157	POP./TA 1923.076	POP./AUA 4990.966
K RELIEF/CLIMATE	POP./AREA 1905.172	SOIL 1.666	RELIEF 1.666	WINT-RAIN 48.166	SUM.-RAIN 56.166	YEAR-RAIN 52.000	WI-R/YR-R 0.463	TEMP-WINT 4.516	TEMP.-SUM 14.383	TEMP.YEAR 9.449
L REG.-CONC.(FU)	HORSES 12.420	OTH.CATT. 20.921	MILK-COWS 15.153	CALVES 1.524	OTH. PIGS 3.807	SOVS 8.289	FAT.-PIGS 18.552	SHEEP 1.428	GOATS 0.019	OTH. FOWL 1.402
M	LAY -HENS 17.188	BROILERS 1.314	GEESE 0.643	DUCKS 0.304	TURKEYS 0.903	TOTAL-FU 103.876	RE/AUA 80.751	RE-NITR. 80.751	RE-PHOS. 97.721	RE-POTAS. 62.705
N	GRASS-FU 49.944	L-IND.-FU 53.932	GR-FU/TFU 0.480	LI-FU/TFU 0.519	KG/AUA 72.675	KG-PHOS. 39.088	KG-POTAS. 62.705			
O	GR-FU/GR 331.563	GR-REN/GR 328.240	GR-REP/GR 308.574	GR-REPO/G 323.829	LI-FU/AL 82.491	LI-REN/AL 47.885	LI-REP/AL 78.373	LI-REPO/A 21.301		
P STRUCT.-CATTLE	COWS/CAT. 0.275	CAT./FARM 23.018	MGIH-CAT. 1.264	GH-CATTLE 0.022	GIH-CAT. 0.000	ISH-CAT. 0.022	MGIC/CAT. 0.048	GC/CAT. 0.042	GIC/CAT. 0.000	ISC/CAT. 0.011
Q - PIGS	SOWS/PIGS 0.138	PIGS/FARM 42.740	MGIH-PIGS 0.135	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.090	MGIP/PIGS 0.172	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.094
R	-L.-HENS 0.649	HENS/FOWL 2.458	FARM MGIH-HENS 0.203	GH-HENS 0.045	GIH-HENS 0.045	ISH-HENS 0.158	MGIH/HENS 0.567	GH/HENS 0.444	GIH/HENS 0.444	ISH/HENS 0.125
S	-BROILER 0.099	BROI/FOWL 1.607	FARM MGIB-BROI 0.022	GH-BROI 0.000	GIB-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.731	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION 1 5 1 5 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 1.600	FEB. 2.600	MARCH 5.100	APRIL 8.500	MAY 13.400	JUNE 16.200	JULY 17.700	AUG. 16.900	SEPT. 13.900	OKT. 9.700
B	NOV. 5.300	DEC. 2.600	YEAR 9.500	ICEDAYS 7.999	FROSTDAYS 60.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPOWHR 4.000	
C - RAIN	JAN. 44.000	FEB. 39.000	MARCH 37.000	APRIL 42.000	MAY 47.000	JUNE 57.000	JULY 72.000	AUG. 66.000	SEPT. 52.000	OKT. 56.000
D	NOV. 47.000	DEC. 54.000	YEAR 613.000	EVAPOT.-YR 0.000						
E REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 3.000	3RD SOIL 4.000	MOUNTAINS 0.000	HILLS 0.200	PLAINS 0.800	WET-SOILS 0.400	AREA 47.000	POPULAT. 110.000	
F -LIVEST.	CATTLE 0.527	PIGS 0.443	HENS 0.435	BROILERS 0.001	TOT. FOWL 0.606	FARM-STRUCTURE 74.000	FARMS+IHA 8.000			
G -LANDUSE AREA (TA)	AUA (LF) 5.025	ARABLE AL 1.391	GARDENS 0.669	GRASS(PG) 0.156	MAIZE(GM) 0.566	GRAIN (G) 0.018	PULSE(PC) 0.556	POTATOES 0.001	SUG.-BEET 0.016	
H	FOD.-BEET 0.010	IND.CROPS 0.000	TEMP.-GR. 0.015	FOD.MAIZE 0.007	GR.FODDER 0.025	VEG+FLOW. 0.027	ROOT (RC) 0.060			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.276	GRASS/AUA 0.406	GRAIN/AUA 0.399	RC./AUA 0.043	MAIZE/AUA 0.017	GRAIN/AL 0.831	MON-PG/PG 0.618	LARGE-F-S 0.108	POP./TA 2189.054	POP./AUA 7907.979
K RELIEF/CLIMATE	POP./AREA 2340.425	SOIL 2.166	RELIEF 2.000	WINT-RAIN 46.166	SUN.-RAIN 56.000	YEAR-RAIN 51.083	WI-R/YR-R 0.451	TEMP-MINT 4.483	TEMP.-SUM 14.433	TEMP.YEAR 9.458
L REG.-CONC.(FU)	HORSES 9.345	OTH.CATT. 13.587	MILK-COWS 12.580	CALVES 0.797	OTH. PIGS 0.661	SOWS 0.000	FAT.-PIGS 6.308	SHEEP 3.534	GOATS 0.031	OTH. FOWL 3.666
M LAY -HENS	BROILERS 44.406	0.051	GEESE 0.107	DUCKS 0.107	TURKEYS 0.000	TOTAL-FU 95.188	RE/AUA 74.718	RE-NITR. 105.357	RE-PHOS. 54.660	RE-POTAS. 54.660
N	GRASS-FU 39.080	L-IND.-FU 56.107	GR-FU/TFU 0.410	LI-FU/TFU 0.589	KG/AUA 67.247	KG-NITR. 42.142	KG-PHOS. 54.660			
O	GR-FU/GR 96.044	GR-REN/GR 97.331	GR-REP/GR 90.747	GR-REPO/G 94.996	LI-FU/AL 116.660	LI-REN/AL 73.010	LI-REP/AL 142.285	LI-REPO/A 33.281		
P STRUCT.- CATTLE	COMS/CAT. 0.332	CAT./FARM 21.080	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q - PIGS	SOWS/PIGS 0.000	PIGS/FARM 29.533	MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R -L.-HENS	FOWL 0.717	HENS/FARM 7.372	MGIH-HENS 0.287	GH-HENS 0.143	GIH-HENS 0.071	ISH-HENS 0.071	MGIH/HENS 0.321	GH/HENS 0.275	GIH/HENS 0.114	ISH/HENS 0.057
S -BROILER	BROI/FOWL 0.001	BROI/FARM 0.058	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 1.800	FEB. 2.600	MARCH 5.100	APRIL 8.500	MAY 13.300	JUNE 16.000	JULY 17.600	AUG. 16.800	SEPT. 14.100	OCT. 9.600
B	NOV. 5.300	DEC. 2.700	YEAR 9.400	ICEDAYS 10.000	FROSTDAYS 58.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPOWER 4.000	
C	JAN. 54.000	FEB. 49.000	MARCH 50.000	APRIL 48.000	MAY 50.000	JUNE 63.000	JULY 73.000	AUG. 70.000	SEPT. 55.000	OCT. 63.000
D	NOV. 55.000	DEC. 68.000	YEAR 698.000	EVAPOT.YR 0.000						
E REGION - SOIL MAIN SOIL	2ND SOIL 1.000	3RD SOIL 3.000	3RD SOIL 5.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 0.300	AREA 97.000	POPULAT. 150.000	
F	-LIVEST. CATTLE 4.364	PIGS 4.707	HENS 0.163	BROILERS TOT. 0.007	FOWL 0.218	FARM-STRUCTURE 275.000	FARMS+IHA 17.000	FARM+30H 17.000		
G	-LANDUSE AREA (TA) 9.889	AUA (LF) 4.560	ARABLE AL 3.325	GARDENS 0.525	MAIZE(PG) 0.710	GRAIN (G) 0.000	PULSE(PC) 1.921	POTATOES 0.001	SUG.-BEET 0.443	
H	FOD.-BEET 0.133	IND.CROPS 0.000	TEMP.-GR. 0.070	FOD.MAIZE 0.005	GR.FODDER 0.090	VEG+FLOW. 0.069	ROOT (RC) 1.244			
COEFFICIENTS										
I	L-USE/STR./POP. 0.461	AUA/TA 0.155	GRAIN/AUA 0.421	RC./AUA 0.272	MAIZE/AUA 0.001	GRAIN/AL 0.577	MOM-PG/PG 0.309	LARGE-F-S 0.061	POP./TA 1516.836	POP./AUA 3289.473
K	RELIEF/CLIMATE 1546.391	POP./AREA 2.333	SOIL 1.666	WINT-RAIN 56.500	SUM.-RAIN 59.833	YEAR-RAIN 58.166	WI-R/YR-R 0.485	TEMP.-WINT 4.516	TEMP.-SUM 14.383	TEMP.-YEAR 9.449
L	REG.-CONC.(FU) 11.907	HORSES OTH.CATT. 30.868	MILK-COWS 31.951	CALVES OTH. 3.690	PIGS 2.671	SOHS 5.064	FAT.-PIGS 16.376	SHEEP 2.542	GOATS 0.033	OTH. FOWL 0.315
M	LAY -HENS 5.075	BROILERS 0.108	GEESE 0.230	DUCKS 0.164	TURKEYS 0.328	TOTAL-FU 111.330	RE/AUA 97.604	RE-NITR. 103.195	RE-POTAS. 86.713	
N	GRASS-FU 77.304	L-IND.-FU 34.026	GR-FU/TFU 0.694	GH-CATTLE 0.021	LI-FU/TFU 0.305	KG/AUA 87.844	KG-NITR. 41.278	KG-POTAS. 86.713		
O	GR-FU/GR 496.490	GR-REP/GR 496.182	GR-REPO/G 476.554	GR-REPO/G 490.703	LI-FU/AL 46.664	LI-REN/AL 27.906	LI-REP/AL 39.764	LI-REPO/A 14.139		
P	STRUCT.- CATTLE COMS/CAT. 0.333	CAT./FARM 22.379	MGIH-CAT. 0.021	GH-CATTLE 0.021	GIH-CAT. 0.000	ISH-CAT. 0.021	MGIC/CAT. 0.006	GC/CAT. 0.034	GIC/CAT. 0.000	ISC/CAT. 0.006
Q	- PIGS 0.106	PIGS/FARM 27.688	MGIH-PIGS 0.087	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.043	MGIP/PIGS 0.127	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.088
R	-L.-HENS 0.747	HENS/FOWL 0.668	MGIH-HENS 0.219	HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.197	MGIH/HENS 0.251	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.159
S	-BROTILER 0.032	BROI/FOWL 0.112	MGIH-BROI 0.000	BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION 1 5 1 7 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE--	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
			1.900	2.800	5.400	8.600	13.600	16.400	18.600	17.100	14.300	9.900
B			NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
			5.800	3.000	9.700	10.000	56.000	4.000	4.000	4.000	4.000	4.000
C			JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
			61.000	51.000	52.000	50.000	55.000	66.000	78.000	74.000	63.000	67.000
D			NOV.	DEC.	YEAR	EVAPOT.-YR						
			57.000	67.000	741.000	0.000						

E	REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.
			1.000	3.000	4.000	0.000	0.300	0.700	0.300	0.300	0.700	0.300	88.000	191.000
F			-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL		FARM-STRUCTURE	FARMS+IHA	FARM+30H	
			1.396	3.599	0.828	0.007	0.984					212.000	26.000	
G			-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(IGM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEEET
			8.502	3.143	1.329	0.943	0.871	0.010	1.089	0.000	0.000	0.045	0.006	0.006
H			FOD.-BEEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)					
			0.045	0.013	0.054	0.025	0.086	0.034	0.096					

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	POP./TA	POP./FAU		
		0.369	0.277	0.346	0.030	0.011	0.819	0.681	0.122	2246.530	6076.996		
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR			
		2170.454	2.166	2.166	59.166	64.333	61.750	0.479	4.800	14.766	9.783		
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH.	FCWL
		23.894	12.637	18.040	1.594	1.718	2.941	22.733	3.531	0.153	1.422		
M		LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.	
		37.408	0.158	0.143	0.238	0.000	126.615	98.824	124.090	74.430			
N		GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.		
		58.257	68.357	0.460	0.539			88.942	49.636	74.430			
O		GR-FU/GR	GR-REN/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REPO/AL						
		210.221	207.926	186.772	202.723	161.662	97.443	171.058	43.162				

P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.	
		0.406	26.846	0.095	0.000	0.000	0.063	0.110	0.000	0.000	0.049	
Q		PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
		0.055	63.140	0.318	0.031	0.031	0.254	0.509	0.131	0.131	0.131	0.405
R		-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS
		0.841	2.978	0.859	0.095	0.063	0.731	0.685	0.283	0.223	0.223	0.390
S		-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
		0.007	0.054	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGION 1 5 1 8 0  
 ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE--	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		1.800	2.600	5.100	8.500	13.300	16.000	17.600	16.800	14.100	9.600
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
		5.300	2.700	9.400	10.000	56.000	4.000	4.000	4.000	4.000	
C	-	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	AUG.	SEPT.	OCT.
		50.000	46.000	49.000	48.000	48.000	54.000	60.000	69.000	53.000	64.000
D		NOV.	DEC.	YEAR	EVAPOT.	YR					
		55.000	63.000	693.000	0.000						

E REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.
		1.000	1.000	3.000	1.000	1.000	1.000	0.000	0.000	1.000	0.400	53.000	119.000
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL			FARM-STRUCTURE	FARMS+IHA	FARM+30H	
		0.318	1.746	0.220	0.002	0.245				71.000	14.000		
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET	
		5.212	2.003	1.535	0.243	0.225	0.029	0.975	0.000	0.081	0.238		
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)						
		0.017	0.000	0.010	0.015	0.050	0.153	0.351					

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOW-PG/PG	LARGE-F-S	POP./TA	POP./AUA		
	0.384	0.112	0.486	0.175	0.021	0.635	0.733	0.197	2283.192	5941.088		
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR		
	2245.283	1.666	1.666	54.500	61.000	57.750	0.471	4.516	14.383	9.449		
L REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH.	FOWL
	14.628	6.470	3.944	0.344	1.367	3.215	16.625	0.032	0.032	0.032	0.344	
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RF-NITR.	RE-PHOS.	RE-POTAS.		
	15.596	0.070	0.074	0.224	0.074	63.047	45.955	57.553	32.672			
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.				
	25.108	37.939	0.398	0.601	41.360	23.021	32.672					
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A				
	223.519	212.963	184.559	208.651	49.506	28.750	48.047	12.049				

P STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.	
	0.248	15.900	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
	0.080	45.947	0.199	0.000	0.000	0.000	0.049	0.280	0.000	0.000	0.000	0.133
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GIH-HENS	MGIH-HENS	GH/HENS	GIH/HENS	ISH/HENS	
	0.897	2.619	0.149	0.049	0.049	0.099	0.277	0.236	0.236	0.236	0.254	
S	-BROTTLER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI	
	0.008	0.095	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	



REGION	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 1.900	FEB. 2.800	MARCH 5.400	APRIL 8.600	MAY 13.600	JUNE 16.400	JULY 18.600	AUG. 17.100	SEPT. 14.300	OKT. 9.900
B	NOV. 5.800	DEC. 3.000	YEAR 9.700	ICEDAYS 10.000	FROSTDAYS 56.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPOWER 4.000	
C - RAIN	JAN. 64.000	FEB. 54.000	MARCH 55.000	APRIL 49.000	MAY 53.000	JUNE 67.000	JULY 84.000	AUG. 75.000	SEPT. 63.000	OKT. 67.000
D	NOV. 60.000	DEC. 74.000	YEAR 765.000	EVAPOT. 0.000	YEAR 0.000					
E REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 3.000	3RD SOIL 1.000	MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.100	AREA 77.000	POPULAT. 241.000	
F -LIVEST.	CATTLE 0.907	PIGS 2.891	HENS 0.179	BROILERS 0.021	TOT. FOWL 0.303	FARM-STRUCTURE 106.000	FARMS+1HA 12.000			
G	-LANDUSE AREA (TA) 7.455	AUA (LF) 1.541	ARABLE AL 0.594	GARDENS 0.396	GRASS(PC) 0.551	MAIZE(GM) 0.004	GRAIN (G) 0.473	PULSE(PC) 0.000	POTATDES 0.032	SUG.-BEET 0.002
H	FOD.-BEET 0.023	IND.CROPS 0.000	TEMP.-GR. 0.014	FOD.-MAIZE 0.021	GR.FODDER 0.042	VEG+FLOW. 0.021	ROOT (RC) 0.058			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.206	GRASS/AUA 0.357	GRAIN/AUA 0.306	RC./AUA 0.037	MAIZE/AUA 0.016	GRAIN/AL 0.796	MOM-PG/PG 0.658	LARGE-F-S 0.113	POP./TA 3232.729	POP./AUA 15639.195
K RELIEF/CLIMATE	POP./AREA 3129.870	SOIL 1.666	RELIEF 1.833	WINT-RAIN 62.333	SUM.-RAIN 65.166	YEAR-RAIN 63.750	WI-R/YR-R 0.488	TEMP.-MINT 4.800	TEMP.-SUM 14.766	TEMP.YEAR 9.783
L REG.-CONC.(FU)	HORSES 10.772	OTH.CATT. 20.285	MILK-COMS 16.028	CALVES 2.706	OTH. PIGS 1.765	SOWS 3.641	FAT.-PIGS 40.509	SHEEP 0.000	GOATS 0.014	OTH. FOWL 2.005
M	LAY -HENS 16.494	BROILERS 0.967	GEESE 0.194	DUCKS 0.389	TURKEYS 0.000	TOTAL-FU 115.774	RE/AUA 85.943	RE-NITR. 105.746	RE-POTAS. 63.527	
N	GRASS-FU 47.100	L-IND.-FU 68.673	GR-FU/TFU 0.406	LI-FU/TFU 0.593		KG/AUA 77.349	KG-NITR. 42.298	KG-PHOS. 63.527		
O	GR-FU/GR 131.727	GR-REN/GR 129.250	GR-REP/GR 122.696	GR-REPO/G 128.270	LI-FU/AL 178.158	LI-REN/AL 103.067	LI-REP/AL 160.521	LI-REPO/A 45.823		
P STRUCT.- CATTLE	COMS/CAT. 0.272	FARM 18.510	MGTH-CAT. 0.259	GH-CATTLE 0.000	GTH-CAT. 0.000	ISH-CAT. 0.259	MGIC/CAT. 0.141	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.152
Q	- PIGS 0.042	SOWS/PIGS 49.844	PIGS/FARM 0.584	MGTH-PIGS 0.129	GH-PIGS 0.129	ISH-PIGS 0.454	MGIP/PIGS 0.604	GP/PIGS 0.333	GIP/PIGS 0.333	ISP/PIGS 0.325
R	-L.-HENS 0.590	HENS/FOWL 0.788	FARM 0.648	MGTH-HENS 0.000	GH-HENS 0.000	ISH-HENS 0.519	MGIH/HENS 0.553	GH/HENS 0.000	GIM/HENS 0.000	ISH/HENS 0.217
S	-BROILER 0.069	FOWL 0.166	BROI/FARM 0.064	GH-BROI 0.000	GTH-BROI 0.000	ISH-BROI 0.064	MGIB/BROI 0.714	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.714

REGION 1 5 1 10 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 0.100	FEB. 1.100	MARCH 3.400	APRIL 6.700	MAY 11.900	JUNE 14.300	JULY 15.600	AUG. 14.900	SEPT. 12.400	OCT. 8.300
B	NOV. 3.900	DEC. 1.100	YEAR 7.800	ICEDAYS 14.000	FROSTDAYS 58.000		WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPOWER 5.000
C - RAIN	JAN. 127.000	FEB. 104.000	MARCH 96.000	APRIL 85.000	MAY 81.000	JUNE 96.000	JULY 120.000	AUG. 115.000	SEPT. 95.000	OCT. 114.000
D	NOV. 109.000	DEC. 141.000	YEAR 1283.000	EVAPOT.-YR 0.000						
E REGION - SOIL MAIN SOIL	2ND SOIL 1.000	3RD SOIL 1.000	MOUNTAINS 1.000	HILLS 0.200	PLAINS 0.500	WET-SOILS 0.500	AREA 0.000	POPULAT. 65.000	136.000	
F -LIVEST.	CATTLE 1.834	PIGS 0.906	HENS 0.325	BROILERS 0.002	TOT. FOWL 0.424	FARM-STRUCTURE 142.000	FARMS+IHA 8.000			
G -LANDUSE AREA (TA)	AUA (LF) 7.135	ARABLE AL 1.664	GARDENS 0.482	GRASS(PG) 0.296	MAIZE(GH) 0.886	GRAIN (G) 0.000	PULSE(PC) 0.365	POTATOES 0.000	SUG.-BEET 0.035	0.000
H	FOD.-BEET 0.013	IND.-CROPS 0.001	TEMP.-GR. 0.052	FOD.-MAIZE 0.010	GR.-FOODER 0.065	VEG+FLOW. 0.003	ROOT (RC) 0.048			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.233	GRASS/AUA 0.532	GRAIN/AUA 0.219	RC./AUA 0.028	MAIZE/AUA 0.006	GRAIN/AL 0.757	MON-PG/PG 0.750	LARGE-F-S 0.056	POP./TA 1906.096	POP./AUA 8173.076
K RELIEF/CLIMATE	POP./AREA 2092.307	SOIL 1.000	RELIEF 2.833	WINT-RAIN 115.166	SUM.-RAIN 98.666	YEAR-RAIN 106.916	WI-R/YR-R 0.538	TEMP-WINT 2.983	SUM TEMP. 12.633	TEMP. YEAR 7.808
L REG.-CONC.(FU)	HORSES 15.685	OTH.CATT. 29.170	MILK-COWS 51.382	CALVES 3.064	PIGS 1.057	SOWS 0.000	FAT.-PIGS 10.967	SHEEP 0.700	GOATS 0.165	OTH. FOWL 1.748
M	LAY -HENS 27.734	BROILERS 0.085	GEESE 0.090	DUCKS 0.270	TURKEYS 0.000	TOTAL-FU 142.123	RE/AUA 124.551	RE-NITR. 142.982	RE-PHOS. 109.462	RE-POTAS. 109.462
N	GRASS-FU 97.103	L-IND.-FU 45.019	GR-FU/TFU 0.683	LI-FU/TFU 0.316		KG/AUA 112.096	KG-NITR. 57.193	KG-PHOS. 57.193	KG-POTAS. 109.462	
O	GR-FU/GR 182.371	GR-REN/GR 180.526	GR-REP/GR 173.829	GR-REPO/G 179.279	LI-FU/AL 155.419	LI-REN/AL 98.146	LI-REPO/AL 174.088	LI-REPO/A 48.348		
P STRUCT.- CATTLE	COWS/CAT. 0.466	CAT./FARM 23.512	MGIH-CAT. 0.240	GH-CATTLE 0.060	GTH-CAT. 0.060	ISH-CAT. 0.240	MGIC/CAT. 0.216	GC/CAT. 0.149	GIC/CAT. 0.149	ISC/CAT. 0.216
Q - PIGS	SOWS/PIGS 0.000	PIGS/FARM 23.842	MGIH-PIGS 0.060	GH-PIGS 0.000	GTH-PIGS 0.000	ISH-PIGS 0.060	MGIP/PIGS 0.195	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.195
R -L.-HENS	HENS/FOWL 0.766	HENS/FARM 1.846	MGIH-HENS 0.360	GH-HENS 0.120	GTH-HENS 0.060	ISH-HENS 0.360	MGTH/HENS 0.461	GH/HENS 0.680	GIH/HENS 0.381	ISH/HENS 0.461
S -BROTILER	BROI/FOWL 0.004	BROI/FARM 0.030	MGIH-BROI 0.000	GH-BROI 0.000	GTH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION 1 5 1 11 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
	1.800	2.600	5.100	8.500	13.300	16.000	17.600	16.800	14.100	9.600
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
	5.300	2.700	9.400	12.000	58.000	4.000	4.000	4.000	4.000	
C	- RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.
	54.000	49.000	50.000	48.000	48.000	50.000	63.000	73.000	70.000	55.000
D	NOV.	DEC.	YEAR	EVAPOT.	YR					
	55.000	68.000	698.000	0.000						

E REGION - SOIL	MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.		
	1.000	3.000	1.000	0.000	0.100	0.900	0.300	45.000	101.000		
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+1HA	FARM+30H	
	1.482	1.435	0.130	0.001	0.150			103.000	11.000		
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PC)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	
	4.758	2.361	1.487	0.579	0.295	0.000	0.957	0.000	0.000	0.046	
H	FOD.-BEET	IND.-CROPS	TEMP.-GR.	FOD.-MAIZE	GR.-FODDER	VEG+FLOW.	ROOT (RC)			POTATOES	SUG.-BEET
	0.042	0.000	0.013	0.000	0.021	0.044	0.465			0.046	0.377

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOM-PG/PG	LARGE-F-S	POP./TA	POP./AUA	
	0.496	0.124	0.405	0.196	0.000	0.643	0.603	0.106	2122.740	4277.848		
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-MINT	TEMP.-SUM	TEMP.YEAR	
	2244.444	1.666	1.833	58.500	59.833	58.166	0.485	4.516	14.383	9.449		
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOVS	FAT.-PIGS	SHEEP	GOATS	OTH.
	5.590	19.313	26.641	1.181	1.003	1.734	11.742	0.000	0.000	0.009	0.241	
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.		
	7.818	0.030	0.127	0.063	0.000	75.498	65.238	72.234	57.344			
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.		
	51.555	23.943	0.682	0.317			58.715	28.893	57.344			
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A				
	412.616	408.943	399.206	407.484	38.016	22.455	35.493	10.209				

P	STRUCT.-CATTLE	COWS/CAT.	CAT./FARM	MGTH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
	0.424	21.794	0.084	0.042	0.000	0.042	0.042	0.020	0.068	0.000	0.020
Q	-PIGS	SOMS/PIGS	PIGS/FARM	MGTH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
	0.062	31.888	0.042	0.042	0.042	0.042	0.000	0.278	0.278	0.278	0.000
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGTH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS
	0.866	1.274	0.127	0.042	0.042	0.042	0.127	0.669	0.423	0.423	0.669
S	-BROILER	BROI/FOWL	BROI/FARM	MGTH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
	0.006	0.031	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGION 1 5 1 12 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE- TEMP. JAN. FEB. MARCH APRIL MAY JUNE JULY AUG. SEPT. OKT.  
 1.200 2.000 4.300 7.700 12.300 14.800 16.400 16.000 13.300 9.200  
 B NOV. DEC. YEAR ICEDAYS FROSTDAYS WIND-D-JU WIND-D-DE WIND-D-YR WINDPOWER  
 4.600 1.800 8.600 14.000 58.000 14.000 4.000 4.000 4.000 5.000  
 C - RAIN JAN. FEB. MARCH APRIL MAY JUNE JULY AUG. SEPT. OKT.  
 99.000 83.000 76.000 70.000 77.000 86.000 110.000 105.000 80.000 92.000  
 D NOV. DEC. YEAR EVAPOT.YR  
 90.000 105.000 1073.000 0.000

E REGION - SOIL MAIN SOIL 2ND SOIL 3RD SOIL MOUNTAINS HILLS PLAINS WET-SOILS AREA POPULAT.  
 1.000 3.000 1.000 0.200 0.300 0.500 0.200 80.000 176.000  
 F -LIVEST. CATTLE PIGS HENS BROILERS TOT. FOWL FARM-STRUCTURE FARMS+1HA FARM+30H  
 2.134 0.958 0.511 0.043 0.713 0.894 1.382 222.000 11.000  
 G -LANDUSE AREA (TA) AUA (LF) ARABLE AL GARDENS GRASS(PG) MAIZE(GM) GRAIN (G) PULSE(IPC) POTATOES SUG.-BEET  
 8.379 3.171 0.895 0.894 1.382 0.015 0.670 0.004 0.082 0.001  
 H FOD.-BEET IND.CROPS TEMP.-GR. FOD.MAIZE GR.FODDER VEG+FLOW. ROOT (RC)  
 0.059 0.000 0.012 0.027 0.049 0.015 0.157

COEFFICIENTS

I L-USE/STR./POP. AUA/TA GRASS/AUA GRAIN/AUA RC./AUA MAIZE/AUA GRAIN/AL MON-PG/PG LARGE-F-\$ POP./TA POP./AUA  
 0.378 0.435 0.211 0.049 0.013 0.748 0.656 0.049 2100.489 5550.299  
 K RELIEF/CLIMATE POP./AREA SOIL RELIEF WINT-RAIN SUM.-RAIN YEAR-RAIN WI-R/YR-R TEMP-WINT TEMP.-SUM TEMP.YEAR  
 2200.000 1.666 2.833 90.833 88.000 89.416 0.507 3.849 13.416 8.633  
 L REG.-CONC.(FU) HORSES OTH.-CATT. MILK-COWS CALVES OTH. PIGS SOMS FAT.-PIGS SHEEP GOATS OTH. FOWL  
 9.965 19.640 28.666 1.769 0.397 0.783 6.133 2.594 0.058 1.504  
 M LAY -HENS BROILERS GEESE TURKEYS TOTAL-FU RE/AUA RE-NITR. RE-PHOS. RE-POTAS.  
 22.883 0.962 0.141 0.189 0.000 95.690 82.999 98.631 70.818  
 N GRASS-FU L-IND.-FU GR-FU/TFU LI-FU/TFU KG/AUA KG-NITR. KG-PHGS. KG-POTAS.  
 60.925 34.764 0.636 0.363

O GR-FU/GR GR-REN/GR GR-REP/GR GR-REPO/G LI-FU/AL LI-REN/AL LI-REP/AL LI-REPO/A  
 139.793 140.116 134.041 138.271 123.172 77.708 142.473 37.402  
 P STRUCT.- CATTLE COWS/CAT. CAT./FARM MGIH-CAT. GH-CATTLE GH-CATT. ISH-CAT. MGIC/CAT. GC/CAT. GIC/CAT. ISC/CAT.  
 0.425 20.323 0.220 0.000 0.000 0.126 0.091 0.000 0.000 0.060  
 Q - PIGS SOMS/PIGS PIGS/FARM MGIH-PIGS GH- PIGS GH-PIGS ISH-PIGS MGIP/PIGS GP/PIGS GIP/PIGS ISP/PIGS  
 0.056 22.279 0.126 0.000 0.000 0.094 0.345 0.000 0.000 0.281  
 R -L.-HENS HENS/FOWL HENS/FARM MGTH-HENS GH- HENS GH-HENS ISH-HENS MGTH/HENS GH/HENS GIH/HENS ISH/HENS  
 0.716 2.077 0.725 0.000 0.000 0.536 0.612 0.000 0.000 0.346  
 S -BROILER BROI/FOWL BROI/FARM MGTH-BROI GH- BROI GH-BROI ISH-BROI MGIB/BROI GB/BROI GIB/BROI ISB/BROI  
 0.060 0.530 0.031 0.000 0.000 0.031 0.627 0.000 0.000 0.627

REGION 1 5 1 13 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 1.500	FEB. 2.500	MARCH 4.700	APRIL 8.100	MAY 13.000	JUNE 15.600	JULY 17.300	AUG. 16.500	SEPT. 13.700	OKT. 9.600
B	NOV. 5.200	DEC. 2.500	YEAR 9.200	ICEDAYS 18.000	FROSTDAYS 57.000	WIND-O-DE 4.000	WIND-O-DE 4.000	WIND-O-DE 4.000	WIND-O-DE 4.000	WIND-O-DE 4.000
C	JAN. 110.000	FEB. 91.000	MARCH 86.000	APRIL 77.000	MAY 76.000	JUNE 92.000	JULY 111.000	AUG. 104.000	SEPT. 86.000	OKT. 100.000
D	NOV. 96.000	DEC. 118.000	YEAR 1147.000	EVAPOT.YR 0.000						
E REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 3.000	3RD SOIL 1.000	MOUNTAINS 0.200	HILLS 0.300	PLAINS 0.500	WET-SOILS 0.200	AREA 151.000	POPULAT. 410.000	
F -LIVEST.	CATTLE 3.535	PIGS 2.782	HENS 0.430	BROILERS 0.028	FOWL 0.649		FARM-STRUCTURE 350.000	FARMS+IHA 350.000	FARM+30H 12.000	
G	-LANDUSE AREA (TA) 14.396	AUA (LF) 3.985	ARABLE AL 1.128	GARDENS 0.794	GRASS(PC) 2.083	MAIZE(GM) 0.001	GRAIN (G) 0.894	PULSE(PC) 0.000	POTATOES 0.087	SUG.-BEET 0.001
H	FOD.-BEET 0.037	IND.-CROPS 0.000	TEMP.-GR. 0.043	FOD.-MAIZE 0.029	GR.-FODDER 0.085	VEG+FLOW. 0.022	ROOT (RC) 0.125			
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 0.276	GRASS/AUA 0.517	GRAIN/AUA 0.224	RC./AUA 0.031	MAIZE/AUA 0.007	GRAIN/AL 0.792	MOM-PG/PG 0.688	LARGE-F-S 0.034	POP./TA 2848.013	POP./AUA 10288.582
K RELIEF/CLIMATE	POP./AREA 2715.231	SOIL 1.666	RELIEF 2.833	WINT-RAIN 100.166	SUM.-RAIN 91.000	YEAR-RAIN 95.583	WI-R/YR-R 0.523	TEMP-WINT 4.333	TEMP.-SUM 14.033	TEMP.YEAR 9.183
L REG.-CONC.(FU)	HORSES 18.318	OTH.CATT. 26.740	MILK-COWS 36.010	CALVES 2.439	OTH. PIGS 1.186	SOWS 1.766	FAT.-PIGS 13.525	SHEEP 3.983	GOATS 0.096	OTH. FOWL 1.437
M	LAY -HENS 15.322	BROILERS 0.498	GEESE 0.075	DUCKS 0.188	TURKEYS 0.012	TOTAL-FU 121.602	RE/AUA 107.391	RE-NITR. 117.438	RE-PHOS. 94.543	
N	GRASS-FU 85.148	L-IND.-FU 36.453	GR-FU/TFU 0.700	LI-FU/TFU 0.299		KG/AUA 96.652	KG/AUA 96.652	KG-PHOS. 46.975	KG-POTAS. 94.543	
D	GR-FU/GR 164.477	GR-REN/GR 164.417	GR-REP/GR 155.295	GR-REPO/G 161.841	LI-FU/AL 128.781	LI-REN/AL 78.690	LI-REP/AL 130.867	LI-REPO/A 38.010		
P STRUCT.- CATTLE	COMS/CAT. 0.405	CAT./FARM 23.104	MGIH-CAT. 0.125	GH-CATTLE 0.025	GIH-CAT. 0.025	ISH-CAT. 0.075	MGIC/CAT. 0.120	GC/CAT. 0.062	GIC/CAT. 0.062	ISC/CAT. 0.078
Q	- PIGS 0.054	SOMS/PIGS 27.009	PIGS/FARM 0.150	MGIH-PIGS 0.000	GH-PIGS 0.000	ISH-PIGS 0.075	MGIP/PIGS 0.263	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.187
R	-L.-HENS 0.662	HENS/FOWL 1.310	MGIH-HENS 0.376	GH-HENS 0.025	GIH-HENS 0.000	ISH-HENS 0.276	MGIH/HENS 0.211	GH/HENS 0.139	GIH/HENS 0.000	ISH/HENS 0.079
S	-BROILER 0.043	BROI/FOWL 0.243	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION 1 5 1 14 0

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE-TEMP.	JAN. 1.800	FEB. 2.600	MARCH 5.100	APRIL 8.500	MAY 13.300	JUNE 16.000	JULY 17.600	AUG. 16.800	SEPT. 14.100	OCT. 9.600
B		NOV. 5.300	DEC. 2.700	YEAR 9.400	ICEDAYS 12.000	FROSTDAYS 70.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPOWER 4.000	
C	-RAIN	JAN. 59.000	FEB. 49.000	MARCH 54.000	APRIL 50.000	MAY 55.000	JUNE 67.000	JULY 86.000	AUG. 75.000	SEPT. 62.000	OCT. 69.000
D		NOV. 58.000	DEC. 71.000	YEAR 755.000	EVAPOT.YR 0.000						
E	REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 3.000	3RD SOIL 4.000	SOIL MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.800	AREA 221.000	POPULAT. 146.000	
F	-LIVEST.	CATTLE 10.809	PIGS 20.014	HENS 0.535	BROILERS 0.076	TOT. FOWL 0.675	FARM-STRUCTURE 862.000	FARMS+IHA 862.000	FARMS+30H 862.000	FARMS+75H 75.000	
G	-LANDUSE AREA (TA)	AUA (LF) 19.213	ARABLE AL 10.561	4.801	1.102	GARDENS 4.658	MAIZE(GM) 0.038	GRAIN (G) 3.903	PULSE(PC) 0.008	POTATOES 0.256	SUG.-BEET 0.042
H	FOD.-BEET	IND.CROPS 0.338	TEMP.-GR. 0.000	0.069	FOD.MAIZE 0.128	GR.FODDER 0.220	VEG+FLOW. 0.030	ROOT (RC) 0.639			

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA 0.549	GRASS/AUA 0.441	GRAIN/AUA 0.369	RC./AUA 0.060	MAIZE/AUA 0.015	GRAIN/AL 0.812	MOH-PG/PG 0.664	LARGE-F-S 0.087	POP./TA 759.902	POP./AUA 1382.444
K	RELIEF/CLIMATE	POP./AREA 660.633	SOIL 2.166	RELIEF 1.833	WINT-RAIN 60.000	SUM.-RAIN 65.833	YEAR-RAIN 82.916	WI-R/YR-R 0.476	TEMP-WINT 4.516	TEMP.-SUM 14.383	TEMP.YEAR 9.449
L	REG.-CONC.(FU)	HORSES 7.158	OTH.CATT. 29.377	MILK-COWS 41.520	CALVES 3.559	OTH. PIGS 5.432	SOWS 11.464	FAT.-PIGS 27.566	SHEEP 2.511	GOATS 0.008	OTH. FOWL 0.181
M	LAY -HENS	BROILERS 7.193	0.510	0.099	DUCKS 0.213	TURKEYS 0.009	TOTAL-FU 136.806	RE/AUA 113.312	RE-NITR. 125.290	RE-PHOS. 94.997	RE-POTAS. 94.997
N	GRASS-FU	L-IND.-FU 80.576	56.229	0.588	GR-FU/TFU 0.411	LI-FU/TFU 0.411	KG/AUA 101.981	KG-NITR. 50.116	KG-PHOS. 50.116	KG-POTAS. 94.997	
O	GR-FU/GR	GR-REN/GR 182.689	183.424	178.859	GR-REP/GR 181.861	LI-FU/AL 123.691	LI-REN/AL 71.297	LI-REP/AL 102.074	LI-REPO/A 32.524		
P	STRUCT.-CATTLE	COWS/CAT. 0.405	22.286	0.037	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.009	MGIC/CAT. 0.017	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.004
Q	-PIGS	SOWS/PIGS 0.131	34.626	0.104	GH-PIGS 0.018	GIH-PIGS 0.009	ISH-PIGS 0.018	MGIP/PIGS 0.107	GP/PIGS 0.062	GIP/PIGS 0.024	ISP/PIGS 0.009
R	-L.-HENS	HENS/FOWL 0.792	0.787	0.142	HENS 0.009	GIH-HENS 0.009	ISH-HENS 0.075	MGIH/HENS 0.267	GH/HENS 0.130	GIH/HENS 0.130	ISH/HENS 0.198
S	-BROILER	BROI/FOWL 0.112	0.510	0.028	BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.018	MGIB/BROI 0.855	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.197

REGION 1 5 1 15 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 1.800	FEB. 2.600	MARCH 5.100	APRIL 8.500	MAY 13.300	JUNE 16.000	JULY 17.600	AUG. 16.800	SEPT. 14.100	OKT. 9.600
B	NOV. 5.300	DEC. 2.700	YEAR 9.400	ICEDAYS 12.000	FROSTDAYS 56.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPOWER 4.000	
C - RAIN	JAN. 83.000	FEB. 70.000	MARCH 68.000	APRIL 63.000	MAY 67.000	JUNE 80.000	JULY 98.000	AUG. 93.000	SEPT. 77.000	OKT. 85.000
D	NOV. 82.000	DEC. 94.000	YEAR 960.000	EVAPOT. YR 0.000						
E REGION - SOIL MAIN SOIL	2ND SOIL 3.000	3RD SOIL 1.000	MOUNTAINS 1.000	HILLS 0.100	PLAINS 0.600	WET-SOILS 0.100	AREA 436.000	POPULAT. 426.000		
F -LIVEST.	CATTLE 14.319	PIGS 22.402	HENS 1.781	BROILERS 0.052	TOT. FOWL 2.113	FARM-STRUCTURE 1037.000	FARMS+IHA 248.000			
G -LANDUSE AREA (TA)	AUA (LF) 46.501	ARABLE AL 22.565	GARDENS 14.919	MAIZE (GM) 2.077	GRASS (PG) 5.569	GRAIN (G) 11.541	PULSE (PC) 0.014	POTATOES 0.287	SUG.-BEET 0.972	
H	FOD.-BEET 0.308	IND.-CROPS 0.842	TEMP.-GR. FOD. 0.360	MAIZE GR. 0.423	FODDER VEG+FLOW. 0.861	ROOT (RC) 1.568				

COEFFICIENT

I L-USE/ST P.	AUA/TA 0.485	GRASS/AUA 0.246	GRAIN/AUA 0.511	RC./AUA 0.069	MAIZE/AUA 0.023	GRAIN/AL 0.773	MOW-PG/PG 0.557	LARGE-F-S 0.239	PGP./TA 916.109	POP./AUA 1887.879
K RELIEF/CLIMATE	POP./AREA 977.064	SOIL 1.666	RELIEF 2.500	WINT-RAIN 80.333	SUM.-RAIN 79.666	YEAR-RAIN 80.000	WI-R/YR-R 0.502	TEMP-WINT 4.516	TEMP.-SUM 14.383	TEPP.YEAR 9.449
L REG.-CONC. (FU)	HORSES 10.259	OTH.CATT. 21.436	MILK-COMS 21.125	CALVES 1.980	OTH. PIGS 2.169	SOMS 3.516	FAT.-PIGS 17.483	SHEEP 2.056	GOATS 0.021	OTH. FOWL 0.372
M	LAY -HENS 11.207	BROILERS 0.163	GEESE 0.059	DUCKS 0.159	TURKEYS 0.022	TOTAL-FU 92.035	RE/AUA 76.722	RE-NITR. 86.452	RE-PHOS. 64.116	RE-POTAS. 34.580
N	GRASS-FU 54.899	L-IND.-FU 37.136	GR-FU/TFU 0.596	LI-FU/TFU 0.403	GH-CATTLE 0.044	ISH-CAT. 0.008	MGIC/CAT. 0.031	GC/CAT. 0.110	KG-PHOS. 64.116	KG-POTAS. 64.116
O	GR-FU/GR 222.446	GR-REN/GR 222.069	GR-REP/GR 211.505	GR-REPO/G 219.196	LI-FU/AL 56.168	LI-REN/AL 33.148	LI-REP/AL 51.807	LI-REPO/A 15.154		
P STRUCT.- CATTLE	COMS/CAT. 0.332	CAT./FARM 26.714	MGIH-CAT. 0.026	GH-CATTLE 0.044	GIH-CAT. 0.008	ISH-CAT. 0.008	MGIC/CAT. 0.031	GC/CAT. 0.110	GIC/CAT. 0.022	ISC/CAT. 0.004
Q - PIGS	SOMS/PIGS 0.077	PIGS/FARM 53.338	MGIH-PIGS 0.066	GH-PIGS 0.031	GIH-PIGS 0.017	ISH-PIGS 0.031	MGIP/PIGS 0.178	GP/PIGS 0.167	GIP/PIGS 0.095	ISP/PIGS 0.056
R -L.-HENS	HENS/FOWL 0.842	HENS/FARM 1.940	MGIH-HENS 0.172	HENS 0.013	GIH-HENS 0.000	ISH-HENS 0.137	MGIH/HENS 0.258	GH/HENS 0.215	GIH/HENS 0.000	ISH/HENS 0.169
S -BROILER	BROI/FOWL 0.024	BROI/FARM 0.202	MGIH-BROI 0.004	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.004	MGIB/BROI 0.423	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.423

REGION 1 5 1 16 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE- TEMP. JAN. FEB. MARCH APRIL MAY JUNE JULY AUG. SEPT. OKT.  
 1.800 2.600 5.100 8.500 13.300 16.000 17.600 16.800 14.100 9.600  
 NOV. DEC. YEAR ICEDAYS FROSTDAYS WIND-D-JU WIND-D-DE WIND-D-YR WINDPOWER  
 5.300 2.700 9.400 12.000 56.000 4.000 4.000 4.000 4.000 4.000  
 C - RAIN JAN. FEB. MARCH APRIL MAY JUNE JULY AUG. SEPT. OKT.  
 58.000 48.000 50.000 48.000 48.000 52.000 64.000 78.000 75.000 58.000 67.000  
 D NOV. DEC. YEAR EVAPOT-YR  
 58.000 72.000 728.000 0.000

E REGION - SOIL MAIN SOIL 2ND SOIL 3RD SOIL MOUNTAINS HILLS PLAINS WET-SOILS AREA POPULAT.  
 1.000 3.000 4.000 0.000 0.000 0.000 1.000 0.300 510.000 89.000  
 F -LIVEST. CATTLE PIGS HENS BROILERS TOT. FOWL FARM-STRUCTURE FARMS+LHA FARM+30H  
 45.812 143.578 1.808 1.652 4.349 2607.000 266.000  
 G -LANDUSE AREA (TA) AUA (LF) ARABLE AL GARDENS GRASS(PG) MAIZE(GM) GRAIN (G) PULSE(PC) POTATOES SUG.-BEET  
 50.261 36.146 24.212 0.880 11.054 0.636 16.337 0.015 2.129 1.465  
 H FOD.-BEET IND.CROPS TEMP.-GR. FOD.MAIZE GR.FODDER VEG+FLOW. ROOT (RC)  
 1.169 0.074 1.057 0.645 1.821 1.128 4.782

COEFFICIENTS

I L-USE/STR./POP. AUA/TA GRASS/AUA GRAIN/AUA RC./AUA MAIZE/AUA GRAIN/AL MOW-PG/PG LARGE-F-S POP./TA POP./AUA  
 0.719 0.305 0.451 0.132 0.035 0.674 0.434 0.102 177.075 246.223  
 K RELIEF/CLIMATE POP./AREA SOIL RELIEF WINT-RAIN SUM.-RAIN YEAR-RAIN WI-R/YR-R TEMP-WINT TEMP.-SUM TEMP.YEAR  
 174.509 2.166 1.666 58.833 62.500 60.666 0.484 4.516 14.383 9.449  
 L REG.-CONC.(FU) HORSES OTH.CATT. MILK-COWS CALVES OTH. PIGS SOWS FAT.-PIGS SHEEP GOATS OTH. FOWL  
 2.630 36.966 47.061 5.420 11.082 20.342 60.543 0.605 0.010 0.737  
 M LAY -HENS BROILERS GEESE DUCKS TURKEYS TOTAL-FU RE/AUA RE-NITR. RE-PHOS. RE-POTAS.  
 7.102 3.244 0.307 0.178 0.145 196.380 148.972 173.873 114.261  
 N GRASS-FU L-IND.-FU GR-FU/TFU LI-FU/TFU KG/AUA KG-NITR. KG-PHOS. KG-POTAS.  
 87.275 109.104 0.444 0.555 134.075 69.549 114.261

D GR-FU/GR GR-REN/GR GR-REP/GR GR-REPO/G LI-FU/AL LI-REN/AL LI-REP/AL LI-REPO/A  
 285.386 285.407 283.171 284.763 162.882 92.098 130.292 40.572  
 P STRUCT.- CATTLE COWS/CAT. CAT./FARM MGIH-CAT. GH-CATTLE GHIH-CAT. ISH-CAT. MGIC/CAT. GC/CAT. GIC/CAT. ISC/CAT.  
 0.371 33.293 0.069 0.027 0.008 0.019 0.046 0.046 0.023 0.006  
 Q - PIGS SOWS/PIGS PIGS/FARM MGIH-PIGS GH- PIGS GTH-PIGS ISH-PIGS MGIP/PIGS GP/PIGS GIP/PIGS ISP/PIGS  
 0.111 83.041 0.229 0.088 0.047 0.035 0.138 0.115 0.065 0.015  
 R -L.-HENS HENS/FOWL HENS/FARM MGIH-HENS GH- HENS GTH-HENS ISH-HENS MGIH/HENS GH/HENS GIH/HENS ISH/HENS  
 0.415 1.561 0.069 0.016 0.008 0.033 0.506 0.486 0.355 0.259  
 S -BROILER BROI/FOWL BROI/FARM MGIH-BROI GH- BROI GTH-BROI ISH-BROI MGIB/BROI GB/BROI GIB/BROI ISB/BROI  
 0.379 15.439 0.005 0.000 0.000 0.000 0.817 0.780 0.714 0.000



REGION 1 5 1 17 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE--	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
		1.800	2.600	5.100	8.500	13.300	16.000	17.600	16.800	14.100	9.600
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPCMR	
		5.300	2.700	9.400	12.000	56.000	4.000	4.000	4.000	4.000	
C	-	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.
			48.000	45.000	46.000	49.000	48.000	58.000	82.000	67.000	51.000
D		NOV.	DEC.	YEAR	EVAPOT.	YR					
		50.000	60.000	659.000	0.000						

E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.		
	1.000	3.000	1.000	0.000	0.100	0.900	0.100	551.000	291.000		
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H	
		18.479	45.498	2.199	0.042	2.441		1705.000	332.000		
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET
		54.696	38.693	33.633	1.807	3.253	0.169	21.577	0.076	1.006	8.409
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.-MAIZE	GR.-FODDER	VEG+FLOW.	ROOT (RC)				
		0.557	0.002	0.304	0.058	0.518	1.443	10.004			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOW-PG/P	LARGE-F-S	POP./TA	POP./AUA
	0.707	0.084	0.557	0.258	0.005	0.641	0.396	0.194	532.031	752.074
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-MINT	TEMP.-SUM	TEMP.YEAR
	528.130	1.666	1.833	50.666	59.166	54.916	0.461	4.516	14.383	9.449
L REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL
	3.998	14.900	17.602	1.596	2.621	4.653	20.313	0.985	0.019	0.155
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE-NITR.	RE-PHOS.	RE-POTAS.
		8.070	0.077	0.096	0.124	0.025	75.239	59.239	69.119	46.768
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	GH-CATTLE	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
		37.505	37.734	0.498	0.501			53.315	27.647	46.768
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REPO/A			
		446.112	446.523	434.017	442.815	24.964	37.540	10.975		

P STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GTH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
		0.368	18.152	0.020	0.007	0.005	0.007	0.030	0.022	0.016	0.010
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
		0.086	40.732	0.049	0.023	0.010	0.007	0.120	0.118	0.063	0.012
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GTH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GTH/HENS	ISH/HENS
		0.900	1.716	0.085	0.018	0.002	0.069	0.143	0.391	0.027	0.104
S	-BROILER	BROI/FOWL	BROI/FARM	MGTH-BROI	GH-BROI	GTH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
		0.017	0.202	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGION 1 5 1 18 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 1.800	FEB. 2.600	MARCH 5.100	APRIL 8.500	MAY 13.300	JUNE 16.000	JULY 17.600	AUG. 16.800	SEPT. 14.100	OKT. 9.600
B	NOV. 5.300	DEC. 2.700	YEAR 9.400	ICE-DAYS 12.000	FROST-DAYS 56.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WIND-D-YR 4.000	WINDPOWER 4.000
C	- RAIN JAN. 54.000	FEB. 48.000	MARCH 48.000	APRIL 47.000	MAY 48.000	JUNE 58.000	JULY 74.000	AUG. 67.000	SEPT. 55.000	OKT. 63.000
D	NOV. 54.000	DEC. 66.000	YEAR 682.000	EVAPOT-YR 0.000						
E REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 3.000	3RD SOIL 4.000	MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.100	AREA 512.000	POPULAT. 265.000	
F -LIVEST.	CATTLE 34.729	PIGS 97.046	HENS 2.076	BROILERS 0.046	TOT. FOWL 2.608	FARM-STRUCTURE 2018.000	FARMS+1HA 241.000	FARM+30H 241.000		
G	-LANDUSE AREA (TA) 51.694	AUA (LF) 33.454	ARABLE AL 25.646	GARDENS 1.589	GRASS(PG) 6.219	MAIZE(GM) 0.127	GRAIN (G) 14.023	PULSE(PC) 0.012	POTATOES 4.198	SUG.-BEET 3.484
H	FOD.-BEET 1.213	IND.CROPS 0.003	TEMP.-GR. 1.146	FOD.MAIZE 0.268	GR.FODDER 1.504	VEG+FLOW. 1.163	ROOT (RC) 8.921			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.647	GRASS/AUA 0.185	GRAIN/AUA 0.419	RC./AUA 0.266	MAIZE/AUA 0.011	GRAIN/AL 0.546	MOM-PG/PG 0.393	LARGE-F-S 0.119	POP./TA 512.632	POP./AUA 792.132
K RELIEF/CLIMATE	POP./AREA 517.578	SOIL 2.166	RELIEF 1.833	WINT-RAIN 55.500	SUM.-RAIN 58.166	YEAR-RAIN 56.833	WI-R/YR-R 0.488	TEMP-MINT 4.516	TEMP.-SUM 14.383	TEMP.YEAR 9.449
L REG.-CONC.(FU)	HORSES 5.476	OTH.-CATT. 32.189	MILK-COWS 39.439	CALVES 3.216	PIGS 7.297	SOWS 12.872	FAT.-PIGS 47.281	SHEEP 1.513	GOATS 0.017	OTH. FOWL 0.435
M	LAY -HENS 8.811	BROILERS 0.097	GEESE 0.376	DUCKS 0.112	TURKEYS 0.058	TOTAL-FU 159.196	RE/AUA 124.062	RF-NITR. 142.155	RE-PHOS. 97.821	RE-POTAS. 97.821
N	GRASS-FU 78.635	L-IND.-FU 80.561	GR-FU/TFU 0.493	LI-FU/TFU 0.506		KG/AUA 111.656	KG-NITR. 56.862	KG-POTAS. 97.821		
O	GR-FU/GR 423.007	GR-REN/GR 423.565	GR-REP/GR 415.667	GR-REPO/G 421.117	LI-FU/AL 105.088	LI-REN/AL 59.121	LI-REP/AL 84.638	LI-REPO/A 25.485		
P STRUCT.-CATTLE	COWS/CAT. 0.379	CAT./FARM 27.606	MGIH-CAT. 0.041	GH-CATTLE 0.017	GIH-CAT. 0.011	ISH-CAT. 0.014	MGIC/CAT. 0.033	GC/CAT. 0.026	GIC/CAT. 0.020	ISC/CAT. 0.009
Q	- PIGS 0.096	SOWS/PIGS 68.438	PIGS/FARM 0.116	MGIH-PIGS 0.059	GH-PIGS 0.014	ISH-PIGS 0.011	MGIP/PIGS 0.144	GP/PIGS 0.109	GIP/PIGS 0.082	ISP/PIGS 0.007
R	-L.-HENS 0.796	HENS/FOWL 1.850	FARM 0.128	MGIH-HENS 0.029	GH-HENS 0.020	ISH-HENS 0.080	MGIH/HENS 0.336	GH/HENS 0.350	GIH/HENS 0.137	ISH/HENS 0.205
S	-BROILER 0.017	FOWL 0.248	BROI/FARM 0.002	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.002	MGIB/BROI 0.304	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.304

REGION 1 5 1 19 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE- TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
	1.600	2.400	4.700	8.100	12.900	15.500	17.100	16.300	13.700	9.200
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
	5.000	2.500	9.100	12.000	70.000	4.000	4.000	4.000	4.000	
C	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
	64.000	51.000	54.000	50.000	57.000	63.000	71.000	78.000	61.000	71.000
D	NOV.	DEC.	YEAR	EVAPOT.	YR					
	64.000	80.000	764.000	0.000						

E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.	
	3.000	1.000	3.000	0.000	0.000	1.000	0.400	500.000	110.000	
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H
	49.368	132.745	0.918	0.700	2.001			2360.000	304.000	
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GH)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET
	49.718	36.364	20.192	0.841	15.331	0.210	14.787	0.022	1.220	0.733
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)			
	0.852	0.019	1.220	0.721	2.109	0.397	2.832			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	POP./TA	POP./AUA	
	0.731	0.421	0.406	0.077	0.025	0.732	0.277	0.128	221.247	302.496	
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.	-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR	
	220.000	2.333	1.666	64.000	63.333	63.666	0.502	4.233	13.933	9.083	
L REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH.
	2.969	40.582	50.437	5.305	12.114	23.995	47.934	0.881	0.012	0.315	
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.	
	3.584	1.366	0.251	0.169	0.008	189.929	148.545	167.828	118.456		
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.	
	94.883	95.046	0.499	0.500			133.690	67.131	118.456		
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A			
	225.056	225.244	223.328	224.631	171.169	96.497	132.679	4.274			

P STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
	0.371	37.035	0.065	0.156	0.021	0.013	0.047	0.168	0.030	0.004	
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS
	0.142	73.993	0.272	0.060	0.041	0.027	0.194	0.085	0.062	0.005	
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS
	0.458	0.740	0.090	0.010	0.010	0.046	0.504	0.299	0.299	0.299	0.050
S	-BROTTLER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
	0.349	3.867	0.002	0.002	0.005	0.002	0.642	0.978	0.642	0.642	0.642

REGION	1	2	3	4	5	6	7	8	9	10	
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10	
A CLIMATE-TEMP.	JAN. 1.800	FEB. 2.600	MARCH 5.100	APRIL 8.500	MAY 13.300	JUNE 16.000	JULY 17.600	AUG. 16.800	SEPT. 14.100	OCT. 9.600	
B	NOV. 5.300	DEC. 2.700	YEAR 9.400	ICEDAYS 12.000	FROSTDAYS 56.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPOWER 4.000		
C	RAIN JAN. 60.000	FEB. 51.000	MARCH 50.000	APRIL 50.000	MAY 53.000	JUNE 64.000	JULY 76.000	AUG. 75.000	SEPT. 61.000	OCT. 69.000	
D	NOV. 56.000	DEC. 66.000	YEAR 731.000	EVAPOT-YR 0.000							
E REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 3.000	3RD SOIL 4.000	MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.300	AREA 564.000	POPULAT. 354.000		
F	-LIVEST. CATTLE 40.498	PIGS 122.613	HENS 3.060	BROILERS 0.450	TOT. FOWL 3.950	FARM-STRUCTURE 2183.000	FARMS+IHA 366.000				
G	-LANDUSE AREA (TA) 57.310	AUA (LF) 36.429	ARABLE AL 22.956	GARDENS 1.177	GRASS(PG) 12.296	MAIZE(GM) 0.585	GRAIN (G) 17.301	PULSE(PC) 0.012	POTATOES 0.934	SUG.-BEET 1.451	
H	FOD.-BEET 0.953	IND.CROPS 0.075	TEMP.-GR. 1.030	FOD.-MAIZE 0.746	GR.FODDER 1.994	VEG+FLOW. 0.222	ROOT (RC) 3.350				
COEFFICIENTS											
I	L-USE/STR./POP.	AUA/TA 0.635	GRASS/AUA 0.337	GRAIN/AUA 0.474	RC./AUA 0.091	MAIZE/AUA 0.036	GRAIN/AL 0.753	MON-PG/PG 0.294	LARGE-F-S 0.167	POP./TA 617.693	POP./AUA 971.753
K	RELIEF/CLIMATE	POP./AREA 627.659	SOIL 2.166	RELIEF 1.833	WINT-RAIN 58.666	SUM.-RAIN 63.166	YEAR-RAIN 60.916	WI-R/YR-R 0.481	TEMP-WINT 4.516	TEMP.-SUM 14.383	TEMP.YEAR 9.449
L	REG.-CONC.(FU)	HORSES 5.056	OTH.CATT. 33.818	MILK-COWS 40.508	CALVES 4.288	OTH. PIGS 11.312	SOWS 17.199	FAT.-PIGS 46.516	SHEEP 0.567	GOATS 0.016	OTH. FOWL 0.362
M	LAY -HENS	BROILERS 11.927	0.877	GEESE 0.181	DUCKS 0.259	TURKEYS 0.009	TOTAL-FU 172.903	RE/AUA 132.597	RE-NITR. 154.886	RE-POTAS. 102.660	
N	GRASS-FU	L-IND.-FU 79.968	92.934	GR-FU/TFU 0.462	LI-FU/TFU 0.537	KG/AUA 119.337	KG-PHOS. 61.954	KG-POTAS. 102.660			
O	GR-FU/GR	GR-REN/GR 236.921	236.312	GR-REP/GR 232.742	GR-REPO/G 235.513	LI-FU/AL 147.478	LI-REN/AL 83.842	LI-REPO/A 121.126	36.762		
P	STRUCT.-CATTLE	COWS/CAT. 0.364	30.132	FARM MGIH-CAT. 0.057	GH-CATTLE 0.046	GIH-CAT. 0.008	ISH-CAT. 0.021	MGIC/CAT. 0.050	GC/CAT. 0.073	GIC/CAT. 0.031	ISC/CAT. 0.007
Q	-PIGS	SOWS/PIGS 0.111	70.386	FARM MGIH-PIGS 0.214	GH-PIGS 0.065	GIH-PIGS 0.046	ISH-PIGS 0.035	MGIP/PIGS 0.170	GP/PIGS 0.119	GIP/PIGS 0.091	ISP/PIGS 0.024
R	-L.-HENS	HENS/FOWL 0.774	1.854	FARM MGIH-HENS 0.148	GH-HENS 0.016	GIH-HENS 0.013	ISH-HENS 0.093	MGIH/HENS 0.617	GH/HENS 0.530	GHI/HENS 0.510	ISH/HENS 0.063
S	-BROILER	BROI/FOWL 0.113	1.296	FARM MGIH-BROI 0.005	GH-BROI 0.005	GIH-BROI 0.002	ISH-BROI 0.002	MGIB/BROI 0.377	GB/BROI 0.822	GIB/BROI 0.333	ISB/BROI 0.333

REGION 1 5 1 21 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
	1.600	2.400	4.700	8.100	12.900	15.500	17.100	16.300	13.700	9.200
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
	5.000	2.500	9.100	12.000	70.000	4.000	4.000	4.000	4.000	4.000
C	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
	60.000	46.000	54.000	49.000	53.000	68.000	69.000	81.000	63.000	67.000
D	NOV.	DEC.	YEAR	EVAPOT-YR						
	57.000	67.000	734.000	0.000						

E REGION -	SOIL	MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.
	3.000	1.000	4.000	0.000	0.100	0.100	0.900	0.600	528.000	122.000
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT. FOWL	FARM-STRUCTURE	FARMS+1HA	FARM+30H	300.000
	53.401	79.771	1.270	0.400	1.853			2317.000		
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES
	52.613	35.199	15.090	1.061	19.048	0.226	12.169	0.033	0.596	0.342
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)			
	0.858	0.006	0.147	0.738	0.937	0.136	1.805			

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/P	LARGE-F-S	POP./TA	POP./AUA
	0.669	0.541	0.345	0.051	0.027	0.806	0.599	0.129	231.881	346.600	
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	WI-R/YR-R	TEMP-MINT	TEMP.-SUM	TEMP.YEAR	
	231.060	2.500	1.833	58.500	63.833	61.166	0.478	4.233	13.933	9.083	
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL
	4.588	43.059	60.561	5.815	6.232	11.465	34.844	0.725	0.015	0.155	
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.	
	5.123	0.806	0.042	0.170	0.088	173.695	146.636	159.909	126.700		
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.	
	108.950	64.744	0.627	0.372			131.972	63.963	126.700		
D	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A			
	201.330	201.127	199.036	200.604	151.024	88.163	121.762	42.319			

P	STRUCT.-CATTLE	COWS/CAT.	CAT./FARM	MGIM-CAT.	GH-CATTLE	GIM-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
	0.399	31.654	0.071	0.105	0.017	0.011	0.021	0.085	0.007	0.004	
Q	-PIGS	SOWS/PIGS	PIGS/FARM	MGIM-PIGS	GH-PIGS	GIM-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS	
	0.109	44.739	0.181	0.036	0.019	0.031	0.159	0.104	0.059	0.017	
R	-L.-HENS	HENS/FOWL	FARM	MGIM-HENS	GH-HENS	GIM-HENS	MGIM-HENS	GH/HENS	GIM/HENS	ISH/HENS	
	0.685	0.795	0.045	0.005	0.005	0.028	0.230	0.159	0.159	0.143	
S	-BROILER	BROI/FOWL	BROI/FARM	MGIM-BROI	GH-BROI	GIM-BROI	MGIM-BROI	GH/BROI	GIM/BROI	ISB/BROI	
	0.215	1.777	0.002	0.005	0.005	0.002	0.022	0.900	0.000	0.022	

REGION	1	5	1	22	0	ORIGINAL-DATA									
	1	2	3	4	5	6	7	8	9	10					
A CLIMATE-TEMP.	JAN. 1.200	FEB. 2.000	MARCH 4.300	APRIL 7.700	MAY 12.300	JUNE 14.800	JULY 16.400	AUG. 16.000	SEPT. 13.300	OCT. 9.200					
B	NOV. 4.600	DEC. 1.800	YEAR 8.600	ICEDAYS 12.000	FROSTDAYS 58.000	WIND-D-JU WIND-D-DE WIND-D-YR					4.000	4.000	4.000	WINDPOWER	
C - RAIN	JAN. 75.000	FEB. 65.000	MARCH 61.000	APRIL 65.000	MAY 67.000	JUNE 79.000	JULY 102.000	AUG. 92.000	SEPT. 73.000	OCT. 81.000					
D	NOV. 74.000	DEC. 87.000	YEAR 921.000	EVAPOT.YR 0.000											
E REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 3.000	3RD SOIL 1.000	MOUNTAINS 0.100	HILLS 0.300	PLAINS 0.600	WET-SOILS 0.100	AREA POPULAT. 362.000 260.000							
F -LIVEST.	CATTLE 21.809	PIGS 14.727	HENS 1.935	BROILERS 0.113	TOT. FOWL 2.605	FARM-STRUCTURE FARMS+IHA FARM+30H 1331.000 122.000									
G -LANDUSE AREA (TA)	AUA (LF) 34.590	ARABLE AL 17.562	GARDENS 6.737	MAIZE (GM) 1.006	GRASS (PG) 9.819	GRAIN (G) 0.058	PULSE (PC) 5.077	POTATOES 0.020 0.367 0.398							
H	FOD.-BEET 0.224	IND.CROPS 0.020	TEMP.-GR. 0.166	FOD.MAIZE 0.183	GR.FODDER 0.398	VEG+FLOW. 0.208	ROOT (RC) 0.997								

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.507	GRASS/AUA 0.559	GRAIN/AUA 0.289	RC./AUA 0.056	MAIZE/AUA 0.013	GRAIN/AL 0.753	MON-PG/PG 0.608	LARGE-F-S 0.091	POP./TA 751.662	POP./AUA 1480.469					
K RELIEF/CLIMATE	POP./AREA 716.232	SOIL 1.666	RELIEF 2.500	WINT-RAIN 73.833	SUM.-RAIN 79.666	YEAR-RAIN 76.750	WI-R/YR-R 0.480	TEMP-WINT 3.849	TEMP.-SUM 13.416	TEMP.YEAR 8.633					
L REG.-CONC.(FU)	HORSES 7.789	OTH.CATT. 30.208	MILK-COWS 57.533	CALVES 4.890	OTH. PIGS 1.880	SOWS 4.086	FAT.-PIGS 14.043	SHEEP 0.911	GOATS 0.010	OTH. FOWL 0.951					
M	LAY -HENS 15.645	BROILERS 0.456	GEESE 0.051	DUCKS 0.102	TURKEYS 0.008	TOTAL-FU 138.569	RE/AUA 122.598	RE-NITR. 135.968	RE-PHOS. 109.521	RE-POTAS. 110.338					
N	GRASS-FU 96.452	L-IND.-FU 42.116	GR-FU/TFU 0.696	LI-FU/TFU 0.303	KG/AUA 110.338 54.387 109.521										
O	GR-FU/GR 172.512	GR-REN/GR 171.210	GR-REP/GR 168.632	GR-REPO/G 171.210	LI-FU/AL 109.788	LI-REN/AL 68.963	LI-REPO/AL 108.665	LI-REPO/A 35.967							
P STRUCT.- CATTLE	COWS/CAT. 0.463	CAT./FARM 27.501	MGIH-CAT. 0.068	GH-CATTLE 0.051	GIH-CAT. 0.034	ISH-CAT. 0.017	MGIC/CAT. 0.079	GC/CAT. 0.080	GIC/CAT. 0.065	ISC/CAT. 0.012					
Q - PIGS	SOWS/PIGS 0.105	PIGS/FARM 32.946	MGIH-PIGS 0.096	GH-PIGS 0.011	GIH-PIGS 0.011	ISH-PIGS 0.011	MGIP/PIGS 0.217	GP/PIGS 0.054	GIP/PIGS 0.054	ISP/PIGS 0.022					
R -L.-HENS	HENS/FOWL 0.742	HENS/FARM 1.946	MGIH-HENS 0.216	GH-HENS 0.028	GIH-HENS 0.011	ISH-HENS 0.119	MGIH/HENS 0.344	GH/HENS 0.195	GIH/HENS 0.087	ISH/HENS 0.137					
S -BROILER	BROI/FOWL 0.043	BROI/FARM 0.376	MGIH-BROI 0.011	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.141	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000					

REGIONSAGGREGAT 1 5 1 0 0

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE-TEMP.	JAN. 1.636	FEB. 2.477	MARCH 4.927	APRIL 8.295	MAY 13.131	JUNE 15.799	JULY 17.436	AUG. 16.613	SEPT. 13.904	OKT. 9.513
B		NOV. 5.199	DEC. 2.554	YEAR 9.259	ICEDAYS 11.636	FROSTDAYS 58.863	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPOWER 4.090	
C	-RAIN	JAN. 66.318	FEB. 56.409	MARCH 56.454	APRIL 54.227	MAY 57.409	JUNE 68.909	JULY 84.409	AUG. 79.954	SEPT. 64.090	OKT. 72.136
D		NOV. 64.045	DEC. 76.954	YEAR 801.227	EVAPOT.YR 0.000						
E	REGION - SOIL	MAIN SOIL 1.181	2ND SOIL 2.727	3RD SOIL 2.500	MOUNTAINS 0.036	HILLS 0.140	PLAINS 0.822	WET-SOILS 0.295	AREA 5499.000	POPULAT. 5656.000	
F	-LIVEST.	CATTLE 314.493	PIGS 718.728	HENS 20.418	BROILERS 3.757	TOT. FOWL 28.970	FARM-STRUCTURE 18831.000	FARMS+IHA 2483.000			
G	-LANDUSE AREA (TA)	AUA (LF) 550.749	ARABLE AL 305.785	GARDENS 187.695	GRASS(PG) 19.947	MAIZE(GM) 98.143	GRAIN (G) 2.375	PULSE(PC) 129.966	POTATOES 0.219	SUG.-BEET 12.222	19.253
H	FOD.-BEET	IND.CROPS 7.023	TEMP.-GR. 1.066	FOD.MAIZE 5.916	GR.FODDER 4.478	VEG+FLOW. 11.490	ROOT (RC) 6.117				
COEFFICIENTS											
I	L-USE/STR./POP.	AUA/TA 0.555	GRASS/AUA 0.320	GRAIN/AUA 0.425	RC./AUA 0.126	MAIZE/AUA 0.022	GRAIN/AL 0.692	MDW-PG/PG 0.472	LARGE-F-S 0.131	POP./TA 1026.965	POP./AUA 1849.665
K	RELIEF/CLIMATE	POP./AREA 1028.550	SOIL 1.916	RELIEF 2.022	WINT-RAIN 65.386	SUM-RAIN 68.166	YEAR-RAIN 66.768	WI-R/YR-R 0.489	TEMP-WINT 4.384	TEMP.-SUM 14.196	TEMP.YEAR 9.290
L	REG.-CONC.(FU)	HORSES 6.006	OTH.CATT. 30.676	MILK-COWS 39.102	CALVES 3.785	OTH. PIGS 6.625	SOWS 11.925	FAT.-PIGS 35.715	SHEEP 1.306	GOATS 0.019	OTH. FOWL 0.470
M	LAY -HENS	BROILERS 9.481	0.872	GEESE 0.179	DUCKS 0.169	TURKEYS 0.060	TOTAL-FU 146.398	RE/AUA 116.846	RE-NITR. 133.205	RE-PHOS. 94.505	RE-POTAS. 94.505
N	GRASS-FU	L-IND.-FU 77.111	GR-FU/TFU 69.286	0.526	LI-FU/TFU 0.473		KG/AUA 105.161	KG-NITR. 53.282	KG-PHOS. 53.282	KG-POTAS. 94.505	
O	GR-FU/GR	GR-REN/GR 240.211	GR-REP/GR 235.393	GR-REPO/G 238.855	LI-FU/AL 112.878	LI-REN/AL 64.758	LI-REP/AL 93.928	LI-REPO/A 29.069			
P	STRUCT.-CATTLE	CONS/CAT. 0.380	CAT./FARM 29.012	MGIH-CAT. 0.092	GH-CATTLE 0.053	GIH-CAT. 0.014	ISH-CAT. 0.022	MGIC/CAT. 0.051	GC/CAT. 0.084	GIC/CAT. 0.032	ISC/CAT. 0.019
Q	-PIGS	SOWS/PIGS 0.110	PIGS/FARM 60.240	0.167	GH-PIGS 0.045	GIH-PIGS 0.025	ISH-PIGS 0.045	MGIP/PIGS 0.172	GP/PIGS 0.109	GIP/PIGS 0.073	ISP/PIGS 0.031
R	-L.-HENS	HENS/FOWL 0.704	HENS/FARM 1.565	0.142	GH-HENS 0.019	GIH-HENS 0.011	ISH-HENS 0.097	MGIH/HENS 0.400	GH/HENS 0.329	GIH/HENS 0.199	ISH/HENS 0.164
S	-BROILER	FOWL 0.129	FARM 1.317	0.005	GH-BROI 0.001	GIH-BROI 0.000	ISH-BROI 0.003	MGIB/BROI 0.587	GB/BROI 0.719	GIB/BROI 0.473	ISB/BROI 0.188

REGION	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 1.200	FEB. 1.900	MARCH 4.100	APRIL 7.700	MAY 12.500	JUNE 15.100	JULY 16.700	AUG. 15.900	SEPT. 13.300	OKT. 8.900
B	NOV. 4.600	DEC. 2.100	YEAR 8.700	ICEDAYS 12.000	FROSTDAYS 62.000	WIND-D-JU 4.000	WIND-DE 4.000	WIND-O-YR 4.000	WINDPOWER 4.000	
C - RAIN	JAN. 59.000	FEB. 47.000	MARCH 50.000	APRIL 48.000	MAY 53.000	JUNE 66.000	JULY 78.000	AUG. 79.000	SEPT. 67.000	OKT. 67.000
D	NOV. 58.000	DEC. 71.000	YEAR 743.000	EVAPOT. YR 0.000						
E REGION - SOIL	MAIN SOIL 4.000	2ND SOIL 3.000	3RD SOIL 1.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 0.200	AREA 19.000	POPULAT. 49.000	
F -LIVEST.	CATTLE 0.528	PIGS 1.290	HENS 0.013	BROILERS 0.001	FOWL 0.020	FARM-STRUCTURE 52.000	FARMS+IHA 3.000			
G -LANDUSE AREA (TA)	AUA (LF) 1.879	ARABLE AL 0.607	GARDENS 0.308	GRAIN (G) 0.037	MAIZE(GM) 0.262	PULSE(PC) 0.002	POTATOES 0.224	SUG.-BEET 0.000		
H	FOD.-BEET 0.014	IND-CROPS 0.000	TEMP.-GR. 0.003	FOD. MAIZE 0.013	GR. FODDER 0.018	VEG+FLOW. 0.034	ROOT (RC) 0.032			
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 0.323	GRASS/AUA 0.431	GRAIN/AUA 0.369	RC./AUA 0.052	MAIZE/AUA 0.024	GRAIN/AL 0.727	MON-PG/PG 0.614	LARGE-F-S 0.057	POP./TA 2607.770	POP./AUA 8072.487
K RELIEF/CLIMATE	POP./AREA 2578.947	SOIL 3.166	RELIEF 1.666	WINT-RAIN 58.666	SUM.-RAIN 65.166	YEAR-RAIN 61.916	WI-R/YR-R 0.473	TEMP-WINT 3.799	TEMP.-SUM 13.533	TEMP. YEAR 8.666
L REG.-CONC.(FU)	HORSES 6.260	OTH.CATT. 30.840	MILK-COWS 27.018	CALVES 2.570	OTH. PIGS 3.789	SOWS 6.062	FAT.-PIGS 40.362	SHEEP 0.163	GCATS 0.054	CTH. FOWL 0.296
M	LAY -HENS 3.041	BROILERS 0.116	GEESE 0.247	DUCKS 0.247	TURKEYS 0.000	TOTAL-FU 121.069	RE/AUA 95.623	RE-NITR. 106.515	RE-PHOS. 42.606	RE-POTAS. 77.415
N	GRASS-FU 64.336	L-IND.-FU 56.733	GR-FU/TFU 0.531	LI-FU/TFU 0.468		KG/AUA 86.061	KG-AUA 86.061	KG-PHOS. 42.606	KG-POTAS. 77.415	
O	GR-FU/GR 148.053	GR-REN/GR 144.037	GR-REP/GR 144.793	GR-REPO/G 147.477	LI-FU/AL 111.808	LI-REN/AL 62.525	LI-REP/AL 86.748	LI-REPO/A 27.116		
P STRUCT.- CATTLE	COWS/CAT. 0.310	FARM PIGS 20.307	MGIH-CAT. 0.164	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.164	MGIC/CAT. 0.083	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.083
Q - PIGS	SOWS/PIGS 0.062	PIGS/FARM 43.000	MGIH-PIGS 0.494	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.164	MGIP/PIGS 0.191	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.089
R -L.-HENS	HENS/FOWL 0.650	HENS/FARM 0.393	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S -BROILER	BROI/FOWL 0.050	BROI/FARM 0.083	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000



REGION 1 5 3 2 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
		1.600	2.300	4.600	8.000	12.800	15.400	17.000	16.400	13.700	9.500
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
		5.000	2.500	9.100	12.000	62.000	4.000	4.000	4.000	4.000	4.000
C		JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
		66.000	56.000	56.000	53.000	58.000	72.000	88.000	77.000	65.000	71.000
D		NOV.	DEC.	YEAR	EVAPOT.YR						
		61.000	80.000	803.000	0.000						

E	REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.
		4.000	3.000	1.000	0.000	0.000	0.000	0.000	0.000	0.000	1.000	0.400	42.000	104.000
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL				FARM-STRUCTURE	FARMS+IHA	FARM+30H	
		0.245	1.184	0.027	0.002	0.045						41.000	1.000	
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEEET		
		3.835	0.590	0.221	0.180	0.189	0.003	0.168	0.000	0.013	0.000	0.013	0.000	
H	FOD.-BEEET	IND.CROPS	TEMP.-GR.	FOD.	MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)						
		0.006	0.000	0.013	0.005	0.019	0.015	0.019						

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MDW-PG/PG	LARGE-F-S	POP./TA	POP./AUA		
		0.153	0.320	0.284	0.032	0.013	0.760	0.439	0.024	2711.864	17627.118		
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR		
		2476.190	3.166	1.666	65.000	68.833	66.916	0.485	4.250	13.883	9.066		
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COMS	CALVES	OTH.	PIGS	SOMS	FAT.-PIGS	SHEEP	GOATS	OTH.	FOWL
		18.644	11.694	16.271	1.728	1.949	4.054	43.093	1.286	0.111	0.813		
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.			
		6.498	0.240	0.000	0.508	106.894	79.852	90.363	59.998				
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.			
		48.008	58.886	0.449	0.550		71.867	36.145	59.998				
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A					
		149.867	146.641	133.201	143.968	157.208	87.773	127.329	37.056				

P	STRUCT.-	CATTLE	CONS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
		0.391	13.611	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q	-	PIGS	SOMS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
		0.043	35.878	0.847	0.000	0.000	0.508	0.602	0.000	0.000	0.000	0.211
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS	
		0.600	0.236	0.338	0.000	0.111	0.000	0.000	0.000	0.000	0.111	
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI	
		0.044	0.032	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	

REGION 1 5 3 3 0

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE-TEMP.	JAN. 1.600	FEB. 2.300	MARCH 4.600	APRIL 8.000	MAY 12.800	JUNE 15.400	JULY 17.000	AUG. 16.400	SEPT. 13.700	OKT. 9.500
B	-	NOV. 5.000	DEC. 2.500	YEAR 9.100	ICEDAYS 12.000	FROSTDAYS 62.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPOWER 4.000	OKT. 69.000
C	- RAIN	JAN. 69.000	FEB. 50.000	MARCH 49.000	APRIL 56.000	MAY 57.000	JUNE 71.000	JULY 76.000	AUG. 75.000	SEPT. 59.000	OKT. 69.000
D	-	NOV. 58.000	DEC. 74.000	YEAR 763.000	EVAPOT.YR 0.000						
E	REGION -	SOIL MAIN SOIL 3.000	2ND SOIL 1.000	3RD SOIL 4.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 0.500	AREA 104.000	POPULAT. 333.000	
F	-LIVEST.	CATTLE 1.444	PIGS 6.070	HENS 0.414	BROILERS TOT. 0.004	FOWL 0.491		FARM-STRUCTURE 125.000	FARMS+IHA 19.000	FARM+30H 19.000	
G	-LANDUSE AREA (TA)	11.573	AUA (LF) 2.172	ARABLE AL 1.386	GARDENS 0.211	GRASS(PG) 0.575	GRAIN (G) 0.007	PULSE(PC) 1.166	POTATOES 0.000	SUG.-BEEF 0.015	
H	FOO.-BEEF IND.-CROPS	TEMP.-GR. 0.046	0.000	0.041	FOD.MAIZE 0.020	GR.FODDER 0.061	VEG+FLOM. 0.031	ROOT (RC) 0.127			

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA 0.187	GRASS/AUA 0.264	GRAIN/AUA 0.536	RC./AUA 0.058	MAIZE/AUA 0.012	GRAIN/AL 0.841	MOW-PG/PG 0.540	LARGE-F-S 0.152	POP./TA 2877.387	POP./AUA 15331.491
K	RELIEF/CLIMATE	POP./AREA 3201.923	SOIL 2.500	RELIEF 1.666	WINT-RAIN 61.500	SUM.-RAIN 65.666	YEAR-RAIN 63.583	WI-R/YR-R 0.483	TEMP-WINT 4.250	TEMP.-SUM 13.883	TEMP.YEAR 9.066
L	REG.-CONC.(FU)	HORSES 42.219	OTH.CATT. 22.099	MILK-COWS 24.493	CALVES 1.546	OTH. PIGS 6.192	SOMS 11.923	FAT.-PIGS 47.905	SHEEP 0.192	GOATS 0.045	OTH. FOWL 1.008
M	LAY -HENS	BROILERS 27.066	0.130	GEESE 0.138	DUCKS 0.276	TURKEYS 0.000	TOTAL-FU 185.238	RE/AUA 140.500	RE-NITR. 162.898	RE-POTAS. 107.119	
N	GRASS-FU	L-IND.-FU 89.050	96.187	GR-FU/TFU 0.480	LI-FU/TFU 0.519		KG/AUA 126.450	KG-NITR. 65.159	KG-PHGS. 107.119		
O	GR-FU/GR	GR-REN/GR 336.377	323.515	288.697	GR-REPO/G 318.200	LI-FU/AL 150.735	LI-REN/AL 85.962	LI-REP/AL 135.508	LI-REPO/A 35.856		
P	STRUCT.- CATTLE	COWS/CAT. 0.368	29.469	0.046	GH-CATTLE 0.092	GIH-CAT. 0.046	ISH-CAT. 0.046	MGIC/CAT. 0.090	GC/CAT. 0.159	GIC/CAT. 0.090	ISC/CAT. 0.090
Q	- PIGS	SOMS/PIGS 0.092	PIGS/FARM 64.574	MGIH-PIGS 0.276	GH-PIGS 0.092	GIH-PIGS 0.046	ISH-PIGS 0.138	MGIP/PIGS 0.249	GP/PIGS 0.186	GIP/PIGS 0.120	ISP/PIGS 0.196
R	-L.-HENS	HENS/FOWL 0.843	2.587	1.151	GH-HENS 0.092	GIH-HENS 0.046	ISH-HENS 1.197	MGIH/HENS 0.439	GH/HENS 0.367	GIH/HENS 0.222	ISH/HENS 0.439
S	-BROILER	BROI/FOWL 0.008	FOWL/FARM 0.043	MGIH-BROI 0.000	BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 1.600	FEB. 2.300	MARCH 4.600	APRIL 8.000	MAY 12.800	JUNE 15.400	JULY 17.100	AUG. 16.400	SEPT. 13.700	OKT. 9.500
B	NOV. 5.000	DEC. 2.500	YEAR 9.100	ICEDAYS 12.000	FROSTDAYS 62.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPCWER 4.000	
C	- RAIN 69.000	JAN. 50.000	FEB. 49.000	MARCH 56.000	APRIL 57.000	MAY 71.000	JUNE 76.000	JULY 75.000	AUG. 59.000	SEPT. 69.000
D	NOV. 58.000	DEC. 74.000	YEAR 763.000	EVAPOT.YR 0.000						
E REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 4.000	3RD SOIL 3.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 0.400	AREA 36.000	POPULAT. 82.000	
F	-LIVEST. CATTLE 0.939	PIGS 3.405	HENS 0.117	BROILERS TOT. 0.004	FOWL 0.252	FARM-STRUCTURE 92.000	FARMS+IHA 13.000			
G	-LANDUSE AREA (TA) 3.491	AUA (LF) 1.271	ARABLE AL 0.708	GARDENS 0.171	GRASS(PG) 0.392	MAIZE(GM) 0.000	GRAIN (G) 0.576	PULSE(PC) 0.001	POTATOES 0.042	SUG.-BEET 0.000
H	FOD.-BEET 0.033	IND.CROPS 0.000	TEMP.-GR. 0.009	FOD.MAIZE 0.023	GR.FODDER 0.035	VEG+FLOW. 0.021	ROOT (RC) 0.075			
COEFFICIENTS										
I	L-USE/STR./POP. 0.364	AUA/TA 0.308	GRASS/AUA 0.453	RC./AUA 0.059	MAIZE/AUA 0.018	GRAIN/AL 0.813	MDW-PG/PG 0.558	LARGE-F-S 0.141	POP./TA 2348.897	POP./AUA 6451.612
K	RELIEF/CLIMATE 2277.777	POP./AREA 2.333	SOIL 1.666	RELIEF 61.500	WINT-RAIN SUM. 65.666	YEAR-RAIN 63.583	MI-R/YR-R 0.483	TEMP-WINT 4.250	TEMP.-SUM 13.899	TEMP.YEAR 9.074
L	REG.-CONC. (FU) 8.654	HORSES 18.221	OTH.CATT. 37.136	MILK-COWS 1.911	CALVES 5.955	OTH. PIGS 12.667	SOWS 45.200	SHEEP 0.207	GOATS 0.043	OTH. FOWL 3.092
M	LAY -HENS 13.071	BROILERS 0.223	GEESE 0.000	DUCKS 0.118	TURKEYS 0.000	TOTAL-FU 146.504	RE/AUA 109.794	RE-NITR. 131.502	RE-POTAS. 82.804	
N	GRASS-FU 64.263	L-IND.-FU 82.240	GR-FU/TFU 0.438	LI-FU/TFU 0.561		KG/AUA 98.815	KG-NITR. 52.601	KG-POTAS. 82.804		
O	GR-FU/GR 208.364	GR-REN/GR 206.340	GR-REP/GR 200.094	GR-REPO/G 205.285	LI-FU/AL 147.638	LI-REN/AL 82.858	LI-REP/AL 125.286	LI-REPO/A 34.988		
P	STRUCT.-CATTLE 0.502	CONS/CAT. 22.357	FARM 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	- PIGS 0.102	SOMS/PIGS 66.764	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.162	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.464	HENS/FOWL 0.928	MGIH-HENS 0.157	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.512	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.015	BROI/FOWL 0.054	FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION	1	5	3	5	0	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA															
A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.					
	1.300	2.100	4.500	8.200	13.100	15.800	17.300	16.400	13.700	9.200					
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER						
	4.800	2.300	9.100	14.000	75.000	4.000	4.000	4.000	4.000						
C	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.					
	66.000	49.000	57.000	52.000	56.000	69.000	84.000	79.000	64.000	68.000					
D	NOV.	DEC.	YEAR	EVAPOT.	YR										
	60.000	73.000	777.000	0.000	0.000										
-----															
E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	SOIL MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.						
	4.000	1.000	3.000	0.000	0.000	1.000	0.300	74.000	200.000						
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H					
	2.156	5.985	0.102	0.073	0.211			198.000	22.000						
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET					
	11.820	2.780	1.593	0.295	0.892	0.035	1.266	0.011	0.066	0.008					
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)								
	0.040	0.000	0.087	0.044	0.136	0.064	0.116								

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MDM-PG/PG	LARGE-F-S	POP./TA	POP./AUA		
	0.235	0.320	0.455	0.041	0.028	0.794	0.460	0.111	1692.047	7194.244			
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.-YEAR		
	2702.702	2.833	62.166	67.333	64.750	0.480	4.033	14.083	9.058				
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOMS	FAT.-PIGS	SHEEP	GOATS	OTH.	FOWL
	11.007	26.158	26.834	2.136	5.320	6.784	36.834	0.423	0.007	0.388			
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.			
	5.210	1.864	0.000	0.161	0.000	123.131	96.678	108.773	77.342				
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.					
	64.431	58.700	0.523	0.476	87.010	43.509	77.342						
D	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A					
	200.806	198.457	190.758	197.105	102.440	57.590	83.009	24.603					
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.		
	0.346	22.226	0.251	0.000	0.000	0.215	0.114	0.000	0.000	0.000	0.089		
Q	-	PIGS	SOMS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS	
	0.068	53.918	0.395	0.035	0.035	0.251	0.279	0.087	0.000	0.000	0.206		
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS		
	0.483	0.684	0.179	0.000	0.000	0.179	0.284	0.000	0.000	0.000	0.607		
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI		
	0.345	1.489	0.035	0.000	0.000	0.035	0.958	0.000	0.000	0.000	0.958		

REGION	1	5	3	6	0	ORIGINAL-DATA										
	1	2	3	4	5	6	7	8	9	10						
A CLIMATE--	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.					
		1.600	2.300	4.600	8.000	12.800	15.400	17.000	16.400	13.700	9.500					
B	NOV.	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	4.000	4.000				
		5.000	2.500	9.100	12.000	62.000	4.000	4.000	4.000	4.000	4.000	4.000				
C	-	RAIN	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.					
		67.000	55.000	56.000	52.000	60.000	74.000	84.000	74.000	65.000	72.000					
D	NOV.	NOV.	DEC.	YEAR	EVAPOT.	YR										
		62.000	76.000	797.000	0.000	0.000										
E REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.			
		1.000	4.000	3.000	0.000	0.100	0.900	0.400	0.400	66.000	124.000					
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H	19.000					
		2.108	13.066	0.136	0.008	0.182	207.000	207.000	207.000	19.000						
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(IGM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEEF	0.002			
		7.348	3.461	2.424	0.431	0.606	0.036	2.021	0.000	0.106	0.000	0.000				
H	FOD.-BEEF	IND.CROPS	TEMP.-GR.	FOD.-MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)									
		0.116	0.000	0.055	0.021	0.090	0.087	0.226								
-----																
COEFFICIENTS																
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	POP./TA	POP./AUA	3582.779				
		0.471	0.175	0.583	0.065	0.016	0.833	0.608	0.091	1687.534	3582.779					
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR	9.066				
		1876.787	2.333	1.833	64.666	68.166	66.416	0.486	4.250	13.883	9.066					
L	REG.-CONC. (FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL	0.329				
		22.623	19.433	20.600	2.375	6.625	12.785	70.868	0.197	0.003	0.000	0.000				
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.	82.576					
		5.579	0.164	0.043	0.303	161.976	115.520	132.401	132.401	82.576						
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.	0.067				
		62.858	99.117	0.388	0.611	0.000	0.086	0.067	0.000	0.000	0.000	0.000				
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REPO/AL	LI-REPO/A	31.816							
		358.998	348.728	320.443	344.347	141.521	77.758	108.933	31.816							
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.	0.067			
		0.338	20.466	0.086	0.000	0.000	0.086	0.067	0.000	0.000	0.000	0.000	0.000			
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS	0.158			
		0.073	83.756	0.491	0.057	0.428	0.317	0.253	0.132	0.094	0.094	0.158				
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS	0.058				
		0.747	0.632	0.086	0.000	0.000	0.057	0.110	0.000	0.000	0.000	0.000	0.000			
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI	0.000				
		0.043	0.075	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			

REGION	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 1.300	FEB. 2.100	MARCH 4.500	APRIL 8.200	MAY 13.100	JUNE 15.800	JULY 17.300	AUG. 16.400	SEPT. 13.700	OCT. 9.200
B	NOV. 4.800	DEC. 2.300	YEAR 9.100	ICEDAYS 14.000	FROSTDAYS 75.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WIND-POWER 4.000	
C	JAN. 63.000	FEB. 50.000	MARCH 53.000	APRIL 49.000	MAY 57.000	JUNE 69.000	JULY 83.000	AUG. 80.000	SEPT. 62.000	OCT. 69.000
D	NOV. 55.000	DEC. 71.000	YEAR 761.000	EVAPOT.YR 0.000						
E REGION - SOIL	MAIN SOIL 4.000	2ND SOIL 1.000	3RD SOIL 3.000	MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.600	AREA 683.000	POPULAT. 124.000	
F	-LIVEST. CATTLE 76.031	PIGS 204.753	HENS 3.884	BROILERS TOT. 1.494	FOWL 5.990	FARM-STRUCTURE 3460.000	FARMS+IHA 394.000			
G	-LANDUSE AREA (TA) 65.544	AUA (LF) 49.119	ARABLE AL 22.433	GARDENS 0.651	GRASS(PG) 28.035	MAIZE(GM) 0.451	GRAIN (G) 18.086	PULSE(PC) 0.049	POTATOES 0.619	SUG.-BEET 0.010
H	FOD.-BEET 0.753	IND-CROPS 0.013	TEMP.-GR. 0.259	FOD.MAIZE 2.512	GR.FODDER 2.809	VEG+FLOW. 0.084	ROOT (RC) 1.391			
COEFFICIENTS										
I	L-USE/STR./POP. 0.749	AUA/TA 0.530	GRASS/AUA 0.368	RC./AUA 0.028	MAIZE/AUA 0.060	GRAIN/AL 0.806	MOM-PG/PG 0.584	LARGE-F-S 0.113	POP./TA 189.185	POP./AUA 252.448
K	RELIEF/CLIMATE 181.551	SOIL 2.833	RELIEF 1.833	WINT-RAIN 60.166	SUM.-RAIN 66.666	YEAR-RAIN 63.416	WI-R/YR-R 0.474	TEMP-WINT 4.033	TEMP.-SUM 14.083	TEMP.YEAR 9.058
L	REG.-CONC.(FU) 2.787	OTH.CATT. 48.714	MILK-CONS 48.146	CALVES 7.635	OTH. PIGS 14.465	SOWS 30.446	FAT.-PIGS 51.502	SHEEP 0.230	GOATS 0.003	OTH. FOWL 0.373
M	LAY -HENS 11.228	BROILERS 2.159	GEESE 0.015	DUCKS 0.106	TURKEYS 0.024	TOTAL-FU 217.840	RE/AUA 167.515	RE-NITR. 194.850	RE-PHTAS. 130.465	RE-POTAS. 130.465
N	GRASS-FU 99.882	L-IND.-FU 117.958	GR-FU/TFU 0.458	LI-FU/TFU 0.541			KG/AUA 150.763	KG-NITR. 77.940	KG-PHTAS. 130.465	
O	GR-FU/GR 188.442	GR-REN/GR 188.168	GR-REP/GR 186.945	GR-REPO/G 187.918	LI-FU/AL 258.280	LI-REN/AL 148.406	LI-REP/AL 209.680	LI-REPO/A 67.573		
P	STRUCT.-CATTLE 0.311	COMS/CAT. 26.602	CAT./FARM 0.107	GH-CATTLE 0.091	GIH-CAT. 0.036	ISH-CAT. 0.022	MGIC/CAT. 0.063	GC/CAT. 0.088	GIC/CAT. 0.038	ISC/CAT. 0.010
Q	-PIGS 0.158	SOMS/PIGS 59.194	PIGS/FARM 0.307	MGIH-PIGS 0.085	GIH-PIGS 0.048	ISH-PIGS 0.044	MGIP/PIGS 0.197	GP/PIGS 0.168	GIP/PIGS 0.102	ISP/PIGS 0.037
R	-L.-HENS 0.648	HENS/FOWL 1.790	HENS/FARM 0.067	HENS 0.024	GIH-HENS 0.018	ISH-HENS 0.042	MGIH/HENS 0.739	GH/HENS 0.748	GIH/HENS 0.668	ISH/HENS 0.608
S	-BROILER 0.249	BROI/FOWL 5.813	BROI/FARM 0.008	BROI 0.012	GIH-BROI 0.006	ISH-BROI 0.002	MGIB/BROI 0.676	GB/8801 0.937	GIB/BROI 0.629	ISB/8801 0.046

REGION	1	5	3	8	0	ORIGINAL-DATA											
	1	2	3	4	5	6	7	8	9	10							
A CLIMATE-TEMP.	JAN. 1.100	FEB. 1.900	MARCH 4.400	APRIL 8.100	MAY 13.000	JUNE 15.900	JULY 17.400	AUG. 16.500	SEPT. 13.600	OCT. 9.200							
B	NOV. 4.700	DEC. 2.100	YEAR 9.000	ICEDAYS 14.000	FROSTDAYS 73.000	WIND-D-JU 3.000	WIND-D-DE 4.000	WIND-D-YR 3.000	WINDPOWER 4.000								
C	JAN. 64.000	FEB. 53.000	MARCH 54.000	APRIL 51.000	MAY 55.000	JUNE 67.000	JULY 85.000	AUG. 77.000	SEPT. 63.000	OCT. 65.000							
D	NOV. 57.000	DEC. 70.000	YEAR 761.000	EVAPOT.YR 0.000													
E REGION -	SOIL 1.000	MAIN SOIL 4.000	2ND SOIL 3.000	3RD SOIL 0.000	MOUNTAINS 0.200	HILLS 0.800	PLAINS 0.400	WET-SOILS 0.400	AREA 600.000	POPULAT. 175.000							
F	-LIVEST. CATTLE 49.479	PIGS 153.876	HENS 1.748	BROILERS TOT. 1.328	FOWL 4.767	FARM-STRUCTURE FARMS+IHA FARM+30H 2477.000 511.000											
G	-LANDUSE AREA (TA) 61.403	AUA (LF) 45.854	ARABLE AL 29.881	GARDENS 1.236	GRASS(PG) 14.737	MAIZE(CM) 1.032	GRAIN (G) 25.310	PULSE(PC) 0.461	POTATOES 0.240	SUG.-BEET 0.110							
H	FOD.-BEET 0.865	IND.CROPS 0.247	TEMP.-GR. 1.890	FOD.MAIZE 1.890	GR.FODDER 2.574	VEG+FLOW. 0.051	ROOT (RC) 1.226										
COEFFICIENT																	
I	L-USE/STK 0.746	AUA/TA 0.321	GRASS/AUA 0.551	RC./AUA 0.026	MAIZE/AUA 0.063	GRAIN/AL 0.847	MOW-PG/PG 0.615	LARGE-F-S 0.206	POP./TA 285.002	PGP./AUA 381.646							
K	RELIEF/CLIMATE 291.666	SOIL 2.333	RELIEF 2.000	WINT-RAIN 60.500	SUM.-RAIN 66.333	YEAR-RAIN 63.416	WI-R/YR-R 0.477	TEMP-WINT 3.899	TEMP.-SUM 14.083	TEMP-YEAR 8.991							
L	REG.-CONC.(FU) 2.684	HORSES 36.942	MILK-COMS 32.437	CALVES 4.168	OTH. PIGS 7.549	SOMS 13.318	FAT.-PIGS 57.781	SHEEP 0.638	GDATS 0.006	OTH. FOWL 1.106							
M	LAY -HENS 5.413	BROILERS 2.056	GEESE 0.016	DUCKS 0.166	TURKEYS 0.062	TOTAL-FU 164.349	RE/AUA 124.248	RE-NITR. 144.791	RE-PHOS. 94.968	RE-POTAS. 57.916							
N	GRASS-FU 72.709	L-IND.-FU 91.639	GR-FU/TFU 0.442	LI-FU/TFU 0.557	KG/AUA 111.823	KG-PHOS. 57.916	KG-POTAS. 94.968										
O	GR-FU/GR 226.235	GR-REN/GR 224.093	GR-REP/GR 225.638	GR-REPO/G 140.626	LI-FU/AL 79.070	LI-REN/AL 111.669	LI-REPO/AL 34.451										
P	STRUCT.-CATTLE 0.300	CONC./CAT. 26.332	FARM MGIN-CAT. 0.052	GH-CATTLE 0.091	GIH-CAT. 0.010	ISH-CAT. 0.004	MGIC/CAT. 0.034	GC/CAT. 0.112	GIC/CAT. 0.014	ISC/CAT. 0.002							
Q	-PIGS 0.086	SOMS/PIGS 71.371	PIGS/FARM 0.128	GH-PIGS 0.095	GIH-PIGS 0.023	ISH-PIGS 0.006	MGIP/PIGS 0.097	GP/PIGS 0.163	GIP/PIGS 0.047	ISP/PIGS 0.001							
R	-L.-HENS 0.366	HENS/FOWL 1.074	MGIH-HENS 0.034	HENS 0.008	GIH-HENS 0.004	ISH-HENS 0.021	MGIH/HENS 0.194	GH/HENS 0.244	GIH/HENS 0.130	ISH/HENS 0.026							
S	-BROILER 0.278	BROI/FOWL 4.900	MGIH-BROI 0.000	BROI 0.004	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.753	GB/BROI 0.933	GIB/BROI 0.753	ISB/BROI 0.000							

REGION 1 5 3 9 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 1.200	FEB. 1.900	MARCH 4.100	APRIL 7.700	MAY 12.500	JUNE 15.100	JULY 16.700	AUG. 15.900	SEPT. 13.300	OKT. 8.900
B	NOV. 4.600	DEC. 2.100	YEAR 8.700	ICEDAYS 12.000	FROSTDAYS 62.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WIND-POWER 4.000	
C	JAN. 67.000	FEB. 53.000	MARCH 56.000	APRIL 48.000	MAY 55.000	JUNE 66.000	JULY 79.000	AUG. 76.000	SEPT. 65.000	OKT. 70.000
D	NOV. 60.000	DEC. 74.000	YEAR 769.000	EVAPOT.YR 0.000						
E REGION - SOIL MAIN SOIL	2ND SOIL 1.000	3RD SOIL 3.000	MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	MET-SOILS 0.600	AREA 632.000	POPULAT. 101.000		
F -LIVEST. CATTLE	70.260	PIGS 206.251	HENS 4.449	BROILERS TOT. 0.983	FOWL 6.611	FARM-STRUCTURE 3112.000	FARM+IHA 326.000			
G -LANDUSE AREA (TA)	AUA (LF) 67.105	ARABLE AL 46.602	GARDENS 26.061	GARDENS GRASS(PG) 0.776	MAIZE(GH) 19.765	GRAIN (G) 19.693	PULSE(PC) 0.010	POTATOES 2.240	SUG.-BEET 0.041	
H FOD.-BEET IND.CROPS	TEMP.-GR. 1.011	FOD.MAIZE 0.004	GR.FODDER 2.116	VEG+FLOW. 2.548	ROOT (RC) 3.299					

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.694	GRASS/AUA 0.424	GRAIN/AUA 0.422	RC./AUA 0.070	MAIZE/AUA 0.063	GRAIN/AL 0.755	MDM-PG/PG 0.539	LARGE-F-S 0.104	POP./TA 150.510	POP./AUA 216.728
K RELIEF/CLIMATE	POP./AREA 159.810	SOIL 2.833	RELIEF 1.833	WINT-RAIN 63.333	SUM.-RAIN 64.833	YEAR-RAIN 64.083	WI-R/YR-R 0.494	TEMP-WINT 3.799	TEMP.-SUM 13.533	TEMP.-YEAR 8.666
L REG.-CONC. (FU)	HORSES 2.695	OTH.CATT. 41.131	MILK-COWS 56.493	CALVES 7.715	OTH. PIGS 11.599	SOWS 20.385	FAT.-PIGS 70.568	SHEEP 0.378	GCATS 0.005	OTH. FOWL 0.758
M LAY -HENS	BROILERS 13.556	1.497	GEESE 0.035	DUCKS 0.112	TURKEYS 0.169	TOTAL-FU 227.103	RE/AUA 173.097	RE-NITR. 203.096	RE-PHOS. 133.285	RE-POTAS. 155.787
N GRASS-FU	L-IND.-FU 100.704	126.399	GR-FU/TFU 0.443	LI-FU/TFU 0.556	LI-FU/AL 226.025	LI-REN/AL 184.417	LI-REPO/A 58.691	KG/AUA 155.787	KG-PHOS. 81.238	KG-POTAS. 133.285
O GR-FU/GR	GR-REN/GR 237.440	237.244	GR-REP/GR 235.699	GR-REPO/G 236.874	LI-FU/AL 226.025	LI-REN/AL 184.417	LI-REPO/A 58.691			
P STRUCT.- CATTLE	COWS/CAT. 0.374	CAT./FARM 29.422	MGIH-CAT. 0.148	GH-CATTLE 0.081	GIH-CAT. 0.040	ISH-CAT. 0.036	MGIC/CAT. 0.076	GC/CAT. 0.076	GIC/CAT. 0.040	ISC/CAT. 0.014
Q - PIGS	SOWS/PIGS 0.100	PIGS/FARM 74.297	MGIH-PIGS 0.272	GH-PIGS 0.077	GIH-PIGS 0.045	ISH-PIGS 0.042	MGIP/PIGS 0.174	GP/PIGS 0.093	GIP/PIGS 0.059	ISP/PIGS 0.011
R -L.-HENS	HENS/FOWL 0.672	HENS/FARM 2.894	MGIH-HENS 0.105	GH-HENS 0.038	GIH-HENS 0.025	ISH-HENS 0.051	MGIH/HENS 0.469	GH/HENS 0.503	GIH/HENS 0.399	ISH/HENS 0.188
S -BROILER	BROI/FOWL 0.148	BROI/FARM 17.872	MGIH-BROI 0.002	GH-BROI 0.002	GIH-BROI 0.002	ISH-BROI 0.002	MGIB/BROI 0.966	GB/BROI 0.966	GIB/BROI 0.966	ISB/BROI 0.966



REGION	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN. 1.300	FEB. 2.100	MARCH 4.500	APRIL 8.200	MAY 13.100	JUNE 15.800	JULY 17.300	AUG. 16.400	SEPT. 13.700	OKT. 9.200
B	NOV. 4.800	DEC. 2.300	YEAR 9.100	ICEDAYS 14.000	FROSTDAYS 75.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPOWER 5.000	
C - RAIN	JAN. 66.000	FEB. 54.000	MARCH 53.000	APRIL 50.000	MAY 60.000	JUNE 75.000	JULY 79.000	AUG. 76.000	SEPT. 58.000	OKT. 74.000
D	NOV. 61.000	DEC. 82.000	YEAR 788.000	EVAPOT. YR 0.000						
E REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 4.000	3RD SOIL 3.000	MOUNTAINS 0.000	HILLS 0.200	PLAINS 0.800	WET-SOILS 0.400	AREA 612.000	POPULAT. 100.000	
F -LIVEST.	CATTLE 54.905	PIGS 210.743	HENS 4.765	BROILERS 0.032	FOWL 7.184		FARM-STRUCTURE 2636.000	FARMS+IHA 412.000		
G	-LANDUSE AREA (TA) 62.383	AUA (LF) 44.504	ARABLE AL 26.740	GARDENS 1.015	GRASS(PG) 16.749	MAIZE(GM) 1.078	GRAIN (G) 22.881	PULSE(PC) 0.115	POTATOES 0.361	-BEET 0.025
H	FOD.-BEET 0.535	IND.-CROPS 0.163	TEMP.-GR. 0.593	FOD.-MAIZE 1.888	GR.-FODDER 2.598	VEG+FLOW. 0.044	ROOT (RC) 0.935			
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 0.713	GRASS/AUA 0.376	GRAIN/AUA 0.514	RC./AUA 0.021	MAIZE/AUA 0.066	GRAIN/AL 0.855	MOB-PG/PG 0.389	LARGE-F-S 0.156	POP./TA 160.300	POP./AUA 224.698
K RELIEF/CLIMATE	POP./AREA 163.398	SOIL 2.333	RELIEF 2.000	WINT-RAIN 65.000	SUM.-RAIN 66.333	YEAR-RAIN 65.666	WI-R/YR-R 0.494	TEMP-WINT 4.033	TEMP.-SUM 14.083	TEMP. YEAR 9.058
L REG.-CONC. (FU)	HORSES 3.635	OTH.CATT. 43.402	MILK-COWS 34.862	CALVES 4.851	OTHS. PIGS 13.842	SOWS 27.473	FAT.-PIGS 68.846	SHEEP 0.586	GOATS 0.007	OTH. FOWL 1.609
M	LAY -HENS 15.203	BROILERS 0.051	GEESE 0.023	DUCKS 0.117	TURKEYS 0.022	TOTAL-FU 214.535	RE/AUA 156.607	RE-NITR. 186.572	RE-PHOS. 113.953	RE-POTAS. 75.428
N	GRASS-FU 82.493	L-IND.-FU 132.041	GR-FU/TFU 0.384	LI-FU/TFU 0.615		KG/AUA 140.946	KG-NITR. 140.946	KG-PHOS. 75.428	KG-POTAS. 113.953	
O	GR-FU/GR 219.194	GR-REN/GR 218.969	GR-REP/GR 216.583	GR-REPO/G 218.370	LI-FU/AL 219.760	LI-REN/AL 123.490	LI-REP/AL 178.185	LI-REPO/A 52.875		
P STRUCT.- CATTLE	COWS/CAT. 0.282	FARM PIGS/FARM 27.479	MGIH-CAT. 0.042	GH-CATTLE 0.056	GIH-CAT. 0.013	ISH-CAT. 0.004	MGIC/CAT. 0.030	GC/CAT. 0.062	GIC/CAT. 0.018	ISC/CAT. 0.007
Q - PIGS	SOWS/PIGS 0.126	PIGS/FARM 88.103	MGIH-PIGS 0.323	GH-PIGS 0.175	GIH-PIGS 0.092	ISH-PIGS 0.029	MGIP/PIGS 0.221	GP/PIGS 0.243	GIP/PIGS 0.142	ISP/PIGS 0.016
R -L.-HENS	HENS/FOWL 0.663	HENS/FARM 3.896	MGIH-HENS 0.067	GH-HENS 0.049	GIH-HENS 0.035	ISH-HENS 0.035	MGIH/HENS 0.577	GH/HENS 0.736	GIH/HENS 0.533	ISH/HENS 0.296
S -BROILER	BROI/FOWL 0.004	BROI/FARM 0.228	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION 1 5 3 1 1 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE- TEMP. JAN. 1.300 FEB. 2.100 MARCH 4.500 APRIL 8.200 MAY 13.100 JUNE 15.800 JULY 17.300 AUG. 16.400 SEPT. 13.700 OKT. 9.200  
 NOV. 4.800 DEC. 2.300 YEAR 9.100 ICEDAYS 14.000 FROSTDAYS 75.000 WIND-D-JU 4.000 WIND-D-DE 4.000 WIND-D-YR 4.000  
 C - RAIN JAN. 61.000 FEB. 50.000 MARCH 53.000 APRIL 48.000 MAY 51.000 JUNE 65.000 JULY 82.000 AUG. 78.000 SEPT. 59.000 OKT. 65.000  
 D NOV. 56.000 DEC. 68.000 YEAR 736.000 EVAPOT.YR 0.000

E REGION - SOIL MAIN SOIL 2ND SOIL 3RD SOIL MOUNTAINS HILLS PLAINS WET-SOILS AREA POPULAT.  
 1.000 4.000 3.000 0.000 0.000 1.000 0.300 698.000 151.000  
 F -LIVEST. CATTLE PIGS HENS BROILERS TOT. FOWL FARM-STRUCTURE FARMS+IHA FARM+30H  
 53.209 167.437 5.598 0.988 8.277 2860.000 566.000  
 G -LANDUSE AREA (TA) AUA (LF) ARABLE AL GARDENS GRASS(PG) MAIZE(GM) GRAIN (G) PULSE(IPC) POTATOES SUG.-BEEET  
 65.894 48.718 30.208 1.034 17.476 0.964 26.258 0.184 0.460 0.032  
 H FOD.-BEEET IND.CROPS TEMP.-GR. FOD.MAIZE GR.FODDER VEG+FLOW. ROOT (RC)  
 3.689 0.097 0.389 1.760 2.349 0.086 1.192

COEFFICIENTS

I L-USE/STR./POP. AUA/TA GRASS/AUA GRAIN/AUA RC./AUA MAIZE/AUA GRAIN/AL MOH-PG/PG LARGE-F-\$ POP./TA POP./AUA  
 0.739 0.358 0.538 0.024 0.055 0.869 0.581 0.197 229.155 309.947  
 K RELIEF/CLIMATE POP./AREA SOIL RELIEF WINT-RAIN SUM.-RAIN YEAR-RAIN WI-R/YR-R TEMP-WINT TEMP.-SUM TEMP.YEAR-  
 216.332 2.333 1.666 58.833 63.833 61.333 0.479 4.033 14.083 9.058  
 L REG.-CONC.(FU) HORSES OTH.CATT. MILK-COWS CALVES OTH. PIGS SOWS FAT.-PIGS SHEEP GOATS OTH. FCWL  
 4.495 36.107 32.856 4.854 8.318 15.071 56.935 0.405 0.009 1.041  
 M LAY -HENS BROILERS GEESE TURKEYS TOTAL-FU RE/AUA RE-NITR. RE-PHOS. RE-POTAS.  
 16.316 1.439 0.049 0.160 0.004 178.064 133.295 160.461 99.769  
 N GRASS-FU L-IND.-FU GR-FU/TFU LI-FU/TFU KG/AUA KG-NITR. KG-PHOS. KG-POTAS.  
 73.873 104.191 0.414 0.585 0.000 119.965 64.184 99.769

O GR-FU/GR GR-REN/GR GR-REP/GR GR-REPO/G LI-FU/AL LI-REN/AL LI-REP/AL LI-REPO/A  
 205.938 205.322 202.388 204.707 168.034 96.188 141.698 42.475  
 P STRUCT.- CATTLE COWS/CAT. CAT./FARM MGIH-CAT. GH-CATTLE GIH-CAT. ISH-CAT. MGIC/CAT. GC/CAT. GIC/CAT. ISC/CAT.  
 0.300 25.229 0.049 0.043 0.008 0.016 0.023 0.055 0.013 0.006  
 Q - PIGS SOWS/PIGS PIGS/FARM MGIH-PIGS GH- PIGS GIH-PIGS MGIP/PIGS GP/PIGS GIP/PIGS ISP/PIGS  
 0.095 68.621 0.131 0.084 0.014 0.016 0.088 0.135 0.028 0.006  
 R -L.-HENS HENS/FOWL HENS/FARM MGIH-HENS GH- HENS GIH-HENS ISH-HENS MGTH/HENS GH/HENS GIH/HENS ISH/HENS  
 0.676 3.392 0.069 0.032 0.022 0.032 0.653 0.673 0.606 0.347  
 S -BROILER BROI/FOWL BROI/FARM MGIH-BROI GH- BROI GIH-BROI ISH-BROI MGIB/BROI GB/BROI GIB/8ROI ISB/BROI  
 0.119 3.742 0.010 0.004 0.004 0.006 0.673 0.880 0.607 0.662

REGION 1 5 3 12 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 1.300	FEB. 2.100	MARCH 4.500	APRIL 8.200	MAY 13.100	JUNE 15.800	JULY 17.300	AUG. 16.400	SEPT. 13.700	OKT. 9.200
B	NOV. 4.800	DEC. 2.300	YEAR 9.100	ICEDAYS 14.000	FROSTDAYS 75.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPCHER 4.000	
C	JAN. 66.000	FEB. 49.000	MARCH 57.000	APRIL 52.000	MAY 56.000	JUNE 69.000	JULY 84.000	AUG. 79.000	SEPT. 64.000	OKT. 68.000
D	NOV. 60.000	DEC. 73.000	YEAR 777.000	EVAPOT. YR 0.000						
E REGION - SOIL	MAIN SOIL 4.000	2ND SOIL 1.000	3RD SOIL 3.000	MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.300	AREA 787.000	POPULAT. 136.000	
F	-LIVEST. CATTLE 56.176	PIGS 179.681	HENS 2.554	BROILERS 0.719	TOT. FOWL 5.041	FARM-STRUCTURE 2899.000	FARMS+IHA 651.000			
G	-LANDUSE AREA (TA) 76.394	AUA (LF) 53.946	ARABLE AL 33.718	GARDENS 1.438	GRASS(PG) 18.790	MAIZE(GM) 1.169	GRAIN (G) 28.769	PULSE(PC) 0.157	POTATOES 0.908	SUG.-BEET 0.054
H	FOD.-BEET 0.631	IND.CROPS 0.105	TEMP.-GR. 0.402	FOD.MAIZE 2.250	GR.FODDER 2.839	VEG+FLOW. 0.224	ROOT (RC) 1.612			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.706	GRASS/AUA 0.348	GRAIN/AUA 0.533	RC./AUA 0.029	MAIZE/AUA 0.063	GRAIN/AL 0.853	MOW-PG/PG 0.563	LARGE-F-S 0.224	POP./TA 178.024	POP./AUA 252.103
K RELIEF/CLIMATE	POP./AREA 172.808	SOIL 2.833	RELIEF 1.833	WINT-RAIN 62.166	SUM.-RAIN 67.333	YEAR-RAIN 64.750	WI-R/YR-R 0.480	TEMP-MINT 4.033	TEMP.-SUM 14.083	TEMP.YEAR 9.058
L REG.-CONC.(FU)	HORSES 4.065	OTH.CATT. 34.682	MILK-COWS 32.680	CALVES 4.094	OTH. PIGS 9.258	SOWS 16.843	FAT.-PIGS 50.968	SHEEP 0.232	GOATS 0.003	OTH. FOWL 0.983
M	LAY -HENS 6.722	BROILERS 0.946	GEESE 0.041	DUCKS 0.119	TURKEYS 0.174	TOTAL-FU 161.816	RE/AUA 122.117	RE-NITR. 142.209	RE-PHOS. 93.343	RE-POTAS. 93.343
N	GRASS-FU 71.663	L-IND.-FU 90.152	GR-FU/TFU 0.442	LI-FU/TFU 0.557	KG/AUA 109.906	KG-PHOS. 56.883	KG-POTAS. 93.343			
O	GR-FU/GR 205.746	GR-REN/GR 205.027	GR-REP/GR 202.368	GR-REPO/G 204.527	LI-FU/AL 144.236	LI-REN/AL 81.122	LI-REP/AL 114.749	LI-REPO/A 35.364		
P STRUCT.- CATTLE	COWS/CAT. 0.313	FARM 28.200	MGIH-CAT. 0.027	GH-CATTLE 0.044	GTH-CAT. 0.003	ISH-CAT. 0.009	MGIC/CAT. 0.017	GC/CAT. 0.053	GIC/CAT. 0.007	ISC/CAT. 0.003
Q	- PIGS 0.109	SOWS/PIGS 74.525	PIGS/FARM 0.150	GH-PIGS 0.068	GTH-PIGS 0.024	ISH-PIGS 0.020	MGIP/PIGS 0.107	GP/PIGS 0.122	GIP/PIGS 0.048	ISP/PIGS 0.008
R	-L.-HENS 0.506	HENS/FOWL 1.698	FARM 0.038	GH-HENS 0.014	GTH-HENS 0.012	ISH-HENS 0.016	MGIH/HENS 0.516	GH/HENS 0.474	GIH/HENS 0.451	ISH/HENS 0.034
S	-BROILER 0.142	BROI/FOWL 5.406	MGIH-BROI 0.003	GH-BROI 0.005	GTH-BROI 0.003	ISH-BROI 0.001	MGIB/BROI 0.361	GB/BROI 0.862	GIB/BROI 0.361	ISB/BROI 0.319

REGION 1 5 3 13 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 1.600	FEB. 2.300	MARCH 4.600	APRIL 8.000	MAY 12.800	JUNE 15.400	JULY 17.000	AUG. 16.400	SEPT. 13.700	OKT. 9.500
B	NOV. 5.000	DEC. 2.500	YEAR 9.100	ICEDAYS 12.000	FROSTDAYS 62.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPOWER 4.000	
C	JAN. 67.000	RAIN 55.000	MARCH 56.000	APRIL 52.000	MAY 60.000	JUNE 74.000	JULY 84.000	AUG. 74.000	SEPT. 65.000	OKT. 72.000
D	NOV. 62.000	DEC. 76.000	YEAR 797.000	EVAPOT.YR 0.000						
E REGION - SOIL	MAIN SOIL 4.000	2ND SOIL 1.000	3RD SOIL 3.000	MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.200	AREA 715.000	POPULAT. 368.000	
F -LIVEST.	CATTLE 29.985	PIGS 107.030	HENS 4.172	BROILERS TOT. 4.298	FOWL 8.953	FARM-STRUCTURE 2119.000	FARMS+IHA 299.000			
G	-LANDUSE AREA (TA) 67.942	AUA (LF) 34.099	ARABLE AL 21.299	GARDENS 2.023	GRASS(PG) 10.777	MAIZE(GM) 0.414	GRAIN (G) 16.700	PULSE(PC) 0.009	POTATOES 1.710	SUG.-BEET 0.056
H	FOD.-BEET 0.787	IND.CROPS 0.001	TEMP.-GR. 0.428	FOD.MAIZE 1.015	GR.FODDER 1.497	VEG+FLOW. 0.482	ROOT (RC) 2.572			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.501	GRASS/AUA 0.316	GRAIN/AUA 0.489	RC/AUA 0.075	MAIZE/AUA 0.041	GRAIN/AL 0.784	MOW-PG/PG 0.601	LARGE-F-S 0.141	POP./TA 541.638	POP./AUA 1079.210
K RELIEF/CLIMATE	POP./AREA 514.685	SOIL 2.833	RELIEF 1.833	WINT-RAIN 64.666	SUM.-RAIN 68.166	YEAR-RAIN 66.416	WI-R/YR-R 0.486	TEMP.-SUM 4.250	TEMP.-YEAR 13.883	TEMP. YEAR 9.066
L REG.-CONC.(FU)	HORSES 5.431	OTH.CATT. 30.291	MILK-COMS 32.725	CALVES 1.417	OTH. PIGS 7.218	SOWS 14.357	FAT.-PIGS 52.621	SHEEP 0.647	GOATS 0.009	OTH. FOWL 0.424
M	LAY -HENS 17.373	BROILERS 8.949	GEESE 0.043	DUCKS 0.206	TURKEYS 0.111	TOTAL-FU 171.828	RE/AUA 127.045	RE-NITR. 157.945	RE-POTAS. 92.528	
N	GRASS-FU 69.104	L-IND.-FU 102.724	GR-FU/TFU 0.402	LI-FU/TFU 0.597			KG/AUA 114.341	KG-NITR. 63.178	KG-POTAS. 92.528	
O	GR-FU/GR 218.649	GR-REN/GR 217.983	GR-REP/GR 213.871	GR-REPO/G 217.050	LI-FU/AL 164.458	LI-REN/AL 93.099	LI-REPO/AL 144.649			
P STRUCT.- CATTLE	COMS/CAT. 0.372	CAT./FARM 22.959	MGIH-CAT. 0.029	GH-CATTLE 0.038	GIH-CAT. 0.002	ISH-CAT. 0.008	MGIC/CAT. 0.017	GC/CAT. 0.054	GIC/CAT. 0.004	ISC/CAT. 0.004
Q	- PIGS 0.099	SOWS/PIGS 62.847	PIGS/FARM 0.164	MGIH-PIGS 0.064	GH-PIGS 0.043	ISH-PIGS 0.023	MGIP/PIGS 0.164	GP/PIGS 0.122	GIP/PIGS 0.089	ISP/PIGS 0.015
R	-L.-HENS 0.465	HENS/FOWL 2.596	MGIH-HENS 0.105	GH-HENS 0.049	GIH-HENS 0.029	ISH-HENS 0.061	MGIH/HENS 0.559	GH/HENS 0.640	GIH/HENS 0.492	ISH/HENS 0.394
S	-BROILER 0.480	BROI/FOWL 10.065	MGIH-BROI 0.017	BROI 0.014	GIH-BROI 0.014	ISH-BROI 0.005	MGIB/BROI 0.937	GB/BROI 0.923	GIB/BROI 0.923	ISB/BROI 0.348

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN. 1.300	FEB. 2.100	MARCH 4.500	APRIL 8.200	MAY 13.100	JUNE 15.800	JULY 17.300	AUG. 16.400	SEPT. 13.700	OKT. 9.200
B	NOV. 4.800	DEC. 2.300	YEAR 9.100	ICEDAYS 14.000	FROSTDAYS 75.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPOMER 4.000	
C -- RAIN	JAN. 61.000	FEB. 47.000	MARCH 54.000	APRIL 50.000	MAY 52.000	JUNE 72.000	JULY 78.000	AUG. 74.000	SEPT. 63.000	OKT. 66.000
D	NOV. 54.000	DEC. 65.000	YEAR 736.000	EVAPOT.YR 0.000						
E REGION -- SOIL	MAIN SOIL 4.000	2ND SOIL 1.000	3RD SOIL 3.000	SOIL MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.600	AREA 772.000	POPULAT. 196.000	
F --LIVEST.	CATTLE 70.101	PIGS 197.929	HENS 5.204	BROILERS 0.146	TOT. FOWL 8.999	FARM-STRUCTURE 3454.000	FARMS+IHA 564.000			
G	-LANDUSE AREA (TA) 77.462	AUA (LF) 56.318	ARABLE AL 30.423	GARDENS 1.677	GRASS(PG) 24.218	MAIZE(GM) 0.989	GRAIN (G) 24.707	PULSE(PC) 0.099	POTATOES 0.864	SUG.-BEET 0.023
H	FOD.-BEET 0.901	IND.CROPS 0.159	TEMP.-GR. 3.048	FOD.MAIZE 3.517	GR.FODDER 1.824	VEG.FLOW. 0.105	ROOT (RC) 1.824			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.727	GRASS/AUA 0.430	GRAIN/AUA 0.438	RC./AUA 0.032	MAIZE/AUA 0.071	GRAIN/AL 0.812	MON-PG/PG 0.519	LARGE-F-S 0.163	POP./TA 253.027	POP./AUA 348.023
K RELIEF/CLIMATE	POP./AREA 253.886	SOIL 2.833	RELIEF 1.833	WINT-RAIN 57.833	SUM.-RAIN 64.833	YEAR-RAIN 61.333	WI-R/YR-R 0.471	TEMP-WINT 4.033	TEMP.-SUM 14.083	TEMP.YEAR 9.058
L REG.-CONC.(FU)	HORSES 3.513	OTH.CATT. 43.674	MILK-COWS 35.386	CALVES 4.889	OTH. PIGS 12.002	SOWS 26.657	FAT.-PIGS 43.369	SHEEP 0.190	GOATS 0.006	OTH. FOWL 1.943
M	LAY -HENS 13.121	BROILERS 0.184	GEESE 0.039	DUCKS 0.226	TURKEYS 0.031	TOTAL-FU 185.235	RE/AUA 140.827	RE-NITR. 166.407	RE-POTAS. 108.188	
N	GRASS-FU 82.770	L-IND.-FU 102.464	GR-FU/TFU 0.446	LI-FU/TFU 0.553	KG/AUA 126.744	KG-NUTR. 66.563	KG-PHOS. 108.188			
O	GR-FU/GR 192.480	GR-REN/GR 191.970	GR-REP/GR 190.112	GR-REPO/G 191.623	LI-FU/AL 189.678	LI-REN/AL 107.877	LI-REP/AL 156.710	LI-REPO/A 47.733		
P STRUCT.-- CATTLE	COWS/CAT. 0.284	FARM PIGS 27.066	MGIH-CAT. 0.046	GH-CATTLE 0.062	GIH-CAT. 0.008	ISH-CAT. 0.019	MGIC/CAT. 0.026	GC/CAT. 0.033	GIC/CAT. 0.014	ISC/CAT. 0.009
Q	-- PIGS 0.164	SOWS/PIGS 61.602	MGIH-PIGS 0.158	GM-PIGS 0.087	GIH-PIGS 0.4031	ISH-PIGS 0.019	MGIP/PIGS 0.113	GP/PIGS 0.158	GIP/PIGS 0.062	ISP/PIGS 0.012
R	-L.--HENS 0.578	HENS/FOWL 2.652	FARM MGIH-HENS 0.039	GM-HENS 0.021	GIH-HENS 0.014	ISH-HENS 0.024	MGIH/HENS 0.784	GH/HENS 0.820	GIM/HENS 0.772	ISH/HENS 0.581
S	-BROILER 0.016	BROI/FOWL 0.485	FARM MGIH-BROI 0.001	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.001	MGIB/BROI 0.664	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.664

REGION 1 5 3 15 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE- TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
	1.300	2.100	4.500	8.200	13.100	15.800	17.300	16.400	13.700	9.200
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
	4.800	2.300	9.100	14.000	75.000	4.000	4.000	4.000	4.000	
C	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
	74.000	56.000	59.000	55.000	59.000	73.000	86.000	88.000	68.000	72.000
D	NOV.	DEC.	YEAR	EVAPOT.	YR					
	65.000	74.000	829.000	0.000	0.000					

E REGION - SOIL MAIN SOIL	2ND SOIL	3RD SOIL	SOIL MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.
	4.000	1.000	3.000	0.100	0.700	0.500	811.000	142.000
F -LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT. FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H
	72.641	133.825	1.474	0.797	2.665	4585.000	501.000	
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)
	80.025	56.927	26.070	1.138	29.719	0.224	20.897	0.019
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)	POTATOES
	0.892	0.160	0.160	2.677	2.904	0.101	2.138	1.132

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOU-PG/PG	LARGE-F-S	POP./TA	POP./AUA
	0.711	0.522	0.367	0.037	0.050	0.801	0.660	0.109	177.444	249.442
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP-YEAR
	175.092	2.833	2.333	66.666	71.500	69.083	0.482	4.033	14.083	9.058
L REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL
	3.149	44.827	37.072	4.745	7.187	15.858	32.182	0.252	0.007	0.207
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.
	3.676	0.994	0.044	0.105	0.017	150.328	122.459	135.821	102.223	
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	KG/AUA	KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.	
	85.309	65.019	0.567	0.432	110.213	54.328	102.223			
D	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A		
	163.410	163.092	161.690	162.806	141.978	81.485	112.260	37.623		
P STRUCT.- CATTLE	CONS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
	0.290	22.039	0.061	0.052	0.008	0.017	0.032	0.054	0.014	0.007
Q	- PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS
	0.146	35.412	0.064	0.029	0.008	0.012	0.051	0.068	0.022	0.012
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS
	0.553	0.520	0.033	0.012	0.012	0.017	0.410	0.349	0.349	0.101
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI
	0.299	1.967	0.005	0.007	0.005	0.001	0.771	0.922	0.771	0.301

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 1.300	FEB. 2.100	MARCH 4.500	APRIL 8.200	MAY 13.100	JUNE 15.800	JULY 17.300	AUG. 16.400	SEPT. 13.700	OKT. 9.200
B	NOV. 4.800	DEC. 2.300	YEAR 9.100	ICEDAYS 14.000	FROSTDAYS 75.000	WIND-D-JU 3.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPOWER 3.000	WINDPOWER 4.000
C	JAN. 60.000	FEB. 47.000	MARCH 47.000	APRIL 49.000	MAY 52.000	JUNE 67.000	JULY 81.000	AUG. 77.000	SEPT. 61.000	OKT. 64.000
D	NOV. 55.000	DEC. 64.000	YEAR 724.000	EVAPOT.YR 0.000						
E REGION - SOIL	MAIN SOIL 4.000	2ND SOIL 1.000	3RD SOIL 3.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 0.600	AREA 459.000	POPULAT. 59.000	
F -LIVEST.	CATTLE 39.444	PIGS 138.919	HENS 4.385	BROILERS 0.267	FOWL 5.400	FARM-STRUCTURE 2109.000	FARMS+IHA 238.000			
G	-LANDUSE AREA 46.809	(TA) AUA (LF) 34.671	ARABLE AL 20.274	GARDENS 0.687	GRASS(PC) 13.710	MAIZE(CM) 0.574	GRAIN (G) 16.700	PULSE(PC) 0.126	POTATOES 1.285	SUG.-BEET 0.018
H	FOD.-BEET 0.688	IND.-CROPS 0.000	TEMP.-GR. 0.073	FOD.MAIZE 1.283	GR.FODDER 1.377	VEG+FLOW. 0.063	ROOT (RC) 2.004			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.740	GRASS/AUA 0.395	GRAIN/AUA 0.481	RC./AUA 0.057	MAIZE/AUA 0.053	GRAIN/AL 0.823	MOM-PG/PG 0.494	LARGE-F-S 0.112	POP./TA 126.044	POP./AUA 170.171
K RELIEF/CLIMATE	POP./AREA 128.540	SOIL 2.833	RELIEF 1.666	WINT-RAIN 56.166	SUM.-RAIN 64.500	YEAR-RAIN 60.333	WI-R/YR-R 0.465	TEMP-WINT 4.033	TEMP.-SUM 14.083	TEMP.YEAR 9.058
L REG.-CONC.(FU)	HORSES 4.799	OTH.CATT. 38.075	MILK-COWS 36.762	CALVES 4.063	OTH. PIGS 8.861	SOWS 15.028	FAT.-PIGS 69.848	SHEEP 0.406	GOATS 0.005	OTH. FOWL 0.647
M	LAY -HENS 17.959	BROILERS 0.546	GEESE 0.025	DUCKS 0.086	TURKEYS 0.024	TOTAL-FU 197.141	RE/AUA 0.030	RE-NITR. 146.008	RE-PHOS. 175.900	RE-POTAS. 107.856
N	GRASS-FU 80.049	L-IND.-FU 117.091	GR-FU/TFU 0.406	LI-FU/TFU 0.593		KG/AUA 131.407	KG-POTAS. 70.360	KG-POTAS. 107.856		
O	GR-FU/GR 202.436	GR-REN/GR 201.812	GR-REP/GR 198.985	GR-REPO/G 201.230	LI-FU/AL 200.241	LI-REN/AL 113.219	LI-REP/AL 166.250	LI-REPO/A 48.368		
P STRUCT.- CATTLE	COMS/CAT. 0.323	/FARM 22.945	MGIH-CAT. 0.025	GH-CATTLE 0.066	GIH-CAT. 0.014	ISH-CAT. 0.002	MGIC/CAT. 0.030	GC/CAT. 0.093	GIC/CAT. 0.027	ISC/CAT. 0.000
Q	- PIGS 0.081	SOWS/PIGS 70.877	PIGS/FARM 0.173	GH-PIGS 0.124	GIH-PIGS 0.051	ISH-PIGS 0.023	MGIP/PIGS 0.134	GP/PIGS 0.189	GIP/PIGS 0.087	ISP/PIGS 0.007
R	-L.-HENS 0.812	HENS/FOWL 3.482	FARM MGIH-HENS 0.069	GH-HENS 0.054	GIH-HENS 0.040	ISH-HENS 0.014	MGIH/HENS 0.692	GH/HENS 0.760	GIH/HENS 0.663	ISH/HENS 0.002
S	-BROILER 0.049	BROI/FOWL 1.638	FARM MGIH-BROI 0.000	GH-BROI 0.002	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.674	GIB/BROI 0.000	ISB/BROI 0.000

REGIONSAGGREGAT 1 5 3 0 0

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE-TEMP.	JAN. 1.368	FEB. 2.124	MARCH 4.474	APRIL 8.068	MAY 12.924	JUNE 15.593	JULY 17.143	AUG. 16.343	SEPT. 13.643	OCT. 9.256
B		NOV. 4.831	DEC. 2.324	YEAR 9.043	ICEDAYS 13.124	FROSTDAYS 69.187		WIND-D-JU 3.875	WIND-D-DE 4.000	WIND-D-YR 3.875	WINDPOWER 4.062
C	-RAIN	JAN. 65.312	FEB. 51.312	MARCH 53.687	APRIL 51.312	MAY 56.125	JUNE 70.000	JULY 81.687	AUG. 77.375	SEPT. 62.937	OCT. 68.812
D		NOV. 58.875	DEC. 72.812	YEAR 770.250		EVAPOT-YR 0.000					
E	REGION -	SOIL MAIN SOIL 3.000	2ND SOIL 2.187	3RD SOIL 2.812	MOUNTAINS 0.006	HILLS 0.075	PLAINS 0.918	WET-SOILS 0.418		AREA 7110.000	POPULAT. 2444.000
F	-LIVEST.	CATTLE 579.651	PIGS 1731.444	HENS 39.042	BROILERS 11.144	FOWL 65.088		FARM-STRUCTURE 30426.000	FARMS+IHA 30426.000	FARM+30H 4539.000	
G	-LANDUSE AREA (TA)	AUA (LF) 710.907	ARABLE AL 481.639	273.747	GARDENS 13.000	GRASS(PG) 194.892	MAIZE(GM) 7.808	GRAIN (G) 225.422	PULSE(PC) 1.241	POTATOES 10.130	SUG.-BEET 0.454
H	FOD.-BEET IND.CROPS	TEMP.-GR. 11.007	0.791	3.677	FOD.MAIZE 20.565	GR.FODDER 25.371	VEG+FLOW. 1.983	ROOT (RC) 18.788			
COEFFICIENTS											
I	L-USE/STR./POP.	AUA/TA 0.677	GRASS/AUA 0.404	GRAIN/AUA 0.468	RC./AUA 0.039	MAIZE/AUA 0.058	GRAIN/AL 0.823	MON-PG/PG 0.560	LARGE-F-S 0.149	POP./TA 343.786	POP./AUA 507.433
K	RELIEF/CLIMATE	POP./AREA 343.741	SOIL 2.697	RELIEF 1.812	WINT-RAIN 61.802	SUM.-RAIN 66.572	YEAR-RAIN 64.187	WI-R/YR-R 4.081	TEMP-WINT 4.063	TEMP.-SUM 13.953	TEMP.YEAR 9.008
L	REG.-CONC.(FU)	HORSES 4.029	OTH-CATT. 39.794	MILK-COMS 37.717	CALVES 4.892	OTH. PIGS 10.004	SOWS 19.615	FAT.-PIGS 54.199	SHEEP 0.376	GOATS 0.006	OTH. FOWL 0.928
M	LAY -HENS	BROILERS 11.510	1.642	GEESE 0.034	DUCKS 0.143	TURKEYS 0.062	TOTAL-FU 184.959	RE/AUA 140.268	RE-NITR. 165.152	RE-PHOS. 107.279	RE-POTAS. 107.279
N	GRASS-FU	L-IND.-FU 81.924	103.034	GR-FU/TFU 0.442	LI-FU/TFU 0.557		KG/AUA 126.241	KG-AUA 126.241	KG-NITR. 66.060	KG-PHOS. 66.060	KG-POTAS. 107.279
O	GR-FU/GR	GR-REN/GR 202.462	201.982	GR-REP/GR 199.646	GR-REPO/G 201.488	LI-FU/AL 181.282	LI-REN/AL 102.992	LI-REP/AL 148.437	LI-REPO/A 45.301		
P	STRUCT.-	CATTLE 0.313	COMS/CAT. 25.796	FARM 0.061	MGTH-CAT. 0.061	GTH-CAT. 0.014	ISH-CAT. 0.016	MGIC/CAT. 0.038	GC/CAT. 0.067	GIC/CAT. 0.020	ISC/CAT. 0.008
Q	-	PIGS 0.118	SOWS/PIGS 64.693	FARM 0.188	MGTH-PIGS 0.085	GTH-PIGS 0.036	ISH-PIGS 0.028	MGIP/PIGS 0.141	GP/PIGS 0.149	GIP/PIGS 0.071	I5P/PIGS 0.016
R	-L.-HENS	HENS/FOWL 0.599	2.149	0.066	HENS 0.028	GTH-HENS 0.020	ISH-HENS 0.037	MGTH/HENS 0.598	GH/HENS 0.640	GTH/HENS 0.545	ISH/HENS 0.301
S	-BROILER	BROI/FOWL 0.171	3.964	0.004	BROI 0.004	GTH-BROI 0.003	ISH-BROI 0.002	MGIB/BROI 0.780	G8/BROI 0.894	GIB/BROI 0.747	ISB/BROI 0.342



REGION 1 5 4 1 0

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE-TEMP.	JAN. 0.700	FEB. 1.400	MARCH 4.200	APRIL 7.700	MAY 12.700	JUNE 15.400	JULY 16.900	AUG. 16.400	SEPT. 13.400	OKT. 8.900
B		NOV. 4.500	DEC. 2.000	YEAR 8.700	ICEDAYS 14.000	FROSTDAYS 73.000	WIND-D-DE 3.000	WIND-D-DE 3.000	WIND-D-DE 4.000	WIND-D-DE 3.000	WINDPOWER 4.000
C	-RAIN	JAN. 76.000	FEB. 60.000	MARCH 59.000	APRIL 56.000	MAY 63.000	JUNE 71.000	JULY 93.000	AUG. 85.000	SEPT. 68.000	OKT. 71.000
D		NOV. 66.000	DEC. 77.000	YEAR 839.000	EVAPOT.YR 0.000						
E	REGION - SOIL MAIN SOIL	2ND SOIL 1.000	3RD SOIL 4.000	SOIL MOUNTAINS 1.000	HILLS 0.100	PLAINS 0.300	WET-SOILS 0.600	AREA 0.000	POPULAT. 259.000	AREA 259.000	POPULAT. 321.000
F	-LIVEST.	CATTLE 6.833	PIGS 25.478	HENS 0.498	BROILERS TOT. 0.712	FOWL 1.565	FARM-STRUCTURE 942.000	FARMS+IHA 942.000	FARM+30H 90.000		
G	-LANDUSE AREA (TA)	AUA (LF) 25.478	ARAB'F AL 10.925	GARDENS 7.777	GRASS(PG) 0.408	MAIZE(GM) 2.740	GRAIN (G) 0.099	PULSE(PC) 6.050	POTATOES 0.028	SUG.-BEET 0.243	
H	FOD.-BEET IND.	CROPS 0.160	TEMP.-GR. 0.162	FOD. 0.169	VEG+FLOW. 0.186	ROOT (RC) 0.417					

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA 0.428	GRASS/AUA 0.250	GRAIN/AUA 0.553	RC./AUA 0.069	MAIZE/AUA 0.026	GRAIN/AL 0.777	HOW-PG/P 0.605	LARGE-F-S 0.095	POP./TA 1259.910	POP./AUA 2938.215
K	RELIEF/CLIMATE	POP./AREA 1239.382	SOIL 2.000	RELIEF 2.500	WINT-RAIN 68.166	SUM.-RAIN 72.666	YEAR-RAIN 69.916	WI-R/YR-R 0.487	TEMP-WINT 3.616	TEMP.-SUM 13.749	TEMP./YEAR 8.683
L	REG.-CONC.(FU)	HORSES 6.379	OTH.-CATT. 18.908	MILK-CONS 24.823	CALVES 1.861	OTH.-PIGS 4.759	SOHS 10.421	FAT.-PIGS 40.739	SHEEP 0.707	GOATS 0.033	OTH. FOWL 0.974
M	LAY -HENS	BROILERS 6.472	4.627	GEESE 0.041	DUCKS 0.192	TURKEYS 0.004	TOTAL-FU 120.948	RE/AUA 89.977	RE-NITR. 107.499	RE-PHOS. 107.499	RE-POTAS. 66.828
N	GRASS-FU	L-IND.-FU 50.853	70.094	GR-FU/TFU 0.420	LI-FU/TFU 0.579	KG/AUA 80.979	KG-NITR. 42.999	KG-PHOS. 42.999	KG-POTAS. 66.828		
O	GR-FU/GR	GR-REN/GR 202.764	201.735	GR-REP/GR 195.670	GR-REPO/G 200.376	LI-FU/AL 98.467	LI-REN/AL 55.322	LI-REP/AL 82.075	LI-REPO/A 23.282		
P	STRUCT.-CATTLE	COMS/CAT. 0.396	15.817	FARM 0.091	MGIH-CAT. 0.027	GH-CATTLE 0.027	ISH-CAT. 0.054	MGIC/CAT. 0.055	GC/CAT. 0.072	GIC/CAT. 0.000	ISC/CAT. 0.028
Q	-PIGS	SOMS 0.097	PIGS/FARM 41.767	MGIH-PIGS 0.128	GH-PIGS 0.054	MGIP/PIGS 0.018	ISH-PIGS 0.064	MGIP/PIGS 0.135	GP/PIGS 0.157	GIP/PIGS 0.083	ISP/PIGS 0.089
R	-L.-HENS	HENS/FOWL 0.318	0.577	FARM 0.109	MGIH-HENS 0.009	GH-HENS 0.009	ISH-HENS 0.100	MGIH/HENS 0.206	GH/HENS 0.112	GIM/HENS 0.000	ISH/HENS 0.162
S	-BROILER	BROI/FOWL 0.454	2.138	FARM 0.009	MGIH-BROI 0.009	GH-BROI 0.009	ISH-BROI 0.000	MGIB/BROI 0.983	GB/BROI 0.983	GIB/BROI 0.983	ISB/BROI 0.000

REGION 1 5 4 2 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 1.600	FEB. 2.300	MARCH 4.700	APRIL 8.200	MAY 13.200	JUNE 15.900	JULY 17.600	AUG. 16.800	SEPT. 14.200	OKT. 9.500
B	NOV. 5.200	DEC. 2.600	YEAR 9.300	ICEDAYS 14.000	FROSTDAYS 73.000	WIND-D-JU 3.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPOW 3.000	WINDPOW 4.000
C	JAN. 73.000	FEB. 57.000	MARCH 60.000	APRIL 62.000	MAY 69.000	JUNE 84.000	JULY 98.000	AUG. 84.000	SEPT. 69.000	OKT. 71.000
D	NOV. 62.000	DEC. 76.000	YEAR 865.000	EVAPOT.YR 0.000						
E REGION -	SOIL MAIN SOIL 1.000	2ND SOIL 3.000	3RD SOIL 4.000	MOUNTAINS 0.200	HILLS 0.300	PLAINS 0.500	WET-SOILS 0.100	AREA 767.000	POPULAT. 64.000	
F	-LIVEST. CATTLE 49.763	PIGS 111.466	HENS 2.693	BROILERS 0.173	FOWL 3.136	FARM-STRUCTURE 3736.000	FARMS+IHA 336.000			
G	-LANDUSE AREA (TA) 71.827	AUA (LF) 46.283	ARABLE AL 30.152	GARDENS 0.694	GRASS(PG) 15.437	MAIZE(IGM) 0.054	GRAIN (G) 25.848	PULSE(PC) 0.120	POTATOES 0.478	SUG.-BEET 0.128
H	FOD.-BEET 1.048	IND.CROPS 0.625	TEMP.-GR. 0.523	FOD.MAIZE 0.730	GR.FODDER 1.742	VEG+FLOW. 0.041	ROOT (RC) 1.711			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.644	GRASS/AUA 0.333	GRAIN/AUA 0.558	RC./AUA 0.036	MAIZE/AUA 0.016	GRAIN/AL 0.857	MON-PG/PG 0.583	LARGE-F-S 0.089	POP./TA 89.102	POP./AUA 138.279
K RELIEF/CLIMATE	POP./AREA 83.441	SOIL 2.166	RELIEF 2.833	WINT-RAIN 66.500	SUM.-RAIN 77.666	YEAR-RAIN 72.083	WI-R/YR-R 0.461	TEMP-WINT 4.316	TEMP.-SUM 14.316	TEMP.YEAR 9.316
L REG.-CONC.(FU)	HORSES 1.484	OTH.-CATT. 32.369	MILK-COWS 36.866	CALVES 5.011	PIGS 6.909	SOWS 12.778	FAT.-PIGS 35.990	SHEEP 1.549	GOATS 0.009	OTH. FOWL 0.175
M	LAY -HENS 8.262	BROILERS 0.265	GEESE 0.016	DUCKS 0.074	TURKEYS 0.061	TOTAL-FU 141.823	RE/AUA 112.981	RE-NITR. 129.054	RE-POTAS. 91.047	
N	GRASS-FU 72.278	L-IND.-FU 69.544	GR-FU/TFU 0.509	LI-FU/TFU 0.490	KG/AUA 101.683	KG-AUA 51.621	KG-PHOS. 91.047			
D	GR-FU/GR 216.704	GR-REN/GR 218.035	GR-REP/GR 216.218	GR-REPO/G 217.042	LI-FU/AL 106.750	LI-REN/AL 61.797	LI-REPYAL 87.398	LI-REPO/A 28.636		
P STRUCT.- CATTLE	COWS/CAT. 0.342	FARM CAT. 19.213	MGIH-CAT. 0.041	GH-CATTLE 0.017	GIH-CAT. 0.004	ISH-CAT. 0.017	MGIC/CAT. 0.017	GC/CAT. 0.030	GIC/CAT. 0.004	ISC/CAT. 0.006
Q	- PIGS 0.115	SOWS/PIGS 34.563	FARM MGIH-PIGS 0.060	GH-PIGS 0.032	GIH-PIGS 0.010	ISH-PIGS 0.008	MGIP/PIGS 0.054	GP/PIGS 0.074	GIP/PIGS 0.023	ISP/PIGS 0.004
R	-L.-HENS 0.858	HENS/FOWL 1.387	FARM MGIH-HENS 0.017	GH-HENS 0.004	GIH-HENS 0.004	ISH-HENS 0.012	MGIH/HENS 0.769	GH/HENS 0.728	GIH/HENS 0.728	ISH/HENS 0.746
S	-BROILER 0.055	BROI/FOWL 0.352	FARM MGIH-BROI 0.002	GH-BROI 0.002	GIH-BROI 0.002	ISH-BROI 0.000	MGIB/BROI 0.867	GB/BROI 0.867	GIB/BROI 0.867	ISB/BROI 0.000

REGION	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 1.100	FEB. 1.900	MARCH 4.400	APRIL 8.100	MAY 13.000	JUNE 15.900	JULY 17.400	AUG. 16.500	SEPT. 13.600	OKT. 9.200
B	NOV. 4.700	DEC. 2.100	YEAR 9.000	ICEDAYS 14.000	FROSTDAYS 73.000	WIND-D-JU 3.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPOWER 3.000	WINDPOWER 4.000
C	JAN. 67.000	FEB. 53.000	MARCH 51.000	APRIL 50.000	MAY 58.000	JUNE 65.000	JULY 81.000	AUG. 76.000	SEPT. 59.000	OKT. 62.000
D	NOV. 57.000	DEC. 69.000	YEAR 748.000	EVAPOT.YR 0.000						
E REGION -	SOIL MAIN SOIL 4.000	2ND SOIL 3.000	3RD SOIL 1.000	MOUNTAINS 0.100	HILLS 0.100	PLAINS 0.800	MET-SOILS 0.600	AREA 966.000	POPULAT. 278.000	
F	-LIVEST. CATTLE 79.251	PIGS 209.204	HENS 8.164	BROILERS 4.705	TOT. FOWL 20.829	FARM-STRUCTURE 6409.000	FARMS+IHA 454.000			
G	-LANDUSE AREA (TA) 98.085	AUA (LF) 68.471	ARABLE AL 36.265	GARDENS 2.788	GRASS(IPG) 29.418	MAIZE(GM) 1.546	GRAIN (G) 28.751	PULSE(PC) 0.072	POTATOES 2.121	SUG.-BEET 0.224
H	FOD.-BEET 1.607	IND.CROPS 0.074	TEMP.-GR. 0.514	FOD.MAIZE 2.399	GR.FODDER 3.126	VEG+FLOW. 0.216	ROOT (RC) 4.003			
COEFFICIENTS										
I	L-USE/STR./POP. 0.698	AUA/TA 0.429	GRASS/AUA 0.419	GRAIN/AUA 0.058	MAIZE/AUA 0.057	RC./AUA 0.792	MOV-PG/PG 0.736	LARGE-F-S 0.070	POP./TA 283.427	POP./AUA 406.011
K	RELIEF/CLIMATE 287.784	POP./AREA 3.166	SOIL 2.166	RELIEF 59.833	WINT-RAIN 64.833	SUM.-RAIN 62.333	WI-R/YR-R 0.479	TEMP-WINT 3.899	TEMP.-SUM 14.083	TEMP.YEAR 8.991
L	REG.-CONC.(FU) 4.400	HORSES 31.424	OTH.CATT. 50.221	MILK-COWS 3.944	CALVES 5.908	OTH. PIGS 9.161	SOWS 56.633	SHEEP 0.378	GOATS 0.022	OTH. FOWL 3.487
M	LAY -HENS 16.931	BROILERS 4.878	GEESE 0.083	DUCKS 0.295	TURKEYS 0.142	TOTAL-FU 187.914	RE/AUA 144.473	RE-NITR. 174.644	RE-PHOS. 111.772	RE-POTAS. 130.026
N	GRASS-FU 86.447	L-IND.-FU 101.467	GR-FU/TFU 0.460	LI-FU/TFU 0.539	KG/AUA 130.026	KG-NITR. 69.857	KG-PHOS. 111.772			
O	GR-FU/GR 201.208	GR-REN/GR 200.701	GR-REP/GR 198.306	GR-REPO/G 200.200	LI-FU/AL 191.577	LI-REN/AL 109.969	LI-REP/AL 168.877	LI-REPO/A 48.633		
P	STRUCT.-CATTLE 0.433	COWS/FARM 16.374	MGIH-CAT. 0.087	GH-CATTLE 0.039	GIH-CAT. 0.014	ISH-CAT. 0.018	MGIC/CAT. 0.051	GC/CAT. 0.043	GIC/CAT. 0.018	ISC/CAT. 0.009
Q	-PIGS 0.065	SOWS/PIGS 44.663	PIGS/FARM 0.198	MGIH-PIGS 0.070	GIH-PIGS 0.042	ISH-PIGS 0.023	MGIP/PIGS 0.165	GP/PIGS 0.140	GIP/PIGS 0.086	ISP/PIGS 0.018
R	-L.-HENS 0.391	HENS/FOWL 2.144	MGIH-HENS 0.156	HENS 0.048	GIH-HENS 0.039	ISH-HENS 0.052	MGIH/HENS 0.539	GH/HENS 0.520	GIH/HENS 0.442	ISH/HENS 0.150
S	-BROILER 0.225	BROI/FOWL 8.056	MGIH-BROI 0.032	GH-BROI 0.023	GIH-BROI 0.017	ISH-BROI 0.005	MGIB/BROI 0.732	GB/BROI 0.822	GIB/BROI 0.617	ISB/BROI 0.057

REGION	1	5	4	4	0	ORIGINAL-DATA											
	1	2	3	4	5	6	7	8	9	10							
A CLIMATE--	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.						
		0.800	1.600	4.100	7.800	12.600	15.300	16.900	16.100	13.300	8.900						
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER							
		4.500	2.000	8.700	15.000	75.000	3.000	4.000	3.000	4.000							
C	--	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.					
		63.000	45.000	49.000	47.000	55.000	63.000	80.000	75.000	57.000	60.000						
D		NOV.	DEC.	YEAR	EVAPOT.	YR											
		53.000	61.000	708.000	0.000												
E REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.				
		1.000	3.000	1.000	0.200	0.300	0.500	0.100	448.000	237.000							
F	--LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H							
		20.222	115.202	2.032	0.191	2.832	3113.000	162.000									
G	--LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GH)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.	--BEET				
		44.553	31.431	23.636	2.052	5.743	0.056	19.846	0.101	0.833	0.635						
H	FOD.	--BEET	IND.	CROPS	TEMP.	--GR.	FOD.	MAIZE	GR.	FODDER	VEG+FLOW.	ROOT	(RC)				
		0.787	0.231	0.304	0.356	0.884	0.264	2.282									
COEFFICIENTS																	
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOM-PG/PG	LARGE-F-S	POP./TA	POP./AUA						
		0.705	0.182	0.631	0.072	0.013	0.839	0.644	0.052	531.950	754.032						
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.-YEAR						
		529.017	1.666	2.833	55.166	62.833	59.000	0.467	3.650	13.666	8.658						
L	REG.-CONC.(FU)	HORSES	OTH.	CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.--PIGS	SHEEP	GOATS	OTH.	FOWL			
		3.986	18.085	26.174	2.406	9.505	16.735	58.771	0.811	0.017	0.581						
M	LAY	--HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.						
		9.180	0.431	0.033	0.133	0.023	146.877	103.250	125.691	71.138							
N	GRASS-FU	L-IND.--FU	GR-FU/TFU	LI-FU/TFU	0.665												
		49.075	97.802	0.334													
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REP/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A									
		268.583	268.428	262.862	266.899	130.057	72.080	103.273	29.748								
P	STRUCT.--	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.					
		0.406	11.347	0.025	0.025	0.025	0.006	0.003	0.035	0.061	0.021	0.002					
Q	--	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS					
		0.099	38.814	0.194	0.025	0.015	0.015	0.015	0.101	0.039	0.026	0.006					
R	--L.--HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GH/HENS	GIH/HENS	ISH/HENS					
		0.717	0.709	0.060	0.022	0.012	0.034	0.396	0.464	0.354	0.311						
S	--BROTILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GB/BROI	GIB/BROI	ISB/BROI					
		0.067	0.217	0.003	0.003	0.003	0.000	0.785	0.785	0.785	0.000	0.000					

REGION 1 5 4 5 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE--	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		-0.300	0.600	3.000	6.700	11.600	14.300	15.800	15.000	12.100	7.800
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
		3.600	0.700	7.600	15.000	73.000	3.000	4.000	3.000	4.000	
C	-	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
	RAIN	70.000	53.000	50.000	53.000	57.000	69.000	83.000	78.000	60.000	63.000
D		NOV.	DEC.	YEAR	EVAPOT.	YR					
		59.000	72.000	767.000	0.000						

E REGION --	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.	
		1.000	3.000	1.000	0.300	0.400	0.100	685.000	99.000	
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H
		41.945	71.403	0.421	0.500	1.053		3039.000	295.000	
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(IGM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET
		67.007	40.247	25.149	1.256	13.842	0.011	21.115	0.118	0.430
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG*FLOW.	ROOT (RC)			
		1.292	0.670	0.240	0.300	0.760	0.085	2.389		

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	POP./TA	POP./AUA	
	0.600	0.343	0.524	0.059	0.007	0.839	0.591	0.097	147.745	245.981	
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR	
	144.525	1.666	3.166	61.166	66.666	63.916	0.478	2.566	12.583	7.574	
L REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SONS	FAT.-PIGS	SHEEP	GCATS	OTH.
	2.149	31.373	34.442	5.246	4.490	7.251	29.184	0.841	0.031	0.098	
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.
	1.485	0.882	0.014	0.055	0.026	117.574	97.615	106.669	82.912		
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.	
	68.838	48.736	0.585	0.414			87.853	42.667	82.912		
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A			
	200.154	200.561	198.741	199.897	77.994	45.828	61.320	22.664			
P STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
	0.330	20.059	0.042	0.014	0.002	0.019	0.021	0.017	0.002	0.010	
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS
	0.088	27.536	0.032	0.014	0.007	0.009	0.051	0.066	0.023	0.013	
R	-L.-	HENS	FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS
	0.399	0.231	0.012	0.000	0.000	0.012	0.071	0.000	0.000	0.000	
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
	0.474	0.915	0.000	0.009	0.000	0.000	0.000	0.980	0.000	0.000	

REGION	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 0.700	FEB. 1.400	MARCH 4.200	APRIL 7.700	MAY 12.700	JUNE 15.400	JULY 16.900	AUG. 16.400	SEPT. 13.400	OCT. 8.900
B	NOV. 4.500	DEC. 2.000	YEAR 8.700	ICEDAYS 15.000	FROSTDAYS 73.000	WIND-D-JU 3.000	WIND-D-DE 4.000	WIND-D-YR 3.000	WINDPOWER 4.000	
C	JAN. 79.000	FEB. 56.000	MARCH 60.000	APRIL 55.000	MAY 61.000	JUNE 70.000	JULY 96.000	AUG. 81.000	SEPT. 65.000	OCT. 68.000
D	NOV. 65.000	DEC. 81.000	YEAR 837.000	EVAPOT.YR 0.000						
E REGION -	SOIL MAIN SOIL 1.000	2ND SOIL 4.000	3RD SOIL 1.000	MOUNTAINS 0.300	HILLS 0.300	PLAINS 0.400	WET-SOILS 0.100	AREA 1246.000	POPULAT. 325.000	
F	-LIVEST. CATTLE 47.859	PIGS 137.946	HENS 2.217	BROILERS 1.157	TOT. FOWL 4.123	FARM-STRUCTURE 3993.000	FARMS+IHA 675.000			
G	-LANDUSE AREA (TA) 124.254	AUA (LF) 67.204	ARABLE AL 48.441	GARDENS 2.801	GRASS(PG) 15.962	MAIZE(GH) 0.120	GRAIN (G) 39.369	PULSE(PC) 0.370	POTATOES 0.885	SUG.-BEEET 2.830
H	FOD.-BEEET 1.285	IND.CROPS 1.462	TEMP.-GR. 0.610	FOD.MAIZE 0.738	GR.FODDER 1.704	VEG+FLOW. 0.420	ROOT (RC) 5.074			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.540	GRASS/AUA 0.237	GRAIN/AUA 0.585	RC./AUA 0.075	MAIZE/AUA 0.012	GRAIN/AL 0.812	MDW-PG/PG 0.561	LARGE-F-S 0.169	POP./TA 261.560	POP./AUA 483.602
K RELIEF/CLIMATE	POP./AREA 260.834	SOIL 2.000	RELIEF 3.166	WINT-RAIN 68.166	SUM.-RAIN 71.333	YEAR-RAIN 69.750	WI-R/YR-R 0.488	TEMP.-WINT 3.616	TEMP.-SUM 13.749	TEMP.-YEAR 8.683
L REG.-CONC.(FU)	HORSES 3.083	OTH.CATT. 22.987	MILK-COWS 24.529	CALVES 2.511	OTH. PIGS 4.563	SOMS 7.890	FAT.-PIGS 35.619	SHEEP 0.731	GOATS 0.028	OTH. FOWL 0.334
M	LAY -HENS 4.684	BROILERS 1.222	GEESE 0.035	DUCKS 0.127	TURKEYS 0.014	TOTAL-FU 108.364	RE/AUA 83.526	RE-NITR. 96.317	RE-PHOS. 65.103	RE-POTAS. 65.103
N	GRASS-FU 51.361	L-IND.-FU 57.003	GR-FU/TFU 0.473	LI-FU/TFU 0.526	KG/AUA 75.173	KG-PHOS. 38.526	KG-POTAS. 65.103			
O	GR-FU/GR 216.243	GR-REN/GR 216.334	GR-REP/GR 212.931	GR-REPO/G 215.333	LI-FU/AL 79.083	LI-REN/AL 44.594	LI-REP/AL 63.460	LI-REPO/A 19.364		
P STRUCT.-	CATTLE 0.344	COWS/CAT. 19.166	FARM MGIH-CAT. 0.029	GH-CATTLE 0.028	GIH-CAT. 0.000	ISH-CAT. 0.014	MGIC/CAT. 0.019	GC/CAT. 0.054	GIC/CAT. 0.000	ISC/CAT. 0.006
Q	- PIGS 0.083	SOMS/PIGS 39.571	PIGS/FARM MGIH-PIGS 0.078	GH-PIGS 0.034	GIH-PIGS 0.019	ISH-PIGS 0.022	MGIP/PIGS 0.056	GP/PIGS 0.094	GIP/PIGS 0.014	ISP/PIGS 0.019
R	-L.-HENS 0.537	HENS/FOWL 0.647	HENS/FARM MGIH-HENS 0.044	GH-HENS 0.011	GIH-HENS 0.002	ISH-HENS 0.032	MGIH/HENS 0.138	GH/HENS 0.259	GIH/HENS 0.055	ISH/HENS 0.068
S	-BROTTLER 0.280	BROI/FOWL 1.008	FARM MGIH-BROI 0.001	GH-BROI 0.002	GIH-BROI 0.000	ISH-BROI 0.001	MGIB/BROI 0.006	GB/BROI 0.916	GIB/BROI 0.000	ISB/BROI 0.006

REGION	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 0.800	FEB. 1.600	MARCH 4.100	APRIL 7.800	MAY 12.600	JUNE 15.300	JULY 16.900	AUG. 16.100	SEPT. 13.300	OKT. 8.900
B	NOV. 4.500	DEC. 2.000	YEAR 8.700	ICEDAYS 15.000	FROSTDAYS 75.000	WIND-D-JU 3.000	WIND-D-DE 4.000	WIND-D-YR 3.000	WINDPOWER 4.000	
C	JAN. 54.000	FEB. 39.000	MARCH 46.000	APRIL 46.000	MAY 58.000	JUNE 68.000	JULY 80.000	AUG. 73.000	SEPT. 52.000	OKT. 55.000
D	NOV. 46.000	DEC. 52.000	YEAR 669.000	EVAPOT.YR 0.000						
E REGION -	SOIL MAIN SOIL 1.000	2ND SOIL 4.000	3RD SOIL 3.000	SOIL MOUNTAINS 0.100	HILLS 0.200	PLAINS 0.700	MET-SOILS 0.700	AREA 1151.000	POPULAT. 293.000	
F	-LIVEST. CATTLE 85.631	PIGS 376.116	HENS 5.431	BROILERS TOT. FOWL 2.717	11.339		FARM-STRUCTURE 8903.000	FARMS+IHA 367.000		
G	-LANDUSE AREA (TA) 117.381	AUA (LF) 84.650	ARABLE AL 49.913	GARDENS 3.457	GRASS(PG) 31.280	MAIZE(GH) 0.264	GRAIN (G) 42.026	PULSE(PC) 0.094	POTATOES 1.721	SUG.-BEET 0.478
H	FOD.-BEET 2.185	IND.CROPS 0.116	TEMP.-GR. 0.399	FOD.MAIZE 2.443	GR.FOODER 3.002	VEG+FLOW. 0.230	ROOT (RC) 4.420			
COEFFICIENTS										
I	L-USE/STP 0.721	AUA/TA 0.369	GRAIN/AUA 0.496	RC./AUA 0.052	MAIZE/AUA 0.031	GRAIN/AL 0.841	MOM-PG/PG 0.789	LARGE-F-S 0.041	POP./TA 249.614	POP./AUA 346.131
K	RELIEF/CLIMATE 254.561	SOIL 2.333	RELIEF 2.333	WINT-RAIN 48.666	SUM.-RAIN 62.833	YEAR-RAIN 55.750	WI-R/YR-R 0.436	TEMP.-WINT 3.650	TEMP.-SUM 13.666	TEMP.YEAR 8.658
L	REG.-CONC.(FU) 3.030	HORSES 27.785	OTH.CATT. 42.624	MILK-COWS 3.667	CALVES 14.206	PIGS 25.460	SOWS 61.725	FAT.-PIGS 0.463	SHEEP 0.015	GOATS 1.130
M	LAY -HENS 9.110	BROILERS 2.278	GEESE 0.037	DUCKS 0.111	TURKEYS 0.012	TOTAL-FU 191.662	RE/AUA 139.452	RE-NITR. 166.952	RE-POTAS. 101.241	
N	GRASS-FU 73.920	L-IND.-FU 117.741	GR-FU/TFU 0.385	LI-FU/TFU 0.614		KG/AUA 128.507	KG-PHOS. 66.781	KG-POTAS. 101.241		
O	GR-FU/GR 200.043	GR-REN/GR 199.836	GR-REP/GR 197.819	GR-REPO/G 199.336	LI-FU/AL 199.684	LI-REN/AL 111.269	LI-REP/AL 159.172	LI-REPO/A 46.779		
P	STRUCT.-CATTLE 0.421	CATS/FARM 13.827	MGIH-CAT. 0.050	GH-CATTLE 0.024	GIH-CAT. 0.004	ISH-CAT. 0.021	MGIC/CAT. 0.027	GC/CAT. 0.034	GIC/CAT. 0.007	ISC/CAT. 0.007
Q	-PIGS 0.124	SOWS/PIGS 42.542	MGIH-PIGS 0.374	GH-PIGS 0.042	GIH-PIGS 0.022	ISH-PIGS 0.056	MGIP/PIGS 0.150	GP/PIGS 0.055	GIP/PIGS 0.031	ISP/PIGS 0.017
R	-L.-HENS 0.478	HENS/FOWL 0.793	MGIH-HENS 0.049	GH-HENS 0.017	GIH-HENS 0.012	ISH-HENS 0.031	MGIH/HENS 0.494	GH/HENS 0.492	GIH/HENS 0.433	ISH/HENS 0.337
S	-BROILER 0.239	BROI/FOWL 1.645	MGIH-BROI 0.012	GH-BROI 0.009	GIH-BROI 0.001	ISH-BROI 0.003	MGIB/BROI 0.850	GB/BROI 0.786	GIB/BROI 0.786	ISB/BROI 0.132

REGION 1 5 4 8 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 1.100	FEB. 1.900	MARCH 4.400	APRIL 8.100	MAY 13.000	JUNE 15.900	JULY 17.400	AUG. 16.500	SEPT. 13.600	OKT. 9.200
B	NOV. 4.700	DEC. 2.100	YEAR 9.000	ICEDAYS 14.000	FROSTDAYS 73.000	WIND-D-JU 3.000	WIND-D-DE 4.000	WIND-D-YR 3.000	WINDPOWER 4.000	
C - RAIN	JAN. 67.000	FEB. 54.000	MARCH 54.000	APRIL 57.000	MAY 61.000	JUNE 74.000	JULY 97.000	AUG. 86.000	SEPT. 64.000	OKT. 69.000
D	NOV. 58.000	DEC. 70.000	YEAR 811.000	EVAPOT.YR 0.000						
E REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 4.000	3RD SOIL 3.000	MOUNTAINS 0.100	HILLS 0.200	PLAINS 0.700	WET-SOILS 0.300	AREA 554.000	POPULAT. 153.000	
F -LIVEST.	CATTLE 36.162	PIGS 71.495	HENS 2.471	BROILERS 2.504	TOT. FOWL 6.461		FARM-STRUCTURE 2720.000	FARMS+LHA 282.000		
G	-LANDUSE AREA (TA) 58.961	AUA (LF) 31.938	ARABLE AL 18.365	GARDENS 0.675	GRASS(PG) 12.898	MAIZE(GM) 0.184	GRAIN (G) 14.647	PULSE(PC) 0.050	POTATOES 0.773	SUG.-BEET 0.041
H	FOD.-BEET 0.807	IND.CROPS 0.183	TEMP.-GR. 0.296	FOD.-MAIZE 1.140	GR.FODDER 1.654	VEG+FLOW. 0.146	ROOT (RC) 1.659			
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 0.541	GRASS/AUA 0.403	GRAIN/AUA 0.458	RC./AUA 0.051	MAIZE/AUA 0.041	GRAIN/AL 0.797	MON-PG/PG 0.577	LARGE-F-S 0.103	POP./TA 259.493	POP./AUA 479.053
K RELIEF/CLIMATE	POP./AREA 276.173	SOIL 2.333	RELIEF 2.333	WINT-RAIN 62.000	SUM. 73.166	YEAR-RAIN 67.583	WI-R/YR-R 0.458	TEMP-WINT 3.899	TEMP.-SUM 14.083	TEMP.YEAR 8.991
L REG.-CONC.(FU)	HORSES 3.278	OTH.CATT. 35.032	MILK-COWS 38.656	CALVES 4.854	OTH. PIGS 6.080	SOWS 10.213	FAT.-PIGS 35.211	SHEEP 1.092	GOATS 0.016	OTH. FOWL 1.395
M	LAY -HENS 10.986	BROILERS 5.566	GEESE 0.042	DUCKS 0.248	TURKEYS 0.021	TOTAL-FU 152.698	RE/AUA 121.995	RE-NITR. 143.175	RE-POTAS. 98.284	
N	GRASS-FU 78.076	L-IND.-FU 74.621	GR-FU/TFU 0.511	LI-FU/TFU 0.488	KG/AUA 109.796	KG-NITR. 57.270	KG-PHOS. 98.284			
O	GR-FU/GR 193.332	GR-REN/GR 193.659	GR-REP/GR 191.396	GR-REPO/G 192.898	LI-FU/AL 129.772	LI-REN/AL 76.149	LI-REP/AL 114.572	LI-REPO/A 35.448		
P STRUCT.-CATTLE	COWS/CAT. 0.341	FARM 17.964	MGIH-CAT. 0.040	GH-CATTLE 0.037	GIH-CAT. 0.000	ISH-CAT. 0.012	MGIC/CAT. 0.014	GC/CAT. 0.043	GIC/CAT. 0.000	ISC/CAT. 0.002
Q - PIGS	SOWS/PIGS 0.099	PIGS/FARM 32.468	MGIH-PIGS 0.072	GH-PIGS 0.025	GIH-PIGS 0.012	ISH-PIGS 0.021	MGIP/PIGS 0.071	GP/PIGS 0.068	GIP/PIGS 0.037	ISP/PIGS 0.025
R	-L.-HENS 0.382	HENS/FOWL 1.396	FARM 0.075	GH-PIGS 0.031	HENS 0.021	GIH-HENS 0.031	MGIH/HENS 0.607	GH/HENS 0.598	GIH/HENS 0.510	ISH/HENS 0.117
S	-BROILER 0.387	BROI/FOWL 7.133	FARM 0.037	GH-BROI 0.031	BROI 0.018	ISH-BROI 0.003	MGIB/BROI 0.805	GB/BROI 0.842	GIB/BROI 0.666	ISB/BROI 0.071



REGION 1 5 4 9 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 1.100	FEB. 1.900	MARCH 4.400	APRIL 8.100	MAY 13.000	JUNE 15.900	JULY 17.400	AUG. 16.500	SEPT. 13.600	OKT. 9.200
B	NOV. 4.700	DEC. 2.100	YEAR 9.000	ICEDAYS 14.000	FROSTDAYS 73.000	WIND-D-JU 3.000	WIND-D-DE 4.000	WIND-D-YR 3.000	WINDPOWHER 4.000	
C	RAIN 47.000	JAN. 40.000	FEB. 39.000	MARCH 46.000	APRIL 46.000	MAY 53.000	JUNE 57.000	JULY 80.000	AUG. 68.000	SEPT. 50.000
D	NOV. 43.000	DEC. 50.000	YEAR 625.000	EVAPOT.-YR 0.000						
E REGION -	SOIL MAIN SOIL 1.000	2ND SOIL 3.000	3RD SOIL 4.000	MOUNTAINS 0.100	HILLS 0.200	PLAINS 0.700	WET-SOILS 0.100	AREA 514.000	POPULAT. 45.000	
F	-LIVEST. CATTLE 35.279	PIGS 70.900	HENS 0.406	BROILERS TOT. 0.762	FOWL 1.260	FARM-STRUCTURE 2595.000	FARMS+IHA 253.000			
G	-LANDUSE AREA (TA) 55.033	AUA (LF) ARABLE 35.046	AL 25.065	GARDENS 0.484	GRASS(PG) 9.497	MAIZE(GM) 0.017	GRAIN (G) 20.338	PULSE(PC) 0.161	POTATOES 0.364	SUG.-BEET 1.706
H	FOD.-BEET 1.097	IND.CROPS 0.273	TEMP.-GR. 0.153	FOD.-MAIZE 0.256	GR.FODDER 0.513	VEG+FLOW. 0.590	ROOT (RC) 3.177			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.636	GRASS/AUA 0.270	GRAIN/AUA 0.580	RC./AUA 0.090	MAIZE/AUA 0.007	GRAIN/AL 0.811	MON-PG/PG 0.525	LARGE-F-S 0.097	POP./TA 81.769	POP./AUA 128.402
K RELIEF/CLIMATE	POP./AREA 87.548	SOIL 2.166	RELIEF 2.333	WINT-RAIN 45.166	SUM.-RAIN 59.000	YEAR-RAIN 52.083	WI-R/YR-R 0.433	TEMP-WINT 3.899	TEMP.-SUM 14.083	TEMP.YEAR 8.991
L REG.-CONC.(FU)	HORSES 1.172	OTH.-CATT. 30.006	MILK-COWS 34.971	CALVES 4.704	OTH. PIGS 5.329	SOWS 8.972	FAT.-PIGS 32.376	SHEEP 1.381	GOATS 0.015	OTH. FCWL 0.078
M	LAY -HENS 1.645	BROILERS 1.543	GEESE 0.012	DUCKS 0.068	TURKEYS 0.009	TOTAL-FU 122.289	RE/AUA 99.627	RE-NITR. 110.442	RE-PHOS. 82.661	RE-POTAS. 82.661
N	GRASS-FU 67.547	L-IND.-FU 54.741	GR-FU/TFU 0.552	LI-FU/TFU 0.447	KG/AUA 89.664	KG-NITR. 44.177	KG-PHOS. 44.177	KG-POTAS. 82.661		
O	GR-FU/GR 249.266	GR-REN/GR 250.782	GR-REP/GR 248.905	GR-REPO/G 249.705	LI-FU/AL 76.540	LI-REN/AL 44.279	LI-REP/AL 60.112	LI-REPO/A 20.964		
P STRUCT.- CATTLE	COMS/CAT. 0.347	FARM 21.062	MGIH-CAT. 0.042	GH-CATTLE 0.019	GIH-CAT. 0.002	ISH-CAT. 0.017	MGIC/CAT. 0.021	GC/CAT. 0.034	GIC/CAT. 0.004	ISC/CAT. 0.009
Q	- PIGS 0.096	SOWS/PIGS 30.947	PIGS/FARM 0.037	MGIH-PIGS 0.014	GH-PIGS 0.002	ISH-PIGS 0.002	MGIP/PIGS 0.031	GP/PIGS 0.060	GIP/PIGS 0.006	ISP/PIGS 0.001
R	-L.-HENS 0.322	HENS/FOWL 0.296	MGIH-HENS 0.011	GH-HENS 0.002	GIH-HENS 0.000	ISH-HENS 0.005	MGIH/HENS 0.128	GH/HENS 0.179	GIH/HENS 0.000	ISH/HENS 0.014
S	-BROILER 0.604	BROI/FOWL 1.809	FARM 0.002	MGIH-BROI 0.005	GH-BROI 0.002	ISH-BROI 0.000	MGIB/BROI 0.787	GB/BROI 0.988	GIB/BROI 0.787	ISB/BROI 0.000

REGIONSAGGREGAT 1 5 4 0 0

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE-TEMP.	JAN. 0.844	FEB. 1.622	MARCH 4.166	APRIL 7.799	MAY 12.711	JUNE 15.477	JULY 17.022	AUG. 16.255	SEPT. 13.388	OKT. 8.944
B		NOV. 4.544	DEC. 1.955	YEAR 8.744	ICEDAYS 14.444	FROSTDAYS 73.444	WIND-D-DE 3.000	WIND-D-JU 3.000	WIND-D-DE 4.000	WIND-D-DE 3.000	WINDPOWER 4.000
C	-RAIN	JAN. 66.222	FEB. 50.777	MARCH 52.000	APRIL 52.444	MAY 59.444	JUNE 69.000	JULY 87.555	AUG. 78.444	SEPT. 60.444	OKT. 63.444
D		NOV. 56.555	DEC. 67.555	YEAR 763.222	EVAPOT.YR 0.000						
E	REGION - SOIL	MAIN SOIL 1.333	2ND SOIL 3.444	3RD SOIL 2.111	MOUNTAINS 0.166	HILLS 0.244	PLAINS 0.588	WET-SOILS 0.233	AREA 6590.000	POPULAT. 1815.000	
F	-LIVEST.	CATTLE 402.945	PIGS 1189.210	HENS 24.333	BROILERS 13.421	TOT. FOWL 52.598	FARM-STRUCTURE 35450.000	FARMS+1HA 2914.000			
G	-LANDUSE AREA (TA)	AUA (LF) 662.579	ARABLE AL 416.195	284.763	GARDENS 14.615	GRASS(PG) 136.817	MAIZE(GM) 2.351	GRAIN (G) 217.990	PULSE(PC) 1.114	POTATOES 7.848	SUG.-BEET 7.024
H	FOD.-BEET	IND.-CROPS 10.268	TEMP.-GR. 3.796	3.208	FOD.-MAIZE 8.548	GR.-FODDER 13.802	VEG+FLOW. 2.337	ROOT (RC) 25.473			
COEFFICIENTS											
I	L-USE/STR./POP.	AUA/TA 0.628	GRASS/AUA 0.328	GRAIN/AUA 0.523	RC/AUA 0.061	MAIZE/AUA 0.026	GRAIN/AL 0.823	MOM-PG/P 0.659	LARGE-F-S 0.082	POP./TA 273.929	POP./AUA 436.093
K	RELIEF/CLIMATE	POP./AREA 275.417	SOIL 2.166	RELIEF 2.629	WINT-RAIN 59.425	SUM-RAIN 67.888	YEAR-RAIN 63.601	WI-R/YR-R 0.467	TEMP-WINT 3.679	TEMP.-SUM 13.775	TEMP.-YEAR 8.727
L	REG.-CONC.(FU)	HORSES 3.029	OTH.CATT. 28.243	MILK-CONS 36.862	CALVES 3.864	OTH. PIGS 7.559	SOWS 13.158	FAT.-PIGS 45.383	SHEEP 0.808	GOATS 0.020	OTH. FOWL 1.069
M	LAY	-HENS 8.302	BROILERS 2.289	GEESE 0.038	DUCKS 0.145	TURKEYS 0.042	TOTAL-FU 150.818	RE/AUA 115.532	RE-NITR. 135.508	RE-POTAS. 89.264	
N	GRASS-FU	L-IND.-FU 68.965	GR-FU/TFU 81.853	0.457	LI-FU/TFU 0.542		KG/AUA 103.979		KG-PHOS. 54.203	KG-POTAS. 89.264	
O	GR-FU/GR	GR-REN/GR 209.790	GR-REP/GR 207.484	207.484	GR-REPC/G 209.189	LI-FU/AL 138.670	LI-REN/AL 73.122	LI-REP/AL 105.795	LI-REPO/A 32.220		
P	STRUCT.-CATTLE	CONS/CAT. 0.380	CAT./FARM 16.710	MGIH-CAT. 0.049	GH-CATTLE 0.026	GIH-CAT. 0.004	ISH-CAT. 0.017	MGIC/CAT. 0.028	GC/CAT. 0.039	GIC/CAT. 0.007	ISC/CAT. 0.007
Q	-PIGS	SOWS/PIGS 0.100	PIGS/FARM 38.485	MGIH-PIGS 0.158	GH-PIGS 0.037	GIH-PIGS 0.019	ISH-PIGS 0.025	MGIP/PIGS 0.110	GP/PIGS 0.079	GIP/PIGS 0.037	ISP/PIGS 0.016
R	-L.-HENS	HENS/FOWL 0.462	HENS/FARM 0.985	MGIH-HENS 0.060	GH-HENS 0.018	GIH-HENS 0.012	ISH-HENS 0.031	MGIH/HENS 0.491	GH/HENS 0.493	GIH/HENS 0.412	ISH/HENS 0.257
S	-BROILER	BROI/FOWL 0.255	BROI/FARM 2.095	MGIH-BROI 0.012	GH-BROI 0.010	GIH-BROI 0.007	ISH-BROI 0.002	MGIB/BROI 0.699	GB/BROI 0.850	GIB/BROI 0.619	ISB/BROI 0.061

REGION 1 5 5 16 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE--	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
		1.600	2.300	4.700	8.200	13.200	15.900	17.600	16.800	14.200	9.500
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
		5.200	2.600	9.300	14.000	73.000	3.000	4.000	3.000	4.000	
C	-	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.
			50.000	43.000	45.000	46.000	55.000	62.000	84.000	78.000	58.000
D		NOV.	DEC.	YEAR	EVAPOT.	YR					
		45.000	52.000	676.000	0.000						

E REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.
	1.000	1.000	3.000	4.000	0.200	0.200	0.200	0.600	0.600	0.100	508.000	114.000	
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL			FARM-STRUCTURE	FARMS+IHA	FARM+30H	
		32.336	103.309	0.639	0.377	1.783					2391.000	435.000	
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET	
		49.463	34.974	26.125	0.624	8.225	0.045	22.474	0.052	0.177	1.009		
H	FOO.-BEET	IND.-CROPS	TEMP.-GR.	FOD.	MAIZE	GR.	FOODER	VEG+FLOW.	ROOT (RC)				
		0.705	0.661	0.389	0.253	0.875	0.150	1.697					

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOM-PG/PG	LARGE-F-S	POP./TA	POP./AUA		
		0.707	0.235	0.642	0.054	0.008	0.860	0.262	0.181	230.475	325.956		
K <th>RELIEF/CLIMATE</th> <th>POP./AREA</th> <th>SOIL</th> <th>RELIEF</th> <th>WINT-RAIN</th> <th>SUM.-RAIN</th> <th>YEAR-RAIN</th> <th>WI-R/YR-R</th> <th>TEMP-WINT</th> <th>TEMP.-SUM</th> <th>TEMP.YEAR</th>	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR		
		224.409	2.166	2.666	48.833	63.833	56.333	0.433	4.316	14.316	9.316		
L <th>REG.-CONC.(FU)</th> <th>HORSES</th> <th>OTH.CATT.</th> <th>MILK-COWS</th> <th>CALVES</th> <th>OTH.</th> <th>PIGS</th> <th>SOWS</th> <th>FAT.-PIGS</th> <th>SHEEP</th> <th>GOATS</th> <th>OTH.</th> <th>FOWL</th>	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH.	FOWL
		1.867	31.837	24.406	4.496	6.132	9.944	53.110	1.844	0.004	0.657		
M <th>LAY -HENS</th> <th>BROILERS</th> <th>GEESE</th> <th>0.012</th> <th>DUCKS</th> <th>TURKEYS</th> <th>TOTAL-FU</th> <th>RE/AUA</th> <th>RE-NITR.</th> <th>RE-PHOS.</th> <th>RE-POTAS.</th>	LAY -HENS	BROILERS	GEESE	0.012	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.		
		2.594	0.765	0.012	0.072	0.020	137.768	104.350	119.913	79.615			
N <th>GRASS-FU</th> <th>L-IND.-FU</th> <th>GR-FU/TFU</th> <th>LI-FU/TFU</th> <th>LI-FU/TFU</th> <th>LI-FU/TFU</th> <th>LI-FU/TFU</th> <th>KG/AUA</th> <th>KG-NITR.</th> <th>KG-PHOS.</th> <th>KG-POTAS.</th>	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	LI-FU/TFU	LI-FU/TFU	LI-FU/TFU	KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.		
		59.959	77.808	0.435	0.564			93.915	47.965	79.615			
O <th>GR-FU/GR</th> <th>GR-REN/GR</th> <th>GR-REP/GR</th> <th>GR-REPO/G</th> <th>LI-FU/AL</th> <th>LI-REN/AL</th> <th>LI-REPO/A</th> <th>LI-REPO/A</th> <th>LI-REPO/A</th> <th>LI-REPO/A</th> <th>LI-REPO/A</th>	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REPO/A	LI-REPO/A	LI-REPO/A	LI-REPO/A	LI-REPO/A		
		254.959	257.161	254.006	255.475	104.163	58.733	80.560	26.150				
P <th>STRUCT.-</th> <th>CATTLE</th> <th>CONS/CAT.</th> <th>CAT./FARM</th> <th>MGIH-CAT.</th> <th>GH-CATTLE</th> <th>GIH-CAT.</th> <th>MGIC/CAT.</th> <th>GC/CAT.</th> <th>GIC/CAT.</th> <th>ISC/CAT.</th>	STRUCT.-	CATTLE	CONS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.		
		0.263	26.657	0.031	0.040	0.000	0.005	0.012	0.056	0.000	0.001		
Q <th>-</th> <th>PIGS</th> <th>SOMS/PIGS</th> <th>PIGS/FARM</th> <th>MGIH-PIGS</th> <th>GH-</th> <th>PIGS</th> <th>GIH-PIGS</th> <th>ISH-PIGS</th> <th>MGIP/PIGS</th> <th>GP/PIGS</th> <th>GIP/PIGS</th> <th>ISP/PIGS</th>	-	PIGS	SOMS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
		0.073	66.650	0.102	0.068	0.025	0.017	0.108	0.151	0.066	0.012	0.012	0.012
R <th>-L.-HENS</th> <th>HENS/FOWL</th> <th>HENS/FARM</th> <th>MGIH-HENS</th> <th>GH-</th> <th>HENS</th> <th>GIH-HENS</th> <th>MGIH/HENS</th> <th>GH/HENS</th> <th>GIH/HENS</th> <th>ISH/HENS</th> <th>ISH/HENS</th>	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS	ISH/HENS	
		0.358	0.536	0.020	0.005	0.000	0.017	0.061	0.287	0.000	0.059	0.059	
S <th>-BROILER</th> <th>BROI/FOWL</th> <th>BROI/FARM</th> <th>MGIH-BROI</th> <th>GH-</th> <th>BROI</th> <th>GIH-BROI</th> <th>MGIB/BROI</th> <th>GB/BROI</th> <th>GIB/BROI</th> <th>ISB/BROI</th> <th>ISB/BROI</th>	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI	ISB/BROI	
		0.211	1.365	0.000	0.002	0.000	0.000	0.981	0.000	0.000	0.000	0.000	

REGION 1 5 5 21 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 1.600	FEB. 2.300	MARCH 4.700	APRIL 8.200	MAY 13.200	JUNE 15.900	JULY 17.600	AUG. 16.800	SEPT. 14.200	OKT. 9.500
B	NOV. 5.200	DEC. 2.600	YEAR 9.300	ICEDAYS 14.000	FROSTDAYS 73.000	WIND-D-JU 3.000	WIND-D-DE 4.000	WIND-D-YR 3.000	WINDPGRM 4.000	
C	RAIN JAN. 58.000	FEB. 52.000	MARCH 52.000	APRIL 49.000	MAY 57.000	JUNE 74.000	JULY 81.000	AUG. 81.000	SEPT. 61.000	OKT. 59.000
D	NOV. 53.000	DEC. 64.000	YEAR 741.000	EVAPOT-YR 0.000						
E REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 3.000	3RD SOIL 4.000	MOUNTAINS 0.100	HILLS 0.300	PLAINS 0.600	WET-SOILS 0.100	AREA 637.000	POPULAT. 127.000	
F	-LIVEST. CATTLE 38.182	PIGS 120.900	HENS 2.121	BROILERS 0.123	TOT. FOWL 3.110	FARM-STRUCTURE 1655.000	FARMS+LHA 294.000			
G	-LANDUSE AREA (TA) 62.732	AUA (LF) 43.885	ARABLE AL 32.387	GARDENS 1.023	GRASS(PG) 10.475	MAIZE(GM) 0.203	GRAIN (G) 26.117	PULSE(PC) 0.140	POTATOES 0.540	SUG.-BEET 2.395
H	FOD.-BEET 0.851	IND.CROPS 0.821	TEMP.-GR. 0.320	FOD.MAIZE 0.418	GR.FODDER 0.948	VEG+FLOW. 0.545	ROOT (RC) 3.803			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.699	GRASS/AUA 0.238	GRAIN/AUA 0.595	RC./AUA 0.086	MAIZE/AUA 0.014	GRAIN/AL 0.806	MON-PG/PG 0.343	LARGE-F-S 0.177	POP./TA 202.448	POP./AUA 289.392
K RELIEF/CLIMATE	POP./AREA 199.372	SOIL 2.166	RELIEF 2.500	WINT-RAIN 56.333	SUM.-RAIN 67.166	YEAR-RAIN 61.750	WI-R/YR-R 0.456	TEMP-WINT 4.316	TEMP.-SUM 14.316	TEMP.YEAR 9.316
L REG.-CONC.(FU)	HORSES 2.445	OTH.CATT. 29.232	MILK-COWS 26.646	CALVES 3.491	OTH. PIGS 6.588	SOWS 11.401	FAT.-PIGS 46.206	SHEEP 1.350	GOATS 0.008	OTH. FCWL 0.592
M LAY	-HENS 6.862	BROILERS 0.198	GEESE 0.044	DUCKS 0.191	TURKEYS 0.099	TOTAL-FU 135.359	RE/AUA 102.629	RE-NITR. 119.630	RE-PHOS. 78.273	RE-POTAS. 78.273
N	GRASS-FU 59.683	L-IND.-FU 75.676	GR-FU/TFU 0.440	LI-FU/TFU 0.559	GM-CATTLE 0.038	GM-CATTLE 0.038	MGIH-CAT. 0.034	KG/AUA 92.366	KG-PHOS. 47.852	KG-POTAS. 78.273
O	GR-FU/GR 250.043	GR-REN/GR 251.266	GR-REP/GR 248.005	GR-REPO/G 249.900	LI-FU/AL 102.542	LI-REM/AL 57.797	LI-REP/AL 81.888	LI-REPO/A 25.236		
P STRUCT.-CATTLE	COWS/CAT. 0.306	CAT./FARM 22.606	MGIH-CAT. 0.034	GM-CATTLE 0.038	GM-CATTLE 0.038	MGIH-CAT. 0.011	MGIC/CAT. 0.028	GC/CAT. 0.069	GIC/CAT. 0.012	ISC/CAT. 0.013
Q	PIGS 0.089	SOWS/PIGS 61.464	PIGS 0.079	MGIH-PIGS 0.063	MGIH-PIGS 0.015	ISH-PIGS 0.011	MGIP/PIGS 0.097	GP/PIGS 0.174	GIP/PIGS 0.059	ISP/PIGS 0.011
R	-L.-HENS 0.681	HENS/FOWL 1.306	HENS 0.043	MGIH-HENS 0.009	MGIH-HENS 0.006	ISH-HENS 0.027	MGIH/HENS 0.399	GH/HENS 0.386	GIH/HENS 0.339	ISH/HENS 0.090
S	-BROILER 0.039	BROI/FOWL 0.340	BROI 0.002	MGIH-BROI 0.000	MGIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.471	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
	1.600	2.300	4.700	8.200	13.200	15.900	17.600	16.800	14.200	9.500
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
	5.200	2.600	9.300	14.000	73.000	3.000	4.000	3.000	4.000	
C	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.
	62.000	51.000	49.000	49.000	51.000	57.000	66.000	88.000	79.000	60.000
D	NOV.	DEC.	YEAR	EVAPOT.	YR					
	55.000	65.000	746.000	0.000	0.000					

E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	PCPULAT.	
	1.000	4.000	3.000	0.100	0.200	0.700	0.100	426.000	237.000	
F -LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT. FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H		
	23.279	60.757	1.797	0.116	2.200	1839.000	368.000			
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATDES	SUG.-BEET
	41.763	29.760	21.180	1.731	6.849	0.317	17.180	0.097	0.832	0.671
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD. MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)			
	0.714	0.436	0.014	0.463	0.854	0.377	2.225			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOW-PG/PG	LARGE-F-S	POP./TA	POP./AUA
	0.712	0.230	0.577	0.074	0.026	0.811	0.449	0.200	567.487	796.370
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.-YEAR
	556.338	2.333	2.333	57.500	66.833	62.166	0.462	4.316	14.316	9.316
L REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL
	3.474	27.002	22.506	3.213	4.977	6.597	35.010	1.124	0.007	0.289
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.
	8.574	0.276	0.040	0.277	0.060	113.431	88.250	102.556	69.161	
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.
	54.114	59.316	0.477	0.522			79.425	41.022	69.161	
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A		
	235.135	235.673	231.499	234.292	83.345	47.790	69.241	21.415		

P STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
	0.287	21.201	0.013	0.023	0.023	0.003	0.003	0.009	0.036	0.004	0.002
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
	0.070	50.253	0.080	0.030	0.016	0.040	0.109	0.100	0.100	0.063	0.066
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS
	0.816	1.158	0.080	0.020	0.016	0.050	0.323	0.346	0.235	0.235	0.051
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
	0.052	0.221	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGIONSAGGREGAT 1 5 5 0 0

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE-TEMP.	JAN. 1.600	FEB. 2.299	MARCH 4.699	APRIL 8.199	MAY 13.199	JUNE 15.899	JULY 17.600	AUG. 16.799	SEPT. 14.199	OCT. 9.500
B		NOV. 5.199	DEC. 2.599	YEAR 9.300	ICEDAYS 13.999	FROSTDAYS 73.000	WIND-D-JU 3.000	WIND-D-DE 3.000	WIND-D-YR 4.000	WINDPOWER 4.000	
C	-RAIN	JAN. 56.666	FEB. 48.666	MARCH 48.666	APRIL 48.666	MAY 56.333	JUNE 67.333	JULY 84.333	AUG. 79.333	SEPT. 59.666	OCT. 60.000
D		NOV. 51.000	DEC. 60.333	YEAR 721.000	EVAPOT.YR 0.000						
E	REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 3.333	3RD SOIL 3.666	MOUNTAINS 0.133	HILLS 0.233	PLAINS 0.633	WET-SOILS 0.100	AREA 1571.000	POPULAT. 478.000	
F	-LIVEST.	CATTLE 93.797	PIGS 284.966	HENS 4.557	BROILERS TOT. 0.616	FOWL 7.093	FARM-STRUCTURE 5885.000	FARMS+IHA 1097.000			
G	-LANDUSE AREA (TA)	153.958	AUA (LF) 108.619	ARABLE AL 79.692	GARDENS 3.378	GRASS(PG) 25.549	MAIZE(GM) 0.365	GRAIN (G) 65.771	PULSE(PC) 0.289	POTATOES 1.549	SUG.-BEET 4.075
H	FOD.-BEET	IND.CROPS 2.270	TEMP.-GR. 1.918	FOD.MAIZE 0.723	GR.FODDER 1.134	VEG+FLOW. 2.677	ROOT (RC) 1.072				

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA 0.705	GRASS/AUA 0.235	GRAIN/AUA 0.605	RC./AUA 0.072	MAIZE/AUA 0.015	GRAIN/AL 0.825	MOM-PG/PG 0.345	LARGE-F-S 0.186	POP./TA 310.474	POP./AUA 440.070
K	RELIEF/CLIMATE	POP./AREA 304.264	SOIL 2.222	RELIEF 2.500	WINT-RAIN 54.222	SUM.-RAIN 65.944	YEAR-RAIN 60.083	WI-R/YR-R 0.451	TEMP-WINT 4.316	TEMP.-SUM 14.316	TEMP.YEAR 9.316
L	REG.-CONC.(FU)	HORSES 2.540	OTH.CATT. 29.460	MILK-COWS 24.791	CALVES 3.738	OTH. PIGS 6.000	SOWS 9.615	FAT.-PIGS 45.361	SHEEP 1.447	GOATS 0.006	OTH. FCWL 0.530
M	LAY -HENS	BROILERS 5.957	0.402	GEESE 0.033	DUCKS 0.176	TURKEYS 0.063	TOTAL-FU 130.126	RE/AUA 99.244	RE-NITR. 115.043	RE-POTAS. 76.208	
N	GRASS-FU	L-IND.-FU 58.246	GR-FU/TFU 71.880	GR-FU/TFU 0.447	LI-FU/TFU 0.552	KG/AUA 89.319		KG-NITR. 46.017	KG-POTAS. 76.208		
O	GR-FU/GR	GR-REN/GR 247.629	GR-REP/GR 248.984	GR-REPO/G 245.512	LI-FU/AL 97.971	LI-REN/AL 55.444	LI-REP/AL 78.092	LI-REPO/A 24.520			
P	STRUCT.-CATTLE	COMS/CAT. 0.287	CAT./FARM 23.449	MGIH-CAT. 0.027	GH-CATTLE 0.034	GIH-CAT. 0.002	ISH-CAT. 0.007	MGIC/CAT. 0.018	GC/CAT. 0.056	GIC/CAT. 0.006	ISC/CAT. 0.006
Q	-PIGS	SOMS/PIGS 0.079	PIGS/FARM 60.297	MGIH-PIGS 0.087	GH-PIGS 0.056	GIH-PIGS 0.019	ISH-PIGS 0.021	MGIP/PIGS 0.104	GP/PIGS 0.150	GIP/PIGS 0.062	ISP/PIGS 0.023
R	-L.-HENS	HENS/FOWL 0.642	HENS/FARM 1.043	MGIH-HENS 0.046	GH-HENS 0.011	GIH-HENS 0.007	ISH-HENS 0.030	MGIH/HENS 0.321	GH/HENS 0.357	GIH/HENS 0.250	ISH/HENS 0.070
S	-BROILER	BROI/FOWL 0.086	BROI/FARM 0.531	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.094	GB/BROI 0.600	GIB/BROI 0.000	ISB/BROI 0.000

REGION 1 9 2 1 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
	-2.200	-0.800	3.200	7.500	12.600	15.600	17.300	16.200	12.600	7.400
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
	2.600	-0.800	7.600	28.000	131.000	3.000	3.000	3.000	3.000	4.000
C	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.
	44.000	34.000	40.000	50.000	50.000	68.000	92.000	92.000	84.000	61.000
D	NOV.	DEC.	YEAR	EVAPOT.	YR					OKT.
	39.000	48.000	698.000	0.000						46.000
E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.	
	3.000	1.000	3.000	0.100	0.200	0.700	0.900	46.000	55.000	
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H	
	2.909	4.461	0.145	0.002	0.150			211.000	16.000	
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATCES	SUG.-BEET
	8.155	2.645	1.500	0.300	0.839	0.132	1.009	0.003	0.082	0.012
H	FOD.-BEET	IND-CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)			
	0.039	0.004	0.014	0.202	0.284	0.034	0.133			

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC/AUA	MAIZE/AUA	GRAIN/AL	MOW-PG/PG	LARGE-F-S	POP./TA	POP./AUA
	0.324	0.317	0.381	0.050	0.126	0.672	0.951	0.075	0.075	674.432	2079.395
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.-YEAR
	1195.652	2.333	2.333	41.833	74.500	58.166	0.359	1.566	1.566	13.633	7.599
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL
	4.007	33.413	35.879	5.523	3.788	5.356	29.782	0.153	0.054	0.034	
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.
	7.784	0.053	0.056	0.056	0.056	0.000	125.945	104.580	104.580	116.483	88.650
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.
	73.508	52.436	0.583	0.416				94.122	46.593	88.650	
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A			
	231.740	230.933	228.069	230.406	92.463	55.241	77.831	27.445			
P	STRUCT.-CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
	0.326	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q	-PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
	0.069	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS
	0.966	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
	0.013	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGION	1	2	2	0										
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10				
A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.				
	-1.800	-0.300	3.800	8.200	13.200	16.200	17.900	16.800	13.600	8.500				
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER					
	3.300	-0.300	8.300	25.000	101.000	3.000	3.000	3.000	3.000	4.000				
C	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.				
	69.000	54.000	51.000	64.000	80.000	95.000	108.000	93.000	75.000	58.000				
D	NOV.	DEC.	YEAR	EVAPOT.	YR									
	52.000	71.000	870.000	0.000										
E REGION -	SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.					
	1.000	3.000	4.000	0.000	0.200	0.800	0.500	70.000	51.000					
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H				
	3.154	1.292	0.215	0.001	0.273			370.000	5.000					
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATCES	SUG.-BEET		
	7.379	2.559	0.894	0.203	1.460	0.104	0.631	0.001	0.040	0.016				
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.	MAIZE	GR.	FODDER	VEG+FLOW.	ROOT (RC)					
	0.021	0.012	0.001	0.135	0.165	0.001	0.078							
COEFFICIENTS														
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MDW-PG/P	LARGE-F-S	POP./TA	POP./AUA			
	0.346	0.570	0.246	0.030	0.093	0.705	0.941	0.013	0.013	691.150	1992.966			
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR			
	728.571	2.166	2.000	59.166	85.833	72.500	0.408	2.200	14.316	8.258				
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GCATS	OTH.	FOWL	
	3.790	28.417	58.577	5.193	1.094	1.941	8.831	0.412	0.038	0.668				
M	LAY -HENS	BROILERS	GESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.				
	11.930	0.027	0.058	0.058	0.000	121.041	110.681	120.467	102.078					
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A	KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.		
	91.236	29.804	0.753	0.246	85.312	56.085	86.689	32.046	99.613	48.186	102.078			
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A						
	159.914	159.652	158.065	159.294	85.312	56.085	86.689	32.046						
P	STRUCT.-CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.			
	0.475	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
Q	-PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS			
	0.083	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS			
	0.787	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI			
	0.003	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			



ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. -2.400	FEB. -0.600	MARCH 3.300	APRIL 7.600	MAY 12.900	JUNE 15.900	JULY 17.600	AUG. 16.600	SEPT. 13.000	OKT. 7.500
B	NOV. 2.400	DEC. -1.000	YEAR 7.700	ICEDAYS 30.000	FROSTDAYS 107.000	WIND-D-JU 3.000	WIND-D-DE 3.000	WIND-D-YR 6.000	WINDPOWER 3.000	4.000
C - RAIN	JAN. 51.000	FEB. 46.000	MARCH 39.000	APRIL 51.000	MAY 60.000	JUNE 74.000	JULY 94.000	AUG. 78.000	SEPT. 61.000	OKT. 48.000
D	NOV. 42.000	DEC. 60.000	YEAR 698.000	EVAPOT.YR 0.000						
E REGION - SOIL MAIN SOIL	2ND SOIL 1.000	3RD SOIL 3.000	MOUNTAINS 3.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 0.900	AREA 67.000	POPULAT. 45.000		
F -LIVEST. CATTLE	3.218	PIGS 6.502	HENS 0.046	BROILERS 0.041	FOWL 0.088	FARM-STRUCTURE 323.000	FARMS+IHA 34.000	FARMS+30H 34.000		
G -LANDUSE AREA (TA)	AUA (LF) 8.096	ARABLE AL 5.121	GARDENS 4.601	GRASS(PG) 0.339	MAIZE(GM) 0.777	GRAIN (G) 1.986	PULSE(PC) 0.016	POTATGES 0.538	SUG.-BEET 0.990	
H FOD.-BEET IND.	CROPS 0.060	TEMP.-GR. 0.010	FOD.MAIZE 0.036	GR.FODDER 0.085	VEG+FLOW. 0.198	ROOT (RC) 0.197	1.589			
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 0.632	GRASS/AUA 0.151	GRAIN/AUA 0.387	RC./AUA 0.310	MAIZE/AUA 0.024	GRAIN/AL 0.496	MOW-PG/PG 0.975	LARGE-F-S 0.105	POP./TA 555.830	POP./AUA 878.734
K RELIEF/CLIMATE	POP./AREA 671.641	SOIL 2.333	RELIEF 1.666	WINT-RAIN 47.666	SUM.-RAIN 69.666	YEAR-RAIN 58.166	WI-R/YR-R 0.409	TEMP-WINT 1.533	TEMP.-SUM 13.933	TEMP.-YEAR 7.733
L REG.-CONC.(FU)	HORSES 4.803	OTH.CATT. 22.073	MILK-COWS 17.730	CALVES 2.495	OTH. PIGS 6.397	SOWS 15.045	FAT.-PIGS 7.571	SHEEP 0.079	GOATS 0.012	OTH. FOWL 0.005
M LAY -HENS	BROILERS 1.275	0.568	GEESE 0.146	DUCKS 0.058	TURKEYS 0.000	TOTAL-FU 78.266	RE/AUA 63.558	RE-NITR. 69.458	RE-PHOS. 53.050	RE-POTAS. 53.050
N GRASS-FU	L-IND.-FU 44.700	33.565	GR-FU/TFU 0.571	LI-FU/TFU 0.428	KG/AUA 57.202	KG-NITR. 27.783	KG-POTAS. 53.050			
O GR-FU/GR	GR-REN/GR 294.611	292.214	GR-REP/GR 285.223	GR-REPO/G 291.081	LI-FU/AL 42.961	LI-REN/AL 24.601	LI-REP/AL 33.511	LI-REPO/A 11.372		
P STRUCT.- CATTLE	COWS/CAT. 0.282	0.000	FARM MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q - PIGS	SOWS/PIGS 0.257	0.000	PIGS/FARM MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R -L.-HENS	HENS/FOWL 0.522	0.000	FARM MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGTH/HENS 0.000	GH/HENS 0.000	GTH/HENS 0.000	ISH/HENS 0.000
S -BROILER	BROI/FOWL 0.465	0.000	FARM MGIB-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION 1 9 2 4 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE- TEMP. JAN. FEB. MARCH APRIL MAY JUNE JULY AUG. SEPT. OKT.  
 -2.600 -1.100 3.300 8.100 13.100 16.000 17.600 16.500 13.100 7.600

B NOV. DEC. YEAR ICEDAYS FROST-DAYS WIND-D-JU WIND-D-DE WIND-D-YR WINDPOWER  
 2.500 -1.100 7.800 25.000 101.000 3.000 3.000 3.000 3.000 4.000

C JAN. RAIN FEB. MARCH APRIL MAY JUNE JULY AUG. SEPT. OKT.  
 77.000 57.000 55.000 64.000 75.000 91.000 110.000 97.000 71.000 63.000

D NOV. DEC. YEAR EVAPOT.YR  
 57.000 82.000 899.000 0.000

E REGION - SOIL MAIN SOIL 2ND SOIL 3RD SOIL MOUNTAINS HILLS PLAINS MET-SOILS AREA POPULAT.  
 1.000 3.000 4.000 0.200 0.400 0.400 0.200 858.000 99.000

F -LIVEST. CATTLE PIGS HENS BROILERS TOT. FOWL FARM-STRUCTURE FARMS+1HA FARM+30H  
 50.450 69.661 2.794 5.203 8.451 5400.000 283.000

G -LANDUSE AREA (TA) AUA (LF) ARABLE AL GARDENS GRASS(PG) MAIZE(GM) GRAIN (G) PULSE(PC) POTATGES SUG.-BEET  
 86.954 53.314 34.409 0.872 17.948 2.443 19.484 0.081 2.993 5.852

H FOD.-BEET IND.-CROPS TEMP.-GR. FOD.-MAIZE GR.FODDER VEG+FLOW. ROOT (RC)  
 1.250 0.030 0.755 1.921 4.355 0.328 10.109

COEFFICIENTS

I L-USE/STR./POP. AUA/TA GRASS/AUA GRAIN/AUA RC./AUA MAIZE/AUA GRAIN/AL MOH-PG/PG LARGE-F-S POP./TA POP./AUA  
 0.613 0.336 0.365 0.189 0.081 0.566 0.956 0.052 113.853 185.692

K RELIEF/CLIMATE POP./AREA SOIL RELIEF WINT-RAIN SUM.-RAIN YEAR-RAIN WI-R/YR-R TEMP-WINT TEMP.-SUM TEMP.YEAR  
 115.384 2.166 3.000 65.166 84.666 74.916 0.434 1.433 14.066 7.749

L REG.-CONC.(FU) HORSES OTH.-CATT. MILK-COWS CALVES OTH. PIGS SOWS FAT.-PIGS SHEEP GOATS CTH. FOWL  
 1.001 23.847 37.517 5.209 3.920 5.838 19.690 0.406 0.026 0.255

M LAY -HENS BROILERS GEESE DUCKS TURKEYS TOTAL-FU RE/AUA RE-NITR. RE-PHOS. RE-POTAS.  
 7.441 6.929 0.016 0.081 0.004 112.188 93.145 108.239 78.028

N GRASS-FU L-IND.-FU GR-FU/TFU LI-FU/TFU KG/AUA KG-NITR. KG-PHOS. KG-POTAS.  
 62.799 49.388 0.559 0.440 0.440 83.831 43.295 78.028

O GR-FU/GR GR-REN/GR GR-REP/GR GR-REPO/G LI-FU/AL LI-REN/AL LI-REP/AL LI-REPO/A  
 186.543 186.764 185.884 186.434 76.524 46.903 70.748 23.653

P STRUCT.- CATTLE COWS/CAT. CAT./FARM MGTH-CAT. GH-CATTLE GIH-CAT. ISH-CAT. MGIC/CAT. GC/CAT. GIC/CAT. ISC/CAT.  
 0.396 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

Q - PIGS SOWS/PIGS PIGS/FARM MGTH-PIGS GH- PIGS GIH-PIGS ISH-PIGS MGIP/PIGS GP/PIGS GIP/PIGS ISP/PIGS  
 0.097 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

R -L.-HENS HENS/FOWL HENS/FARM MGTH-HENS GH- HENS GIH-HENS ISH-HENS MGTH/HENS GH/HENS GIH/HENS ISH/HENS  
 0.330 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

S -BROILER BROI/FOWL BROI/FARM MGTH-BROI GH- BROI GIH-BROI ISH-BROI MGIB/BROI GB/BROI GIB/BROI ISB/BROI  
 0.615 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

REGION 1 9 2 5 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE--TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
		-3.000	-1.700	2.100	6.500	12.200	15.200	16.600	15.700	12.200	6.800
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER-	
		1.900	-1.400	6.900	25.000	125.000	3.000	3.000	3.000	3.000	4.000
C	-RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
		75.000	51.000	55.000	66.000	85.000	95.000	111.000	106.000	73.000	64.000
D		NOV.	DEC.	YEAR	EVAPOT.	YR					
		62.000	74.000	917.000	0.000						

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOH-PG/PG	LARGE-F-S	POP./TA	POP./AUA
		0.724	0.199	0.512	0.138	0.145	0.652	0.952	0.086	83.929	115.790
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR
		82.299	3.166	2.500	63.500	89.333	76.416	0.415	0.783	13.066	6.924
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GCATS	OTH. FCWL
		0.716	29.023	37.451	6.640	7.179	11.469	31.978	0.490	0.034	0.549
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.
		12.646	3.394	0.030	0.047	0.030	141.683	112.048	132.664	89.231	
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	LI-FU/TFU	LI-FU/TFU	LI-FU/TFU	LI-FU/TFU	LI-FU/TFU	LI-FU/TFU	LI-FU/TFU
		67.715	73.968	0.477	0.522						
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REP/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REP/A	LI-REP/A	LI-REP/A	LI-REP/A
		339.062	339.720	338.463	339.127	56.335	82.930	27.405			
P	STRUCT.-CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
		0.346	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q	-PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
		0.110	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS
		0.573	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
		0.308	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGION 1 9 2 6 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
	-2.400	-0.600	3.300	7.600	12.900	15.900	17.600	16.600	13.000	7.500
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOMER	
	2.400	-1.000	7.700	30.000	107.000	3.000	6.000	3.000	4.000	
C	- RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.
	39.000	34.000	37.000	46.000	59.000	72.000	80.000	70.000	56.000	42.000
D	NOV.	DEC.	YEAR	EVAPOT.	YR					
	40.000	45.000	620.000	0.000						
E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS		AREA	POPULAT.
	1.000	3.000	4.000	0.100	0.200	0.700	0.200		984.000	74.000
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FCWL	FARM-STRUCTURE	FARMS+1HA	FARM+30H
	41.325	9.973	0.585	0.110	0.757			5617.000	34.000	
G	-LANDUSE AREA (TA)	AUA (1F)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET
	96.616	38.229	10.761	0.629	26.820	0.037	6.167	0.011	1.967	0.012
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)			
	0.337	0.001	1.109	0.486	2.137	0.017	2.409			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	POP./TA	POP./AUA
	0.395	0.701	0.161	0.063	0.013	0.573	0.963	0.006	76.591	193.570
K RELIEF/CIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.	-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM
	75.203	2.166	2.333	39.500	63.833	51.666	0.382	1.533	13.933	7.733
L REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS
	1.271	19.770	58.126	5.106	0.608	0.395	4.785	0.244	0.027	0.048
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.
	2.172	0.204	0.058	0.058	0.002	92.882	89.231	91.669	86.332	
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.
	79.440	13.442	0.855	0.144			80.308	36.667	86.332	
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REM/AL	LI-REP/AL	LI-REPO/A		
	113.233	113.224	112.760	113.095	47.755	34.806	44.623	24.827		
P STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GTH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.
	0.537	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GTH-PIGS	MGIP/PIGS	GP/PIGS
	0.032	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GTH-HENS	MGIH/HENS	GIH/HENS	ISH/HENS
	0.772	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GTH-BROI	MGIB/BROI	GB/BROI	ISB/BRCI
	0.145	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGION	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. -2.200	FEB. -0.800	MARCH 3.200	APRIL 7.500	MAY 12.600	JUNE 15.600	JULY 17.300	AUG. 16.200	SEPT. 12.600	OKT. 7.400
B	NOV. 2.600	DEC. -0.800	YEAR 7.600	ICEDAYS 28.000	FROSTDAYS 131.000	WIND-D-JU 3.000	WIND-D-DE 3.000	WIND-D-YR 3.000	WINDPOWER 4.000	
C	JAN. 44.000	FEB. 34.000	MARCH 40.000	APRIL 50.000	MAY 68.000	JUNE 92.000	JULY 92.000	AUG. 84.000	SEPT. 61.000	OKT. 46.000
D	NOV. 39.000	DEC. 48.000	YEAR 698.000	EVAPOT.YR 0.000						
E REGION - SOIL MAIN SOIL	2ND SOIL 3.000	3RD SOIL 5.000	MOUNTAINS 0.100	HILLS 0.200	PLAINS 0.700	WET-SOILS 0.200	AREA 1060.000	POPULAT. 87.000		
F -LIVEST.	CATTLE 39.832	PIGS 121.322	HENS 1.256	BROILERS TOT. 0.144	FOWL 1.858	FARM-STRUCTURE 4474.000	FARMS+LHA 310.000			
G	-LANDUSE AREA (TA) 102.560	AUA (LF) 55.418	ARABLE AL 45.287	GARDENS 0.922	GRASS(PG) 9.150	GRAIN (G) 1.517	PULSE(PC) 27.785	POTATOES 0.151	SUG.-BEET 3.497	1.139
H	FOD.-BEET 1.472	IND.CROPS 5.574	TEMP.-GR. 0.462	FOD.MAIZE 2.493	GR.FODDER 5.493	VEG+FLOW. 0.047	ROOT (RC) 6.169			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.540	GRASS/AUA 0.165	GRAIN/AUA 0.501	RC./AUA 0.111	MAIZE/AUA 0.072	GRAIN/AL 0.613	MOW-PG/PG 0.921	LARGE-F-S 0.069	POP./TA 84.828	POP./AUA 156.988
K RELIEF/CLIMATE	POP./AREA 82.075	SOIL 2.333	RELIEF 41.833	WINT-RAIN 74.500	YEAR-RAIN 58.166	WI-R/YR-R 0.359	TEMP-WINT 1.566	TEMP.-SUM 13.633	TEMP.YEAR 7.599	
L REG.-CONC.(FU)	HORSES 0.561	OTH.-CATT. 17.785	MILK-COWS 28.790	CALVES 4.032	OTH. PIGS 7.748	SOWS 13.242	FAT.-PIGS 28.161	SHEEP 0.616	GOATS 0.012	OTH. FOWL 0.247
M	LAY -HENS 3.218	BROILERS 0.184	GEESE 0.062	DUCKS 0.113	TURKEYS 0.001	TOTAL-FU 104.779	RE/AUA 80.536	RE-NITR. 92.407	RE-PHOS. 62.776	RE-POTAS. 36.962
N	GRASS-FU 47.765	L-IND.-FU 57.014	GR-FU/TFU 0.455	LI-FU/TFU 0.544	KG/AUA 72.483	KG/AUA 72.483	KG-PHOS. 36.962	KG-POTAS. 62.776		
O	GR-FU/GR 289.294	GR-REV/GR 290.397	GR-REP/GR 288.966	GR-REPD/G 289.595	LI-FU/AL 69.768	LI-REN/AL 39.880	LI-REP/AL 54.694	LI-REPD/A 18.308		
P STRUCT.- CATTLE	COWS/CAT. 0.400	CAT./FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	- PIGS 0.131	SOMS/PIGS 0.000	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.675	HENS/FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.077	BROI/FOWL 0.000	FARM 0.000	BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION 1 9 2 8 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		-1.800	-0.300	3.800	8.200	13.200	16.200	17.900	16.800	13.600	8.500
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
		3.300	-0.300	8.300	25.000	101.000	3.000	3.000	3.000	3.000	4.000
C	-RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		69.000	54.000	51.000	64.000	80.000	95.000	108.000	93.000	75.000	58.000
D		NOV.	DEC.	YEAR	EVAPOT-YR						
		52.000	71.000	870.000	0.000						

E	REGION -	SOIL	MAIN	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.
		1.000	3.000	4.000	0.200	0.300	0.300	0.500	0.500	0.200	1361.000	104.000
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL		FARM-STRUCTURE	FARMS+IHA	FARM+30H	
		124.047	160.810	2.215	0.758	5.038			6720.000	709.000		
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET
		130.856	95.797	71.135	1.552	23.101	4.738	47.533	0.296	2.369	1.715	
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.	MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)				
		1.628	1.565	0.410	10.856	15.921	0.063	5.728				

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOW-PG/PG	LARGE-F-S	POP./TA	POP./AUA	
		0.732	0.241	0.496	0.059	0.162	0.668	0.933	0.105	79.476	108.562	
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR	
		76.414	2.166	2.833	59.166	85.833	72.500	0.408	2.200	14.316	8.258	
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COMS	CALVES	OTH.	PIGS	SOMS	FAT.-PIGS	SHEEP	GOATS	OTH.
		1.034	35.159	45.430	7.638	5.890		11.097	21.210	0.317	0.012	0.646
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.	
		3.283	0.561	0.017	0.039	0.001	132.340	112.798	123.034	98.490		
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU				KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.	
		81.955	50.385	0.619	0.380			101.519	49.213	98.490		
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A				
		339.857	340.001	338.820	339.613	67.853	41.490	55.657	22.347			
P	STRUCT.-	CATTLE	COMS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
		0.350	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q	-	PIGS	SOMS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
		0.143	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R	-L.-	HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	CH/HENS	GIH/HENS	ISH/HENS
		0.439	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGIB/BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
		0.150	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGION	1	2	9	0	ORIGINAL-DATA										
	1	2	3	4	5	6	7	8	9	10					
A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.					
	-2.000	-0.400	3.100	7.300	12.400	15.400	17.200	16.200	12.900	7.500					
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER						
	2.90	-0.500	7.600	25.000	116.000		3.000	3.000	3.000	4.000					
C	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.					
	72.000	48.000	54.000	63.000	83.000	97.000	106.000	101.000	74.000	66.000					
D	NOV.	DEC.	YEAR	EVAPOT.	YR										
	60.000	75.000	899.000	0.000											
E REGION -	SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.						
	4.000	1.000	4.000	0.100	0.300	0.600	0.000	1530.000	151.000						
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H					
	124.928	171.902	2.663	1.248	4.215			9840.000	477.000						
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET			
	151.542	97.624	53.104	11.589	42.895	7.845	38.466	0.161	2.262	0.754					
H	OD.-BEET	IND.CROPS	TEMP.-GR.	FOOD	MAIZE	GR.	FODDER	VEG+FLOW.	ROOT (RC)						
	1.348	0.057	0.403	6.755	9.780	0.160	4.469								
COEFFICIENT															
I	L-USE/SY.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MDW-PG/P	GR	LARGE-F	S	POP./TA	POP./AUA		
	0.644	0.439	0.394	0.045	0.149	0.724	0.924	0.048	99.642	154.675					
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.-YEAR				
	98.692	3.000	2.500	62.500	87.333	74.916	0.417	1.700	13.566	7.633					
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH.	FOWL		
	1.183	31.545	52.653	6.821	5.714	10.118	24.235	0.681	0.027	0.093					
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.				
	3.873	0.907	0.032	0.055	0.005	137.949	117.549	128.242	102.327						
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	0.375										
	86.091	51.858	0.624												
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A							
	195.933	196.297	195.418	195.916	95.333	57.537	77.905	29.860							
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.				
	0.411	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS				
	0.124	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				
R	-L.-	HENS	FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	MGIH-HENS	GH/HENS	GIH/HENS	ISH/HENS				
	0.631	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				
S	-BROILER	BROI/FDWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI					
	0.296	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000					

REGION 1 9 2 10 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. FEB. MARCH APRIL MAY JUNE JULY AUG. SEPT. OKT.	-2.600 -1.400 2.800 7.400 12.800 15.800 17.600 16.500 12.500 7.300								
B	NOV. DEC. YEAR ICEDAYS FROSTDAYS	2.300 -1.300 7.500 28.000 126.000								
C	RAIN JAN. FEB. MARCH APRIL MAY JUNE JULY AUG. SEPT. OKT.	52.000 39.000 49.000 69.000 89.000 98.000 108.000 94.000 73.000 51.000								
D	NOV. DEC. YEAR EVAPOT. YR	49.000 60.000 831.000 0.000								
E REGION -	SOIL MAIN SOIL 2ND SOIL 3RD SOIL MOUNTAINS HILLS PLAINS WET-SOILS	1.000 3.000 1.000 0.100 0.200 0.700 0.100								AREA POPULAT. 1040.000 77.000
F	-LIVEST. CATTLE PIGS HENS BROILERS TOT. FOWL	32.259 6.173 0.378 0.081 0.518								FARM-STRUCTURE FARMS+IHA FARM+30H 4676.000 45.000
G	-LANDUSE AREA (TA) AUA (LF) ARABLE AL GARDENS GRASS(PG) MAIZE(GM) GRAIN (G) PULSE(PC) POTATOES SUG.-BEET	103.207 30.938 9.329 0.427 21.175 0.045 4.753 0.016 1.328 0.015								
H	FOD.-BEET IND.CROPS TEMP.-GR. FOD.MAIZE GR.FOODER VEG+FLOW. ROOT (RC)	0.205 0.001 2.422 0.191 2.970 0.004 1.581								

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA GRASS/AUA GRAIN/AUA RC./AUA MAIZE/AUA GRAIN/AL MOH-PG/PG LARGE-F-S POP./TA POP./AUA	0.299 0.684 0.153 0.051 0.007 0.509 0.933 0.009 74.607 248.884
K RELIEF/CLIMATE	POP./AREA SOIL RELIEF WINT-RAIN SUM.-RAIN YEAR-RAIN WI-R/YR-R TEMP-WINT TEMP.-SUM TEMP.YEAR	74.038 1.666 2.333 50.000 88.500 69.250 0.361 1.183 13.766 7.474
L REG.-CONC.(FU)	HORSES OTH.CATT. MILK-COWS CALVES OTH. PIGS SOWS FAT.-PIGS SHEEP GOATS OTH. FOWL	2.052 20.134 55.869 4.452 0.539 0.805 3.202 0.745 0.059 0.057
M	LAY -HENS BROILERS GEESE DUCKS TURKEYS TOTAL-FU RE/AUA RE-NITR. RE-PHOS. RE-POTAS.	1.734 0.185 0.058 0.029 0.006 89.933 87.165 88.794 84.724
N	GRASS-FU L-IND.-FU GR-FU/TFU LI-FU/TFU	78.861 11.071 0.876 0.123
D	GR-FU/GR GR-REN/GR GR-REP/GR GR-REPO/G LI-FU/AL LI-REM/AL LI-REP/AL LI-REPO/A	115.221 115.400 114.535 115.090 36.718 27.131 34.496 19.740
P STRUCT.-	CATTLE COWS/CAT. CAT./FARM MGIH-CAT. GH-CATTLE GIH-CAT. ISH-CAT. MGIC/CAT. GC/CAT. GIC/CAT. ISC/CAT.	0.535 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
Q	PIGS SOWS/PIGS PIGS/FARM MGIH-PIGS GH- PIGS GIH-PIGS MGIP/PIGS GP/PIGS GIP/PIGS ISP/PIGS	0.087 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
R	-L.-HENS HENS/FOWL HENS/FARM MGIH-HENS GH- HENS GIH-HENS ISH-HENS MGTH/HENS GH/HENS GIH/HENS ISH/HENS	0.729 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
S	-BROILER BROI/FOWL BROI/FARM MGIH-BROI GH- BROI GIH-BROI ISH-BROI MGIB/BROI GB/BROI ISB/BROI	0.156 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000



REGION 1 9 2 11 0

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE-TEMP.	JAN. -2.400	FEB. -0.600	MARCH 3.300	APRIL 7.600	MAY 12.900	JUNE 15.900	JULY 17.600	AUG. 16.600	SEPT. 13.000	OKT. 7.500
B		NOV. 2.400	DEC. -1.000	YEAR 7.700	ICEDAYS 30.000	FROSTDAYS 107.000		WIND-D-JU 3.000	WIND-D-DE 6.000	WIND-D-YR 3.000	WINDPOWER 4.000
C	-RAIN	JAN. 51.000	FEB. 40.000	MARCH 39.000	APRIL 51.000	MAY 60.000	JUNE 74.000	JULY 94.000	AUG. 78.000	SEPT. 61.000	OKT. 48.000
D		NOV. 42.000	DEC. 60.000	YEAR 698.000		EVAPOT.YR 0.000					
E	REGION -	SOIL 1.000	2ND SOIL 3.000	3RD SOIL 4.000	MOUNTAINS 0.100	HILLS 0.200	PLAINS 0.700	WET-SOILS 0.200		AREA 1273.000	POPULAT. 102.000
F	-LIVEST.	CATTLE 149.838	PIGS 92.328	HENS 2.385	BROILERS 3.567	TOT. FOWL 7.593		FARM-STRUCTURE 8522.000	FARMS+IHA 8522.000	FARM+30H 304.000	
G	-LANDUSE AREA (TA)	AUA (LF) 126.778	ARABLE 87.635	AL 50.032	GARDENS 1.086	GRASS(PG) 36.504	MAIZE(GM) 2.418	GRAIN (G) 31.107	PULSE(PC) 0.189	POTATOES 1.557	SUG.-BEET 0.283
H	FOD.-BEET	IND.CROPS 1.399	TEMP.-GR. 0.085	FOD. 0.194	MAIZE 10.954	GR.FODDER 15.228	VEG+FLOW. 0.120	ROOT (RC) 3.281			
COEFFICIENTS											
I	L-USE/STR./POP.	AUA/TA 0.691	GRASS/AUA 0.416	GRAIN/AUA 0.354	RC-/AUA 0.037	MAIZE/AUA 0.152	GRAIN/AL 0.621	MOW-PG/PG 0.966	LARGE-F-S 0.035	POP./TA 80.455	POP./AUA 116.391
K	RELIEF/CLIMATE	POP./AREA 80.125	SOIL 2.166	RELIEF 2.333	WINT-RAIN 46.666	SUM.-RAIN 69.666	YEAR-RAIN 58.166	WI-R/YR-R 0.401	TEMP-WINT 1.533	SUM TEMP. 13.933	TEMP.YEAR 7.733
L	REG.-CONC. (FU)	HORSES 0.858	OTH.CATT. 43.934	MILK-COWS 65.913	CALVES 9.552	OTH. PIGS 3.292	SOWS 4.904	FAT.-PIGS 15.441	SHEEP 0.646	GOATS 0.018	OTH. FOWL 0.561
M	LAY -HENS	BROILERS 3.864		GEESE 0.015	DUCKS 0.029	TURKEYS 0.066	TOTAL-FU 151.989	RE/AUA 138.355	RE-NITR. 147.577	RE-PHOS. 127.798	RE-POTAS. 127.798
N	GRASS-FU	L-IND.-FU 111.370	GR-FU/TFU 40.618	GR-FU/TFU 0.732	LI-FU/TFU 0.267			KG/AUA 124.520	KG-NITR. 59.030	KG-PHOS. 127.798	
O	GR-FU/GR	GR-REN/GR 267.367	GR-REP/GR 267.777	GR-REP/GR 267.039	GR-REPD/G 267.421	LI-FU/AL 71.145	LI-REN/AL 46.966	LI-REP/AL 63.657	LI-REPO/A 28.735		
P	STRUCT.-	CATTLE 0.385	CONC./CAT. 0.000	FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	-	PIGS 0.101	SOMS/PIGS 0.000	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS	HENS/FOWL 0.314	HENS/FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	MGIH-HENS 0.000	GH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER	BROI/FOWL 0.469	BROI/FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION 1 9 2 12 0

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		-2.200	-0.800	3.200	7.500	12.600	15.600	17.300	16.200	12.600	7.400
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
		2.600	-0.800	7.600	28.000	131.000	3.000	3.000	3.000	3.000	4.000
C		JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		42.000	31.000	38.000	50.000	63.000	80.000	92.000	83.000	61.000	44.000
D		NOV.	DEC.	YEAR	EVAPOT.	YR					
		39.000	49.000	672.000	0.000						
E	REGION -	SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.	
		1.000	3.000	5.000	0.000	0.200	0.800	0.200	1197.000	78.000	
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT. FOWL	FARM-STRUCTURE	FARMS+1HA	FARM+30H		
		67.814	101.672	4.641	10.807	16.207		6893.000	465.000		
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PC)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-8EET
		115.041	79.357	57.716	0.972	20.647	1.853	34.483	0.224	4.762	8.432
H	FOD.-BEET	IND.-CROPS	TEMP.-GR.	FOD.-MAIZE	GR.-FODDER	VEG+FLOW.	ROOT (RC)				
		1.883	0.249	1.339	2.623	7.299	15.114				

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOM-PG/PG	LARGE-F-S	POP./TA	POP./AUA
		0.689	0.260	0.434	0.190	0.056	0.597	0.952	0.067	67.801	98.290
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR
		65.162	2.333	2.000	40.500	71.500	56.000	0.361	1.566	13.633	7.599
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GCATS	OTH. FOWL
		0.992	20.328	37.127	4.333	5.168	11.411	12.906	0.603	0.014	0.286
M	LAY -HENS	BROILERS	GEESE	0.032	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.
		8.304	9.668	0.032	0.035	0.100	111.315	90.970	108.456	74.508	
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	0.469		KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.	
		59.066	52.249	0.530			81.873	43.382	74.508		
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A			
		227.022	227.569	226.308	227.014	71.840	43.671	68.163	21.234		
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGTH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	ISC/CAT.
		0.434	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGTH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS
		0.193	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGTH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS
		0.286	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S	-BROILER	BROI/FOWL	BROI/FARM	MGTH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
		0.666	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGION	1	2	3	4	5	6	7	8	9	10		
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10		
A CLIMATE--	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.		
	-2.200	-0.800	3.300	7.500	12.900	15.900	17.500	16.400	13.000	7.600		
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER			
	2.800	-1.000	7.700	28.000	115.000	3.000	3.000	3.000	4.000			
C	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.		
	60.000	40.000	44.000	55.000	73.000	87.000	100.000	90.000	68.000	55.000		
D	NOV.	DEC.	YEAR	EVAPOT.	YR							
	50.000	60.000	782.000	0.000	0.000							
E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.			
	1.000	3.000	4.000	0.100	0.200	0.700	0.300	10374.000	994.000			
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H		
	707.836	887.721	22.937	24.973	54.931			57896.000	3101.000			
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)		
	999.999	611.682	387.634	10.010	213.907	25.454	245.689	1.279	23.799	23.823		
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)					
	11.348	7.697	7.260	41.604	71.528	1.786	59.412					
-----												
COEFFICIENTS												
I	L-USE/STR./POP.	AUA/YA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOW-PG/PG	LARGE-F-S	POP./TA	POP./AUA	
	0.611	0.349	0.401	0.097	0.109	0.633	0.945	0.053	0.053	99.400	162.502	
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR	
	95.816	2.166	2.333	51.500	78.833	65.166	0.395	1.616	13.866	7.741		
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOVS	FAT.-PIGS	SHEEP	GOATS	OTH.
	1.074	28.856	46.524	6.330	4.966	8.343	19.330	0.000	0.000	0.000	0.344	
M	LAY	-HENS	BROILERS	GEESE	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.		
	5.324	2.898	0.032	0.051	0.027	124.105	105.571	117.415	91.657			
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	L1-FU/TFU	0.383		KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.		
	76.454	47.651	0.616	0.383			95.014	46.966	91.657			
D	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A				
	218.628	218.373	217.706	218.274	75.192	46.086	65.143	24.183				
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
	0.402	15.856	0.046	0.000	0.000	0.000	0.001	0.022	0.000	0.000	0.001	
Q	-	PIGS	SOVS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
	0.124	31.186	0.027	0.014	0.003	0.005	0.039	0.055	0.012	0.007	0.007	
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GIH-HENS	MGIH/HENS	GH/HENS	GTH/HENS	ISH/HENS	ISH/HENS
	0.417	0.606	0.014	0.013	0.005	0.006	0.517	0.676	0.492	0.398		
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI	ISB/BROI
	0.454	2.020	0.006	0.010	0.003	0.004	0.670	0.933	0.640	0.425		



FRANKREICH



REGION 2 1 1 0 1

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE-TEMP.	JAN. 3.800	FEB. 3.900	MARCH 6.200	APRIL 8.800	MAY 12.100	JUNE 15.000	JULY 16.800	AUG. 17.200	SEPT. 15.800	OKT. 12.300
B		NOV. 7.600	DEC. 4.800	YEAR 10.400	ICEDAYS 11.000	FROSTDAYS 39.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOW 0.000	
C	-RAIN	JAN. 47.000	FEB. 46.000	MARCH 41.000	APRIL 39.000	MAY 43.000	JUNE 50.000	JULY 51.000	AUG. 54.000	SEPT. 61.000	OKT. 60.000
D		NOV. 79.000	DEC. 63.000	YEAR 634.000	EVAPOT.YR 0.000						
E	REGION -	SOIL 3.000	2ND SOIL 3.000	3RD SOIL 4.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 0.900	AREA 0.000	POPULAT. 0.000	
F	-LIVEST.	CATTLE 15.632	PIGS 48.716	HENS 0.912	BROILERS 0.652	TOT. FOWL 1.564	FARM-STRUCTURE 1319.000	FARMS+IHA 424.000			
G	-LANDUSE AREA (TA)	0.000	AUA (LF) 32.294	ARABLE AL 26.565	GARDENS 0.027	GRASS(PG) 5.277	MAIZE(GM) 0.011	GRAIN (G) 15.413	PULSE(PC) 0.000	POTATOES 0.724	SUG.-BEET 3.080
H	FOD.-BEET	0.000	IND.CROPS 4.616	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FODDER 0.378	VEG+FLOW. 0.974	ROOT (RC) 4.131			
COEFFICIENTS											
I	L-USE/STR./POP.	32294.000	AUA/TA 0.163	GRASS/AUA 0.477	RC./AUA 0.127	MAIZE/AUA 0.000	GRAIN/AL 0.580	MON-PG/PG 0.000	LARGE-F-S 0.321	POP./TA 0.000	POP./AUA 0.000
K	RELIEF/CLIMATE	POP./AREA 0.000	SOIL 3.166	RELIEF 1.666	WINT-RAIN 56.000	SUM.-RAIN 49.666	YEAR-RAIN 52.833	WI-R/YR-R 0.529	TEMP-WINT 6.433	TEMP.-SUM 14.283	TEMP.YEAR 10.358
L	REG.-CONC.(FU)	HORSES 2.053	OTH.CATT. 14.770	MILK-COWS 12.736	CALVES 3.315	OTH. PIGS 4.146	SOHS 9.318	FAT.-PIGS 22.282	SHEEP 0.892	GOATS 0.000	OTH. FOWL 0.000
M	LAY -HENS	0.010	BROILERS 1.433	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 74.957	RE/AUA 56.423	RE-NITR. 66.377	RE-POTAS. 42.376	
N	GRASS-FU	L-IND.-FU 30.451	GR-FU/TFU 44.506	GR-FU/TFU 0.406	LI-FU/TFU 0.593		KG/AUA 50.781	KG-NITR. 26.551	KG-POTAS. 42.376		
O	GR-FU/GR	186.357	GR-REN/GR 187.303	GR-REP/GR 183.581	GR-REPO/G 185.905	LI-FU/AL 54.104	LI-REN/AL 31.385	LI-REP/AL 44.225	LI-REPO/A 14.585		
P	STRUCT.-CATTLE	0.263	CONV./CAT. 0.000	FARM MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	-PIGS	0.134	SOWS/PIGS 0.000	FARM MGIH-PIGS 0.000	GM-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS	0.583	HENS/FOWL 0.000	FARM MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER	0.416	BROI/FOWL 0.000	FARM MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION	2	1	1	0	2	ORIGINAL-DATA									
	1	2	3	4	5	6	7	8	9	10					
A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.					
	2.500	3.100	6.200	9.100	12.400	15.400	17.200	17.400	15.000	10.700					
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER						
	6.300	3.500	9.900	15.000	61.000	0.000	0.000	0.000	0.000						
C	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.					
	53.000	44.000	37.000	42.000	50.000	51.000	63.000	63.000	57.000	63.000					
D	NOV.	DEC.	YEAR	EVAPOT.	YR										
	60.000	54.000	637.000	0.000											
E REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	MET-SOILS	AREA	POPULAT.		
	1.000	1.000	1.000	1.000	0.000	0.100	0.900	0.000	0.000	0.900	0.000	0.000	0.000	0.000	0.000
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H					
	66.310	218.561	0.912	0.652	1.564			3400.000	614.000						
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET			
	0.000	67.568	49.418	0.090	17.755	0.039	27.419	0.000	7.698	3.596					
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)								
	0.000	4.753	0.000	0.000	1.363	0.877	13.297								
COEFFICIENTS															
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOH-PG/PG	LARGE-F-S	POP./TA	POP./AUA				
	67568.000	0.262	0.405	0.196	0.000	0.554	0.000	0.180	0.000	0.000	0.000				
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.-YEAR				
	0.000	1.000	1.833	51.833	54.333	53.083	0.488	5.383	14.416	9.899					
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOHS	FAT.-PIGS	SHEEP	GOATS	OTH.	FOWL		
	2.761	26.506	28.620	7.602	8.409	28.562	44.319	0.587	0.000	0.000	0.000	0.000	0.000		
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.					
	1.916	0.685	0.000	0.000	0.000	149.971	110.974	127.902	82.858						
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	0.610										
	58.475	91.495	0.389												
O	GR-FU/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A								
	222.534	222.478	219.788	221.732	125.099	71.800	95.911	33.625							
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.			
	0.291	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
Q	-	PIGS	SONS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS			
	0.191	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GH/HENS	GIH/HENS	ISH/HENS			
	0.583	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI				
	0.416	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			



REGION 2 1 1 0 3

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
	2.500	3.100	6.200	9.100	12.400	15.400	17.200	17.400	15.000	10.700
B NOV.	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
	6.300	3.500	9.900	15.000	61.000	0.000	0.000	0.000	0.000	
C - RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
	53.000	44.000	37.000	42.000	50.000	51.000	63.000	63.000	57.000	63.000
D NOV.	NOV.	DEC.	YEAR	EVAPOT.	YR					
	60.000	54.000	637.000	0.000	0.000					

E REGION - SOIL	MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.		
	1.000	1.000	1.000	0.000	0.000	1.000	0.000	0.000	0.000		
F -LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H		
	23.180	60.521	0.912	0.652	1.564			1539.000	153.000		
G -LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GH)	GRAIN (G)	PULSE(PC)	POTATGES	SUG.-BEET
	0.000	24.980	19.620	0.011	5.159	0.014	10.698	0.000	0.000	3.631	1.323
H FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)					
	0.000	0.299	0.000	0.000	0.816	0.955	5.949				

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MDW-PG/PG	LARGE-F-S	POP./TA	POP./AUA		
	24980.000	0.206	0.428	0.238	0.000	0.545	0.000	0.099	0.000	0.000		
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.-YEAR		
	0.000	1.000	1.666	51.833	54.333	53.083	0.488	5.383	14.416	9.899		
L REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOHS	FAT.-PIGS	SHEEP	GCATS	OTH.	FCWL
	3.330	24.506	33.807	5.442	6.587	16.768	34.986	0.383	0.000	0.000	0.000	
M LAY -HENS	BROILERS	GEESE	0.000	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.		
	5.184	1.853	0.000	0.000	0.000	132.850	102.877	118.116	80.808			
N GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU				KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.		
	62.027	70.823	0.466				92.589	47.246	80.808			
O GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A					
	300.339	299.680	299.838	298.821	90.171	52.182	72.595	24.309				

P STRUCT.- CATTLE	CONS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
	0.364	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q - PIGS	SOHS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
	0.150	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R -L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS
	0.583	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S -BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
	0.416	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGION	2	1	1	0	4	ORIGINAL-DATA										
	1	2	3	4	5	6	7	8	9	10						
A	CLIMATE-TEMP.	JAN. 2.500	FEB. 3.100	MARCH 6.200	APRIL 9.100	MAY 12.400	JUNE 15.400	JULY 17.200	AUG. 17.400	SEPT. 15.000	OKT. 10.700					
B		NOV. 6.300	DEC. 3.500	YEAR 9.900	ICEDAYS 15.000	FROSTDAYS 61.000						WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER 0.000	
C	-RAIN	JAN. 53.000	FEB. 44.000	MARCH 37.000	APRIL 42.000	MAY 50.000	JUNE 51.000	JULY 63.000	AUG. 63.000	SEPT. 57.000	OKT. 63.000					
D		NOV. 60.000	DEC. 54.000	YEAR 637.000	EVAPOT.YR 0.000											
E	REGION -	SOIL 1.000	MAIN SOIL 1.000	3RD SOIL 1.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	MET-SOILS 0.000	AREA 0.000	POPULAT. 0.000						
F	-LIVEST.	CATTLE 29.566	PIGS 45.386	HENS 0.912	BROILERS 0.652	FOWL 1.564						FARM-STRUCTURE 2407.000	FARMS+IHA 253.000			
G	-LANDUSE	AREA (TA) 0.000	AUA (LF) 37.697	ARABLE AL 31.309	GARDENS 0.065	GRASS(PC) 5.707	MAIZE(GM) 0.113	GRAIN (G) 18.432	PULSE(PC) 0.000	POTATOES 5.174	SUG.-BEET 2.357					
H	FOD.-BEET	IND.-CROPS 0.000	TEMP.-GR. 0.589	FOD.-MAIZE 0.000	GR.-FODDER 1.203	VEG+FLOW. 2.125	ROOT (RC) 8.791									
COEFFICIENTS																
I	L-USE/STR./POP.	AUA/TA 37697.000	GRASS/AUA 0.151	GRAIN/AUA 0.488	RC./AUA 0.233	MAIZE/AUA 0.002	GRAIN/AL 0.588	MOH-PG/PD 0.000	LARGE-F-S 0.105	POP./TA 0.000	POP./AUA 0.000					
K	RELIEF/CLIMATE	POP./AREA 0.000	SOIL 1.000	RELIEF 1.666	WINT-RAIN 51.833	SUM.-RAIN 54.333	YEAR-RAIN 53.083	WI-R/YR-R 0.488	TEMP-WINT 5.383	TEMP.-SUM 14.416	TEMP. YEAR 9.899					
L	REG.-CONC.(FU)	HORSES 2.870	OTH-CATT. 19.530	MILK-COWS 31.283	CALVES 4.378	OTH. PIGS 3.456	SOWS 5.383	FAT.-PIGS 18.531	SHEEP 0.539	GOATS 0.000	OTH. FOWL 0.000					
M	LAY -HENS	BROILERS 3.435	1.228	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 90.638	RE/AUA 76.109	RE-NITR. 83.798	RE-POTAS. 65.159						
N	GRASS-FU	L-IND.-FU 54.224	GR-FU/TFU 36.414	GR-FU/TFU 0.598	LI-FU/TFU 0.401	KG/AUA 68.498	KG-PHOS. 33.519	KG-POTAS. 65.159								
O	GR-FU/GR	GR-REN/GR 358.173	GR-REP/GR 357.902	353.134	GR-REPO/G 356.641	LI-FU/AL 43.843	LI-REN/AL 26.399	LI-REP/AL 36.526	LI-REPO/A 13.445							
P	STRUCT.-CATTLE	COWS/CAT. 0.398	0.000	FARM MGTH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000					
Q	-PIGS	SOWS/PIGS 0.097	PIGS/FARM 0.000	MGTH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000					
R	-L.-HENS	HENS/FOWL 0.583	HENS/FARM 0.000	MGTH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000					
S	-BROILER	BROI/FOWL 0.416	BROI/FARM 0.000	MGTH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000					

REGION 2 1 1 0 5

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 2.500	FEB. 3.100	MARCH 6.200	APRIL 9.100	MAY 12.400	JUNE 15.400	JULY 17.200	AUG. 17.400	SEPT. 15.000	OKT. 10.700
B	NOV. 6.300	DEC. 3.500	YEAR 9.900	ICEDAYS 15.000	FROSTDAYS 61.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER 0.000	
C	- RAIN JAN. 53.000	FEB. 44.000	MARCH 37.000	APRIL 42.000	MAY 50.000	JUNE 51.000	JULY 63.000	AUG. 63.000	SEPT. 57.000	OKT. 63.000
D	NOV. 60.000	DEC. 54.000	YEAR 637.000	EVAPOT.YR 0.000						
E REGION -	SOIL MAIN SOIL 1.000	2ND SOIL 1.000	3RD SOIL 1.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 0.000	AREA 0.000	POPULAT. 0.000	
F	-LIVEST. CATTLE 12.318	PIGS 12.052	HENS 0.912	BROILERS TOT. 0.652	FOWL 1.564	FARM-STRUCTURE 887.000	FARMS+IHA 887.000	FARM+30H 98.000		
G	-LANDUSE AREA (TA) 0.000	AUA (LF) 14.260	ARABLE AL 10.943	GARDENS 0.027	GRASS(PG) 3.229	MAIZE(GH) 0.067	GRAIN (G) 6.619	PULSE(PC) 0.000	POTATOES 1.708	SUG.-BEET 0.396
H	FOD.-BEET 0.000	IND.CROPS 0.181	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FODDER 0.552	VEG+FLOW. 0.815	ROOT (RC) 2.654			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 14260.000	GRASS/AUA 0.226	GRAIN/AUA 0.464	RC/AUA 0.186	MAIZE/AUA 0.004	GRAIN/AL 0.604	MOW-PG/PG 0.110	LARGE-F-S 0.000	POP./TA 0.000	POP./AUA 0.000
K RELIEF/CLIMATE	POP./AREA 0.000	SOIL 1.000	RELIEF 1.666	WINT-RAIN 51.833	SUM.-RAIN 54.333	YEAR-RAIN 53.083	WI-R/YR-R 0.488	TEMP-WINT 5.383	TEMP.-SUM 14.416	TEMP.YEAR 9.899
L REG.-CONC. (FU)	HORSES 3.667	OTH.CATT. 20.865	MILK-COWS 32.671	CALVES 5.680	OTH. PIGS 2.328	SOWS 5.358	FAT.-PIGS 12.394	SHEEP 0.432	GOATS 0.000	OTH. FOWL 0.000
M	LAY -HENS 9.081	BROILERS 3.246	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 95.727	RE/AUA 81.747	RE-NITR. 92.858	RE-POTAS. 70.463	
N	GRASS-FU 57.637	L-IND.-FU 38.089	GR-FU/TFU 0.602	LI-FU/TFU 0.397			KG/AUA 73.572	KG-NITR. 37.143	KG-POTAS. 70.463	
O	GR-FU/GR 254.540	GR-REN/GR 253.895	GR-REP/GR 250.028	GR-REPO/G 253.025	LI-FU/AL 49.635	LI-REN/AL 31.607	LI-REP/AL 47.228	LI-REPO/A 17.161		
P STRUCT.-	CATTLE 0.378	COWS/CAT. 0.000	FARM MGIIH-CAT. 0.000	GH-CATTLE 0.000	GIIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	- PIGS 0.137	SOWS/PIGS 0.000	PIGS/FARM 0.000	MGIIH-PIGS 0.000	GH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.583	HENS/FOWL 0.000	FARM MGIIH-HENS 0.000	GH-HENS 0.000	GIIH-HENS 0.000	ISH-HENS 0.000	MGIIH/HENS 0.000	GH/HENS 0.000	GIIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.416	BROI/FOWL 0.000	FARM MGIIH-BROI 0.000	GH-BROI 0.000	GIIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION 2 1 1 0 6

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE-TEMP.	JAN. 3.500	FEB. 4.000	MARCH 6.000	APRIL 9.000	MAY 13.000	JUNE 16.000	JULY 17.000	AUG. 17.500	SEPT. 14.000	OCT. 9.500
B		NOV. 5.500	DEC. 4.000	YEAR 10.000	ICEDAYS 19.000	FROSTDAYS 60.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER 0.000	
C	-RAIN	JAN. 67.000	FEB. 49.000	MARCH 54.000	APRIL 52.000	MAY 60.000	JUNE 70.000	JULY 71.000	AUG. 60.000	SEPT. 61.000	OCT. 77.000
D		NOV. 74.000	DEC. 72.000	YEAR 766.000	EVAPOT-YR 0.000						
E	REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 1.000	3RD SOIL 4.000	MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.100	AREA 0.000	POPULAT. 0.000	
F	-LIVEST.	CATTLE 36.403	PIGS 33.585	HENS 0.912	BROILERS TOT. 0.652	FOWL 1.564	FARM-STRUCTURE 2185.000	FARMS+IHA 231.000	FARM+30H 231.000		
G	-LANDUSE AREA (TA)	AUA (LF) 0.000	ARABLE AL 35.865	GARDENS 22.207	MAIZE(PG) 0.052	GRAIN (G) 13.273	PULSE(PC) 0.381	POTATOES 14.963	SUG.-BEET 0.000	1.828	1.962
H	FOD.-BEET	IND.CROPS 0.000	TEMP.-GR. 0.259	FOD. 0.000	MAIZE 0.000	GR.FOODER 1.528	VEG+FLOW. 0.360	ROOT (RC) 4.980			
COEFFICIENTS											
I	L-USE/STR./POP.	AUA/TA 35865.000	GRASS/AUA 0.370	GRAIN/AUA 0.417	RC/AUA 0.138	MAIZE/AUA 0.010	GRAIN/AL 0.673	MOV-PG/PG 0.000	LARGE-F-S 0.105	POP./TA 0.000	POP./AUA 0.000
K	RELIEF/CLIMATE	POP./AREA 0.000	SOIL 1.500	RELIEF 1.833	WINT-RAIN 65.500	SUM.-RAIN 62.333	YEAR-RAIN 63.833	WI-R/YR-R 0.513	TEMP-WINT 5.416	TEMP.-SUM 14.416	TEMP.-YEAR 9.916
L	REG.-CONC.(FU)	HORSES 4.098	OTH.CATT. 20.006	MILK-COWS 46.231	CALVES 6.577	OTH. PIGS 2.666	SOMS 4.359	FAT.-PIGS 14.374	SHEEP 0.685	GCATS 0.000	OTH. FOWL 0.000
M	LAY -HENS	BROILERS 3.610	1.290	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 103.901	RE/AUA 92.032	RE-NITR. 98.413	RE-POTAS. 82.913	
N	GRASS-FU	L-IND.-FU 71.022	-FU 32.879	GR-FU/TFU 0.683	LI-FU/TFU 0.316			KG/AUA 82.829	KG-NITR. 39.365	KG-POTAS. 82.913	
O	GR-FU/GR	GR-REN/GR 191.909	GR-REP/GR 191.666	GR-REPO/G 188.923	GR-REPO/G 190.972	LI-FU/AL 53.101	LI-REN/AL 34.077	LI-REP/AL 46.021	LI-REPO/A 19.764		
P	STRUCT.-CATTLE	CONHS/CAT. 0.455	CAT./FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	-PIGS	SOMS/PIGS 0.101	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS	HENS/FOWL 0.583	HENS/FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER	BROI/FOWL 0.416	BROI/FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION 2 1 1 0 7

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 2.400	FEB. 3.100	MARCH 6.000	APRIL 8.800	MAY 12.400	JUNE 15.500	JULY 16.900	AUG. 16.700	SEPT. 15.100	OKT. 11.200
B	NOV. 5.900	DEC. 2.800	YEAR 9.700	ICEDAYS 19.000	FROSTDAYS 60.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWHR 0.000	
C - RAIN	JAN. 43.000	FEB. 47.000	MARCH 42.000	APRIL 43.000	MAY 51.000	JUNE 61.000	JULY 65.000	AUG. 61.000	SEPT. 52.000	OKT. 59.000
D	NOV. 60.000	DEC. 57.000	YEAR 642.000	EVAPDT.YR 0.000						
E REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 4.000	3RD SOIL 1.000	MOUNTAINS 0.000	HILLS 0.200	PLAINS 0.800	WET-SOILS 0.000	AREA 0.000	POPULAT. 0.000	
F -LIVEST.	CATTLE 37.317	PIGS 33.876	HENS 0.912	BROILERS 0.652	TOT. FOWL 1.564	FARM-STRUCTURE 2354.000	FARMS+IHA 617.000			
G	-LANDUSE AREA (TA) 0.000	AUA (LF) 59.956	ARABLE AL 50.849	GARDENS 0.029	GRASS(PG) 8.874	MAIZE(GM) 1.000	GRAIN (G) 33.303	PULSE(PC) 0.000	POTATOES 1.288	SUG.-BEET 9.496
H	FOD.-BEET 0.000	IND.-CROPS 0.541	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FODDER 2.986	VEG+FLOW. 1.626	ROOT (RC) 11.837			
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 59956.000	GRASS/AUA 0.148	GRAIN/AUA 0.555	RC./AUA 0.197	MAIZE/AUA 0.016	GRAIN/AL 0.654	MON-PG/PG 0.000	LARGE-F-S 0.262	POP./TA 0.000	POP./AUA 0.000
K RELIEF/CLIMATE	POP./AREA 0.000	SOIL 2.000	RELIEF 2.000	WINT-RAIN 51.333	SUM. 55.500	YEAR-RAIN 53.500	WI-R/YR-R 0.479	TEMP-WINT 5.233	TEMP.-SUM 14.233	TEMP.YEAR 9.733
L REG.-CONC.(FU)	HORSES 0.810	OTH.CATT. 13.608	MILK-COWS 27.026	CALVES 3.759	OTH. PIGS 1.619	SOWS 2.574	FAT.-PIGS 8.677	SHEEP 0.963	GOATS 0.000	OTH. FOWL 0.000
M	LAY -HENS 2.159	BROILERS 0.772	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 61.973	RE/AUA 55.177	RE-NITR. 59.263	RE-POTAS. 49.651	
N	GRASS-FU 42.409	L-IND.-FU 19.563	GR-FU/TFU 0.684	LI-FU/TFU 0.315		KG/AUA 49.659	KG-NITR. 23.705	KG-PHOS. 49.651		
D	GR-FU/GR 286.533	GR-REN/GR 288.447	GR-REP/GR 286.074	GR-REPO/G 287.087	LI-FU/AL 23.067	LI-REN/AL 14.720	LI-REPO/A 19.953	8.442		
P STRUCT.- CATTLE	COWS/CAT. 0.434	CAT./FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	- PIGS 0.099	SOWS/PIGS 0.000	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.583	HENS/FOWL 0.000	FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.416	BROI/FOWL 0.000	FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION 2 1 1 0 8

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE-TEMP.	JAN. 3.500	FEB. 4.000	MARCH 6.500	APRIL 8.500	MAY 12.500	JUNE 15.500	JULY 16.500	AUG. 17.000	SEPT. 15.000	OCT. 10.000
B		NOV. 6.000	DEC. 3.500	YEAR 9.900	ICEDAYS 19.000	FROSTDAYS 60.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER 0.000	
C	--RAIN	JAN. 46.000	FEB. 40.000	MARCH 52.000	APRIL 48.000	MAY 46.000	JUNE 71.000	JULY 72.000	AUG. 66.000	SEPT. 55.000	OCT. 69.000
D		NOV. 61.000	DEC. 64.000	YEAR 693.000	EVAPOT-YR 0.000						
E	REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 4.000	3RD SOIL 1.000	MOUNTAINS 0.000	HILLS 0.200	PLAINS 0.800	WET-SOILS 0.000	AREA 0.000	POPULAT. 0.000	
F	-LIVEST.	CATTLE 120.452	PIGS 45.664	HENS 0.912	BROILERS TOT. 0.652	FOWL 1.564	FARM-STRUCTURE 3772.000	FARMS+IHA 965.000	FARM+30H 3772.000		
G	-LANDUSE AREA (TA)	0.000	AUA (LF) 85.383	ARABLE AL 35.045	GARDENS 0.080	GRASS(PG) 50.065	MAIZE(OH) 0.228	GRAIN (G) 23.792	PULSE(PC) 0.000	POTATOES 0.515	SUG.-BEET 3.286
H	FOD.-BEET IND.	CROPS TEMP.-GR. 0.000	FOD. MAIZE 0.177	GR. FODDER 0.000	VEG+FLOW. 0.150	ROOT (RC) 5.133					

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA 85383.000	GRASS/AUA 0.586	GRAIN/AUA 0.278	RC/AUA 0.060	MAIZE/AUA 0.002	GRAIN/AL 0.678	MOH-PG/PG 0.000	LARGE-F-S 0.255	POP./TA 0.000	POP./AUA 0.000
K	RELIEF/CLIMATE	POP./AREA 0.000	SOIL 2.000	RELIEF 2.000	WINT-RAIN 55.333	SUM-RAIN 59.666	YEAR-RAIN 57.750	WI-R/YR-R 0.479	TEMP-WINT 5.583	TEMP.-SUM 14.166	TEMP-YEAR 9.875
L	REG.-CONC. (FU)	HORSES 1.382	OTH.CATT. 34.490	MILK-COMS 55.248	CALVES 8.501	OTH. PIGS 1.532	SOMS 2.367	FAT.-PIGS 8.252	SHEEP 1.044	GOATS 0.000	OTH. FOWL 0.000
M	LAY	--HENS 1.516	BROILERS 0.542	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 114.878	RE/AUA 108.716	RE-NITR. 111.952	RE-PHOS. 103.708	RE-POTAS. 103.708
N	GRASS-FU	L-IND.-FU 92.165	GR-FU/TFU 22.713	GR-FU/TFU 0.802	LI-FU/TFU 0.197	KG/AUA 97.844	KG/AUA 97.844	KG-NITR. 44.781	KG-PHOS. 44.781	KG-POTAS. 103.708	
O	GR-FU/GR	GR-REN/GR 157.183	GR-REP/GR 157.636	GR-REP/GR 156.800	GR-REPO/G 157.236	LI-FU/AL 55.337	LI-REN/AL 39.676	LI-REP/AL 48.755	LI-REPO/A 28.048		
P	STRUCT.-CATTLE	CONS/CAT. 0.391	FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	--PIGS	SOMS/PIGS 0.096	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.--HENS	HENS/FOWL 0.583	HENS/FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER	BROI/FOWL 0.416	BROI/FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION	2	1	1	0	9	ORIGINAL-DATA									
	1	2	3	4	5	6	7	8	9	10					
A CLIMATE--	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.					
TEMP.	3.500	4.000	6.500	8.500	12.500	15.500	16.500	17.000	15.000	10.000					
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER-						
	6.000	3.500	9.900	19.000	60.000	0.000	0.000	0.000	0.000						
C	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.					
-- RAIN	46.000	40.000	52.000	48.000	46.000	71.000	72.000	66.000	55.000	69.000					
D	NOV.	DEC.	YEAR	EVAPOT.	YR										
	61.000	64.000	693.000	0.000											
E REGION --	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.		
	1.000	4.000	1.000	0.000	0.000	0.300	0.700	0.000	0.000	0.000	0.000	0.000	0.000		
F --LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL						FARMS+IHA	FARMS+30H		
	88.446	55.791	0.912	0.652	1.564						2840.000	338.000			
G	--LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET			
	0.000	48.801	1.986	0.058	46.623	0.001	1.164	0.000	0.000	0.000	0.006	0.038			
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)								
	0.000	0.021	0.000	0.000	0.760	0.008	0.109								
-----															
COEFFICIENTS															
I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	POP./TA	POP./AUA					
	48801.000	0.955	0.023	0.002	0.000	0.586	0.000	0.119	0.000	0.000					
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.-YEAR					
	0.000	2.000	2.166	55.333	59.666	57.750	0.479	5.583	14.166	9.875					
L REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SONS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL					
	1.379	33.311	88.864	11.056	3.380	3.172	18.404	1.032	0.000	0.000					
M	LAY	--HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.				
	2.653	0.948	0.000	0.000	0.000	0.000	164.204	151.488	158.246	141.679					
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	KG/AUA	KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.						
	124.587	39.616	0.758	0.241			136.340	63.298	141.679						
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REPO/A	LI-REPO/A							
	130.407	130.681	130.171	130.438	973.482	654.609	832.627	419.268							
P STRUCT.--	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.				
	0.490	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				
Q	--	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS			
	0.060	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
R	--L.--HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS				
	0.583	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				
S	--BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI				
	0.416	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				

REGIONSAGGREGAT 2 1 1 0 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 2.966	FEB. 3.488	MARCH 6.222	APRIL 8.888	MAY 12.455	JUNE 15.455	JULY 16.944	AUG. 17.222	SEPT. 14.988	OKT. 10.644
B	NOV. 6.244	DEC. 3.622	YEAR 9.944	ICEDAYS 16.333	FROSTDAYS 58.111	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER 0.000	
C	JAN. 51.222	FEB. 44.222	MARCH 43.222	APRIL 44.222	MAY 49.555	JUNE 58.555	JULY 64.777	AUG. 62.111	SEPT. 56.888	OKT. 65.111
D	NOV. 63.888	DEC. 59.555	YEAR 664.000	EVAPOT. 0.000						
E REGION - SOIL	MAIN SOIL 1.222	2ND SOIL 2.222	3RD SOIL 1.666	MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.899	WET-SOILS 0.111	AREA 0.000	POPULAT. 0.000	
F -LIVEST.	CATTLE 429.624	PIGS 554.152	HENS 8.208	BROILERS 5.868	TOT. FOWL 14.076		FARM-STRUCTURE 20703.000	FARMS+IHA 20703.000	FARM+30H 3693.000	
G	-LANDUSE AREA 0.000	(TA) AUA 406.804	ARABLE AL 247.942	GARDENS 0.439	GRASS(PG) 155.962	MAIZE(GM) 1.854	GRAIN (G) 151.803	PULSE(PC) 0.000	POTATOES 22.572	SUG.-BEET 25.534
H	FOD.-BEET 0.000	IND.CROPS 11.436	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FODDER 15.237	VEG+FLOW. 7.890	ROOT (RC) 56.881			
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 406804.000	GRASS/AUA 0.383	GRAIN/AUA 0.373	RC/AUA 0.139	MAIZE/AUA 0.004	GRAIN/AL 0.612	MOM-PG/PG 0.000	LARGE-F-S 0.178	POP./TA 0.000	PCP./AUA 0.000
K RELIEF/CLIMATE	POP./AREA 0.000	SOIL 1.629	RELIEF 1.833	WINT-RAIN 54.537	SUM.-RAIN 56.018	YEAR-RAIN 55.333	WI-R/YR-R 0.492	TEMP-WINT 5.531	TEMP.-SUM 14.325	TEMP.-YEAR 9.928
L REG.-CONC.(FU)	HORSES 2.157	OTH-CATT. 24.626	MILK-COMS 42.200	CALVES 6.709	OTH. PIGS 3.733	SOWS 8.841	FAT-PIGS 19.916	SHEEP 0.802	GOATS 0.000	CTH. FOWL 0.000
M	LAY -HENS 2.865	BROILERS 1.024	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 112.876	RE/AUA 96.384	RE-NITR. 104.678	RE-POTAS. 83.987	
N	GRASS-FU 69.786	L-IND.-FU 43.090	GR-FU/TFU 0.618	LI-FU/TFU 0.381		KG/AUA 86.745	KG-NITR. 41.871	KG-POTAS. 83.987		
O	GR-FU/GR 182.026	GR-REP/GR 180.719	GR-REP/G 181.760	LI-FU/AL 70.699	LI-REN/AL 43.453	LI-REP/AL 58.070	LI-REPO/A 23.468			
P STRUCT.-CATTLE	COMS/CAT. 0.399	CAT./FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	-PIGS 0.141	SOWS/PIGS 0.000	FARM MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.583	HENS/FOWL 0.000	FARM MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.416	BROI/FOWL 0.000	FARM MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000



REGION 2 1 2 0 23

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 2.500	FEB. 3.100	MARCH 6.200	APRIL 9.100	MAY 12.400	JUNE 15.400	JULY 17.200	AUG. 17.400	SEPT. 15.000	OCT. 10.700
B	NOV. 6.300	DEC. 3.500	YEAR 9.900	ICEDAYS 15.000	FROSTDAYS 61.000	WIND-D-JU 0.000	WIND-D-JULY 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER 0.000
C - RAIN	JAN. 53.000	FEB. 44.000	MARCH 37.000	APRIL 42.000	MAY 50.000	JUNE 51.000	JULY 63.000	AUG. 63.000	SEPT. 57.000	OCT. 63.000
D	NOV. 60.000	DEC. 54.000	YEAR 637.000	EVAPOT.YR 0.000						
E REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 1.000	3RD SOIL 4.000	MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.000	AREA 0.000	POPULAT. 0.000	
F -LIVEST.	CATTLE 30.355	PIGS 57.017	HENS 1.526	BROILERS 0.916	TOT. FOWL 2.442	FARM-STRUCTURE 1979.000	FARMS+IHA 182.000	FARM+30H 182.000		
G	-LANDUSE AREA (TA) 0.000	AUA (LF) 29.290	ARABLE AL 21.857	GARDENS 0.001	GRASS(PG) 7.272	MAIZE (GM) 0.012	GRAIN (G) 13.938	PULSE(PC) 0.000	POTATOES 0.000	SUG.-BEET 3.159
H	FOD.-BEET 0.000	IND.CROPS 0.123	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FODDER 1.573	VEG+FLOW. 0.552	ROOT (RC) 5.441			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 29290.000	GRASS/AUA 0.248	GRAIN/AUA 0.475	RC./AUA 0.185	MAIZE/AUA 0.000	GRAIN/AL 0.637	MOM-PG/PG 0.000	LARGE-F-S 0.091	POP./TA 0.000	POP./AUA 0.000
K RELIEF/CLIMATE	POP./AREA 0.000	SOIL 1.500	RELIEF 1.833	WINT-RAIN 51.833	SUM.-RAIN 54.333	YEAR-RAIN 53.083	WI-R/YR-R 0.488	TEMP-WINT 5.383	TEMP.-SUM 14.416	TEMP.YEAR 9.899
L REG.-CONC.(FU)	HORSES 2.919	OTH.CATT. 23.637	MILK-COWS 41.710	CALVES 6.758	OTH. PIGS 5.410	SOWS 9.005	FAT.-PIGS 30.245	SHEEP 1.256	GOATS 0.000	OTH. FOWL 0.000
M	LAY -HENS 7.398	BROILERS 2.220	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 130.562	RE/AUA 0.000	RE-NITR. 106.415	RE-PHOS. 120.588	RE-POTAS. 87.817
N	GRASS-FU 69.523	L-IND.-FU 61.038	GR-FU/TFU 0.532	LI-FU/TFU 0.467			KG/AUA 95.774	KG-NITR. 95.774	KG-PHOS. 48.235	KG-POTAS. 87.817
O	GR-FU/GR 280.027	GR-REN/GR 280.895	GR-REP/GR 277.420	GR-REPO/G 279.595	LI-FU/AL 81.796	LI-REN/AL 49.148	LI-REP/AL 69.297	LI-REPO/A 24.658		
P STRUCT.-CATTLE	COWS/CAT. 0.402	CAT./FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	- PIGS 0.100	SOWS/PIGS 0.000	FARM MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.624	HENS/FOWL 0.000	FARM MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.375	BROI/FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION 2 1 2 0 24

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 3.500	FEB. 4.000	MARCH 5.500	APRIL 7.000	MAY 11.000	JUNE 14.000	JULY 16.000	AUG. 16.500	SEPT. 14.500	OKT. 11.500
B	NOV. 7.000	DEC. 4.000	YEAR 9.600	ICEDAYS 10.000	FROSTDAYS 45.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER 0.000	
C	JAN. 79.000	FEB. 55.000	MARCH 56.000	APRIL 55.000	MAY 54.000	JUNE 54.000	JULY 61.000	AUG. 71.000	SEPT. 69.000	OKT. 101.000
D	NOV. 91.000	DEC. 91.000	YEAR 844.000	EVAPOT. 0.000						
E REGION -	SOIL MAIN SOIL 1.000	2ND SOIL 1.000	3RD SOIL 4.000	MOUNTAINS 0.000	HILLS 0.300	PLAINS 0.700	WET-SOILS 0.000	AREA POPULAT. 0.000		
F	-LIVEST. CATTLE 12.844	PIGS 24.174	HENS 1.526	BROILERS 0.916	TOT. FOWL 2.442		FARM-STRUCTURE 617.000	FARMS+IHA 195.000		
G	-LANDUSE AREA (TA) 0.000	AUA (LF) 16.320	ARABLE AL 12.289	GARDENS 0.001	GRASS(PG) 3.945	MAIZE(GM) 0.010	GRAIN (G) 7.517	PULSE(PC) 0.000	POTATOES 0.000	SUG.-BEET 0.937
H	FOD.-BEET 0.000	IND.CROPS 0.286	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FOODER 0.504	VEG+FLOW. 0.311	ROOT (RC) 3.395			
COEFFICIENTS										
I	L-USE/STR./POP. 16320.000	AUA/TA 0.241	GRASS/AUA 0.460	RC./AUA 0.208	MAIZE/AUA 0.000	GRAIN/AL 0.611	MOM-PG/PG 0.000	LARGE-F-S 0.316	POP./TA 0.000	POP./AUA 0.000
K	RELIEF/CLIMATE 0.000	SOIL 1.500	RELIEF 2.166	WINT-RAIN 78.833	SUM.-RAIN 60.666	YEAR-RAIN 70.333	WI-R/YR-R 0.560	TEMP-WINT 5.916	TEMP.-SUM 13.166	TEMP.YEAR 9.541
L	REG.-CONC.(FU) 1.305	HORSES 20.591	MILK-COWS 26.850	CALVES 5.259	OTH. PIGS 4.208	SOWS 5.487	FAT.-PIGS 23.527	SHEEP 1.094	GOATS 0.000	OTH. FCWL 0.000
M	LAY -HENS 13.277	BROILERS 3.985	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 105.588	RE/AUA 84.117	RE-NITR. 84.117	RE-PHOS. 101.420	RE-POTAS. 66.657
N	GRASS-FU 49.842	L-IND.-FU 55.746	GR-FU/TFU 0.472	LI-FU/TFU 0.527			KG/AUA 75.705	KG-NITR. 40.568	KG-PHOS. 40.568	KG-POTAS. 66.657
O	GR-FU/GR 206.191	GR-REN/GR 207.391	GR-REP/GR 205.394	GR-REPO/G 206.393	LI-FU/AL 74.031	LI-REN/AL 45.133	LI-REPO/AL 68.752			
P	STRUCT.- CATTLE 0.341	COWS/CAT. 0.000	FARM MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	- PIGS 0.080	SOWS/PIGS 0.000	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.624	HENS/FOWL 0.000	FARM MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.375	BROI/FOWL 0.000	FARM MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION 2 1 2 0 29

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE--	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
		4.500	4.000	6.000	8.000	11.500	14.000	16.500	17.000	15.000	11.500
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
		7.000	5.000	10.000	10.000	45.000	0.000	0.000	0.000	0.000	
C	- RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
		69.000	51.000	52.000	50.000	48.000	49.000	54.000	62.000	63.000	95.000
D		NOV.	DEC.	YEAR	EVAPOT.	YR					
		82.000	85.000	768.000	0.000						

E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	SOIL MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.	
	1.000	3.000	4.000	0.000	0.200	0.800	0.200	0.000	0.000	
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H
		56.733	72.520	1.526	0.916	2.442		2589.000	523.000	
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET
		0.000	47.328	22.270	0.003	24.698	0.022	15.323	0.000	1.735
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)			
		0.000	0.973	0.000	0.000	2.742	0.184	2.550		

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOM-PG/PG	LARGE-F-S	POP./TA	POP./AUA	
	47328.000	0.521	0.323	0.053	0.000	0.688	0.000	0.202	0.000	0.000	
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR	
	0.000	2.166	2.000	72.333	54.333	64.000	0.565	6.333	13.666	10.000	
L REG.-CONC. (FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH. FCWL	
	1.762	27.789	49.606	7.184	4.199	7.971	23.476	0.408	0.000	0.000	
M LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.		
	4.578	1.374	0.000	0.000	128.352	109.529	119.947	95.430			
N GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.		
	79.567	48.785	0.619	0.380		98.576	47.979	95.430			
O GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPD/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPD/A				
	152.471	152.477	151.601	152.225	103.678	83.670	86.781	33.984			
P STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIM-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
	0.413	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q -	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIM-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
	0.113	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R -L.-	HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIM-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS
	0.624	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S -BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIM-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI	
	0.375	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGION	2	1	2	0	30	ORIGINAL-DATA										
	1	2	3	4	5	6	7	8	9	10						
A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.						
	2.500	3.100	6.200	9.100	12.400	15.400	17.200	17.400	15.000	10.700						
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU WIND-D-DE					WIND-D-YR	WINDPWR				
	6.300	3.500	9.900	19.000	61.000	0.000					0.000	0.000				
C	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.						
	53.000	44.000	37.000	42.000	50.000	51.000	63.000	63.000	57.000	63.000						
D	NOV.	DEC.	YEAR	EVAPOT.YR												
	60.000	54.000	637.000	0.000												
E REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.			
	1.000	1.000	4.000	0.000	0.100	0.900	0.000	0.000	0.100	0.900	0.000	0.000	0.000			
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE					FARMS+IHA	FARM+30H		
	88.175	151.109	1.526	0.916	2.442	4272.000					4272.000	780.000				
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GH)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-	BEET			
	0.000	82.387	54.816	0.001	27.210	0.019	37.051	0.000	0.000	0.000	0.000	0.000	2.278			
H	FOD.-	BEET	IND.	CROPS	TEMP.-	GR.	FOD.	MAIZE	GR.	FODDER	VEG+FLOW.	ROOT (RC)				
	0.000	0.523	0.000	0.000	8.921	7.194										
COEFFICIENTS																
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOM-PG/PG	LARGE-F-S	POP./TA	POP./AUA					
	82387.000	0.330	0.449	0.087	0.000	0.675	0.000	0.000	0.182	0.000	0.000					
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-	RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-	SUM	TEMP.-	YEAR			
	0.000	1.500	1.833	51.833	54.333	53.083	0.488	5.383	14.416	9.899						
L	REG.-CONC.(FU)	HORSES	OTH.	CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOMS	FAT.-	PIGS	SHEEP	GOATS	OTH.	FCWL	
	1.734	23.941	45.077	6.613	5.044	9.273	28.202	0.000	0.000	0.000	1.390	0.000	0.000	0.000	0.000	
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.					
	2.630	0.789	0.000	0.000	0.000	124.697	103.929	113.867	88.278							
N	GRASS-FU	L-IND.-	FU	GR-FU/TFU	LI-FU/TFU	KG/AUA	KG-NITR.	KG-POTAS.								
	72.143	52.553	0.578	0.421	93.536	45.546	88.278									
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A								
	218.438	219.534	217.628	218.599	78.986	47.228	63.111	24.169								
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.				
	0.421	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				
Q	-	PIGS	SOMS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS				
	0.109	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				
R	-L.-	HENS	FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS				
	0.624	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				
S	-	BROILER	BROI/FARM	BROI/FARM	MGIH-BROI	GH-	BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI				
	0.375	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 2.500	FEB. 3.100	MARCH 6.200	APRIL 9.100	MAY 12.400	JUNE 15.400	JULY 17.200	AUG. 17.400	SEPT. 15.000	OKT. 10.700
B	NOV. 6.300	DEC. 3.500	YEAR 9.900	ICEDAYS 15.000	FROSTDAYS 61.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER 0.000	
C	RAIN 53.000	JAN. 44.000	FEB. 37.000	MARCH 42.000	APRIL 50.000	MAY 51.000	JUNE 63.000	JULY 63.000	AUG. 57.000	SEPT. 63.000
D	NOV. 60.000	DEC. 54.000	YEAR 637.000	EVAPOT.-YR 0.000						
E REGION -	SOIL MAIN SOIL 1.000	2ND SOIL 1.000	3RD SOIL 4.000	MOUNTAINS 0.000	HILLS 0.200	PLAINS 0.800	WET-SOILS 0.000	AREA 0.000	POPULAT. 0.000	
F	-LIVEST. CATTLE 15.113	PIGS 26.217	HENS 1.526	BROILERS 0.916	TOT. FOWL 2.442	FARM-STRUCTURE 1109.000	FARMS+IHA 131.000			
G	-LANDUSE AREA (TA) 0.000	AUA (LF) 17.827	ARABLE AL 14.380	GARDENS 0.005	GRASS(PG) 3.306	MAIZE(GM) 0.010	GRAIN (G) 8.329	PULSE(PC) 0.000	POTATOES 0.000	SUG.-BEET 2.107
H	FDD.-BEET 0.000	IND.CROPS 0.034	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FOODER 0.834	VEG+FLOW. 1.043	ROOT (RC) 3.690			
COEFFICIENTS										
I	L-USE/STR./POP. 17827.000	AUA/TA 0.185	GRASS/AUA 0.467	RC./AUA 0.206	MAIZE/AUA 0.000	GRAIN/AL 0.579	MON-PG/PG 0.000	LARGE-F-S 0.118	POP./TA 0.000	POP./AUA 0.000
K	RELIEF/CLIMATE 0.000	POP./AREA 1.500	SOIL 2.000	RELIEF 51.833	WINT-RAIN SUM. 54.333	WI-R/YR-R 53.083	TEMP-WINT 0.488	TEMP.-SUM 5.383	TEMP.YEAR 14.416	9.899
L	REG.-CONC.(FU) 2.546	HORSES 18.938	OTH.CATT. 34.391	MILK-COWS 5.645	CALVES 4.023	PIGS 7.761	SOWS 22.489	FAT.-PIGS 1.057	GOATS 0.000	OTH. FOWL 0.000
M	LAY -HENS 12.155	BROILERS 3.648	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 112.658	RE/AUA 91.105	RE-NITR. 107.398	RE-POTAS. 73.786	
N	GRASS-FU 56.934	L-IND.-FU 55.723	GR-FU/TFU 0.505	LI-FU/TFU 0.494	KG/AUA 81.994	KG-NITR. 42.959	KG-PHOS. 73.786			
O	GR-FU/GR 307.009	GR-REN/GR 307.947	GR-REP/GR 303.926	GR-REPO/G 306.467	LI-FU/AL 69.081	LI-REN/AL 42.145	LI-REPO/A 63.269			
P	STRUCT.- CATTLE 0.405	COMS/CAT. 0.000	FARM 0.000	MGIH-CAT. 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	- PIGS 0.114	SOWS/PIGS 0.000	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	IHP/PIGS 0.000
R	-L.-HENS 0.624	HENS/FOWL 0.000	FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.375	BROI/FOWL 0.000	FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE-TEMP.	JAN. 3.500	FEB. 4.000	MARCH 6.000	APRIL 8.500	MAY 12.500	JUNE 15.500	JULY 16.500	AUG. 16.000	SEPT. 14.000	OKT. 8.500
B		NOV. 4.500	DEC. 3.000	YEAR 9.800	ICEDAYS 15.000	FROSTDAYS 61.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER 0.000	
C	-RAIN	JAN. 62.000	FEB. 50.000	MARCH 55.000	APRIL 53.000	MAY 56.000	JUNE 68.000	JULY 69.000	AUG. 62.000	SEPT. 59.000	OKT. 70.000
D		NOV. 68.000	DEC. 80.000	YEAR 752.000	EVAPOT.YR 0.000						
E	REGION -	SOIL 1.000	MAIN 1.000	SOIL 4.000	3RD 0.000	SOIL 0.000	MOUNTAINS 0.000	HILLS 0.300	PLAINS 0.700	WET-SOILS 0.000	POPULAT. 0.000
F	-LIVEST.	CATTLE 132.181	PIGS 151.435	HENS 1.526	ROILERS 0.916	TOT. 2.442	FOWL 0.000	FARM-STRUCTURE 5100.000	FARMS+IHA 1230.000		
G	-LANDUSE	AREA (TA) 0.000	ARABLE 116.372	AL 77.956	GARDENS 0.021	GRASS (PG) 37.564	MAIZE (CM) 0.060	GRAIN (G) 51.646	PULSE (PC) 0.000	POTATOES 0.000	SUG.-BEET 5.795
H		FOD.-BEET 0.000	IND.CROPS 0.705	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FODDER 11.151	VEG+FLOW. 0.896	ROOT (RC) 13.212			
COEFFICIENTS											
I	L-USE/STR./POP.	AUA/TA 116372.000	GRASS/AUA 0.322	GRAIN/AUA 0.443	RC./AUA 0.113	MAIZE/AUA 0.000	GRAIN/AL 0.662	MOM-PG/PG 0.000	LARGE-F-S 0.241	POP./TA 0.000	POP./AUA 0.000
K	RELIEF/CLIMATE	POP./AREA 0.000	SOIL 1.500	RELIEF 2.166	WINT-RAIN 64.166	SUM.-RAIN 61.166	YEAR-RAIN 62.666	WI-R/YR-R 0.511	TEMP-WINT 4.916	TEMP.-SUM 13.833	TEMP.YEAR 9.375
L	REG.-CONC.(FU)	HORSES 1.084	OTH.CATT. 28.135	MILK-COWS 45.777	CALVES 6.274	OTH. PIGS 3.566	SOWS 6.768	FAT.-PIGS 19.938	SHEEP 1.004	GOATS 0.000	OTH. FOWL 0.000
M		LAY -HENS 1.862	BROILERS 0.558	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 114.969	RE/AUA 100.206	RE-NITR. 107.303	RE-PHTAS. 89.070	
N		GRASS-FU 76.001	L-IND.-FU 38.968	GR-FU/TFU 0.661	LI-FU/TFU 0.338		KG/AUA 90.185	KG-NITR. 42.921	KG-PHTAS. 89.070		
D		GR-FU/GR 235.449	GR-REN/GR 236.303	GR-REP/GR 235.007	GR-REPO/G 235.628	LI-FU/AL 58.171	LI-REN/AL 35.721	LI-REP/AL 46.940	LI-REP/A 19.423		
P	STRUCT.-	CATTLE 0.403	COWS/CAT. 0.000	FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	ISC/CAT. 0.000
Q	-	PIGS 0.113	SOWS/PIGS 0.000	FARM 0.000	MGIH-PIGS 0.000	GH- 0.000	PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GIP/PIGS 0.000
R	-L.-	HENS 0.624	FOWL 0.000	HENS/FARM 0.000	MGIH-HENS 0.000	GH- 0.000	HENS 0.000	GIH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000
S	-BROILER	BROI/FOWL 0.375	FOWL 0.000	FARM 0.000	MGIH-BROI 0.000	GH- 0.000	BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GIB/BROI 0.000

ORIGINAL-DATA

	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 4.200	FEB. 4.200	MARCH 6.300	APRIL 8.600	MAY 12.000	JUNE 14.900	JULY 16.600	AUG. 16.800	SEPT. 15.200	OKT. 11.700
B	NOV. 7.200	DEC. 4.600	YEAR 10.200	ICEDAYS 10.000	FROSTDAYS 39.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER 0.000	
C	JAN. 69.000	FEB. 56.000	MARCH 48.000	APRIL 53.000	MAY 53.000	JUNE 56.000	JULY 67.000	AUG. 71.000	SEPT. 82.000	OKT. 89.000
D	NOV. 118.000	DEC. 80.000	YEAR 842.000	EVAPOT-YR 0.000						
E REGION -	SOIL MAIN SOIL 1.000	2ND SOIL 1.000	3RD SOIL 4.000	MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.000	AREA 0.000	POPULAT. 0.000	
F	-LIVEST. CATTLE 45.585	PIGS 38.062	HENS 1.526	BROILERS TOT. 0.916	FOWL 2.442	FARM-STRUCTURE 1783.000	FARMS+IHA 569.000			
G	-LANDUSE AREA (TA) 0.000	AUA (LF) 48.704	ARABLE AL 34.323	GARDENS 0.002	GRASS(PG) 14.182	MAIZE(GM) 0.103	GRAIN (G) 21.265	PULSE(PC) 0.000	POTATOES 0.000	-BEET 4.527
H	FOD.-BEET 0.000	IND.-CROPS 0.942	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FODDER 4.769	VEG+FLOW. 0.655	ROOT (RC) 6.882			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 4.8704	GRASS/AUA 0.291	GRAIN/AUA 0.436	RC./AUA 0.141	MAIZE/AUA 0.002	GRAIN/AL 0.619	MOM-PG/PG 0.000	LARGE-F-S 0.319	POP./TA 0.000	POP./AUA 0.000
K RELIEF/CLIMATE	POP./AREA 0.000	SOIL 1.500	RELIEF 1.833	WINT-RAIN 76.666	SUM.-RAIN 63.666	YEAR-RAIN 70.166	WI-R/YR-R 0.546	TEMP-WINT 6.366	TEMP.-SUM 14.016	TEMP.YEAR 10.191
L REG.-CONC.(FU)	HORSES 1.151	OTH.CATT. 24.267	MILK-COWS 32.483	CALVES 6.199	OTH. PIGS 2.115	SOWS 4.456	FAT.-PIGS 11.827	SHEEP 0.888	GOATS 0.000	OTH. FOWL 0.000
M	LAY -HENS 4.449	BROILERS 1.335	GESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 89.175	RE/AUA 78.710	RF-NITR. 85.683	RE-PHOS. 70.330	
N	GRASS-FU 58.792	L-IND.-FU 30.382	GR-FU/TFU 0.659	LI-FU/TFU 0.340	GH-CATTLE 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	KG-PHOS. 34.273	KG-POTAS. 70.330
O	GR-FU/GR 201.905	GR-REN/GR 202.688	GR-REP/GR 201.273	GR-REPO/G 202.005	LI-FU/AL 43.112	LI-REN/AL 27.940	LI-REP/AL 38.418	LI-REPO/A 16.330		
P STRUCT.-	CATTLE 0.347	COWS/CAT. 0.000	FARM 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	ISC/CAT. 0.000	
Q	-	PIGS 0.123	SOWS/PIGS 0.000	FARM 0.000	MGIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.624	HENS/FOWL 0.000	FARM 0.000	MGIH-HENS 0.000	GH- 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.375	FOWL 0.000	FARM 0.000	MGIH-BROI 0.000	GH- 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION 2 1 2 0 40

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		4.200	4.200	6.300	8.600	12.000	14.900	16.600	16.800	15.200	11.700
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
		7.200	4.600	10.200	10.000	61.000	0.000	0.000	0.000	0.000	0.000
C	-RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		53.000	44.000	37.000	42.000	50.000	51.000	63.000	63.000	57.000	63.000
D		NOV.	DEC.	YEAR	EVAPOT.	YR					
		60.000	54.000	637.000	0.000	0.000					
E	REGION - SOIL	MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.	
		3.000	3.000	4.000	0.000	0.000	1.000	0.800	0.000	0.000	
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H	
		7.539	3.751	1.526	0.916	2.442			260.000	95.000	
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GH)	GRAIN (G)	PULSE(PC)	POTATGES	SUG.-BEET	
		0.000	7.938	4.535	0.001	3.324	0.090	2.897	0.000	0.000	0.753
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)				
		0.000	0.009	0.000	0.000	0.508	0.085	1.075			

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	POP./TA	POP./AUA
		7938.000	0.418	0.364	0.135	0.011	0.638	0.000	0.365	0.000	0.000
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.	-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM
		0.000	3.166	1.666	51.833	54.333	53.083	0.488	6.366	14.016	10.191
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOVS	FAT.-PIGS	SHEEP	GOATS
		2.607	28.359	28.495	5.763	1.244	3.204	6.960	1.093	0.000	0.000
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.	
		27.298	8.192	0.000	0.000	113.220	95.292	119.940	78.498		
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.	
		60.556	52.663	0.534	0.465		85.762	47.976	78.498		
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A			
		144.614	145.049	143.221	144.373	92.182	60.481	104.965			
P	STRUCT.-CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.	
		0.300	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
Q	-PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS	
		0.147	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIM/HENS	ISH/HENS	
		0.624	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI	
		0.375	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	



REGION 2 1 2 0 324

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		3.500	4.000	6.000	9.000	13.000	16.000	17.000	17.500	14.000	9.500
B		NOV.	DEC.	YEAR	ICE-DAYS	FROST-DAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
		5.500	4.000	10.000	19.000	61.000	0.000	0.000	0.000	0.000	
C	-RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		67.000	49.000	54.000	52.000	60.000	70.000	71.000	60.000	61.000	77.000
D		NOV.	DEC.	YEAR	EVAPOT.	YR					
		74.000	72.000	766.000	0.000						

E	REGION - SOIL	MAIN SOIL	2ND SOIL	3RD SOIL	SOIL MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.
		1.000	1.000	1.000	0.000	0.000	1.000	0.000	0.000	0.000
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT. FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H	
		8.999	36.910	1.526	0.916	2.442		1195.000	49.000	
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(CM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET
		0.000	15.142	12.825	0.007	2.200	6.569	0.000	0.000	1.177
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.-MAIZE	GR.FODDER	VEG+FLOK.	ROOT (RC)			
		0.000	0.072	0.000	0.000	0.310	0.639			

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC/AUA	MAIZE/AUA	GRAIN/AL	MOM-PG/PG	LARGE-F-S	POP./TA	POP./AUA
		15142.000	0.145	0.433	0.218	0.001	0.512	0.000	0.041	0.000	0.000
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.-YEAR
		0.000	1.000	1.666	65.500	62.333	63.833	0.513	5.416	14.416	9.916
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOHS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL
		5.138	16.361	19.700	3.738	6.665	12.895	37.267	1.015	0.000	0.000
M	LAY -HENS	BROILERS	GEESE	0.000	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.
		14.310	4.295	0.000	0.000	0.000	121.387	88.041	88.041	110.029	62.154
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	0.652		KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.	
		42.214	79.173	0.347	0.652		79.236	44.011	44.011	62.154	
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A			
		290.553	290.170	281.215	287.757	93.491	54.179	81.681	24.024		

P	STRUCT.-CATTLE	CONS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
		0.331	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q	-PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
		0.115	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS
		0.624	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
		0.375	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGION 2 1 2 0 325

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE-TEMP.	JAN. 3.500	FEB. 4.000	MARCH 5.500	APRIL 7.000	MAY 11.000	JUNE 14.000	JULY 16.000	AUG. 16.500	SEPT. 14.500	OCT. 11.500
B		NOV. 7.000	DEC. 4.000	YEAR 9.600	ICEDAYS 11.000	FROSTDAYS 45.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER 0.000	
C	-RAIN	JAN. 79.000	FEB. 55.000	MARCH 56.000	APRIL 55.000	MAY 54.000	JUNE 54.000	JULY 56.000	AUG. 71.000	SEPT. 69.000	OCT. 101.000
D		NOV. 91.000	DEC. 91.000	YEAR 844.000	EVAPOT. YR 0.000						
E	REGION - SOIL	MAIN SOIL 3.000	2ND SOIL 3.000	3RD SOIL 3.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 1.000		AREA 0.000	POPULAT. 0.000
F	-LIVEST.	CATTLE 17.994	PIGS 51.852	HENS 1.526	BROILERS 0.916	TOT. FOWL 2.442	FARM-STRUCTURE 1535.000	FARMS+IHA 287.000			
G	-LANDUSE AREA (TA)	AUA (LF) 0.000	ARABLE AL 27.798	MAIZE (PG) 21.540	GARDENS 0.001	GRASS (PG) 5.500	GRAIN (G) 12.375	PULSE (PC) 0.000	POTATDES 0.000	SUG.-BEET 2.832	
H	FOD.-BEET	IND.CROPS 0.000	TEMP.-GR. 3.542	FOD. MAIZE 0.000	GR.FODDER 0.650	VEG+FLOW. 2.028	ROOT (RC) 3.789				
COEFFICIENTS											
I	L-USE/STR./POP.	AUA/TA 27798.000	GRASS/AUA 0.197	GRAIN/AUA 0.445	RC./AUA 0.136	MAIZE/AUA 0.000	GRAIN/AL 0.574	MOM-PG/PG 0.000	LARGE-F-S 0.186	POP./TA 0.000	POP./AUA 0.000
K	RELIEF/CLIMATE	POP./AREA 0.000	SOIL 3.000	RELIEF 1.666	WINT-RAIN 78.833	SUM.-RAIN 59.833	YEAR-RAIN 70.333	WI-R/YR-R 0.560	TEMP-WINT 5.916	TEMP.-SUM 13.166	TEMP.YEAR 9.541
L	REG.-CONC. (FU)	HORSES 2.931	OTH.CATT. 16.978	MILK-COWS 21.044	CALVES 4.616	OTH. PIGS 5.298	SOWS 6.941	FAT.-PIGS 29.614	SHEEP 0.743	GOATS 0.000	OTH. FCWL 0.000
M	LAY -HENS	BROILERS 7.795	BROILERS 2.339	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 98.304	RE/AUA 75.096	RE-NITR. 89.147	RE-PHDS. 57.338	RE-POTAS. 0.000
N	GRASS-FU	L-IND.-FU 41.697	-FU 56.606	GR-FU/TFU 0.424	LI-FU/TFU 0.575		KG/AUA 67.587	KG-NITR. 35.658	KG-POTAS. 57.338		
O	GR-FU/GR	GR-REN/GR 210.748	GR-REP/GR 210.889	GR-REP/G 206.986	GR-REP/G 209.727	LI-FU/AL 73.052	LI-REN/AL 43.066	LI-REP/AL 62.195	LI-REPO/A 20.445		
P	STRUCT.-CATTLE	CONS/CAT. 0.325	FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GINH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	-PIGS	SOWS/PIGS 0.080	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	GINH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS	HENS/FOWL 0.624	HENS/FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GINH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER	BROI/FOWL 0.375	BROI/FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GINH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 3.500	FEB. 4.000	MARCH 6.000	APRIL 8.500	MAY 12.500	JUNE 15.500	JULY 16.500	AUG. 16.000	SEPT. 14.000	OKT. 8.500
B	NOV. 4.500	DEC. 3.000	YEAR 9.800	ICEDAYS 19.000	FROSTDAYS 61.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER 0.000	
C - RAIN	JAN. 69.000	FEB. 49.000	MARCH 54.000	APRIL 52.000	MAY 55.000	JUNE 66.000	JULY 68.000	AUG. 61.000	SEPT. 57.000	OKT. 68.000
D	NOV. 65.000	DEC. 79.000	YEAR 752.000	EVAPOT.YR 0.000						
E REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 1.000	3RD SOIL 4.000	MOUNTAINS 0.000	HILLS 0.200	PLAINS 0.800	WET-SOILS 0.000	AREA 0.000	POPULAT. 0.000	
F -LIVEST.	CATTLE 67.846	PIGS 101.696	HENS 1.526	BROILERS 0.916	TOT. FOWL 2.442	FARM-STRUCTURE 4334.000	FARMS+IHA 1088.000			
G	-LANDUSE AREA (TA) 0.000	AUA (LF) 106.200	ARABLE AL 92.819	GARDENS 0.010	GRASS(PG) 13.063	MAIZE(GM) 0.454	GRAIN (G) 59.517	PULSE(PC) 0.000	POTATOES 0.000	SUG.-BEET 17.629
H	FOD.-BEET 0.000	IND.CROPS 0.260	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FODDER 4.464	VEG+FLOW. 4.304	ROOT (RC) 23.943			
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 106200.000	GRASS/AUA 0.123	GRAIN/AUA 0.560	RC./AUA 0.225	MAIZE/AUA 0.004	GRAIN/AL 0.641	MOW-PG/PG 0.000	LARGE-F-S 0.251	POP./TA 0.000	POP./AUA 0.000
K RELIEF/CLIMATE	POP./AREA 0.000	SOIL 1.500	RELIEF 2.000	WINT-RAIN 64.000	SUM.-RAIN 59.833	YEAR-RAIN 62.666	WI-R/YR-R 0.510	TEMP-WINT 4.916	TEMP.-SUM 13.833	TEMP.YEAR 9.375
L REG.-CONC.(FU)	HORSES 0.691	OTH.CATT. 14.712	MILK-COWS 26.094	CALVES 3.981	OTH. PIGS 2.635	SOWS 4.813	FAT.-PIGS 14.734	SHEEP 0.728	GCATS 0.000	OTH. FOWL 0.000
M	LAY -HENS 2.040	BROILERS 0.612	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 71.044	RE/AUA 59.914	RE-NITR. 65.713	RE-PHOS. 51.444	RE-POTAS. 51.444
N	GRASS-FU 42.226	L-IND.-FU 28.817	GR-FU/TFU 0.594	LI-FU/TFU 0.405		KG/AUA 53.923	KG-NITR. 26.285	KG-PHOS. 51.444		
O	GR-FU/GR 343.291	GR-REN/GR 344.980	GR-REP/GR 342.683	GR-REPO/G 343.722	LI-FU/AL 32.972	LI-REN/AL 20.001	LI-REP/AL 26.958	LI-REPO/A 10.486		
P STRUCT.- CATTLE	COWS/CAT. 0.408	CAT./FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	- PIGS 0.109	SOWS/FARM 0.000	PIGS/FARM 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.624	HENS/FOWL 0.000	FARM HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.375	BROI/FOWL 0.000	FARM BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGIONSAGGREGAT 2 1 2 0 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 3.445	FEB. 3.790	MARCH 6.018	APRIL 8.409	MAY 12.063	JUNE 14.999	JULY 16.663	AUG. 16.845	SEPT. 14.672	OKT. 10.590
B	NOV. 6.254	DEC. 3.881	YEAR 9.899	ICEDAYS 13.909	FROSTDAYS 54.636	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER 0.000	
C - RAIN	JAN. 64.181	FEB. 49.181	MARCH 47.545	APRIL 48.909	MAY 52.727	JUNE 56.454	JULY 63.454	AUG. 64.545	SEPT. 62.545	OKT. 77.545
D	NOV. 75.363	DEC. 72.181	YEAR 737.818	EVAPOT.YR 0.000						
E REGION - SOIL MAIN SOIL	2ND SOIL 1.363	3RD SOIL 1.545	SOIL MOUNTAINS 3.636	HILLS 0.000	PLAINS 0.136	WET-SOILS 0.863	AREA 0.181	POPULAT. 0.000		
F -LIVEST. CATTLE	483.364	PIGS 714.743	HENS 16.786	BROILERS TOT. 10.076	FOWL 26.862	FARM-STRUCTURE 24773.000	FARMS+IHA 5129.000			
G -LANDUSE AREA (TA)	0.000	AUA (LF) 515.306	ARABLE 369.608	GARDENS 0.053	MAIZE(GM) 142.264	GRAIN (G) 0.813	PULSE(PC) 236.427	POTATOES 0.000	SUG.-BEET 42.929	
H	FOD.-BEET 0.000	IND.CROPS 7.469	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FODDER 36.426	VEG+FLOM. 11.258	ROOT (RC) 74.477			
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 515306.000	GRASS/AUA 0.276	GRAIN/AUA 0.458	RC./AUA 0.144	MAIZE/AUA 0.001	GRAIN/AL 0.639	MOM-PG/PG 0.000	LARGE-F-S 0.207	POP./TA 0.000	POP./AUA 0.000
K RELIEF/CLIMATE	POP./AREA 0.000	SOIL 1.803	RELIEF 1.893	WINT-RAIN 64.333	SUM.-RAIN 58.106	YEAR-RAIN 61.484	WI-R/YR-R 0.523	TEMP-WINT 5.663	TEMP.-SUM 13.942	TEMP.-YEAR 9.803
L REG.-CONC.(FU)	HORSES 1.580	OTH.CATT. 22.543	MILK-CONS 37.113	CALVES 5.734	OTH. PIGS 3.821	SOWS 6.913	FAT.-PIGS 21.364	SHEEP 0.950	GOATS 0.000	OTH. FOWL 0.000
M	LAY -HENS 4.625	BROILERS 1.388	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 106.035	RE/AUA 89.063	RE-NITR. 98.766	RE-POTAS. 76.026	
N	GRASS-FU 62.187	L-IND.-FU 43.848	GR-FU/TFU 0.586	LI-FU/TFU 0.413		KG/AUA 80.157	KG-NITR. 39.506	KG-POTAS. 76.026		
O	GR-FU/GR 225.253	GR-REN/GR 226.032	GR-REP/GR 224.162	GR-REPO/G 225.221	LI-FU/AL 61.132	LI-REN/AL 37.170	LI-REP/AL 51.418	LI-REPO/A 19.307		
P STRUCT.- CATTLE	CONS/CAT. 0.395	CAT./FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q - PIGS	SOWS/PIGS 0.108	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R -L.-HENS	HENS/FOWL 0.624	HENS/FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GTH/HENS 0.000	ISH/HENS 0.000
S -BROILER	BROI/FOWL 0.375	BROI/FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 5.500	FEB. 6.000	MARCH 7.000	APRIL 9.500	MAY 12.000	JUNE 14.500	JULY 16.000	AUG. 16.500	SEPT. 15.000	OKT. 11.500
B	NOV. 8.000	DEC. 6.000	YEAR 10.800	ICEDAYS 3.999	FROSTDAYS 23.000		WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 3.000	WINDPOWER 5.000
C	JAN. 51.000	FEB. 48.000	MARCH 42.000	APRIL 52.000	MAY 46.000	JUNE 40.000	JULY 42.000	AUG. 41.000	SEPT. 53.000	OKT. 91.000
D	NOV. 76.000	DEC. 73.000	YEAR 674.000	EVAPOT. YR 0.000						
E REGION -	SOIL 1.000	MAIN SOIL 1.000	2ND SOIL 1.000	3RD SOIL 1.000	MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	MET-SOILS 0.000	AREA 1376.000	POPULAT. 102.000
F	-LIVEST. 101.346	CATTLE 227.048	PIGS 8.048	HENS 4.205	BROILERS TOT. 14.936			FARM-STRUCTURE 7607.000	FARMS+IHA 404.000	FARM+30H 404.000
G	-LANDUSE AREA (TA) 106.541	AUA (LF) 96.226	ARABLE AL 82.603	GARDENS 0.322	GRASS(PG) 12.844	MAIZE(GH) 1.276	GRAIN (G) 32.010	PULSE(PC) 0.096	POTATOES 3.822	SUG.-BEET 0.001
H	FOD.-BEET 4.447	IND.CROPS 0.026	TEMP.-GR. 31.088	FOD. MAIZE 0.000	GR.FOODER 35.277	VEG+FLOW. 0.235	ROOT (RC) 11.613			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.903	GRASS/AUA 0.133	GRAIN/AUA 0.332	RC./AUA 0.120	MAIZE/AUA 0.013	GRAIN/AL 0.387	MOM-PG/PG 0.816	LARGE-F-S 0.053	PCP./TA 95.737	POP./AUA 106.000
K RELIEF/CLIMATE	POP./AREA 74.127	SOIL 1.000	RELIEF 1.833	WINT-RAIN 63.500	SUM.-RAIN 45.666	YEAR-RAIN 56.166	WI-R/YR-R 0.565	TEMP-WINT 7.333	TEMP.-SUM 13.916	TEMP.YEAR 10.625
L REG.-CONC.(FU)	HORSES 2.505	OTH.CATT. 18.409	MILK-COWS 51.336	CALVES 6.990	OTH. PIGS 0.146	SOWS 14.873	FAT.-PIGS 50.539	SHEEP 0.383	GOATS 0.031	OTH. FOWL 0.836
M	LAY -HENS 11.876	BROILERS 3.102	GEESE 0.000	DUCKS 0.000	TURKEYS 0.498	TOTAL-FU 161.530	RE/AUA 124.730	RE-NITR. 147.643	RE-PDTAS. 97.213	
N	GRASS-FU 72.666	L-IND.-FU 88.863	GR-FU/TFU 0.449	LI-FU/TFU 0.550			KG/AUA 112.257	KG-NITR. 59.057	KG-PDTAS. 97.213	
O	GR-FU/GR 544.407	GR-REN/GR 543.985	GR-REP/GR 539.341	GR-REPO/G 542.814	LI-FU/AL 103.519	LI-REN/AL 60.716	LI-REP/AL 88.130	LI-REPO/A 28.843		
P STRUCT.-	CATTLE 0.487	COWS/CAT. 0.000	FARM MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	-	PIGS 0.137	SOWS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.538	HENS/FOWL 0.000	FARM MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.281	BROI/FOWL 0.000	FARM MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 5.500	FEB. 6.000	MARCH 7.000	APRIL 9.500	MAY 12.000	JUNE 14.500	JULY 16.000	AUG. 16.500	SEPT. 15.000	OCT. 11.500
B	NOV. 8.000	DEC. 6.000	YEAR 10.800	ICEDAYS 3.999	FROSTDAYS 23.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 3.000	WINDPOWER 5.000	
C	RAIN JAN. 51.000	FEB. 48.000	MARCH 42.000	APRIL 52.000	MAY 46.000	JUNE 40.000	JULY 42.000	AUG. 41.000	SEPT. 53.000	OCT. 91.000
D	NOV. 76.000	DEC. 73.000	YEAR 674.000	EVAPOT.YR 0.000						
E REGION -	SOIL MAIN SOIL 1.000	2ND SOIL 4.000	3RD SOIL 1.000	MOUNTAINS 0.000	HILLS 0.300	PLAINS 0.700	WET-SOILS 0.000	AREA 1376.000	POPULAT. 102.000	
F	-LIVEST. CATTLE 200.002	PIGS 511.027	HENS 19.480	BROILERS 6.783	TOT. FOWL 32.730		FARM-STRUCTURE 15406.000	FARMS+IHA 815.000		
G	-LANDUSE AREA (TA) 232.389	AUA (LF) 202.536	ARABLE AL 165.374	GARDENS 0.823	GRASS(PG) 36.006	MAIZE(GM) 1.733	GRAIN (G) 71.263	PULSE(PC) 0.154	POTATOES 4.511	SUG.-BEEET 0.002
H	FOD.-BEEET 10.303	IND.-CROPS 0.020	TEMP.-GR. 59.639	FOD.MAIZE 0.000	GR.FODDER 67.168	VEG+FLOW. 0.057	ROOT (RC) 26.235			
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 0.871	GRASS/AUA 0.177	GRAIN/AUA 0.351	RC./AUA 0.129	MAIZE/AUA 0.008	GRAIN/AL 0.430	MON-PG/PG 0.574	LARGE-F-S 0.052	POP./TA 43.891	POP./AUA 50.361
K RELIEF/CLIMATE	POP./AREA 74.127	SOIL 2.000	RELIEF 2.166	WINT-RAIN 63.500	SUM.-RAIN 45.666	YEAR-RAIN 56.166	WI-R/YR-R 0.565	TEMP-WINT 7.333	TEMP.-SUM 13.916	TEMP.YEAR 10.625
L REG.-CONC.(FU)	HORSES 1.892	OTH.CATT. 14.749	MILK-COWS 54.648	CALVES 5.855	OTH. PIGS 0.133	SOWS 14.577	FAT.-PIGS 54.823	SHEEP 0.296	GOATS 0.032	OTH. FOWL 0.957
M	LAY -HENS 13.657	BROILERS 2.377	GEESE 0.000	DUCKS 0.000	TURKEYS 0.477	TOTAL-FU 164.480	RE/AUA 125.418	RE-NITR. 150.032	RE-PHOS. 96.213	RE-POTAS. 60.013
N	GRASS-FU 71.619	L-IND.-FU 92.860	GR-FU/TFU 0.435	LI-FU/TFU 0.564	LI-FU/AL 113.727	LI-REN/AL 65.933	LI-REP/AL 96.656	KG/AUA 112.876	KG-PHOS. 60.013	KG-POTAS. 96.213
O	GR-FU/GR 402.864	GR-REN/GR 402.658	GR-REP/GR 400.007	GR-REPO/G 401.977	LI-FU/AL 113.727	LI-REN/AL 65.933	LI-REP/AL 96.656			
P STRUCT.-	CATTLE COMS/CAT. 0.553	CAT./FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	- PIGS SOWS/PIGS 0.125	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS HENS/FOWL 0.595	HENS/FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER BROI/FOWL 0.207	BROI/FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION 2 7 1 0 360

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN. 5.500	FEB. 6.000	MARCH 7.000	APRIL 10.000	MAY 13.000	JUNE 15.500	JULY 17.500	AUG. 17.500	SEPT. 16.000	OKT. 12.000
B	NOV. 8.000	DEC. 6.000	YEAR 10.900	ICEDAYS 7.000	FROSTDAYS 27.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER 3.000	4.000
C	JAN. 79.000	FEB. 74.000	MARCH 75.000	APRIL 67.000	MAY 58.000	JUNE 51.000	JULY 52.000	AUG. 53.000	SEPT. 52.000	OKT. 100.000
D	NOV. 98.000	DEC. 100.000	YEAR 875.000	EVAPOT.YR 0.000						
E REGION -	SOIL MAIN SOIL 4.000	2ND SOIL 1.000	3RD SOIL 1.000	MOUNTAINS 0.100	HILLS 0.300	PLAINS 0.600	WET-SOILS 0.000	AREA 1376.000	POPULAT. 102.000	
F	-LIVEST. CATTLE 144.731	PIGS 182.864	HENS 11.620	BROILERS 7.670	TOT. FOWL 23.164		FARM-STRUCTURE 9323.000	FARMS+IHA 9323.000	FARM+30H 570.000	
G	-LANDUSE AREA (TA) 145.790	AUA (LF) 126.106	ARABLE AL 94.967	GARDENS 0.355	GRASS(PG) 30.696	MAIZE(GM) 0.066	GRAIN (G) 27.832	PULSE(PC) 0.010	POTATOES 2.711	SUG.-BEET 0.003
H	FOD.-BEET 4.759	IND.CROPS 0.007	TEMP.-GR. 46.980	FOD.MAIZE 0.000	GR.FODDER 52.782	VEG+FLOW. 0.005	ROOT (RC) 13.631			

COEFFICIE' S

I L-USE/ST	OP.	AUA/TA 0.864	GRASS/AUA 0.243	GRAIN/AUA 0.220	RC./AUA 0.108	MAIZE/AUA 0.000	GRAIN/AL 0.293	MON-PG/PG 0.068	LARGE-F-S 0.061	POP./TA 69.963	POP./AUA 80.884
K RELIEF/CLIMATE	POP./AREA 74.127	SOIL 2.500	RELIEF 2.500	WINT-RAIN 87.666	SUM. 55.500	YEAR-RAIN 72.916	WI-R/YR-R 0.601	TEMP-WINT 7.416	TEMP.-SUM 14.916	TEMP.YEAR 11.166	
L REG.-CONC.(FU)	HORSES 2.708	OTH.CATT. 18.829	MILK-COWS 58.864	CALVES 7.356	OTH. PIGS 0.087	SOWS 7.770	FAT.-PIGS 31.811	SHEEP 0.688	GOATS 0.054	OTH. FOWL 0.921	
M	LAY -HENS 13.084	BROILERS 4.318	GEESE 0.000	DUCKS 0.000	TURKEYS 1.243	TOTAL-FU 147.739	RE/AUA 0.000	RE-NITR. 121.802	RE-PHOS. 141.557	RE-POTAS. 101.866	
N	GRASS-FU 81.145	L-IND.-FU 66.593	GR-FU/TFU 0.549	LI-FU/TFU 0.450		KG/AUA 109.621	KG-PHOS. 56.623	KG-POTAS. 101.866			
O	GR-FU/GR 333.363	GR-REN/GR 330.553	GR-REP/GR 332.638	GR-REPO/G 88.429	LI-FU/AL 81.120	LI-REN/AL 53.926	LI-REP/AL 27.749				
P STRUCT.-	CATTLE 0.512	COWS/CAT. 0.000	FARM MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000	
Q	-	PIGS 0.116	SOWS/PIGS 0.000	FARM MGIH-PIGS 0.000	GH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000	
R	-L.-HENS 0.501	HENS/FOWL 0.000	FARM MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGTH/HENS 0.000	GH/HENS 0.000	GTH/HENS 0.000	ISH/HENS 0.000	
S	-BROILER 0.331	BROI/FOWL 0.000	FARM MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGTB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000	

REGION 2 7 1 0 361

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 5.500	FEB. 6.000	MARCH 7.000	APRIL 9.500	MAY 12.000	JUNE 14.500	JULY 16.000	AUG. 16.500	SEPT. 15.000	OCT. 11.500
B	NOV. 8.000	DEC. 6.000	YEAR 10.800	ICEDAYS 7.000	FROSTDAYS 27.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 3.000	WINDPOWER 4.000	
C	RAIN 51.000	JAN. 48.000	FEB. 42.000	MARCH 52.000	APRIL 46.000	MAY 40.000	JUNE 42.000	AUG. 41.000	SEPT. 53.000	OCT. 91.000
D	NOV. 76.000	DEC. 73.000	YEAR 674.000	EVAPOT.YR 0.000						
E REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 1.000	3RD SOIL 1.000	SOIL MOUNTAINS 0.000	HILLS 0.200	PLAINS 0.800	WET-SOILS 0.000	AREA 1376.000	POPULAT. 102.000	
F -LIVEST.	CATTLE 7.672	PIGS 3.734	HENS 0.741	BROILERS TOT. 0.251	FOWL 1.239	FARM-STRUCTURE 500.000	FARMS+IHA 21.000			
G -LANDUSE AREA (TA)	AUA (LF) 8.168	ARABLE AL 6.572	GARDENS 4.506	MAIZE(PG) 0.014	GRAIN (G) 2.033	PULSE(PC) 0.001	POTATOES 0.825	SUG.-BEET 0.197		
H	FOD.-BEET 0.275	IND.CROPS 0.000	TEMP.-GR. 2.601	FOD.MAIZE 0.000	GR.FODDER 2.889	VEG+FLOW. 0.000	ROOT (RC) 0.782			
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 0.804	GRASS/AUA 0.309	GRAIN/AUA 0.125	RC/AUA 0.118	MAIZE/AUA 0.000	GRAIN/AL 0.183	MOM-PG/PG 0.012	LARGE-F-S 0.042	POP./TA 1248.775	POP./AUA 1552.038
K RELIEF/CLIMATE	POP./AREA 74.127	SOIL 1.000	RELIEF 2.000	WINT-RAIN 63.500	SUM-RAIN 49.666	YEAR-RAIN 56.166	WI-R/YR-R 0.565	TEMP-WINT 7.333	TEMP.-SUM 13.916	TEMP.YEAR 10.625
L REG.-CONC.(FU)	HORSES 2.449	OTH.CATT. 21.710	MILK-COWS 53.408	CALVES 8.143	OTH. PIGS 0.024	SOWS 3.072	FAT.-PIGS 12.473	SHEEP 0.307	GOATS 0.056	OTH. FOWL 1.127
M	LAY -HENS 16.010	BROILERS 2.711	GEESE 0.000	DUCKS 0.000	TURKEYS 0.174	TOTAL-FU 121.672	RE/AUA 106.972	RE-NITR. 122.616	RE-PHOS. 94.681	
N	GRASS-FU 77.933	L-IND.-FU 43.738	GR-FU/TFU 0.640	LI-FU/TFU 0.359			KG/AUA 96.275	KG-NITR. 49.046	KG-PHOS. 94.681	
O	GR-FU/GR 251.932	GR-REN/GR 251.706	GR-REP/GR 249.770	GR-REPO/G 251.235	LI-FU/AL 63.793	LI-REN/AL 42.455	LI-REP/AL 66.145	LI-REPO/A 24.741		
P STRUCT.-CATTLE	COMS/CAT. 0.457	CAT./FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	PIGS 0.117	SOWS/PIGS 0.000	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.598	HENS/FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.202	BROI/FOWL 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000



ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN. 5.500	FEB. 6.000	MARCH 7.000	APRIL 10.000	MAY 13.000	JUNE 15.500	JULY 17.500	AUG. 17.500	SEPT. 16.000	OKT. 12.000
B	NOV. 8.000	DEC. 6.000	YEAR 10.900	ICEDAYS 7.000	FROSTDAYS 27.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOW 3.000	4.000
C - RAIN	JAN. 79.000	FEB. 74.000	MARCH 75.000	APRIL 67.000	MAY 58.000	JUNE 51.000	JULY 52.000	AUG. 53.000	SEPT. 52.000	OKT. 100.000
D	NOV. 98.000	DEC. 100.000	YEAR 875.000	EVAPOT. 0.000	YR 0.000					
E REGION - SOIL MAIN SOIL	2ND SOIL 4.000	3RD SOIL 1.000	SOIL MOUNTAINS 4.000	HILLS 0.200	PLAINS 0.800	WET-SOILS 0.000	AREA 1376.000	POPULAT. 102.000		
F -LIVEST.	CATTLE 97.771	PIGS 87.581	HENS 5.416	BROILERS 6.375	TOT. FOWL 13.597	FARM-STRUCTURE 4473.000	FARMS+1HA 537.000	FARM+30H 537.000		
G -LANDUSE AREA (TA)	AUA (LF) 80.618	ARABLE AL 73.578	GARDENS 56.441	0.168	GRASS(PG) 16.954	MAIZE(GM) 0.453	GRAIN (C) 17.128	PULSE(PC) 0.015	POTATGES 1.213	SUG.-BEET 0.000
H FOD.-BEET IND.CROPS	TEMP.-GR. 2.604	FOD.-MAIZE 0.028	FOD.-GR. 28.370	GR. FODDER 0.000	VEG+FLOW. 32.442	ROOT (RC) 0.002	6.612			
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 0.912	GRASS/AUA 0.230	GRAIN/AUA 0.232	RC./AUA 0.089	MAIZE/AUA 0.006	GRAIN/AL 0.303	MON-PG/PG 0.072	LARGE-F-S 0.120	POP./TA 126.522	POP./AUA 138.628
K RELIEF/CLIMATE	POP./AREA 74.127	SOIL 3.000	RELIEF 2.000	WINT-RAIN 87.666	SUM.-RAIN 55.500	YEAR-RAIN 72.916	WI-R/YR-R 0.601	TEMP-MINT 7.416	TEMP.-SUM 14.916	TEMP.YEAR 11.166
L REG.-CONC.(FU)	HORSES 3.416	OTH.-CATT. 27.409	MILK-COWS 52.871	CALVES 10.298	OTH. PIGS 0.096	SOWS 6.234	FAT.-PIGS 26.128	SHEEP 1.275	GCATS 0.027	OTH. FOWL 0.736
M LAY -HENS	BROILERS 10.452	6.151	GEESE 0.000	DUCKS 0.000	TURKEYS 4.468	TOTAL-FU 149.567	RE/AUA 125.584	RE-NITR. 144.618	RE-PHOS. 107.987	RE-POTAS. 107.987
N GRASS-FU	L-IND.-FU 85.000	64.566	GR-FU/TFU 0.568	LI-FU/TFU 0.431	KG/AUA 113.026	KG-NITR. 57.847	KG-PHOS. 107.987			
D GR-FU/GR	GR-REN/GR 369.722	365.471	GR-REP/GR 368.214	LI-FU/AL 84.170	LI-REN/AL 52.656	LI-REP/AL 78.746	LI-REPO/A 30.169			
P STRUCT.- CATTLE	COMS/CAT. 0.397	0.000	CAT./FARM 0.000	GH-CATTLE 0.000	GHCAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q - PIGS	SOWS/PIGS 0.113	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000	ISB/PIGS 0.000
R -L.-HENS	HENS/FOWL 0.398	0.000	HENS/FARM 0.000	GH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GHI/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S -BROILER	BROI/FOWL 0.468	0.000	BROI/FARM 0.000	GH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000	ISB/BROI 0.000

REGIONSAGGREGAT 2 7 1 0 0  
 ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE-- TEMP. JAN. 5.500 FEB. 6.000 MARCH 7.000 APRIL 9.700 MAY 12.400 JUNE 14.900 JULY 16.600 AUG. 16.900 SEPT. 15.400 OKT. 11.700  
 NOV. 8.000 DEC. 6.000 YEAR 10.839 ICEDAYS FROST-DAYS WIND-D-JU WIND-D-DE WIND-D-YR WINDPOWER  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 3.000 4.400  
 C - RAIN JAN. 62.200 FEB. 58.400 MARCH 55.200 APRIL 58.000 MAY 50.800 JUNE 44.400 JULY 46.000 AUG. 45.800 SEPT. 52.600 OKT. 94.600  
 NOV. 84.800 DEC. 83.800 YEAR 754.400 EVAPOT.-YR 0.000

E REGION - SOIL MAIN SOIL 2ND SOIL 3RD SOIL MOUNTAINS HILLS PLAINS WET-SOILS AREA POPULAT.  
 2.200 1.600 1.600 1.600 0.020 0.220 0.760 0.000 6880.000 510.000  
 F -LIVEST. CATTLE 551.522 PIGS 1012.254 HENS 45.305 BROILERS TOT. FOWL FARM-STRUCTURE FARMS+IHA FARM+30H  
 573.506 505.018 AUA (LF) ARABLE AL GARDENS GRASS(PG) MAIZE(IGM) GRAIN (G) PULSE(PC) POTATOES SUG.-BEET  
 1.682 98.533 3.529 149.058 0.275 12.454 0.000  
 H FOD.-BEET IND.-CROPS TEMP.-GR. FOD.-MAIZE GR.-FODDER VEG+FLOW. ROOT (RC)  
 22.388 0.081 168.678 0.000 190.558 0.299 58.873

COEFFICIENTS

I L-USE/STR./POP. AUA/TA GRASS/AUA GRAIN/AUA RC./AUA MAIZE/AUA GRAIN/AL MOM-PG/PG LARGE-F-S POP./TA POP./AUA  
 0.880 0.195 0.295 0.116 0.006 0.369 0.350 0.062 88.926 100.986  
 K RELIEF/CLIMATE POP./AREA SOIL RELIEF WINT-RAIN SUM.-RAIN YEAR-RAIN WI-R/YR-R TEMP-WINT TEMP.-SUM TEMP.YEAR  
 74.127 1.900 2.100 73.166 49.600 62.866 0.591 7.366 14.316 10.841  
 L REG.-CONC.(FU) HORSES OTH.CATT. MILK-COWS CALVES OTH. PIGS SOWS FAT.-PIGS SHEEP GOATS OTH. FOWL  
 2.442 18.400 54.795 7.123 0.117 11.569 43.528 0.553 0.037 0.895  
 M LAY -HENS BROILERS GESE DUCKS TURKEYS TOTAL-FU RE/AUA RE-NITR. RE-PHOS. RE-POTAS.  
 12.738 3.554 0.000 0.000 1.250 157.007 124.168 146.315 99.511  
 N GRASS-FU L-IND.-FU GR-FU/TFU LI-FU/TFU KG/AUA KG-NITR. KG-PHOS. KG-POTAS.  
 76.229 80.778 0.485 0.514 0.000 111.751 58.526 99.511  
 O GR-FU/GR GR-REN/GR GR-REP/GR GR-REPO/G LI-FU/AL LI-REN/AL LI-REP/AL LI-REPO/A  
 390.703 390.770 387.499 389.815 101.004 59.926 88.416 29.327

P STRUCT.- CATTLE COWS/CAT. CAT./FARM MGTH-CAT. GH-CATTLE GIH-CAT. ISH-CAT. MGIC/CAT. GC/CAT. GIC/CAT. ISC/CAT.  
 0.501 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 Q - PIGS SOWS/PIGS PIGS/FARM MGTH-PIGS GH- PIGS GIH-PIGS ISH-PIGS MGIP/PIGS GP/PIGS GIP/PIGS ISP/PIGS  
 0.125 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 R -L.-HENS HENS/FOWL HENS/FARM MGTH-HENS GH- HENS GIH-HENS ISH-HENS MGTH/HENS GH/HENS GIH/HENS ISH/HENS  
 0.528 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 S -BROILER BROI/FOWL BROI/FARM MGTH-BROI GH- BROI GIH-BROI ISH-BROI MGIB/BROI GB/BROI GIB/BROI ISB/BROI  
 0.295 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

REGION 2 7 2 0 100

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 6.100	FEB. 6.000	MARCH 8.100	APRIL 9.300	MAY 11.700	JUNE 14.400	JULY 15.700	AUG. 16.100	SEPT. 14.800	OKT. 12.000
B	NOV. 8.900	DEC. 6.900	YEAR 10.800	ICEDAYS 3.999	FROSTDAYS 17.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER 4.000		
C	RAIN 133.000	JAN. 96.000	FEB. 83.000	MARCH 69.000	APRIL 68.000	MAY 56.000	JUNE 62.000	AUG. 80.000	SEPT. 90.000	OKT. 104.000
D	NOV. 138.000	DEC. 150.000	YEAR 1129.000	EVAPOT.YR 0.000						
E REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 4.000	3RD SOIL 1.000	SOIL MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 0.000	AREA 754.000	POPULAT. 87.000	
F	-LIVEST. CATTLE 8.571	PIGS 8.749	HENS 0.167	BROILERS TOT. 0.475	FOWL 0.698	FARM-STRUCTURE 497.000	FARMS+IHA 19.000			
G	-LANDUSE AREA (TA) 6.740	AUA (LF) 6.007	ARABLE AL 5.302	GARDENS 0.013	GRASS(PG) 0.601	MAIZE(GM) 0.032	GRAIN (G) 1.488	PULSE(PC) 0.000	POTATOES 0.382	SUG.-BEET 0.001
H	FOD.-BEET 0.394	IND.CROPS 0.000	TEMP.-GR. 2.596	FOD.MAIZE 0.000	GR.FODDER 2.793	VEG+FLOW. 0.064	ROOT (RC) 0.855			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.891	GRASS/AUA 0.100	GRAIN/AUA 0.247	RC/AUA 0.142	MAIZE/AUA 0.005	GRAIN/AL 0.280	MOM-PG/PG 0.237	LARGE-F-S 0.038	POP./TA 1290.801	POP./AUA 1448.310
K RELIEF/CLIMATE	POP./AREA 115.384	SOIL 2.000	RELIEF 1.666	WINT-RAIN 117.333	SUM-RAIN 70.833	YEAR-RAIN 94.083	WI-R-YR-R 0.623	TEMP-WINT 7.999	TEMP.-SUM 13.666	TEMP.-YEAR 10.833
L REG.-CONC. (FU)	HORSES 2.180	OTH.CATT. 23.832	MILK-COMS 73.464	CALVES 8.849	OTH. PIGS 0.066	SOMS 4.939	FAT.-PIGS 33.560	SHEEP 0.882	GOATS 0.000	OTH. FOWL 0.279
M	LAY -HENS 3.947	BROILERS 5.614	GEESE 0.000	DUCKS 0.000	TURKEYS 0.066	TOTAL-FU 157.684	RE/AUA 136.171	RE-NITR. 149.591	RE-PHOS. 59.836	RE-POTAS. 119.640
N	GRASS-FU 100.359	L-IND.-FU 57.324	GR-FU/TFU 0.636	LI-FU/TFU 0.363			KG/AUA 122.554	KG-NITR. 59.836	KG-PHOS. 119.640	
O	GR-FU/GR 1003.098	GR-REN/GR 1004.503	GR-REP/GR 998.163	GR-REPO/G 1002.195	LI-FU/AL 64.947	LI-REN/AL 40.413	LI-REP/AL 56.337	LI-REPO/A 21.946		
P STRUCT.-CATTLE	COMS/CAT. 0.514	CAT./FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	- PIGS 0.073	SOMS/PIGS 0.000	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.239	HENS/FOWL 0.000	FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.680	BROI/FOWL 0.000	FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE-TEMP.	JAN. 6.100	FEB. 6.000	MARCH 8.100	APRIL 9.300	MAY 11.700	JUNE 14.400	JULY 15.700	AUG. 16.100	SEPT. 14.800	OCT. 12.000
B		NOV. 8.900	DEC. 6.900	YEAR 10.800	ICEDAYS 3.999	FROSTDAYS 17.000		WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 3.000	WINDPOWER 4.000
C	-RAIN	JAN. 133.000	FEB. 96.000	MARCH 83.000	APRIL 69.000	MAY 68.000	JUNE 56.000	JULY 62.000	AUG. 80.000	SEPT. 90.000	OCT. 104.000
D		NOV. 138.000	DEC. 150.000	YEAR 1129.000	EVAPOT.YR 0.000						
E	REGION -	SOIL 4.000	2ND SOIL 1.000	3RD SOIL 1.000	MOUNTAINS 0.000	HILLS 0.200	PLAINS 0.800	MET-SOILS 0.000		AREA 754.000	POPULAT. 87.000
F	-LIVEST.	CATTLE 5.046	PIGS 2.667	HENS 0.078	BROILERS 0.265	TOT. FOWL 0.370		FARM-STRUCTURE 682.000	FARMS+IHA 6.000		FARM+30H 6.000
G	-LANDUSE	AREA (TA) 6.104	AUA (LF) 4.973	ARABLE AL 3.706	GARDENS 0.076	GRASS(PG) 1.160	MAIZE(GH) 0.053	GRAIN (G) 1.132	PULSE(PC) 0.018	POTATOES 0.155	SUG.-BEET 0.000
H	FOD.-BEET	IND.CROPS 0.269	TEMP.-GR. 0.000	FOD. 1.508	MAIZE 0.000	GR.FOODER 1.583	VEG+FLOW. 0.025	ROOT (RC) 0.484			
COEFFICIENTS											
I	L-USE/STR./POP.	AUA/TA 0.814	GRASS/AUA 0.233	GRAIN/AUA 0.227	RC./AUA 0.097	MAIZE/AUA 0.010	GRAIN/AL 0.305	MON-PG/PG 0.275	LARGE-F-S 0.008	POP./TA 1425.294	POP./AUA 1749.447
K	RELIEF/CLIMATE	POP./AREA 115.384	SOIL 2.500	RELIEF 2.000	WINT-RAIN 117.333	SUM.-RAIN 70.833	YEAR-RAIN 94.083	WI-R/YR-R 0.623	TEMP-WINT 7.999	TEMP.-SUM 13.666	TEMP.YEAR 10.833
L	REG.-CONC.(FU)	HORSES 1.910	OTH.CATT. 19.400	MILK-COWS 47.416	CALVES 6.515	OTH. PIGS 0.044	SOVS 2.534	FAT.-PIGS 11.919	SHEEP 0.371	GOATS 0.028	OTH. FOWL 0.162
M	LAY -HENS	BROILERS 2.227	3.783	GEESE 0.000	DUCKS 0.000	TURKEYS 0.030	TOTAL-FU 96.344	RE/AUA KG/AUA	RE-NITR. 87.293	RE-PHOS. 93.715	RE-POTAS. 80.152
N	GRASS-FU	L-IND.-FU 69.127	GR-FU/TFU 27.216	GR-FU/TFU 0.717	LI-FU/TFU 0.282				KG/AUA 78.564	KG-PHOS. 37.486	KG-POTAS. 80.152
O	GR-FU/GR	GR-REN/GR 296.354	GR-REP/GR 296.301	GR-REP/GR 294.209	GR-REPO/G 295.724	LI-FU/AL 36.521	LI-REN/AL 24.393	LI-REP/AL 33.664	LI-REPO/A 14.991		
P	STRUCT.-CATTLE	COMS/CAT. 0.467	CAT./FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	-PIGS	SOMS/PIGS 0.102	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS	HENS/FOWL 0.210	HENS/FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER	BROI/FOWL 0.716	BROI/FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE-TEMP.	JAN. 6.100	FEB. 6.000	MARCH 8.100	APRIL 9.300	MAY 11.700	JUNE 14.400	JULY 15.700	AUG. 16.100	SEPT. 14.800	OCT. 12.000
B		NOV. 8.900	DEC. 6.900	YEAR 10.800	ICEDAYS 3.999	FROSTDAYS 17.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 3.000	WINDPOWER 4.000	
C	-RAIN	JAN. 133.000	FEB. 96.000	MARCH 83.000	APRIL 69.000	MAY 68.000	JUNE 56.000	JULY 62.000	AUG. 80.000	SEPT. 90.000	OCT. 104.000
D		NOV. 138.000	DEC. 150.000	YEAR 1129.000	EVAPOT.YR 0.000						

E	REGION - SOIL	MAIN SOIL 4.000	2ND SOIL 1.000	3RD SOIL 1.000	SOIL MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 0.000	AREA 754.000	POPULAT. 87.000
F	-LIVEST.	CATTLE 3.842	PIGS 2.739	HENS 0.034	BROILERS 0.138	TOT. FOWL 0.182	FARM-STRUCTURE 369.000	FARMS+IHA 17.000		
G	-LANDUSE AREA (TA)	AUA (LF) 4.872	ARABLE AL 3.597	2.160	GARDENS 0.010	CRASS(PG) 1.426	MAIZE(GM) 0.005	GRAIN (G) 0.747	PULSE(PC) 0.000	POTATGES 0.151
H	FOD.-BEET	IND.CROPS 0.142	TEMP.-GR. 0.000	0.762	FOD.MAIZE 0.000	GR.FODDER 0.976	VEG+FLOW. 0.002	ROOT (RC) 0.382		

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA 0.738	GRASS/AUA 0.396	GRAIN/AUA 0.207	RC./AUA 0.106	MAIZE/AUA 0.001	GRAIN/AL 0.345	MOW-PG/PG 0.085	LARGE-F-S 0.046	POP./TA 1785.714	POP./AUA 2418.682
K	RELIEF/CLIMATE	POP./AREA 115.384	SOIL 2.500	RELIEF 1.666	WINT-RAIN 117.333	SUM.-RAIN 70.833	YEAR-RAIN 94.083	WI-R/YR-R 0.623	TEMP-WINT 7.999	TEMP.-SUM 13.666	TEMP.YEAR 10.833
L	REG.-CONC.(FU)	HORSES 4.976	OTH.CATT. 15.696	MILK-COMS 52.571	CALVES 8.423	OTH. PIGS 0.030	SOWS 2.966	FAT.-PIGS 17.347	SHEEP 0.602	GOATS 0.009	OTH. FOWL 0.083
M	LAY	-HENS 1.342	BROILERS 2.723	GEESE 0.000	DUCKS 0.000	TURKEYS 5.601	TOTAL-FU 112.376	RE/AUA 97.804	RE-NITR. 106.121	RE-PHOS. 88.853	RE-POTAS. 88.853
N	GRASS-FU	L-IND.-FU 73.855	-FU 38.520	GR-FU/TFU 0.657	LI-FU/TFU 0.342			KG/AUA 88.024	KG-NITR. 42.448	KG-PHOS. 42.448	KG-POTAS. 88.853
O	GR-FU/GR	GR-REN/GR 186.297	GR-REP/GR 185.820	182.812	GR-REPO/G 185.134	LI-FU/AL 64.147	LI-REN/AL 40.195	LI-REP/AL 56.031	LI-REPO/A 25.742		

P	STRUCT.-CATTLE	COMS/CAT. 0.492	CAT./FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	-PIGS	SOWS/PIGS 0.084	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS	HENS/FOWL 0.186	HENS/FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER	BROI/FOWL 0.758	BROI/FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION 2 7 2 0 103

ORIGINAL-DATA										
	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 6.500	FEB. 7.500	MARCH 10.000	APRIL 13.000	MAY 15.500	JUNE 17.000	JULY 16.500	AUG. 15.500	SEPT. 12.500	OCT. 8.500
B	NOV. 7.000	DEC. 11.400	YEAR 3.999	ICEDAYS 17.000	FROSTDAYS 17.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 3.000	WINDPOWER 4.000	
C - RAIN	JAN. 94.000	FEB. 85.000	MARCH 76.000	APRIL 68.000	MAY 54.000	JUNE 55.000	JULY 63.000	AUG. 71.000	SEPT. 68.000	OCT. 100.000
D	NOV. 101.000	DEC. 104.000	YEAR 1004.000	EVAPOT.YR 0.000						
E REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 1.000	3RD SOIL 1.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 0.000	AREA 754.000	POPULAT. 87.000	
F -LIVEST.	CATTLE 10.546	PIGS 10.903	HENS 0.701	BROILERS TOT. 0.545	FOWL 1.480	FARM-STRUCTURE 1110.000	FARMS+1HA 17.000			
G	-LANDUSE AREA (TA) 11.202	AUA (LF) 9.727	ARABLE AL 7.291	GARDENS 0.029	GRASS(PG) 2.350	MAIZE(GM) 0.120	GRAIN (G) 3.003	PULSE(PC) 0.002	POTATOES 0.812	SUG.-BEET 0.000
H	FOD.-BEET 0.258	IND.CROPS 0.000	TEMP.-GR. 2.514	FOD.MAIZE 0.000	GR.FODDER 2.882	VEG+FLOM. 0.057	ROOT (RC) 1.211			
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 0.868	GRASS/AUA 0.241	GRAIN/AUA 0.308	RC./AUA 0.124	MAIZE/AUA 0.012	GRAIN/AL 0.411	MOM-PG/PG 0.149	LARGE-F-S 0.015	POP./TA 776.647	POP./AUA 894.417
K RELIEF/CLIMATE	POP./AREA 115.384	SOIL 1.000	RELIEF 1.666	WINT-RAIN 93.333	SUM.-RAIN 63.166	YEAR-RAIN 83.666	WI-R/YR-R 0.557	TEMP-WINT 8.083	TEMP.-SUM 14.583	TEMP.-YEAR 11.333
L REG.-CONC.(FU)	HORSES 5.171	OTH.CATT. 13.027	MILK-COMS 71.214	CALVES 4.647	OTH. PIGS 0.046	SOWS 5.022	FAT.-PIGS 25.177	SHEEP 0.023	GOATS 0.007	OTH. FOWL 0.721
M	LAY -HENS 10.233	BROILERS 3.978	GEESE 0.000	DUCKS 0.000	TURKEYS 0.925	TOTAL-FU 140.197	RE/AUA 119.636	RE-NITR. 134.740	RE-POTAS. 104.092	
N	GRASS-FU 89.444	L-IND.-FU 50.752	GR-FU/TFU 0.637	LI-FU/TFU 0.362	KG/AUA 107.672	KG/AUA 107.672	KG-PHOS. 53.896	KG-POTAS. 104.092		
O	GR-FU/GR 370.224	GR-REN/GR 368.502	GR-REP/GR 363.827	GR-REPO/G 367.787	LI-FU/AL 67.709	LI-REN/AL 40.834	LI-REP/AL 62.491	LI-REPO/A 20.327		
P STRUCT.-CATTLE	CONS/CAT. 0.656	FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	- PIGS 0.097	SOWS/PIGS 0.000	FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.473	HENS/FOWL 0.000	FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.368	BROI/FOWL 0.000	FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

ORIGINAL-DATA										
	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 6.100	FEB. 6.000	MARCH 8.100	APRIL 9.300	MAY 11.700	JUNE 14.400	JULY 15.700	AUG. 16.100	SEPT. 14.800	OKT. 12.000
B	NOV. 8.900	DEC. 6.900	YEAR 10.800	ICEDAYS 3.999	FROSTDAYS 17.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WIND-DE 3.000	WINDPOWER 4.000
C	JAN. 91.000	FEB. 72.000	MARCH 63.000	APRIL 59.000	MAY 43.000	JUNE 45.000	JULY 49.000	AUG. 52.000	SEPT. 52.000	OKT. 100.000
D	NOV. 100.000	DEC. 100.000	YEAR 842.000	EVAPOT.YR 0.000						
E REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 1.000	3RD SOIL 1.000	MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.000	AREA 754.000	POPULAT. 87.000	
F -LIVEST.	CATTLE 56.868	PIGS 64.258	HENS 6.111	BROILERS 3.070	TOT. FOWL 11.219	FARM-STRUCTURE 5240.000	FARMS+IHA 55.000			
G	-LANDUSE AREA (TA) 52.372	AUA (LF) 46.142	ARABLE AL 36.876	GARDENS 0.124	GRASS(PC) 8.962	MAIZE(ICM) 0.156	GRAIN (G) 5.735	PULSE(PC) 0.001	POTATOES 2.431	SUG.-BEET 0.000
H	FOD.-BEET 3.834	IND.CROPS 0.025	TEMP.-GR. 9.358	FOD.MAIZE 0.000	GR.FODDER 10.232	VEG+FLOW. 0.150	ROOT (RC) 6.399			
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 0.881	GRASS/AUA 0.194	GRAIN/AUA 0.124	RC./AUA 0.138	MAIZE/AUA 0.003	GRAIN/AL 0.155	MOW-PG/PG 0.129	LARGE-F-S 0.010	PCP./TA 166.119	POP./AUA 188.548
K RELIEF/CLIMATE	POP./AREA 115.384	SOIL 1.000	RELIEF 1.833	WINT-RAIN 87.666	SUM.-RAIN 50.000	YEAR-RAIN 70.166	WI-R/YR-R 0.624	TEMP-WINT 7.999	TEMP.-SUM 13.666	TEMP.YEAR 10.833
L REG.-CONC.(FU)	HORSES 7.834	OTH.CATT. 20.949	MILK-COWS 56.534	CALVES 9.538	OTH. PIGS 0.050	SOWS 5.145	FAT.-PIGS 31.893	SHEEP 0.060	GOATS 0.004	OTH. FOWL 1.325
M	LAY -HENS 18.806	BROILERS 4.723	GEESE 0.000	DUCKS 0.000	TURKEYS 0.600	TOTAL-FU 157.465	RE/AUA 130.067	RE-NITR. 152.320	RE-POTAS. 108.711	
N	GRASS-FU 85.382	L-IND.-FU 72.082	GR-FU/TFU 0.542	LI-FU/TFU 0.457		KG/AUA 117.060	KG-NITR. 60.928	KG-POTAS. 108.711		
O	GR-FU/GR 439.603	GR-REN/GR 436.388	GR-REP/GR 427.563	GR-REP/G 435.025	LI-FU/AL 90.195	LI-REN/AL 56.694	LI-REP/AL 86.683	LI-REPO/A 30.303		
P STRUCT.-CATTLE	COMS/CAT. 0.458	CAT./FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	- PIGS 0.080	SOWS/PIGS 0.000	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.544	HENS/FOWL 0.000	FARM HENS 0.000	MGIH-HENS 0.000	GH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.273	BROI/FOWL 0.000	FARM BROI 0.000	MGIH-BROI 0.000	GH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION 2 7 2 0 360

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE-TEMP.	JAN. 6.500	FEB. 6.500	MARCH 7.500	APRIL 10.000	MAY 13.000	JUNE 15.500	JULY 17.000	AUG. 16.500	SEPT. 15.500	OCT. 12.500
B		NOV. 8.500	DEC. 7.000	YEAR 11.400	ICEDAYS 3.999	FROSTDAYS 17.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 3.000	WINDPOWER 4.000	
C	-RAIN	JAN. 94.000	FEB. 85.000	MARCH 76.000	APRIL 68.000	MAY 54.000	JUNE 55.000	JULY 63.000	AUG. 71.000	SEPT. 68.000	OCT. 100.000
D		NOV. 101.000	DEC. 104.000	YEAR 1004.000	EVAPOT.YR 0.000						
E	REGION - SOIL MAIN SOIL	2ND SOIL 4.000	3RD SOIL 1.000	SOIL MOUNTAINS 0.100	HILLS 0.300	PLAINS 0.600	WET-SOILS 0.000	AREA 754.000	POPULAT. 87.000		
F	-LIVEST.	CATTLE 17.837	PIGS 7.289	HENS 0.409	BROILERS 1.333	TOT. FOWL 1.878	FARM-STRUCTURE 1065.000	FARMS+1HA 96.000			
G	-LANDUSE AREA (TA)	AUA (LF) 20.541	ARABLE AL 15.576	11.589	GARDENS 0.024	GRASS(PG) 3.963	MAIZE(GM) 0.017	GRAIN (G) 2.151	PULSE(PC) 0.000	POTATGES 0.394	SUG.-BEET 0.000
H	FOD.-BEET IND.	CROPS TEMP.-GR. 0.480	FOD. MAIZE 7.452	0.000	GR.FODDER 0.000	VEG+FLOW. 8.095	ROOT (RC) 1.292				

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA 0.758	GRASS/AUA 0.254	GRAIN/AUA 0.138	RC./AUA 0.082	MAIZE/AUA 0.001	GRAIN/AL 0.185	MON-PG/PG 0.014	LARGE-F-S 0.090	PCP./TA 423.543	POP./AUA 558.551
K	RELIEF/CLIMATE	POP./AREA 115.384	SOIL 2.500	RELIEF 2.500	WINT-RAIN 93.333	SUM.-RAIN 63.166	YEAR-RAIN 83.666	WI-R/YR-R 0.557	TEMP-WINT 8.083	TEMP.-SUM 14.583	TEMP.YEAR 11.333
L	REG.-CONC.(FU)	HORSES 2.401	OTH.CATT. 23.574	MILK-COWS 46.976	CALVES 8.474	OTH. PIGS 0.023	SONS 2.238	FAT.-PIGS 10.423	SHEEP 0.624	GOATS 0.004	OTH. FOWL 0.261
M	LAY -HENS	BROILERS 3.728	6.076	GEESE 0.000	DUCKS 0.000	TURKEYS 0.205	TOTAL-FU 105.013	RE/AUA 95.339	RE-NITR. 103.859	RE-PHOS. 87.346	RE-POTAS. 87.346
N	GRASS-FU	L-IND.-FU 73.581	31.432	GR-FU/TFU 0.700	LI-FU/TFU 0.299	KG/AUA 85.805	KG-AUA 41.559	KG-PHOS. 41.559	KG-POTAS. 87.346		
O	GR-FU/GR	GR-REN/GR 289.200	289.319	GR-REP/GR 286.818	GR-REP/G 288.564	LI-FU/AL 42.246	LI-REN/AL 29.203	LI-REP/AL 41.563	LI-REPO/A 18.717		
P	STRUCT.-CATTLE	COWS/CAT. 0.410	0.000	FARM MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	-PIGS	SOMS/PIGS 0.103	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS	HENS/FOWL 0.217	0.000	FARM MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER	BROI/FOWL 0.709	0.000	FARM MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000



ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN. 6.100	FEB. 6.000	MARCH 8.100	APRIL 9.300	MAY 11.700	JUNE 14.400	JULY 15.700	AUG. 16.100	SEPT. 14.800	OCT. 12.000
B	NOV. 8.900	DEC. 6.900	YEAR 10.800	ICEDAYS 3.999	FROSTDAYS 17.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 3.000	WINDPOWER 4.000	
C - RAIN	JAN. 91.000	FEB. 72.000	MARCH 63.000	APRIL 59.000	MAY 43.000	JUNE 45.000	JULY 49.000	AUG. 52.000	SEPT. 52.000	OCT. 100.000
D	NOV. 100.000	DEC. 100.000	YEAR 842.000	EVAPOT. YR 0.000						
E REGION - SOIL MAIN SOIL	2ND SOIL 1.000	3RD SOIL 4.000	SOIL MOUNTAINS 1.000	HILLS 0.000	PLAINS 0.100	WET-SOILS 0.900	AREA POPULAT. 0.000	754.000	87.000	
F -LIVEST.	CATTLE 191.318	PIGS 356.274	HENS 9.412	BROILERS 13.660	TOT. FOWL 26.209	FARM-STRUCTURE 10032.000	FARMS+IHA 464.000			
G -LANDUSE AREA (TA)	AUA (LF) 155.474	ARABLE AL 131.492	GARDENS 109.514	GRASS(PG) 0.288	MAIZE(GM) 21.132	GRAIN (G) 1.789	PULSE(PC) 32.714	POTATGES 0.002	SUG.-BEET 7.244	0.012
H FOD.-BEET IND.	CROPS TEMP.-GR. 8.581	FOD MAIZE 0.002	52.783	GR.FODDER 0.000	VEG+FLOW. 56.694	ROOT (RC) 0.089	18.922			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.845	GRASS/AUA 0.160	GRAIN/AUA 0.248	RC./AUA 0.143	MAIZE/AUA 0.013	GRAIN/AL 0.297	MOM-PG/PG 0.131	LARGE-F-S 0.046	POP./TA 55.957	POP./AUA 66.163
K RELIEF/CLIMATE	POP./AREA 115.384	SOIL RELIEF 2.000	WINT-RAIN 1.833	SUM.-RAIN 87.666	YEAR-RAIN 50.000	WI-R/YR-R 0.624	TEMP-WINT 7.999	TEMP.-SUM 13.666	TEMP-YEAR 10.833	
L REG.-CONC.(FU)	HORSES 2.404	OTH.CATT. 26.650	MILK-COWS 64.520	CALVES 10.967	OTH. PIGS 0.138	SOVS FAT.-PIGS 12.713	SHEEP 60.481	GOATS 0.012	OTH. FOWL 0.715	
M LAY -HENS	BROILERS 10.164	7.375	GEESE 0.000	DUCKS 0.000	TURKEYS 0.746	TOTAL-FU 197.217	RE/AUA 155.744	RE-NITR. 181.919	RE-POTAS. 124.751	
N GRASS-FU	L-IND.-FU 93.913	GR-FU/TFU 103.303	0.476	LI-FU/TFU 0.523	KG/AUA 140.169	KG-NITR. 72.767	KG-POTAS. 124.751			
O GR-FU/GR	GR-REN/GR 584.371	GR-REP/GR 580.264	583.033	LI-FU/AL 123.584	LI-REN/AL 74.059	LI-REP/AL 106.071	LI-REPO/A 37.149			
P STRUCT.- CATTLE	COWS/CAT. 0.443	CAT./FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000	
Q - PIGS	SOMS/PIGS 0.102	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000	
R -L.-HENS	HENS/FOWL 0.359	HENS/FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000	
S -BROILER	BROI/FOWL 0.521	BROI/FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000	

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE-TEMP.	JAN. 6.500	FEB. 6.500	MARCH 7.500	APRIL 10.000	MAY 13.000	JUNE 15.500	JULY 17.000	AUG. 16.500	SEPT. 15.500	OKT. 12.500
B		NOV. 8.500	DEC. 7.000	YEAR 11.400	ICEDAYS 3.999	FROSTDAYS 17.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 3.000	WINDPOWER 4.000	
C	-RAIN	JAN. 94.000	FEB. 85.000	MARCH 76.000	APRIL 68.000	MAY 54.000	JUNE 55.000	JULY 63.000	AUG. 71.000	SEPT. 68.000	OKT. 100.000
D		NOV. 101.000	DEC. 104.000	YEAR 1004.000	EVAPOT.YR 0.000						
E	REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 4.000	3RD SOIL 1.000	SOIL MOUNTAINS 0.000	HILLS 0.300	PLAINS 0.700	WET-SOILS 0.000	AREA 754.000	POPULAT. 87.000	
F	-LIVEST.	CATTLE 140.929	PIGS 201.786	HENS 7.215	BROILERS TOT. 11.324	FOWL 20.944	FARM-STRUCTURE 6110.000	FARMS+IHA 662.000	FARM+30H 6110.000	FARM+30H 662.000	
G	-LANDUSE AREA (TA)	AUA (LF) 116.342	ARABLE AL 101.139	88.561	GARDENS 0.220	GRASS(PG) 12.297	MAIZE(ICM) 2.582	GRAIN (G) 25.841	PULSE(PC) 0.016	PCTATCES 3.009	SUG.-BEET 0.001
H	FOD.-BEET IND.CROPS	TEMP.-GR. 3.106	0.008	45.011	FOD.MAIZE 0.000	GR.FODDER 53.741	VEG+FLOW. 0.010	ROOT (RC) 6.787			
COEFFICIENTS											
I	L-USE/STR./POP.	AUA/TA 0.869	GRASS/AUA 0.121	GRAIN/AUA 0.255	RC./AUA 0.067	MAIZE/AUA 0.025	GRAIN/AL 0.291	MOW-PG/PG 0.194	LARGE-F-S 0.108	POP./TA 74.779	POP./AUA 86.020
K	RELIEF/CLIMATE	POP./AREA 115.384	SOIL 2.000	RELIEF 2.166	WINT-RAIN 93.333	SUM.-RAIN 63.166	YEAR-RAIN 83.666	WI-R/YR-R 0.557	TEMP-WINT 8.083	TEMP.-SUM 14.583	TEMP.-YEAR 11.333
L	REG.-CONC.(FU)	HORSES 1.293	OTH.CATT. 29.965	MILK-COWS 52.225	CALVES 11.152	OTH. PIGS 0.138	SOWS 10.556	FAT.-PIGS 43.794	SHEEP 0.588	GOATS 0.014	OTH. FOWL 0.713
M	LAY -HENS	BROILERS 10.129	7.949	0.000	DUCKS 0.000	TURKEYS 3.235	TOTAL-FU 171.756	RE/AUA 137.604	RE-NITR. 161.874	RE-PHOS. 112.463	
N	GRASS-FU	L-IND.-FU 84.086	87.670	0.489	LI-FU/TFU 0.510		KG/AUA 123.843	KG-NITR. 64.749	KG-PHOS. 112.463		
O	GR-FU/GR	GR-REN/GR 691.585	692.509	689.296	GR-REPO/G 691.264	LI-FU/AL 100.121	LI-REN/AL 60.990	LI-REP/AL 89.153	LI-REPO/A 32.452		
P	STRUCT.-CATTLE	COWS/CAT. 0.374	0.000	0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	-PIGS	SOWS/PIGS 0.115	0.000	0.000	PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS	HENS/FOWL 0.344	0.000	0.000	HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER	BROI/FOWL 0.540	0.000	0.000	GH- BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE-TEMP.	JAN. 6.500	FEB. 6.500	MARCH 7.500	APRIL 10.000	MAY 13.000	JUNE 15.500	JULY 17.000	AUG. 16.500	SEPT. 15.500	OKT. 12.500
B		NOV. 8.500	DEC. 7.000	YEAR 11.400	ICEDAYS 3.999	FROSTDAYS 17.000		WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 3.000	WINDPOWER 4.000
C	- RAIN	JAN. 94.000	FEB. 85.000	MARCH 76.000	APRIL 68.000	MAY 54.000	JUNE 55.000	JULY 63.000	AUG. 71.000	SEPT. 68.000	OKT. 100.000
D		NOV. 101.000	DEC. 104.000	YEAR 1004.000	EVAPOT. 0.000	YR 0.000					
E	REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 1.000	3RD SOIL 4.000	MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.000		AREA 754.000	POPULAT. 87.000
F	-LIVEST.	CATTLE 181.341	PIGS 255.442	HENS 7.856	BROILERS 15.112	TOT. FOWL 25.586		FARM-STRUCTURE 10210.000	FARMS+IHA 976.000		
G	-LANDUSE AREA (TA)	AUA (LF) 168.060	ARABLE AL 146.376	119.672	GARDENS 0.327	GRASS(PG) 25.912	MAIZE(GM) 3.722	GRAIN (G) 38.347	PULSE(PC) 0.017	POTATOES 5.301	-BEET 0.006
H	FOD.-BEET IND.-CROPS TEMP.-GR.	FOD. 4.735	IND.-CROPS 0.093	TEMP.-GR. 54.105	FOD. MAIZE 0.000	GR. FODDER 61.039	VEG+FLOW. 0.108	ROOT (RC) 12.167			

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA 0.870	GRASS/AUA 0.177	GRAIN/AUA 0.261	RC./AUA 0.083	MAIZE/AUA 0.025	GRAIN/AL 0.320	MM-M-PG/PK 0.089	LARGE-F-S 0.095	POP./TA 51.767	POP./AUA 59.435
K	RELIEF/CLIMATE	POP./AREA 115.384	SOIL 1.500	RELIEF 1.833	WINT-RAIN 93.333	SUM. 63.166	YEAR-RAIN 83.666	WI-R/YR-R 0.557	TEMP-WINT 8.083	TEMP.-SUM 14.583	TEMP.YEAR 11.333
L	REG.-CONC.(FU)	HORSES 1.646	OTH.-CATT. 24.021	MILK-COMS 57.417	CALVES 7.930	OTH. PIGS 0.094	SOWS 8.673	FAT.-PIGS 38.677	SHEEP 0.357	GOATS 0.009	OTH. FOWL 0.536
M	LAY -HENS	BROILERS 7.621	7.330	GEESE 0.000	DUCKS 0.000	TURKEYS 0.952	TOTAL-FU 155.268	RE/AUA 126.871	RE-NITR. 146.404	RE-POTAS. 105.444	
N		GRASS-FU 83.452	L-IND.-FU 71.816	GR-FU/TFU 0.537	LI-FU/TFU 0.462			KG/AUA 114.184	KG-NITR. 58.561	KG-POTAS. 105.444	
O		GR-FU/GR 471.417	GR-REN/GR 471.402	GR-REP/GR 469.004	GR-REPO/G 470.725	LI-FU/AL 87.841	LI-REN/AL 53.111	LI-REP/AL 77.522	LI-REPO/A 27.049		
P	STRUCT.- CATTLE	COWS/CAT. 0.463	0.000	FARM 0.000	GH-CATTLE 0.000	GHCAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	- PIGS	SOWS/PIGS 0.108	PIGS/FARM 0.000	MGTH-PIGS 0.000	GH-PIGS 0.000	GHCAT. 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS	HENS/FOWL 0.307	HENS/FARM 0.000	MGTH-HENS 0.000	GH-HENS 0.000	GHCAT. 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER	BROI/FOWL 0.590	BROI/FARM 0.000	MGTH-BROI 0.000	GH-BROI 0.000	GHCAT. 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGIONSAGREGAT 2 7 2 0 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN. 6.277	FEB. 6.222	MARCH 7.833	APRIL 9.611	MAY 12.277	JUNE 14.888	JULY 16.277	AUG. 16.277	SEPT. 15.111	OKT. 12.222
B	NOV. 8.722	DEC. 6.944	YEAR 11.066	ICEDAYS 3.999	FROSTDAYS 16.999	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 3.000	WINDPOWER 4.000	
C - RAIN	JAN. 106.333	FEB. 85.777	MARCH 75.444	APRIL 66.333	MAY 56.222	JUNE 53.111	JULY 59.555	AUG. 69.777	SEPT. 71.777	OKT. 101.333
D	NOV. 113.111	DEC. 118.444	YEAR 1009.666	EVAPOT-YR 0.000						
E REGION - SOIL MAIN SOIL	2ND SOIL 2.000	3RD SOIL 1.333	MOUNTAINS 0.011	HILLS 0.122	PLAINS 0.866	WET-SOILS 0.000	AREA 6786.000	POPULAT. 783.000		
F -LIVEST. CATTLE	616.298	PIGS 910.107	HENS 31.983	BROILERS TOT. 45.922	FOWL 88.566	FARM-STRUCTURE 35315.000	FARMS+1HA 2312.000	FARM+30H 35315.000		
G -LANDUSE AREA (TA)	AUA (LF) 541.707	ARABLE AL 465.029	GARDENS 385.071	1.111	77.803	GRAIN (G) 8.476	PULSE(PC) 111.158	POTATOES 0.056	SUG.-BEET 19.879	0.020
H FOD.-BEET IND.CROPS	TEMP.-GR. 21.799	FOD.MAIZE 0.128	GR.FODDER 176.089	VEG+FLOW. 0.000	ROOT (RC) 198.035	48.499				
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 0.858	GRASS/AUA 0.167	GRAIN/AUA 0.239	RC./AUA 0.104	MAIZE/AUA 0.018	GRAIN/AL 0.288	MON-PG/PG 0.123	LARGE-F-S 0.065	POP./TA 144.543	POP./AUA 168.376
K RELIEF/CLIMATE	POP./AREA 115.384	SOIL 1.888	RELIEF 1.907	WINT-RAIN 100.074	SUM.-RAIN 62.796	YEAR-RAIN 84.138	WI-R/YR-R 0.594	TEMP-WINT 8.037	TEMP.-SUM 14.074	TEMP.YEAR 11.055
L REG.-CONC.(FU)	HORSES 2.532	OTH.CATT. 25.391	MILK-COWS 58.210	CALVES 9.599	OTH. PIGS 0.107	SOWS 9.425	FAT.-PIGS 43.536	SHEEP 0.380	GOATS 0.010	FOWL 0.687
M LAY -HENS	BROILERS 9.766	7.011	GEESE 0.000	DUCKS 0.000	TURKEYS 1.344	TOTAL-FU 168.004	RE/AUA 135.951	RE-NITR. 157.896	RE-POTAS. 111.904	
N GRASS-FU	L-IND.-FU 86.525	81.479	GR-FU/TFU 0.515	LI-FU/TFU 0.484	KG/AUA 122.356	KG-PHOS. 63.158	111.904			
O GR-FU/GR	GR-REN/GR 517.163	516.761	513.047	515.847	98.398	59.770	LI-REP/AL 87.022	LI-REPO/A 30.914		
P STRUCT.- CATTLE	COWS/CAT. 0.439	FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q - PIGS	SOWS/PIGS 0.104	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R -L.-HENS	HENS/FOWL 0.361	0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S -BROILER	BROI/FOWL 0.518	0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE-TEMP.	JAN. 4.800	FEB. 5.400	MARCH 8.100	APRIL 10.200	MAY 13.200	JUNE 16.300	JULY 18.100	AUG. 18.100	SEPT. 16.000	OKT. 11.900
B		NOV. 8.000	DEC. 5.500	YEAR 11.300	ICEDAYS 3.999	FROSTDAYS 33.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 3.000	WINDPOWER 4.000	
C	-RAIN	JAN. 68.000	FEB. 51.000	MARCH 48.000	APRIL 43.000	MAY 47.000	JUNE 45.000	JULY 51.000	AUG. 57.000	SEPT. 58.000	OKT. 64.000
D		NOV. 66.000	DEC. 71.000	YEAR 669.000	EVAPOT.YR 0.000						
E	REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 1.000	3RD SOIL 4.000	MOUNTAINS 0.000	HILLS 0.200	PLAINS 0.800	WET-SOILS 0.000	AREA 965.000	POPULAT. 97.000	
F	-LIVEST.	CATTLE 248.955	PIGS 235.488	HENS 3.290	BROILERS TOT. 4.176	FOWL 8.562	FARM-STRUCTURE 13369.000	FARMS+LHA 1148.000			
G	-LANDUSE AREA (TA)	195.132	AUA (LF) 187.977	ARABLE 109.766	GARDENS 0.850	GRASS(PC) 76.773	MAIZE(ICM) 2.651	GRAIN (G) 47.321	PULSE(PC) 0.003	POTATOES 1.259	SUG.-BEET 0.015
H	FOD.-BEET IND.-CROPS TEMP.-GR.	5.571	0.242	38.671	FOD.-MAIZE 0.000	GR.-FODDER 49.876	VEG+FLOM. 0.289	ROOT (RC) 12.120			

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA 0.963	GRASS/AUA 0.408	GRAIN/AUA 0.251	RC./AUA 0.064	MAIZE/AUA 0.014	GRAIN/AL 0.431	MON-PG/PG 0.314	LARGE-F-S 0.085	POP./TA 49.709	POP./AUA 51.602
K	RELIEF/CLIMATE	POP./AREA 100.518	SOIL 1.500	RELIEF 2.000	WINT-RAIN 61.333	SUM.-RAIN 50.166	YEAR-RAIN 55.750	WI-R/YR-R 0.550	TEMP-WINT 7.283	TEMP.-SUM 15.316	TEMP.YEAR 11.299
L	REG.-CONC.(FU)	HORSES 1.634	OTH.-CATT. 20.065	MILK-COWS 72.405	CALVES 7.977	OTH. PIGS 0.064	SOWS 6.954	FAT.-PIGS 27.378	SHEEP 0.499	GOATS 0.044	OTH. FOWL 0.174
M	LAY -HENS	BROILERS 2.485	1.577	GESE 0.000	DUCKS 0.000	TURKEYS 0.522	TOTAL-FU 141.783	RE/AUA 0.000	RE-NITR. 123.895	RE-PHOS. 133.233	RE-POTAS. 110.786
N	GRASS-FU	L-IND.-FU 94.649	47.134	GR-FU/TFU 0.667	LI-FU/TFU 0.332		KG/AUA 111.505		KG-NITR. 53.293	KG-PHOS. 53.293	KG-POTAS. 110.786
O	GR-FU/GR	GR-REN/GR 231.746	231.899	GR-REP/GR 230.787	GR-REPO/G 231.528	LI-FU/AL 80.719	LI-REN/AL 49.977	LI-REP/AL 66.747	LI-REPO/A 27.788		
P	STRUCT.-CATTLE	COWS/CAT. 0.546	0.000	FARM MGTH-CAT. 0.000	GH-CATTLE 0.000	GTH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	-PIGS	SOWS/PIGS 0.120	PIGS/FARM 0.000	MGTH-PIGS 0.000	GH-PIGS 0.000	GTH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS	HENS/FOWL 0.384	0.000	FARM MGTH-HENS 0.000	GH-HENS 0.000	GTH-HENS 0.000	ISH-HENS 0.000	MGTH/HENS 0.000	GH/HENS 0.000	GTH/HENS 0.000	ISH/HENS 0.000
S	-BROILER	BROI/FOWL 0.487	0.000	FARM MGTH-BROI 0.000	GH-BROI 0.000	GTH-BROI 0.000	ISH-BROI 0.000	MGTH/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION 2 7 3 0 98

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE--	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
		4.800	5.400	8.100	10.200	13.200	16.300	18.100	18.100	16.000	11.900
B	NOV.	8.000	5.500	11.300	3.999	33.000					
				YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
					3.999	33.000	0.000	0.000	3.000	4.000	
C	JAN.	68.000	51.000	48.000	43.000	47.000	45.000	51.000	57.000	58.000	64.000
				MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
				48.000	43.000	47.000	45.000	51.000	57.000	58.000	64.000
D	NOV.	66.000	71.000	669.000		EVAPOT.YR					
				YEAR		0.000					

E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.		
	3.000	1.000	3.000	0.000	0.000	1.000	0.500	965.000	97.000		
F	CATTLE	PIGS	HENS	BROILERS	TOT. FOWL		FARM-STRUCTURE	FARMS+IHA	FARM+30H		
	2.072	0.547	0.011	0.008	0.021		630.000	34.000			
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET
	2.049	1.996	1.094	0.002	0.900	0.201	0.540	0.000	0.024	0.004	
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)				
	0.039	0.000	0.311	0.000	0.356	0.000	0.077				

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MDW-PG/PG	LARGE-F-S	POP./TA	POP./AUA
	0.974	0.450	0.270	0.038	0.100	0.493	0.244	0.053	4734.016	4859.719	
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM-RAIN	YEAR-RAIN	HI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR
	100.518	2.333	1.666	61.333	50.166	55.750	0.550	7.283	15.316	11.299	
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL
	0.350	28.617	36.723	5.816	0.000	0.691	6.475	11.418	0.005	0.030	
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.
	0.782	0.284	0.000	0.000	0.225	91.421	91.660	91.744	86.785	86.785	
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU		KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.		
	77.115	14.306	0.843	0.156		82.494	36.697	86.785			
O	GR-FU/GR	GR-REN/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REPO/AL	LI-REPO/A				
	171.025	180.174	175.542	26.101	19.010	23.092	13.925				
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	ISC/CAT.
	0.353	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS
	0.054	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
R	-L.-	HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GTH/HENS
	0.523	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
	0.380	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 4.800	FEB. 5.400	MARCH 2.700	APRIL 10.200	MAY 13.200	JUNE 16.300	JULY 18.100	AUG. 18.100	SEPT. 16.000	OKT. 11.900
B	NOV. 8.000	DEC. 5.500	YEAR 11.300	ICEDAYS 3.999	FROSTDAYS 33.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER 3.000	4.000
C	JAN. 68.000	FEB. 51.000	MARCH 48.000	APRIL 43.000	MAY 47.000	JUNE 45.000	JULY 51.000	AUG. 57.000	SEPT. 58.000	OKT. 64.000
D	NOV. 66.000	DEC. 71.000	YEAR 669.000	EVAPOT. YR 0.000						
E REGION -	SOIL 3.000	MAIN SOIL 1.000	2ND SOIL 3.000	3RD SOIL 0.000	MOUNTAINS 0.000	HILLS 1.000	PLAINS 0.500	WET-SOILS 0.500	AREA 965.000	POPULAT. 97.000
F	-LIVEST. CATTLE 6.719	PIGS 3.353	HENS 0.611	BROILERS 0.430	TOT. FOWL 1.245		FARM-STRUCTURE 630.000	FARMS+IHA 34.000		
G	-LANDUSE AREA (TA) 7.311	AUA (LF) 7.195	ARABLE AL 4.735	GARDENS 0.023	GRASS(PG) 2.427	MATIZE(GM) 0.495	GRAIN (G) 2.259	PULSE(PC) 0.000	POTATOES 0.389	SUG.-BEET 0.005
H	FOD.-BEET 0.193	IND.CROPS 0.169	TEMP.-GR. 1.417	FOD.MAIZE 0.000	GR.FODDER 1.573	VEG+FLOW. 0.008	ROOT (RC) 0.606			
COEFFICIENTS										
I L-USE/ST. OP.	AUA/TA 0.984	GRASS/AUA 0.337	GRAIN/AUA 0.313	RC-/AUA 0.084	MAIZE/AUA 0.068	GRAIN/AL 0.477	MOW-PG/PG 0.521	LARGE-F-S 0.053	PCP-/TA 1326.767	POP-/AUA 1348.158
K RELIEF/CLIMATE	POP./AREA 100.518	SOIL 2.333	RELIEF 1.666	WINT-RAIN 61.333	SUM-RAIN 50.166	YEAR-RAIN 55.750	WI-R/YR-R 0.550	TEMP-WINT 6.383	TEMP.-SUM 15.316	TEMP.YEAR 10.849
L REG.-CONC. (FU)	HORSES 1.417	OTH.CATT. 18.362	MILK-COWS 43.947	CALVES 5.649	OTH. PIGS 0.002	SOMS 0.684	FAT.-PIGS 11.271	SHEEP 0.619	GCATS 0.021	OTH. FCWL 0.850
M	LAY -HENS 12.058	BROILERS 4.243	GEESE 0.000	DUCKS 0.000	TURKEYS 0.194	TOTAL-FU 99.323	RE/AUA 87.482	RE-NITR. 100.806	RE-POTAS. 77.300	
N	GRASS-FU 64.368	L-IND.-FU 34.955	GR-FU/TFU 0.648	LI-FU/TFU 0.351			KG/AUA 78.733	KG-NITR. 40.322	KG-POTAS. 77.300	
O	GR-FU/GR 190.823	GR-REN/GR 191.166	GR-REP/GR 189.908	GR-REPO/G 190.685	LI-FU/AL 53.115	LI-REN/AL 34.946	LI-REP/AL 55.838	LI-REPO/A 19.722		
P STRUCT.-	CATTLE 0.470	CONC/CAT. 0.000	FARM 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GTC/CAT. 0.000	ISC/CAT. 0.000
Q	- PIGS 0.031	SOMS/PIGS 0.000	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH- PIGS 0.000	GIH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.490	HENS/FOWL 0.000	HENS/FARM 0.000	MGIH-HENS 0.000	GH- HENS 0.000	GIH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GTH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.345	BROI/FOWL 0.000	FARM 0.000	MGIH-BROI 0.000	GH- BROI 0.000	GIH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		4.800	5.400	8.100	10.200	13.200	16.300	18.100	18.100	16.000	11.900
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
		8.000	5.500	11.300	3.999	33.000	0.000	0.000	3.000	4.000	
C	-RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		68.000	51.000	48.000	43.000	47.000	45.000	51.000	57.000	58.000	64.000
D		NOV.	DEC.	YEAR	EVAPOT.YR						
		66.000	71.000	669.000	0.000						

E	REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.
		1.000	1.000	1.000	1.000	1.000	0.300	0.300	0.000	0.700	0.000	0.000	965.000	97.000
F	-LIVEST.	CATTLE	115.743	PIGS	97.617	HENS	1.466	BROILERS	TOT.	FOWL	4.905	FARM-STRUCTURE	FARMS+IHA	FARM+30H
		74.478	71.386	31.856	0.153	39.166	0.051	6.460	0.000	0.000	0.000	5857.000	249.000	
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GH)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET		
		1.735	0.002	19.958	0.000	22.159	0.026	3.212						
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.	MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)						
		1.735	0.002	19.958	0.000	22.159	0.026	3.212						

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOW-PG/PG	LARGE-F-S	POP./TA	POP./AUA		
		0.958	0.548	0.090	0.044	0.000	0.202	0.061	0.042	130.239	135.880		
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.-YEAR		
		100.518	1.000	2.166	61.333	50.166	55.750	0.550	7.283	15.316	11.299		
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH.	FOWL
		2.352	29.615	80.330	9.734	0.045	7.749	29.861	0.257	0.087	0.205		
M	LAY -HENS	BROILERS	GEESE	0.000	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.		
		2.916	2.935	0.000	0.000	0.464	166.553	146.386	157.406	157.406	131.565		
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	0.323			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.		
		112.642	53.911	0.676	0.323			131.747	62.962	131.565			
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A					
		205.308	205.182	204.136	204.929	75.770	101.752	42.869					
P	STRUCT.-	CATTLE	CONS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.	
		0.495	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS	
		0.123	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GIH-HENS	MGIH-HENS	GH/HENS	GIH/HENS	ISH/HENS		
		0.298	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI		
		0.601	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		



ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN. 4.800	FEB. 5.400	MARCH 8.100	APRIL 10.200	MAY 13.200	JUNE 16.300	JULY 18.100	AUG. 18.100	SEPT. 16.000	OCT. 11.900
B	NOV. 8.000	DEC. 5.500	YEAR 11.300	ICEDAYS 3.999	FROSTDAYS 33.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 3.000	WINDPOWER 4.000	
C - RAIN	JAN. 68.000	FEB. 51.000	MARCH 48.000	APRIL 43.000	MAY 47.000	JUNE 45.000	JULY 51.000	AUG. 57.000	SEPT. 58.000	OCT. 64.000
D	NOV. 66.000	DEC. 71.000	YEAR 669.000	EVAPOT.-YR 0.000						
E REGION - SOIL MAIN SOIL	2ND SOIL 1.000	3RD SOIL 1.000	MOUNTAINS 1.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.000	AREA 965.000	POPULAT. 97.000		
F -LIVEST. CATTLE	28.881	PIGS 16.867	HENS 0.713	BROILERS TOT. 0.793	FOWL 1.743	FARM-STRUCTURE 2357.000	FARMS+IHA 149.000			
G -LANDUSE AREA (TA)	AUA (LF) 33.062	ARABLE AL 31.223	GARDENS 19.497	GRASS(PG) 0.201	MAIZE(GM) 11.319	GRAIN (G) 6.831	PULSE(PC) 0.001	POTATDES 4.189	SUG.-BEET 0.012	
H FOD.-BEET IND.-CROPS	TEMP.-GR. 0.609	FOD.-MAIZE 5.617	GR.-FOODDER 0.000	VEG+FLOW. 6.602	ROOT (RC) 5.092					

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.944	GRASS/AUA 0.362	GRAIN/AUA 0.218	RC./AUA 0.163	MAIZE/AUA 0.033	GRAIN/AL 0.350	MON-PG/PD 0.317	LARGE-F-S 0.063	POP./TA 293.388	POP./AUA 310.668
K RELIEF/CLIMATE	POP./AREA 100.518	SOIL 1.000	RELIEF 1.833	WINT-RAIN 61.333	SUM.-RAIN 50.166	YEAR-RAIN 55.750	WI-R/YR-R 0.550	TEMP-WINT 7.283	TEMP.-SUM 15.316	TEMP.YEAR 11.299
L REG.-CONC.(FU)	HORSES 2.283	OTH.CATT. 18.947	MILK-COWS 45.623	CALVES 4.588	OTH. PIGS 0.020	SOWS 2.541	FAT.-PIGS 12.072	SHEEP 0.696	GOATS 0.029	OTH. FOWL 0.227
M LAY -HENS	BROILERS 3.242	1.803	GEESE 0.000	DUCKS 0.000	TURKEYS 0.414	TOTAL-FU 92.492	RE/AUA 83.552	RE-NITR. 89.472	RE-PHOS. 76.595	
N GRASS-FU	L-IND.-FU 67.580	24.912	GR-FU/TFU 0.730	LI-FU/TFU 0.269		KG/AUA 75.197	KG-NITR. 35.789	KG-PHOS. 35.789	KG-POTAS. 76.595	
O GR-FU/GR	GR-REN/GR 186.417	186.624	GR-REP/GR 184.891	GR-REPO/G 186.057	LI-FU/AL 39.894	LI-REN/AL 25.458	LI-REP/AL 35.945	LI-REPO/A 14.646		
P STRUCT.- CATTLE	COWS/CAT. 0.493	0.000	FARM MGIIH-CAT. 0.000	GH-CATTLE 0.000	GIIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q - PIGS	SOWS/PIGS 0.102	0.000	FARM MGIIH-PIGS 0.000	GH-PIGS 0.000	GIIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R -L.-HENS	HENS/FOWL 0.409	0.000	FARM MGIIH-HENS 0.000	GH-HENS 0.000	GIIH-HENS 0.000	ISH-HENS 0.000	MGIIH/HENS 0.000	GH/HENS 0.000	GIIH/HENS 0.000	ISH/HENS 0.000
S -BROILER	BROI/FOWL 0.454	0.000	FARM MGIIH-BROI 0.000	GH-BROI 0.000	GIIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE-TEMP.	JAN. 4.800	FEB. 5.400	MARCH 2.700	APRIL 10.200	MAY 13.200	JUNE 16.300	JULY 18.100	AUG. 18.100	SEPT. 16.000	DKT. 11.900
B		NOV. 8.000	DEC. 5.500	YEAR 11.300	ICEDAYS 3.999	FROSTDAYS 33.000		WIND-0-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 3.000	WINDPCMR 4.000
C	-RAIN	JAN. 68.000	FEB. 51.000	MARCH 48.000	APRIL 43.000	MAY 47.000	JUNE 45.000	JULY 51.000	AUG. 57.000	SEPT. 58.000	DKT. 64.000
D		NOV. 66.000	DEC. 71.000	YEAR 669.000	EVAPOT.YR 0.000						
E	REGION -	SOIL 1.000	2ND SOIL 4.000	3RD SOIL 1.000	MOUNTAINS 0.000	HILLS 0.200	PLAINS 0.800	WET-SOILS 0.000	AREA 965.000	POPULAT. 97.000	
F	-LIVEST.	CATTLE 115.587	PIGS 118.764	HENS 1.601	BROILERS 1.849	TOT. FOWL 3.977		FARM-STRUCTURE 7088.000	FARMS+IHA 7088.000	FARM+30H 508.000	
G	-LANDUSE AREA (TA)	AUA (LF) 114.226	ARABLE AL 100.322	65.358	GARDENS 0.383	GRASS(PG) 34.364	MAIZE(GM) 0.930	GRAIN (G) 27.553	PULSE(PC) 0.002	POTATOES 1.373	SUG.-BEET 0.122
H	FOD.-BEET IND.-CROPS	TEMP.-GR. 4.162	0.023	25.007	FOD.-MAIZE 0.000	GR.-FODDER 28.722	VEG+FLOW. 0.030	ROOT (RC) 8.927			
COEFFICIENTS											
I	L-USE/STR./POP.	AUA/TA 0.878	GRASS/AUA 0.342	GRAIN/AUA 0.274	RC./AUA 0.088	MAIZE/AUA 0.009	GRAIN/AL 0.421	MON-PG/PG 0.358	LARGE-F-S 0.071	POP./TA 84.919	POP./AUA 96.688
K	RELIEF/CLIMATE	POP./AREA 100.518	SOIL 2.000	RELIEF 2.000	WINT-RAIN 61.333	SUM.-RAIN 50.166	YEAR-RAIN 55.750	WI-R/YR-R 0.550	TEMP-WINT 6.383	TEMP.-SUM 15.316	TEMP.YEAR 10.849
L	REG.-CONC.(FU)	HORSES 1.710	OTH.-CATT. 14.944	MILK-COWS 68.447	CALVES 6.558	OTH. PIGS 0.035	SOWS 6.195	FAT.-PIGS 26.139	SHEEP 0.412	GOATS 0.052	OTH. FCWL 0.157
M	LAY -HENS	BROILERS 2.266	1.308	0.000	DUCKS 0.000	TURKEYS 0.345	TOTAL-FU 128.574	RE/AUA 111.888	RE-NITR. 120.407	RE-PHOS. 99.657	RE-POTAS. 99.657
N	GRASS-FU	L-IND.-FU 85.567	43.006	GR-FU/TFU 0.665	LI-FU/TFU 0.334		KG/AUA 100.699	KG-NITR. 48.163	KG-PHOS. 48.163	KG-POTAS. 99.657	
O	GR-FU/GR	GR-REN/GR 249.805	249.886	GR-REP/GR 248.554	GR-REPO/G 249.478	LI-FU/AL 66.013	LI-REN/AL 40.359	LI-REP/AL 54.135	LI-REPO/A 21.800		
P	STRUCT.-CATTLE	COWS/CAT. 0.594	0.000	0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	-PIGS	SOWS/PIGS 0.113	0.000	0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS	HENS/FOWL 0.402	0.000	0.000	HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER	BROI/FOWL 0.464	0.000	0.000	BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		4.800	5.400	8.100	10.200	13.200	16.300	18.100	18.100	16.000	11.900
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
		8.000	5.500	11.300	3.999	33.000	0.000	0.000	3.000	4.000	
C	-RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		68.000	51.000	48.000	43.000	47.000	45.000	52.000	57.000	58.000	64.000
D		NOV.	DEC.	YEAR	EVAPOT.	YR					
		66.000	71.000	669.000	0.000						

E	REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.
		1.000	4.000	1.000	0.000	0.100	0.900	0.000	0.000	0.000	0.000	0.000	965.000	97.000
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL				FARM-STRUCTURE	FARMS+IHA	FARM+30H	
		120.659	91.797	1.527	1.882	3.918					8827.000	855.000		
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET		
		140.145	132.276	80.819	0.356	50.889	0.289	37.170	0.000	1.774	0.001			
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)							
		4.603	0.024	25.960	0.000	28.859	0.026	14.327						

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOH-PG/PG	LARGE-F-S	POP./TA	POP./AUA		
		0.943	0.384	0.281	0.108	0.002	0.459	0.265	0.096	69.214	73.331		
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR		
		100.518	2.000	1.833	61.333	50.333	55.750	0.550	7.283	15.316	11.299		
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SDWS	FAT.-PIGS	SHEEP	GOATS	OTH.	FDWL
		2.165	10.784	57.234	4.802	0.039	4.177	14.980	0.424	0.043	0.115		
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.		
		1.639	1.010	0.000	0.000	0.201	97.618	87.499	87.499	92.627	79.979		
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU				KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.		
		70.651	26.966	0.723	0.276			78.749	37.051	79.979			
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REP/D/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A					
		183.645	183.622	182.178	183.219	44.136	27.589	36.892	15.535				

P	STRUCT.-	CATTLE	CONS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	ISC/CAT.	
		0.627	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
Q	-	PIGS	SDWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
		0.130	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R	-L.-	HENS	FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS
		0.389	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GB/BROI	GIB/BROI	ISB/BROI
		0.480	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE-TEMP.	JAN. 4.799	FEB. 5.399	MARCH 6.557	APRIL 10.199	MAY 13.199	JUNE 16.299	JULY 18.100	AUG. 18.100	SEPT. 16.000	OCT. 11.899
B		NOV. 8.000	DEC. 5.500	YEAR 11.299	ICEDAYS 3.999	FROSTDAYS 32.999		WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 3.000	WINDPOWER 4.000
C	-RAIN	JAN. 68.000	FEB. 51.000	MARCH 48.000	APRIL 43.000	MAY 47.000	JUNE 45.000	JULY 51.142	AUG. 57.000	SEPT. 58.000	OCT. 64.000
D		NOV. 66.000	DEC. 71.000	YEAR 669.000	EVAPOT.YR 0.000						
E	REGION - SOIL	MAIN SOIL 1.571	2ND SOIL 1.857	3RD SOIL 2.000	MOUNTAINS 0.000	HILLS 0.128	PLAINS 0.871	WET-SOILS 0.142		AREA 6755.000	POPULAT. 679.000
F	-LIVEST.	CATTLE 638.616	PIGS 564.433	HENS 9.219	BROILERS 12.089	TOT. FOWL 24.371		FARM-STRUCTURE 38758.000	FARMS+IHA 38758.000	FARM+30H 2977.000	
G	-LANDUSE	AREA (TA) 566.403	AUA (LF) 532.375	ARABLE AL 313.125	GARDENS 1.968	GRASS(PG) 215.838	MAIZE(GH) 5.665	GRAIN (G) 128.134	PULSE(PC) 0.006	POTATOES 9.697	SUG.-BEET 0.170
H	FOD.-BEET	IND.CROPS 16.912	TEMP.-GR. 0.469	FOD.FODDER 116.941	VEG+FLOW. 0.000	ROOT (RC) 138.147					
COEFFICIENTS											
I	L-USE/STR./POP.	AUA/TA 0.939	GRASS/AUA 0.405	GRAIN/AUA 0.240	RC./AUA 0.083	MAIZE/AUA 0.010	GRAIN/AL 0.409	MDW-PG/PG 0.266	LARGE-F-S 0.076	POP./TA 119.879	POP./AUA 127.541
K	RELIEF/CLIMATE	POP./AREA 100.518	SOIL 1.738	RELIEF 1.880	WINT-RAIN 61.333	SUM.-RAIN 50.190	YEAR-RAIN 55.750	WI-R/YR-R 0.550	TEMP-WINT 7.026	TEMP.-SUM 15.316	TEMP.-YEAR 11.171
L	REG.-CONC.(FU)	HORSES 1.907	OTH.CATT. 18.018	MILK-COWS 66.863	CALVES 6.918	OTH. PIGS 0.046	SOWS 5.860	FAT.-PIGS 23.203	SHEEP 0.486	GOATS 0.049	OTH. FOWL 0.172
M	LAY	-HENS 2.458	BROILERS 1.612	GEESE 0.000	DUCKS 0.000	TURKEYS 0.389	TOTAL-FU 127.989	RE/AUA 112.626	RE-NITR. 120.808	RE-POTAS. 101.273	
N	GRASS-FU	L-IND.-FU 87.325	GR-FU/TFU 40.663	GR-FU/TFU 0.682	LI-FU/TFU 0.317			KG/AUA 101.363	KG-NITR. 48.323	KG-POTAS. 101.273	
O	GR-FU/GR	GR-REN/GR 215.392	GR-REP/GR 215.484	GR-REP/GR 214.221	GR-REPO/G 215.092	LI-FU/AL 69.136	LI-REN/AL 42.953	LI-REP/AL 57.735	LI-REPO/A 23.921		
P	STRUCT.-CATTLE	CONVS/CAT. 0.557	CAT./FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	-PIGS	SOWS/PIGS 0.120	PIGS/FARM 0.000	MGTH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS	HENS/FOWL 0.378	HENS/FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER	BROI/FOWL 0.496	BROI/FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 6.000	FEB. 6.500	MARCH 7.500	APRIL 10.000	MAY 13.000	JUNE 16.000	JULY 17.500	AUG. 18.000	SEPT. 16.500	OCT. 13.000
B	NOV. 8.000	DEC. 7.000	YEAR 11.400	ICEDAYS 1.999	FROSTDAYS 24.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER 3.000	4.000
C - RAIN	JAN. 77.000	FEB. 70.000	MARCH 72.000	APRIL 64.000	MAY 59.000	JUNE 43.000	JULY 50.000	AUG. 55.000	SEPT. 52.000	OCT. 87.000
D	NOV. 94.000	DEC. 100.000	YEAR 851.000	EVAPOT.YR 0.000						
E REGION - SOIL MAIN SOIL	1.000	2ND SOIL 1.000	3RD SOIL 4.000	MOUNTAINS 0.000	HILLS 0.200	PLAINS 0.800	WET-SOILS 0.000	AREA 1691.000	POPULAT. 137.000	
F -LIVEST.	CATTLE 35.216	PIGS 54.972	HENS 1.119	BROILERS TOT. 2.000	FOWL 3.491	FARM-STRUCTURE 2598.000	FARMS+IHA 236.000	FARM+30H 2598.000		
G	-LANDUSE AREA (TA) 43.998	AUA (LF) 38.530	ARABLE AL 29.981	GARDENS 0.120	GRASS(PG) 8.412	MAIZE(GM) 0.258	GRAIN (G) 15.199	PULSE(PC) 0.003	POTATOES 1.092	SUG.-BEET 0.000
H	FOD.-BEET 1.738	IND.CROPS 0.004	TEMP.-GR. 8.320	FOD.MAIZE 0.000	GR.FODDER 9.029	VEG+FLOW. 0.005	ROOT (RC) 5.509			
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 0.875	GRASS/AUA 0.218	GRAIN/AUA 0.394	RC./AUA 0.142	MAIZE/AUA 0.006	GRAIN/AL 0.506	MOM-PG/PG 0.422	LARGE-F-S 0.090	POP./TA 311.377	POP./AUA 355.567
K RELIEF/CLIMATE	POP./AREA 81.017	SOIL 1.500	RELIEF 2.000	WINT-RAIN 83.333	SUM.-RAIN 53.833	YEAR-RAIN 70.916	WI-R/YR-R 0.587	TEMP-WINT 8.000	TEMP.-SUM 15.166	TEMP.YEAR 11.583
L REG.-CONC.(FU)	HORSES 2.195	OTH.CATT. 11.107	MILK-COWS 55.888	CALVES 5.099	OTH. PIGS 0.108	SOWS 6.981	FAT.-PIGS 31.601	SHEEP 1.145	GOATS 0.037	OTH. FOWL 0.289
M	LAY -HENS 4.124	BROILERS 3.685	GEESE 0.000	DUCKS 0.000	TURKEYS 0.766	TOTAL-FU 123.033	RE/AUA 101.775	RE-NITR. 114.376	RE-POTAS. 85.718	
N	GRASS-FU 70.375	L-IND.-FU 52.657	GR-FU/TFU 0.572	LI-FU/TFU 0.427	KG/AUA 91.597	KG/AUA 91.597	KG-NITR. 45.750	KG-POTAS. 85.718		
O	GR-FU/GR 322.347	GR-REN/GR 323.487	GR-REP/GR 320.315	GR-REPO/G 322.176	LI-FU/AL 67.672	LI-REN/AL 40.033	LI-REP/AL 57.116	LI-REPO/A 19.764		
P STRUCT.-CATTLE	CONC./CAT. 0.611	FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	- PIGS 0.106	SOWS/PIGS 0.000	FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.320	HENS/FOWL 0.000	FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	CH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.572	BROI/FOWL 0.000	FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION 2 7 4 0 362

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		6.000	6.500	7.500	10.000	13.000	16.000	17.500	18.000	16.500	13.000
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPGWER	
		8.000	7.000	11.400	1.999	24.000	0.000	0.000	0.000	3.000	4.000
C	-RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		79.000	74.000	75.000	67.000	58.000	51.000	52.000	53.000	52.000	100.000
D		NOV.	DEC.	YEAR	EVAPOT-YR						
		98.000	100.000	875.000	0.000						

E	REGION - SOIL	MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.	
		1.000	1.000	4.000	0.000	0.300	0.700	0.000	1691.000	137.000	
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT. FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H		
		162.323	210.293	6.377	16.566	25.069	10268.000	979.000			
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET
		182.005	156.259	27.255	0.345	28.603	2.499	43.145	0.191	8.344	0.022
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.	MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)			
		7.015	0.168	54.616	0.000	58.806	0.022	22.542			

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOM-PG/PG	LARGE-F-S	POP./TA	POP./AUA
		0.858	0.183	0.276	0.144	0.015	1.583	0.235	0.095	75.272	87.674
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.-YEAR
		81.017	1.500	2.166	87.666	55.500	72.916	0.601	8.000	15.166	11.583
L	REG.-CONC. (FU)	HORSES	OTH.CATT.	MILK-COMS	CALVES	OTH. PIGS	SOMS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL
		2.120	16.577	54.850	6.420	0.089	7.170	29.524	0.428	0.039	0.408
M	LAY -HENS	BROILERS	GEESE	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.		
		5.795	7.527	0.000	2.132	133.083	109.608	126.357	92.205		
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.	
		74.015	59.067	0.556	0.443		98.647	50.542	92.205		
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A			
		404.349	404.319	401.337	403.481	338.649	204.094	303.247	105.196		

P	STRUCT.-CATTLE	COMS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
		0.528	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q	-PIGS	SOMS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
		0.115	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS
		0.254	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
		0.660	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE-TEMP.	JAN. 6.000	FEB. 6.500	MARCH 7.500	APRIL 10.000	MAY 13.000	JUNE 16.000	JULY 17.500	AUG. 18.000	SEPT. 16.500	OKT. 13.000
B		NOV. 8.000	DEC. 7.000	YEAR 11.400	ICEDAYS 1.999	FROSTDAYS 24.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOW 3.000	WINDPOW 4.000
C	-RAIN	JAN. 59.000	FEB. 57.000	MARCH 61.000	APRIL 53.000	MAY 50.000	JUNE 45.000	JULY 51.000	AUG. 50.000	SEPT. 51.000	OKT. 89.000
D		NOV. 89.000	DEC. 91.000	YEAR 744.000	EVAPDT.YR 0.000						
E	REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 4.000	3RD SOIL 1.000	MOUNTAINS 0.000	HILLS 0.200	PLAINS 0.800	WET-SOILS 0.000	AREA 1691.000	POPULAT. 137.000	
F	-LIVEST.	CATTLE 196.893	PIGS 197.693	HENS 5.738	BROILERS 23.431	TOT. FOWL 31.082	FARM-STRUCTURE 14273.000	FARMS+IHA 630.000			
G	-LANDUSE	AREA (TA) 219.910	AUA (LF) 171.580	ARABLE AL 14.253	GARDENS 0.637	GRASS(PC) 56.573	MAIZE(GM) 1.390	GRAIN (G) 35.481	PULSE(PC) 0.228	POTATOES 5.720	SUG.-BEET 0.004
H	FOD.-BEET	IND.CROPS 8.101	TEMP.-GR. 0.096	FOD. 45.584	MAIZE 0.000	GR.FODDER 50.424	VEG+FLOW. 0.061	ROOT (RC) 26.121			

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA 0.780	GRASS/AUA 0.329	GRAIN/AUA 0.206	RC./AUA 0.152	MAIZE/AUA 0.008	GRAIN/AL 2.489	MOM-PG/PG 0.078	LARGE-F-S 0.044	POP./TA 62.298	POP./AUA 79.846
K	RELIEF/CLIMATE	POP./AREA 81.017	SOIL 2.000	RELIEF 2.000	WINT-RAIN 74.333	SUM.-RAIN 50.000	YEAR-RAIN 62.000	WI-R/YR-R 0.599	TEMP-WINT 8.000	TEMP.-SUM 15.166	TEMP.YEAR 11.583
L	REG.-CONC.(FU)	HORSES 3.274	OTH.CATT. 16.052	MILK-COWS 66.809	CALVES 6.356	OTH. PIGS 0.068	SOWS 6.848	FAT.-PIGS 24.911	SHEEP 0.377	GOATS 0.120	OTH. FOWL 0.334
M	LAY -HENS	BROILERS 4.748	9.695	GEESE 0.000	DUCKS 0.000	TURKEYS 2.280	TOTAL-FU 141.880	RE/AUA 0.000	RE-NITR. 120.181	RE-PHOS. 136.451	RE-POTAS. 103.981
N	GRASS-FU	L-IND.-FU 86.635	55.244	GR-FU/TFU 0.610	LI-FU/TFU 0.389			KG/AUA 108.162	KG-NITR. 54.580	KG-POTAS. 103.981	
D	GR-FU/GR	GR-REN/GR 262.755	262.484	GR-REP/GR 260.050	GR-REPD/G 261.888	LI-FU/AL 665.046	LI-REN/AL 404.907	LI-REP/AL 610.430	LI-REPD/A 212.264		
P	STRUCT.-CATTLE	COWS/CAT. 0.582	0.000	FARM MG1H-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	-PIGS	SOWS/PIGS 0.129	0.000	FARM MG1H-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS	HENS/FOWL 0.184	0.000	FARM MG1H-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER	BROI/FOWL 0.753	0.000	FARM MG1H-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		6.000	6.500	7.500	10.000	13.000	16.000	17.500	18.000	16.500	13.000
B	NOV.	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
		8.000	7.000	11.400	1.999	24.000	0.000	0.000	3.000	4.000	
C	-RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		77.000	70.000	72.000	64.000	59.000	43.000	50.000	55.000	52.000	87.000
D	NOV.	NOV.	DEC.	YEAR	EVAPOT.	YR					
		94.000	100.000	851.000	0.000						

E	REGION -	SOIL	MAIN	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.
		1.000	1.000	4.000	0.000	0.000	0.000	0.000	1.000	0.500	1691.000	137.000
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL		FARM-STRUCTURE	FARMS+1HA	FARM+30H	
		63.944	26.472	0.667	1.680	2.569			4233.000	443.000		
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET
		75.774	63.235	33.194	0.259	26.692	0.322	9.983	0.023	2.134	0.000	
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.	MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)				
		2.924	0.040	10.681	0.000	12.682	0.076	8.809				

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MDM-PG/PG	LARGE-F-S	POP./TA	POP./AUA	
		0.834	0.422	0.157	0.139	0.005	0.300	0.117	0.104	180.800	216.652	
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.-YEAR	
		81.017	1.500	1.666	83.333	53.833	70.916	0.587	8.000	15.166	11.583	
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH.
		4.106	16.416	55.630	5.438	0.017	1.736	9.479	1.388	0.025	0.105	
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.		
		1.497	1.886	0.000	0.338	98.068	91.518	95.031	86.135			
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.		
		77.568	20.499	0.790	0.209		82.366	38.012	86.135			
O	GR-FU/GR	GR-REN/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A					
		183.764	184.178	181.455	183.255	39.051	26.241	35.124	16.729			
P	STRUCT.-CATTLE	CONS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.	
		0.550	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
Q	-PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS		
		0.090	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	MGIH-HENS	GH/HENS	GTH/HENS	ISH/HENS		
		0.259	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI		
		0.653	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	



REGIONSAGGREGAT 2 7 4 0 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 6.000	FEB. 6.500	MARCH 7.500	APRIL 10.000	MAY 13.000	JUNE 16.000	JULY 17.500	AUG. 18.000	SEPT. 16.500	OKT. 13.000
B	NOV. 8.000	DEC. 7.000	YEAR 11.399	ICEDAYS 1.999	FROSTDAYS 24.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WIND-D-YR 3.000	WINDPOWER- 4.000
C	JAN. 73.000	FEB. 67.750	MARCH 70.000	APRIL 62.000	MAY 56.500	JUNE 45.500	JULY 50.750	AUG. 53.250	SEPT. 51.750	OKT. 90.750
D	NOV. 93.750	DEC. 97.750	YEAR 830.250	EVAPOT.YR 0.000						
E REGION - SOIL MAIN SOIL	2ND SOIL 1.000	3RD SOIL 1.750	3RC SOIL 3.250	MOUNTAINS 0.000	HILLS 0.175	PLAINS 0.825	WET-SOILS 0.125	AREA 6764.000	POPULAT. 548.000	
F -LIVEST. CATTLE	458.376	PIGS 489.430	HENS 13.901	BROILERS 43.677	TOT. FOWL 62.211		FARM-STRUCTURE 31372.000	FARMS+IHA 2288.000		
G -LANDUSE AREA (TA)	AUA (LF) 521.687	ARAB'L AL 429.604	GARDENS 104.665	1.361	GRASS(PG) 120.280	MAIZE(GH) 4.469	GRAIN (G) 103.808	PULSE(PC) 0.445	POTATOES 17.290	SUG.-BEET 0.026
H FOD.-BEET IND.CROPS	TEMP.-GR. 19.778	FOD.-MAIZE 0.308	TEMP.-GR. 119.201	FOD.-MAIZE 0.000	GR.FODDER 130.941	VEG+FLOW. 0.164	ROOT (RC) 62.981			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.823	GRASS/AUA 0.279	GRAIN/AUA 0.241	RC./AUA 0.146	MAIZE/AUA 0.010	GRAIN/AL 0.991	MON-PG/PG 0.148	LARGE-F-S 0.072	POP./TA 105.043	POP./AUA 127.559
K RELIEF/CLIMATE	POP./AREA 81.017	SOIL 1.625	RELIEF 1.958	WINT-RAIN 82.166	SUM.-RAIN 53.291	YEAR-RAIN 69.187	WI-R/YR-R 0.593	TEMP-WINT 8.000	TEMP.-SUM 15.166	TEMP.YEAR 11.583
L REG.-CONC.(FU)	HORSES 2.880	OTH.CATT. 15.853	MILK-COWS 59.834	CALVES 6.132	OTH. PIGS 0.072	SOMS 6.225	FAT.-PIGS 24.917	SHEEP 0.613	GOATS 0.069	OTH. FOWL 0.323
M LAY -HENS	BROILERS 4.594	BROILERS 7.218	GEESE 0.000	DUCKS 0.000	TURKEYS 1.805	TOTAL-FU 130.541	RE/AUA 110.465	RE-NITR. 124.703	RE-PHOS. 95.433	RE-POTAS. 95.433
N GRASS-FU	L-IND.-FU 79.252	GR-FU/TFU 51.289	GR-FU/TFU 0.607	LI-FU/TFU 0.392			KG/AUA 99.419	KG-NITR. 49.881	KG-PHOS. 49.881	KG-POTAS. 95.433
O GR-FU/GR	GR-REN/GR 283.065	GR-REP/GR 280.422	GR-REPO/G 282.326	LI-FU/AL 210.483	LI-REN/AL 128.053	LI-REP/AL 189.561	LI-REPO/A 67.254			
P STRUCT.- CATTLE	COWS/CAT. 0.560	FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q - PIGS	SOMS/PIGS 0.118	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R -L.-HENS	HENS/FOWL 0.223	HENS/FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S -BROILER	BROI/FOWL 0.702	BROI/FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION 2 11 3 0 130

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 6.500	FEB. 6.700	MARCH 7.600	APRIL 10.800	MAY 14.700	JUNE 17.200	JULY 20.700	AUG. 20.800	SEPT. 17.100	DKT. 12.500
B	NOV. 8.300	DEC. 5.700	YEAR 12.400	ICEDAYS 0.000	FROSTDAYS 57.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER 3.000	
C	JAN. 94.000	FEB. 103.000	MARCH 84.000	APRIL 82.000	MAY 116.000	JUNE 64.000	JULY 58.000	AUG. 65.000	SEPT. 89.000	DKT. 73.000
D	NOV. 101.000	DEC. 60.000	YEAR 989.000	EVAPOT-YR 0.000						
E REGION - SOIL MAIN SOIL	2ND SOIL 4.000	3RD SOIL 4.000	MOUNTAINS 2.000	HILLS 0.000	PLAINS 0.100	WET-SOILS 0.900	0.400	AREA 711.000	POPULAT. 21.000	
F -LIVEST. CATTLE	1.156	PIGS 0.220	HENS 0.174	BROILERS TOT. 0.150	FOWL 0.324	FARM-STRUCTURE 592.000	FARMS+1HA 3.000	FARM+30H 592.000		
G -LANDUSE AREA (TA)	13.175	AUA (LF) 2.190	ARABLE AL 1.136	GARDENS 0.107	GRASS(PG) 0.912	MAIZE(GM) 0.990	GRAIN (C) 1.000	PULSE(PC) 0.000	POTATOES 0.033	SUG.-BEET 0.000
H FOD.-BEET IND.CROPS	0.000	TEMP.-GR. 0.002	FOD. 0.000	MAIZE 0.000	GR.FODDER 0.034	VEG+FLOW. 0.004	ROOT (RC) 0.035			
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 0.166	GRASS/AUA 0.416	GRAIN/AUA 0.456	RC./AUA 0.015	MAIZE/AUA 0.452	GRAIN/AL 0.880	MON-PG/PG 0.000	LARGE-F-S 0.005	POP./TA 159.392	POP./AUA 958.904
K RELIEF/CLIMATE	POP./AREA 29.535	SOIL 3.666	RELIEF 1.833	WINT-RAIN 85.833	SUM.-RAIN 79.000	YEAR-RAIN 82.416	WI-R/YR-R 0.520	TEMP-WINT 7.883	TEMP.-SUM 16.883	TEMP.YEAR 12.383
L REG.-CONC.(FU)	HORSES 7.031	OTH-CATT. 4.493	MILK-COMS 40.639	CALVES 1.397	OTH. PIGS 0.000	SOWS 0.000	FAT.-PIGS 2.511	SHEEP 4.932	GOATS 0.080	CTH. FOWL 0.000
M LAY -HENS	BROILERS 11.282	4.863	GEESE 0.000	DUCKS 0.000	TURKEYS 2.237	TOTAL-FU 79.468	RE/AUA 0.000	RE-NITR. 72.382	RE-PHOS. 82.097	RE-POTAS. 64.443
N GRASS-FU	L-IND.-FU 57.177	22.291	GR-FU/TFU 0.719	LI-FU/TFU 0.280	KG/AUA 65.144	KG-NITR. 32.839	KG-PHOS. 64.443			
O GR-FU/GR	GR-REN/GR 140.281	GR-REP/GR 134.423	GR-REPO/G 137.547	LI-FU/AL 42.973	LI-REN/AL 26.920	LI-REP/AL 50.352	LI-REPO/A 13.809			
P STRUCT.- CATTLE	COMS/CAT. 0.769	CAT./FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q - PIGS	SOWS/PIGS 0.000	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R -L.-HENS	HENS/FOWL 0.537	HENS/FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S -BROILER	BROI/FOWL 0.462	BROI/FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 6.500	FEB. 6.700	MARCH 7.600	APRIL 10.800	MAY 14.700	JUNE 17.200	JULY 20.700	AUG. 20.800	SEPT. 17.100	OKT. 12.500
B	NOV. 8.300	DEC. 5.700	YEAR 12.400	ICEDAYS 0.000	FROSTDAYS 57.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWHER 3.000	0.000
C - RAIN	JAN. 94.000	FEB. 103.000	MARCH 84.000	APRIL 82.000	MAY 116.000	JUNE 64.000	JULY 58.000	AUG. 65.000	SEPT. 89.000	OKT. 73.000
D	NOV. 101.000	DEC. 60.000	YEAR 989.000	EVAPOT.YR 0.000						
E REGION - SOIL	MAIN SOIL 4.000	2ND SOIL 4.000	3RD SOIL 4.000	MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.400	AREA 711.000	POPULAT. 21.000	
F -LIVEST. CATTLE	0.978	PIGS 1.190	HENS 0.253	BROILERS 1.951	TOT. FOWL 2.204	FARM-STRUCTURE 624.000	FARMS+1HA 624.000	FARM+30H 3.000		
G -LANDUSE AREA (TA)	6.126	AUA (LFL) 3.370	ARABLE 2.453	GARDENS 0.150	GRASS(PG) 0.850	MAIZE(GM) 1.916	GRAIN (G) 2.008	PULSE(PC) 0.000	POTATOES 0.106	SUG.-BEET 0.000
H FOD.-BEET	0.000	IND.-CROPS 0.003	TEMP.-GR. 0.000	FOD.-MAIZE 0.000	GR.-FODDER 0.046	VEG+FLOW. 0.003	ROOT (RC) 0.111			
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 0.550	GRASS/AUA 0.252	GRAIN/AUA 0.595	RC./AUA 0.032	MAIZE/AUA 0.568	GRAIN/AL 0.818	MOH-PG/PK 0.000	LARGE-F-S 0.004	POP./TA 342.801	POP./AUA 623.145
K RELIEF/CLIMATE	POP./AREA 29.535	SOIL 4.000	RELIEF 1.833	WINT-RAIN 85.833	SUM.-RAIN 79.000	YEAR-RAIN 82.416	WI-R/YR-R 0.520	TEMP-MINT 7.883	TEMP.-SUM 16.883	TEMP.YEAR 12.383
L REG.-CONC. (FU)	HORSES 4.510	OTH.-CATT. 1.691	MILK-COWS 21.899	CALVES 1.290	OTH. PIGS 0.000	SOWS 0.000	FAT.-PIGS 8.827	SHEEP 4.347	GCATS 0.381	FCWL 0.000
M LAY -HENS	10.660	BROILERS 41.104	GEESE 0.000	DUCKS 0.000	TURKEYS 7.091	TOTAL-FU 101.805	RE/AUA 76.143	RE-NITR. 113.386	RE-POTAS. 53.079	
N GRASS-FU	32.830	L-IND.-FU 68.975	GR-FU/TFU 0.322	LI-FU/TFU 0.677	KG/AUA 68.529	KG-NITR. 45.354	KG-POTAS. 53.079			
D GR-FU/GR	130.163	GR-REN/GR 135.503	GR-REP/GR 128.208	GR-REPO/C 131.516	LI-FU/AL 94.760	LI-REN/AL 57.654	LI-REP/AL 111.348	LI-REPO/A 27.349		
P STRUCT.- CATTLE	0.754	COWS/CAT. 0.000	FARM MG1H-CAT. 0.000	GH-CATTLE 0.000	G1H-CAT. 0.000	ISH-CAT. 0.000	MG1C/CAT. 0.000	GC/CAT. 0.000	G1C/CAT. 0.000	ISC/CAT. 0.000
Q - PIGS	0.000	SOWS/PIGS 0.000	FARM MG1H-PIGS 0.000	GH-PIGS 0.000	G1H-PIGS 0.000	ISH-PIGS 0.000	MG1P/PIGS 0.000	GP/PIGS 0.000	G1P/PIGS 0.000	ISP/PIGS 0.000
R -L.-HENS	0.114	HENS/FOWL 0.000	FARM MG1H-HENS 0.000	GH-HENS 0.000	G1H-HENS 0.000	ISH-HENS 0.000	MG1H/HENS 0.000	GH/HENS 0.000	G1H/HENS 0.000	ISH/HENS 0.000
S -BROILER	0.885	BROI/FOWL 0.000	FARM MG1H-BROI 0.000	GH-BROI 0.000	G1H-BROI 0.000	ISH-BROI 0.000	MG1B/BROI 0.000	GB/BROI 0.000	G1B/BROI 0.000	ISB/BROI 0.000

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE-TEMP.	JAN. 6.500	FEB. 6.700	MARCH 7.600	APRIL 10.800	MAY 14.700	JUNE 17.200	JULY 20.700	AUG. 20.800	SEPT. 17.100	OCT. 12.500
B		NOV. 8.300	DEC. 5.700	YEAR 12.400	ICEDAYS 0.000	FROSTDAYS 57.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER 3.000	
C	- RAIN	JAN. 94.000	FEB. 103.000	MARCH 84.000	APRIL 82.000	MAY 116.000	JUNE 64.000	JULY 58.000	AUG. 65.000	SEPT. 89.000	OCT. 73.000
D		NOV. 101.000	DEC. 60.000	YEAR 989.000	EVAPOT. YR 0.000						
E	REGION -	SOIL MAIN SOIL 4.000	2ND SOIL 4.000	3RD SOIL 4.000	MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.400		AREA 711.000	POPULAT. 21.000
F	-LIVEST.	CATTLE 2.966	PIGS 2.021	HENS 0.145	BROILERS 0.374	TOT. FOWL 0.519		FARM-STRUCTURE 598.000	FARMS+IHA 598.000	FARM+30M 22.000	
G	-LANDUSE AREA (TA)	7.456	AUA (LF) 5.574	ARABLE AL 3.923	GARDENS 0.146	GRASS(PG) 1.449	MAIZE(GM) 3.194	GRAIN (G) 3.346	PULSE(PC) 0.000	POTATOES 0.116	SUG.-BEET 0.000
H	FOD.-BEET	IND.CROPS 0.000	TEMP.-GR. 0.151	FOD. MAIZE 0.000	GR.FODDER 0.335	VEG+FLOW. 0.009	ROOT (RC) 0.155				
COEFFICIENTS											
I	L-USE/STR./POP.	AUA/TA 0.747	GRASS/AUA 0.259	GRAIN/AUA 0.600	RC./AUA 0.027	MAIZE/AUA 0.573	GRAIN/AL 0.852	MON-PG/PG 0.000	LARGE-F-S 0.036	POP./TA 281.652	POP./AUA 376.749
K	RELIEF/CLIMATE	POP./AREA 29.535	SOIL 4.000	RELIEF 1.833	WINT-RAIN 85.833	SUM.-RAIN 79.000	YEAR-RAIN 82.416	WI-R/YR-R 0.520	TEMP-WINT 7.883	TEMP.-SUM 16.883	TEMP. YEAR 12.383
L	REG.-CONC. (FU)	HORSES 8.557	OTH.CATT. 10.182	MILK-COWS 30.785	CALVES 1.636	OTH. PIGS 0.003	SOWS 0.354	FAT.-PIGS 8.862	SHEEP 0.195	GOATS 0.017	OTH. FOWL 0.000
M	LAY	-HENS 3.693	BROILERS 4.763	GEESE 0.000	DUCKS 0.000	TURKEYS 2.350	TOTAL-FU 71.404	RE/AUA 0.000	RE-NITR. 62.005	RE-PHOS. 68.613	RE-POTAS. 55.409
N	GRASS-FU	L-IND.-FU 49.739	-FU 21.665	GR-FU/TFU 0.696	LI-FU/TFU 0.303	LI-FU/AL 30.783	LI-REN/AL 18.324	LI-REP/AL 30.410	LI-REPO/A 9.398		
O	GR-FU/GR	GR-REN/GR 191.337	GR-REP/GR 188.913	GR-REP/GR 181.610	GR-REPO/G 187.700	LI-FU/AL 30.783	LI-REN/AL 18.324	LI-REP/AL 30.410	LI-REPO/A 9.398		
P	STRUCT.-	CATTLE 0.578	COWS/CAT. 0.000	FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	-	PIGS 0.021	SOWS/PIGS 0.000	FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS	HENS/FOWL 0.279	HENS/FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER	BROI/FOWL 0.720	BROI/FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 6.500	FEB. 6.700	MARCH 7.600	APRIL 10.800	MAY 14.700	JUNE 17.200	JULY 20.700	AUG. 20.800	SEPT. 17.100	OKT. 12.500
B	NOV. 8.300	DEC. 5.700	YEAR 12.400	ICEDAYS 0.000	FROSTDAYS 57.000		WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 3.000	WINDPOWER 0.000
C	- RAIN 94.000	JAN. 103.000	FEB. 84.000	MARCH 82.000	APRIL 82.000	MAY 116.000	JUNE 64.000	AUG. 65.000	SEPT. 89.000	OKT. 73.000
D	NOV. 101.000	DEC. 60.000	YEAR 989.000	EVAPOT. 0.000	YR 0.000					
E REGION - SOIL	MAIN SOIL 4.000	2ND SOIL 4.000	3RD SOIL 4.000	MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.300		AREA 711.000	POPULAT. 21.000
F -LIVEST.	CATTLE 11.068	PIGS 6.749	HENS 0.487	BROILERS 2.019	TOT. FOWL 2.506		FARM-STRUCTURE 1572.000	FARMS+1HA 94.000		
G	-LANDUSE AREA (TA) 31.055	AUA (LF) 20.590	ARABLE AL 17.521	GARDENS 0.829	GRASS(PG) 2.085	MAIZE(GM) 9.907	GRAIN (G) 12.900	PULSE(PC) 0.000	POTATOES 0.256	SUG.-BEET 0.000
H	FOD.-BEET 0.000	IND.-CROPS 0.019	TEMP.-GR. 0.000	FOD.-MAIZE 0.000	GR.-FOODER 3.077	VEG+FLOW. 0.026	ROOT (RC) 0.494			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.663	GRASS/AUA 0.101	GRAIN/AUA 0.626	RC./AUA 0.023	MAIZE/AUA 0.481	GRAIN/AL 0.736	MOH-PG/PG 0.000	LARGE-F-S 0.059	POP./TA 67.621	POP./AUA 101.991
K RELIEF/CLIMATE	POP./AREA 29.535	SOIL 4.000	RELIEF 1.833	WINT-RAIN 89.833	SUM.-RAIN 79.000	YEAR-RAIN 82.416	WI-R/YR-R 0.520	TEMP-WINT 7.883	TEMP.-SUM 16.883	TEMP.YEAR 12.383
L REG.-CDNC.(FU)	HORSES 1.102	OTH.CATT. 11.734	MILK-COWS 28.941	CALVES 1.576	OTH. PIGS 0.004	SOWS 0.531	FAT.-PIGS 7.894	SHEEP 0.338	GOATS 0.021	OTH. FOWL 0.000
M	LAY -HENS 3.358	BROILERS 6.962	GEESE 0.000	DUCKS 0.000	TURKEYS 4.324	TOTAL-FU 66.791	RE/AUA 56.578	RE-NITR. 66.828	RE-POTAS. 49.631	
N	GRASS-FU 42.139	L-IND.-FU 24.652	GR-FU/TFU 0.630	LI-FU/TFU 0.369		KG/AUA 50.920	KG-NITR. 26.731	KG-POTAS. 49.631		
O	GR-FU/GR 416.136	GR-REN/GR 416.531	GR-REP/GR 413.517	GR-REPO/G 415.532	LI-FU/AL 28.971	LI-REN/AL 16.921	LI-REP/AL 29.325	LI-REPO/A 8.876		
P STRUCT.- CATTLE	COWS/CAT. 0.538	0.000	FARM 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	- PIGS 0.035	SOWS/PIGS 0.000	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.194	HENS/FOWL 0.000	FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.805	BROI/FOWL 0.000	FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 6.500	FEB. 6.700	MARCH 7.600	APRIL 10.800	MAY 14.700	JUNE 17.200	JULY 20.700	AUG. 20.800	SEPT. 17.100	OCT. 12.500
B	NOV. 8.300	DEC. 5.700	YEAR 12.400	ICEDAYS 0.000	FROSTDAYS 57.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPCWR 3.000	0.000
C	JAN. 94.000	FEB. 103.000	MARCH 84.000	APRIL 82.000	MAY 116.000	JUNE 64.000	JULY 58.000	AUG. 65.000	SEPT. 89.000	OCT. 73.000
D	NOV. 101.000	DEC. 60.000	YEAR 989.000	EVAPOT.YR 0.000						
E REGION - SOIL	MAIN SOIL 4.000	2ND SOIL 4.000	3RD SOIL 4.000	MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.300	AREA 711.000	POPULAT. 21.000	
F	-LIVEST. CATTLE 1.803	PIGS 0.942	HENS 0.113	BROILERS TOT. 0.884	FOWL 0.997	FARM-STRUCTURE 541.000	FARMS+IHA 541.000	FARM+30H 11.000		
G	-LANDUSE AREA (TA) 8.624	AUA (LF) 4.472	ARABLE AL 3.299	GARDENS 0.171	GRASS(PG) 0.958	MAIZE(GM) 2.040	GRAIN (G) 2.800	PULSE(PC) 0.000	POTATOES 0.077	SUG.-BEET 0.000
H	FOD.-BEET 0.000	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FODDER 0.034	VEG+FLOW. 0.000	ROOT (RC) 0.111			
COEFFICIENTS										
I	L-USE/STR./POP. 0.518	AUA/TA 0.214	GRASS/AUA 0.626	RC./AUA 0.024	MAIZE/AUA 0.456	GRAIN/AL 0.848	MOM-PG/PG 0.000	LARGE-F-S 0.020	POP./TA 243.506	POP./AUA 469.588
K	RELIEF/CLIMATE 29.535	POP./AREA 4.000	SOIL 1.833	RELIEF 85.833	SUM.-RAIN 79.000	YEAR-RAIN 82.416	WI-R/YR-R 0.520	TEMP.-WINT 7.883	TEMP.-SUM 16.883	TEMP.YEAR 12.383
L	REG.-CONC.(FU) 3.622	HORSES 5.017	OTH.CATT. 29.025	MILK-COMS 0.878	PIGS 0.004	SOWS 0.195	FAT.-PIGS 5.148	SHEEP 2.644	GOATS 0.000	OTH. FOWL 0.000
M	LAY -HENS 3.588	BROILERS 14.034	GEESE 0.000	DUCKS 0.000	TURKEYS 3.029	TOTAL-FU 67.190	RE/AUA 57.191	RE-NITR. 69.995	RE-POTAS. 48.256	
N	GRASS-FU 40.309	L-IND.-FU 26.880	GR-FU/TFU 0.599	LI-FU/TFU 0.400			KG/AUA 51.471	KG-NITR. 27.998	KG-POTAS. 48.256	
O	GR-FU/GR 188.168	GR-REN/GR 191.258	GR-REP/GR 185.339	GR-REPO/G 188.467	LI-FU/AL 36.438	LI-REN/AL 21.986	LI-REP/AL 41.062	LI-REPO/A 10.684		
P	STRUCT.-CATTLE 0.719	CONS/CAT. 0.000	FARM MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	-PIGS 0.020	SOWS/PIGS 0.000	FARM MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.113	HENS/FOWL 0.000	FARM MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.886	BROI/FOWL 0.000	FARM MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 6.500	FEB. 6.700	MARCH 7.600	APRIL 10.800	MAY 14.700	JUNE 17.200	JULY 20.700	AUG. 20.800	SEPT. 17.100	OKT. 12.500
B	NOV. 8.300	DEC. 5.700	YEAR 12.400	ICEDAYS 0.000	FROSTDAYS 57.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPCMR 3.000	0.000
C	RAIN JAN. 94.000	FEB. 103.000	MARCH 84.000	APRIL 82.000	MAY 116.000	JUNE 64.000	JULY 58.000	AUG. 65.000	SEPT. 89.000	OKT. 73.000
D	NOV. 101.000	DEC. 60.000	YEAR 989.000	EVAPOT.YR 0.000						
E REGION -	SOIL MAIN SOIL 4.000	2ND SOIL 4.000	3RD SOIL 4.000	MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.300	AREA 711.000	POPULAT. 21.000	
F	-LIVEST. CATTLE 2.563	PIGS 1.309	HENS 0.226	BROILERS 0.103	TOT. FOWL 0.329	FARM-STRUCTURE 414.000	FARMS+IHA 8.000			
G	-LANDUSE AREA (TA) 4.770	AUA (LF) 3.323	ARABLE 2.316	GARDENS 0.132	GRASS(PG) 0.820	MAIZE(GH) 1.471	GRAIN (G) 1.479	PULSE(PC) 0.000	POTATOES 0.048	SUG.-BEET 0.000
H	FOD.-BEET 0.000	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FODDER 0.070	VEG+FLOW. 0.025	ROOT (RC) 0.118			
COEFFICIENTS										
I L-USE/STR. OP.	AUA/TA 0.696	GRASS/AUA 0.246	GRAIN/AUA 0.445	RC./AUA 0.035	MAIZE/AUA 0.442	GRAIN/AL 0.638	MOW-PG/PG 0.000	LARGE-F-S 0.019	POP./TA 440.251	POP./AUA 631.959
K RELIEF/CLIMATE	POP./AREA 29.535	SOIL 4.000	RELIEF 1.833	WINT-RAIN 85.833	SUM.-RAIN 79.000	YEAR-RAIN 82.416	WI-R/YR-R 0.520	TEMP-WINT 7.883	TEMP.-SUM 16.883	TEMP.-YEAR 12.383
L REG.-CONC.(FU)	HORSES 1.534	OTH.CATT. 17.369	MILK-CONS 40.686	CALVES 2.247	OTH. PIGS 0.009	SOWS 0.761	FAT.-PIGS 9.411	SHEEP 1.406	GOATS 0.033	OTH. FOWL 0.000
M	LAY -HENS 9.657	BROILERS 2.200	GEESE 0.000	DUCKS 0.000	TURKEYS 0.917	TOTAL-FU 86.236	RE/AUA 77.050	RE-NITR. 86.653	RE-PHOS. 69.034	RE-POTAS. 69.034
N	GRASS-FU 61.030	L-IND.-FU 25.206	GR-FU/TFU 0.707	LI-FU/TFU 0.292	KG/AUA 69.345	KG-NITR. 34.661	KG-PHOS. 34.661	KG-POTAS. 69.034		
O	GR-FU/GR 247.323	GR-REN/GR 248.930	GR-REP/GR 246.518	GR-REPO/G 247.668	LI-FU/AL 36.165	LI-REN/AL 22.416	LI-REP/AL 37.049	LI-REPO/A 11.361		
P STRUCT.- CATTLE	COMS/CAT. 0.527	CAT./FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	- PIGS 0.042	SOWS/PIGS 0.000	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.686	HENS/FOWL 0.000	FARM HENS 0.000	MGIH-HENS 0.000	GH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.313	BROI/FOWL 0.000	FARM BROI 0.000	MGIH-BROI 0.000	GH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISR/BROI 0.000

REGION 2 11 3 0 145

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN. 6.500	FEB. 6.700	MARCH 7.600	APRIL 10.800	MAY 14.700	JUNE 17.200	JULY 20.700	AUG. 20.800	SEPT. 17.100	OCT. 12.500
B	NOV. 8.300	DEC. 5.700	YEAR 12.400	ICEDAYS 0.000	FROSTDAYS 57.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER 3.000	0.000
C	JAN. 94.000	FEB. 103.000	MARCH 84.000	APRIL 82.000	MAY 116.000	JUNE 64.000	JULY 58.000	AUG. 65.000	SEPT. 89.000	OCT. 73.000
D	NOV. 101.000	DEC. 60.000	YEAR 989.000	EVAPOT.YR 0.000						
E REGION - SOIL MAIN SOIL	2ND SOIL 4.000	3RD SOIL 4.000	MOUNTAINS 4.000	HILLS 0.000	PLAINS 0.900	MET-SOILS 0.300	AREA 711.000	POPULAT. 21.000		
F -LIVEST. CATTLE	4.671	PIGS 1.962	HENS 0.230	BROILERS 0.539	TOT. FOWL 0.769	FARM-STRUCTURE 672.000	FARMS+IHA 10.000			
G -LANDUSE AREA (TA)	10.344	AUA (LF) 6.703	ARABLE 4.405	GARDENS 2.016	GRASS(PG) 2.016	GRAIN (G) 3.466	PULSE(PC) 3.488	POTATOES 0.000	SUG.-BEET 0.046	0.000
H FOD.-BEET IND.	CROPS 0.000	TEMP.-GR. 0.628	FOD. 0.000	MAIZE 0.000	GR.FODDER 0.758	VEG+FLOW. 0.003	ROOT (RC) 0.111			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.648	GRASS/AUA 0.300	GRAIN/AUA 0.520	RC./AUA 0.016	MAIZE/AUA 0.517	GRAIN/AL 0.791	MOM-PG/PG 0.000	LARGE-F-S 0.014	PCP./TA 203.016	POP./AUA 313.292
K RELIEF/CLIMATE	POP./AREA 29.535	SOIL 4.000	RELIEF 1.833	WINT-RAIN 85.833	SUM.-RAIN 79.000	YEAR-RAIN 82.416	WI-R/YR-R 0.520	TEMP-WINT 7.883	TEMP.-SUM 16.883	TEMP.YEAR 12.383
L REG.-CONC.(FU)	HORSES 1.223	OTH.CATT. 7.178	MILK-COWS 49.574	CALVES 2.443	OTH. PIGS 0.002	SOWS 0.576	FAT.-PIGS 6.996	SHEEP 0.029	GOATS 0.016	OTH. FOWL 0.000
M LAY -HENS	BROILERS 4.872	5.709	GEESE 0.000	DUCKS 0.000	TURKEYS 1.379	TOTAL-FU 80.004	RE/AUA 71.739	RE-NITR. 80.550	RE-PHOS. 80.550	RE-POTAS. 65.271
N GRASS-FU	L-IND.-FU 58.022	-FU 21.981	GR-FU/TFU 0.725	LI-FU/TFU 0.274			KG/AUA 64.565	KG-NITR. 32.220	KG-POTAS. 65.271	
O GR-FU/GR	GR-REN/GR 192.920	GR-REP/GR 191.728	GR-REPO/G 192.480	LI-FU/AL 33.449	LI-REN/AL 21.000	LI-REP/AL 34.825	LI-REPO/A 11.231			
P STRUCT.- CATTLE	CONS/CAT. 0.711	CAT./FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q - PIGS	SOWS/PIGS 0.042	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R -L.-HENS	HENS/FOWL 0.299	HENS/FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S -BROILER	BROI/FOWL 0.700	BROI/FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000



REGION 2 11 3 0 378

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 6.500	FEB. 6.700	MARCH 7.600	APRIL 10.800	MAY 14.700	JUNE 17.200	JULY 20.700	AUG. 20.800	SEPT. 17.100	OCT. 12.500
B	NOV. 8.300	DEC. 5.700	YEAR 12.400	ICEDAYS 0.000	FROSTDAYS 57.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER- 3.000	0.000
C - RAIN	JAN. 94.000	FEB. 103.000	MARCH 84.000	APRIL 82.000	MAY 116.000	JUNE 64.000	JULY 58.000	AUG. 65.000	SEPT. 89.000	OCT. 73.000
D	NOV. 101.000	DEC. 60.000	YEAR 989.000	EVAPOT.YR 0.000						
E REGION - SOIL MAIN SOIL	2ND SOIL 4.000	3RD SOIL 1.000	SOIL MOUNTAINS 4.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.200	AREA 711.000	POPULAT. 21.000		
F -LIVEST.	CATTLE 9.770	PIGS 4.957	HENS 1.419	BROILERS 5.348	TOT. FOWL 6.767	FARM-STRUCTURE 2226.000	FARMS+IHA 117.000			
G -LANDUSE AREA (TA)	AUA (LF) 47.801	ARABLE 28.664	AL 23.155	GARDENS 0.482	GRASS(PG) 4.865	MAIZE(GM) 16.763	GRAIN (G) 20.358	PULSE(PC) 0.000	POTATOES 0.370	SUG.-BEET 0.000
H	FOD.-BEET 0.000	IND.CROPS 0.001	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FODDER 0.055	VEG+FLOW. 0.008	ROOT (RC) 0.425			
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 0.599	GRASS/AUA 0.169	GRAIN/AUA 0.710	RC./AUA 0.014	MAIZE/AUA 0.584	GRAIN/AL 0.879	MOM-PG/PG 0.000	LARGE-F-S 0.052	POP./TA 43.932	POP./AUA 73.262
K RELIEF/CLIMATE	POP./AREA 29.535	SOIL 3.000	RELIEF 1.833	WINT-RAIN 85.833	SUM.-RAIN 79.000	YEAR-RAIN 82.416	WI-R/YR-R 0.520	TEMP-WINT 7.883	TEMP.-SUM 16.883	TEMP.YEAR 12.383
L REG.-CONC. (FU)	HORSES 2.536	OTH.CATT. 5.588	MILK-COWS 20.897	CALVES 1.161	OTH. PIGS 0.003	SONS 0.272	FAT.-PIGS 4.166	SHEEP 1.453	GOATS 0.025	OTH. FOWL 0.000
M	LAY -HENS 7.029	BROILERS 13.246	GEESE 0.000	DUCKS 0.000	TURKEYS 2.171	TOTAL-FU 58.554	RE/AUA 48.205	RE-NITR. 62.583	RE-PHOS. 38.935	
N	GRASS-FU 30.501	L-IND.-FU 28.052	GR-FU/TFU 0.520	LI-FU/TFU 0.479	KG/AUA 43.384	KG-AUA 25.033	KG-PHOS. 38.935			
O	GR-FU/GR 179.710	GR-REN/GR 181.643	GR-REP/GR 176.812	GR-REPO/G 179.576	LI-FU/AL 34.726	LI-REN/AL 21.509	LI-REP/AL 40.324	LI-REPO/A 10.468		
P STRUCT.- CATTLE	COWS/CAT. 0.613	CAT./FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q - PIGS	SOWS/PIGS 0.034	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R -L.-HENS	HENS/FOWL 0.209	HENS/FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S -BROILER	BROI/FOWL 0.790	BROI/FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

ORIGINAL-DATA ----- 1 2 3 4 5 6 7 8 9 10 -----

A	CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		6.500	6.700	7.600	10.800	14.700	17.200	20.700	20.800	17.100	12.500
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
		8.300	5.700	12.400	0.000	57.000	0.000	0.000	0.000	3.000	0.000
C	- RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		94.000	103.000	84.000	82.000	116.000	64.000	58.000	65.000	89.000	73.000
D		NOV.	DEC.	YEAR	EVAPOT.YR						
		101.000	60.000	989.000	0.000						

E	REGION - SOIL	MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.	
		1.000	1.000	1.000	0.000	0.200	0.800	0.000	711.000	21.000	
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT. FOWL	FARM-STRUCTURE	FARMS+1HA	FARM+30H		
		0.274	0.412	0.017	0.012	0.029		385.000	21.000		
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PC)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET
		1.137	0.857	0.719	0.004	0.081	0.637	0.646	0.000	0.003	0.000
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)				
		0.000	0.001	0.000	0.000	0.056	0.052	0.006			

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOH-PG/PG	LARGE-F-S	PCP./TA	POP./AUA
		0.753	0.094	0.753	0.007	0.743	0.898	0.000	0.054	1846.965	2450.408
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR
		29.535	1.000	2.000	85.833	79.000	82.416	0.520	7.883	16.883	12.383
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL
		0.000	10.431	7.584	2.100	0.011	1.127	11.376	0.000	0.000	0.000
M	LAY -HENS	BROILERS	GEESE	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.		
		2.816	0.994	0.000	1.400	37.843	29.774	35.416	24.141		
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU		KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.		
		18.016	19.827	0.476	0.523		26.797	14.166	24.141		
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REP/AL	LI-REPO/A				
		190.617	190.617	190.617	23.632	14.015	20.740	7.300			
P	STRUCT.-CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
		0.237	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q	- PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
		0.050	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS
		0.586	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
		0.413	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

ORIGINAL-DATA										
	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 6.500	FEB. 6.700	MARCH 7.600	APRIL 10.800	MAY 14.700	JUNE 17.200	JULY 20.700	AUG. 20.800	SEPT. 17.100	OCT. 12.500
B	NOV. 8.300	DEC. 5.700	YEAR 12.400	ICEDAYS 0.000	FROSTDAYS 57.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER 3.000	0.000
C	JAN. 94.000	FEB. 103.000	MARCH 84.000	APRIL 82.000	MAY 116.000	JUNE 64.000	JULY 58.000	AUG. 65.000	SEPT. 89.000	OKT. 73.000
D	NOV. 101.000	DEC. 60.000	YEAR 989.000	EVAPOT.YR 0.000						
E REGION -	SOIL MAIN SOIL 1.000	2ND SOIL 1.000	3RD SOIL 1.000	MOUNTAINS 0.000	HILLS 0.200	PLAINS 0.800	WET-SOILS 0.000	AREA 711.000	POPULAT. 21.000	
F	-LIVEST. CATTLE 2.711	PIGS 2.139	HENS 0.134	BROILERS 0.121	TOT. FOWL 0.255	FARM-STRUCTURE 385.000	FARMS+IHA 21.000			
G	-LANDUSE AREA (TA) 8.068	AUA (LF) 5.390	ARABLE AL 3.746	GARDENS 0.783	GRASS(IPG) 0.821	MAIZE(GH) 2.925	GRAIN (G) 3.051	PULSE(PC) 0.000	POTATOES 0.024	SUG.-BEET 0.000
H	FOD.-BEET 0.000	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FODDER 0.028	VEG+FLOW. 0.004	ROOT (RC) 0.052			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.668	GRASS/AUA 0.152	GRAIN/AUA 0.566	RC/AUA 0.009	MAIZE/AUA 0.542	GRAIN/AL 0.814	MOW-PG/PG 0.000	LARGE-F-S 0.054	PCP./TA 260.287	POP./AUA 389.610
K RELIEF/CLIMATE	POP./AREA 29.535	SOIL 1.000	RELIEF 2.000	WINT-RAIN 85.833	SUM.-RAIN 79.000	YEAR-RAIN 82.416	MI-R/YR-R 0.520	TEMP-WINT 7.883	TEMP.-SUM 16.883	TEMP.YEAR 12.383
L REG.-CONC.(FU)	HORSES 0.556	OTH.CATT. 13.703	MILK-CONS 17.680	CALVES 2.933	OTH. PIGS 0.007	SOWS 0.861	FAT.-PIGS 9.434	SHEEP 0.251	GOATS 0.006	OTH. FOWL 0.000
M	LAY -HENS 3.530	BROILERS 1.593	GEESE 0.000	DUCKS 0.000	TURKEYS 1.289	TOTAL-FU 51.848	RE/AUA 44.456	RE-NITR. 50.298	RE-POTAS. 39.030	
N	GRASS-FU 32.197	L-IND.-FU 19.650	GR-FU/TFU 0.621	LI-FU/TFU 0.378	KG/AUA 40.010	KG-NITR. 20.119	KG-PRODS. 39.030			
O	GR-FU/GR 211.383	GR-REN/GR 211.695	GR-REP/GR 210.594	GR-REP/G 211.270	LI-FU/AL 28.274	LI-REN/AL 17.569	LI-REP/AL 26.218	LI-REPO/A 9.856		
P STRUCT.-	CATTLE 0.351	CONC./CAT. 0.000	FARM 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	-	PIGS 0.047	SOWS/FARM 0.000	PIGS/FARM 0.000	GH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.525	HENS/FOWL 0.000	FARM 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.474	BROI/FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION 2 11 3 0 382

ORIGINAL-DATA												
	1	2	3	4	5	6	7	8	9	10		
A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.		
	6.500	6.700	7.600	10.800	14.700	17.200	20.700	20.800	17.100	12.500		
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER			
	8.300	5.700	12.400	0.000	57.000	0.000	0.000	3.000	0.000			
C	-RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.		
	94.000	103.000	84.000	82.000	116.000	64.000	58.000	65.000	89.000	73.000		
D	NOV.	DEC.	YEAR	EVAPOT.	YR							
	101.000	60.000	989.000	0.000								
-----												
E REGION -	SOIL	MAIN	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.	
	1.000	1.000	1.000	1.000	0.100	0.900	0.000	0.900	0.000	711.000	21.000	
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H		
	46.993	28.232	2.616	5.021	7.837			5997.000	231.000			
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET
	102.135	74.007	55.907	5.140	12.329	33.861	41.384	0.000	0.393	0.000		
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.	MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)				
	0.000	0.047	0.000	0.000	0.516	0.053	0.909					
-----												
COEFFICIENTS												
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOM-PG/PG	LARGE-F-S	POP./TA	POP./AUA	
	0.724	0.166	0.559	0.012	0.457	0.740	0.000	0.038	20.561	28.375		
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.-YEAR	
	29.535	1.000	1.833	85.833	79.000	82.416	0.520	7.883	16.883	12.383		
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH.
	0.775	17.843	24.390	2.810	0.007	1.337	8.790	0.572	0.003	0.081		
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.	
	5.019	4.816	0.000	0.000	3.805	70.255	59.799	69.902	52.455			
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU				KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.	
	43.586	26.669	0.620	0.379				53.819	27.960	52.455		
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A				
	261.635	262.509	260.868	261.729	35.303	21.268	35.004	11.719				
P	STRUCT.-CATTLE	CONS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.	
	0.384	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
Q	-PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS	
	0.076	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS	
	0.333	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI	
	0.640	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE-TEMP.	JAN. 6.500	FEB. 6.700	MARCH 7.600	APRIL 10.800	MAY 14.700	JUNE 17.200	JULY 20.700	AUG. 20.800	SEPT. 17.100	OKT. 12.500
B		NOV. 8.300	DEC. 5.700	YEAR 12.400	ICEDAYS 0.000	FROSTDAYS 57.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER- 3.000	0.000
C	-RAIN	JAN. 94.000	FEB. 103.000	MARCH 84.000	APRIL 82.000	MAY 116.000	JUNE 64.000	JULY 58.000	AUG. 65.000	SEPT. 89.000	OKT. 73.000
D		NOV. 101.000	DEC. 60.000	YEAR 989.000	EVAPOT.YR 0.000						
E	REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 1.000	3RD SOIL 1.000	MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.000	AREA 711.000	POPULAT. 21.000	
F	-LIVEST.	CATTLE 12.998	PIGS 14.564	HENS 0.449	BROILERS 1.245	TOT. FOWL 1.694	FARM-STRUCTURE 1448.000	FARMS+IHA 214.000			
G	-LANDUSE AREA (TA)	AUA (LF) 35.400	ARABLE AL 26.236	GARDENS 20.964	MAIZE(GH) 1.607	GRAIN (G) 3.533	PULSE(PC) 11.137	POTATOES 14.905	SUG.-BEET 0.000		
H	FOD.-BEET	IND.CROPS 0.000	TEMP.-GR. 0.090	FOD.MAIZE 0.000	GR.FOODER 0.177	VEG+FLOW. 0.012	ROOT (RC) 0.278				
COEFFICIENTS											
I	L-USE/STR./POP.	AUA/TA 0.741	GRASS/AUA 0.134	GRAIN/AUA 0.568	RC./AUA 0.010	MAIZE/AUA 0.424	GRAIN/AL 0.710	MOM-PG/PG 0.000	LARGE-F-S 0.147	POP./TA 59.322	POP./AUA 80.042
K	RELIEF/CLIMATE	POP./AREA 29.535	SOIL 1.000	RELIEF 1.833	WINT-RAIN 85.833	SUM.-RAIN 79.000	YEAR-RAIN 82.416	WI-R/YR-R 0.520	TEMP-WINT 7.883	TEMP.-SUM 16.883	TEMP-YEAR 12.383
L	REG.-CONC. (FU)	HORSES 0.468	OTH.CATT. 14.622	MILK-COWS 17.845	CALVES 2.197	OTH. PIGS 0.029	SOWS 3.582	FAT.-PIGS 11.857	SHEEP 0.768	GOATS 0.012	OTH. FOWL 0.000
M	LAY -HENS	BROILERS 2.430	GEESE 3.369	DUCKS 0.000	TURKEYS 1.738	TOTAL-FU 58.922	RE-AUA 48.798	RE-NITR. 56.243	RE-POTAS. 41.287		
N	GRASS-FU	L-IND.-FU 33.717	GR-FU/TFU 25.204	LI-FU/TFU 0.572	LI-FU/TFU 0.427		KG/AUA 43.918	KG-NITR. 22.497	KG-POTAS. 41.287		
O	GR-FU/GR	GR-REN/GR 250.388	GR-REP/GR 252.208	GR-REPO/G 250.397	LI-FU/AL 251.042	LI-REN/AL 31.542	LI-REP/AL 18.566	LI-REPO/A 28.188			
P	STRUCT.-CATTLE	CONCS/CAT. 0.360	CAT./FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	-PIGS	SOWS/PIGS 0.140	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS	HENS/FOWL 0.265	HENS/FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER	BROI/FOWL 0.734	BROI/FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 6.500	FEB. 6.700	MARCH 7.600	APRIL 10.800	MAY 14.700	JUNE 17.200	JULY 20.700	AUG. 20.800	SEPT. 17.100	OKT. 12.500
B	NOV. 8.300	DEC. 5.700	YEAR 12.400	ICEDAYS 0.000	FROSTDAYS 57.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-C-YR 0.000	WINDPOWER 3.000	0.000
C	JAN. 94.000	FEB. 103.000	MARCH 84.000	APRIL 82.000	MAY 116.000	JUNE 64.000	JULY 58.000	AUG. 65.000	SEPT. 89.000	OKT. 73.000
D	NOV. 101.000	DEC. 60.000	YEAR 989.000	EVAPOT-YR 0.000						
E REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 1.000	3RD SOIL 1.000	MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.000	AREA 711.000	POPULAT. 21.000	
F	-LIVEST. CATTLE 8.472	PIGS 2.769	HENS 0.265	BROILERS 0.484	TOT. FOWL 7.490	FARM-STRUCTURE 1128.000	FARMS+1HA 189.000			
G	-LANDUSE AREA (TA) 32.195	AUA (LF) 22.257	ARABLE AL 16.101	GARDENS 3.270	GRASS(PG) 2.788	MAIZE(GM) 7.214	GRAIN (G) 10.907	PULSE(PC) 0.000	POTATGES 0.109	SUG.-BEET 0.000
H	FOD.-BEET 0.000	IND.CROPS 0.477	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FODDER 0.107	VEG+FLOW. 0.005	ROOT (RC) 0.216			
COEFFICIENTS										
I	L-USE/STR./POP. 0.691	AUA/TA 0.125	GRASS/AUA 0.490	RC./AUA 0.009	MAIZE/AUA 0.324	GRAIN/AL 0.677	MOM-PG/PG 0.000	LARGE-F-S 0.167	POP./TA 65.227	POP./AUA 94.352
K	RELIEF/CLIMATE 29.535	SOIL 1.000	RELIEF 1.833	WINT-RAIN 85.833	SUM.-RAIN 79.000	YEAR-RAIN 82.416	WI-R/YR-R 0.520	TEMP-MINT 7.883	TEMP.-SUM 16.883	TEMP.YEAR 12.383
L	REG.-CONC.(FU) 0.431	HORSES 13.109	OTH.-CATT. 9.906	MILK-COWS 1.892	CALVES 0.007	PIGS 0.341	SOWS 2.905	SHEEP 0.601	GOATS 0.016	OTH. FCWL 9.086
M	LAY -HENS 1.690	BROILERS 1.543	GEESE 0.000	DUCKS 0.000	TURKEYS 12.625	TOTAL-FU 54.159	RE/AUA 40.048	RE-NITR. 55.971	RE-PHOS. 34.652	RE-POTAS. 34.652
N	GRASS-FU 24.066	L-IND.-FU 30.092	GR-FU/TFU 0.444	LI-FU/TFU 0.555		KG/AUA 36.044	KG-NITR. 22.388	KG-PHOS. 34.652		
O	GR-FU/GR 192.123	GR-REN/GR 193.633	GR-REP/GR 191.988	GR-REPO/G 192.625	LI-FU/AL 41.598	LI-REN/AL 21.832	LI-REP/AL 44.127	LI-REPO/A 14.546		
P	STRUCT.-CATTLE 0.260	COWS/CAT. 0.000	FARM MGTH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	- PIGS 0.059	SONS/PIGS 0.000	FARM MGTH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.035	HENS/FOWL 0.000	FARM MGTH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.064	BROI/FOWL 0.000	FARM MGTH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 6.500	FEB. 6.699	MARCH 7.599	APRIL 10.799	MAY 14.699	JUNE 17.199	JULY 20.699	AUG. 20.799	SEPT. 17.099	OKT. 12.500
B	NOV. 8.299	DEC. 5.699	YEAR 12.399	ICEDAYS 0.000	FROSTDAYS 56.999	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER 3.000	0.000
C - RAIN	JAN. 94.000	FEB. 103.000	MARCH 84.000	APRIL 82.000	MAY 116.000	JUNE 64.000	JULY 58.000	AUG. 65.000	SEPT. 89.000	OKT. 73.000
D	NOV. 101.000	DEC. 60.000	YEAR 989.000	EVAPOT.YR 0.000						
E REGION - SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA POPULAT.			
	2.846	2.615	2.692	0.000	0.115	0.884	9243.000	273.000		
F -LIVEST. CATTLE	106.423	PIGS 67.466	HENS 6.528	BROILERS TOT. 18.251	FOWL 31.720	FARM-STRUCTURE	FARMS+1HA	FARM+30H	16582.000	944.000
G -LANDUSE AREA (TA)	AUA (LF) 308.286	ARABLE AL 203.633	155.645	GARDENS 13.037	MAIZE(PG) 33.507	GRAIN (G) 118.272	PULSE(PC) 0.000	POTATOES 1.682	SUG.-BEEET	0.000
H	FOD.-BEEET 0.000	IND.CROPS 1.419	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FODDER 5.303	VEG+FLOW. 0.204	ROOT (RC) 3.021			
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 0.660	GRASS/AUA 0.164	GRAIN/AUA 0.580	RC./AUA 0.014	MAIZE/AUA 0.469	GRAIN/AL 0.759	MOM-PG/PG 0.000	LARGE-F-S 0.056	POP./TA 88.554	POP./AUA 134.064
K RELIEF/CLIMATE	POP./AREA 29.535	SOIL 2.743	RELIEF 1.858	WINT-RAIN 85.833	SUM.-RAIN 79.000	YEAR-RAIN 82.416	WI-R/YR-R 0.520	TEMP-WINT 7.883	TEMP.-SUM 16.883	TEMP.YEAR 12.383
L REG.-CONC.(FU)	MORSES 1.402	OTH.CATT. 13.166	MILK-COWS 23.189	CALVES 2.138	OTH. PIGS 0.009	SOWS 1.150	FAT.-PIGS 7.634	SHEEP 0.830	GOATS 0.019	FCWL 1.022
M	LAY -HENS 4.552	BROILERS 6.363	GEESE 0.000	DUCKS 0.000	TURKEYS 4.102	TOTAL-FU 65.582	RE/AUA 54.816	RE-NITR. 66.056	RE-POTAS. 47.227	
N	GRASS-FU 38.608	L-IND.-FU 26.973	GR-FU/TFU 0.588	LI-FU/TFU 0.411	GH-CATTLE 0.000	GIH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	ISC/CAT. 0.000	
O	GR-FU/GR 234.637	GR-REN/GR 235.811	GR-REP/GR 233.020	GR-REPO/G 234.597	LI-FU/AL 35.289	LI-REN/AL 20.952	LI-REP/AL 36.258	LI-REPO/A 11.285		
P STRUCT.- CATTLE	CONS/CAT. 0.443	FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	ISC/CAT. 0.000	
Q - PIGS	SOWS/PIGS 0.075	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R -L.-HENS	HENS/FOWL 0.205	HENS/FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S -BROILER	BROI/FOWL 0.575	BROI/FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000





ITALIEN



REGION 3 4 1 0 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
		-0.100	3.700	8.300	12.900	17.200	21.000	23.100	21.200	19.100	14.000
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
		7.900	2.200	12.600	12.000	45.000	0.000	0.000	0.000	0.000	0.000
C	-RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
		57.000	64.000	100.000	108.000	106.000	101.000	100.000	99.000	82.000	102.000
D		NOV.	DEC.	YEAR	EVAPOT-YR						
		103.000	72.000	1233.000	0.000						

E	REGION - SOIL	MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.	
		1.000	3.000	1.000	0.200	0.500	0.300	0.200	1199.000	726.000	
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT. FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H		
		23.707	5.434	2.859	1.897	5.056		6060.000	198.000		
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEEF
		69.876	32.417	13.099	0.292	18.509	3.696	8.805	0.000	0.989	0.000
H	FOD.-BEEF	IND.CROPS	TEMP.-GR.	FOD.	MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)			
		0.000	0.000	0.000	0.000	1.906	0.715	0.000			

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOW-PG/PG	LARGE-F-S	POP./TA	POP./AUA
		0.463	0.570	0.271	0.000	0.114	0.672	0.000	0.032	1038.983	2239.565
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP-YEAR
		605.504	1.666	3.166	83.000	99.333	102.750	0.403	5.999	19.083	12.541
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL
		6.681	14.912	35.120	3.947	0.286	0.621	3.135	0.707	0.429	0.277
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.	
		12.523	4.154	0.000	0.000	82.799	74.643	84.884	84.884	66.837	
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.	
		57.852	24.947	0.698	0.301		67.178	33.953	66.837		
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REP/D/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REP/D/A			
		101.323	101.079	98.174	100.339	61.738	41.897	71.348	23.625		

P	STRUCT.-CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
		0.480	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q	-PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
		0.080	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS
		0.565	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
		0.375	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGION	3	4	2	0	0	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.					
	-0.100	3.700	8.300	12.900	17.200	21.000	23.100	21.200	19.100	14.000					
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WIND-POWER						
	7.900	2.200	12.600	12.000	45.000	0.000	0.000	0.000	0.000						
C	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.				
	29.000	69.000	97.000	108.000	122.000	99.000	81.000	102.000	106.000	105.000					
D	NOV.	DEC.	YEAR	EVAPOT.-YR											
	108.000	100.000	1641.000	0.000											
E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.						
	1.000	3.000	1.000	0.600	0.300	0.100	0.100	2067.000	717.000						
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+1HA	FARM+30H					
	71.595	11.706	4.212	4.607	9.295			10516.000	385.000						
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET					
	113.391	64.794	13.411	0.771	49.553	4.424	9.953	0.000	1.068	0.000					
H	FOD.-BEET	IND.-CROPS	TEMP.-GR.	FOD.-MAIZE	GR.-FODDER	VEG+FLOW.	ROOT (RC)								
	0.000	0.000	0.000	0.000	1.238	0.740	0.000								
COEFFICIENTS															
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/P	LARGE-F-S	POP./TA	POP./AUA				
	0.571	0.764	0.153	0.000	0.068	0.742	0.000	0.000	0.036	632.325	1106.583				
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.-YEAR				
	346.879	1.666	4.166	84.666	103.000	136.750	0.309	5.999	19.083	12.541					
L	REG.-CONC.(FU)	HORSES	OTH.-CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH.	FOWL		
	8.090	24.406	56.360	4.037	0.422	0.903	2.970	1.750	0.904	0.220					
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.				
	9.230	5.048	0.000	0.000	0.000	114.345	107.395	115.492	100.056						
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU				KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.				
	91.512	22.832	0.800	0.199				96.655	46.197	100.056					
D	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A							
	119.658	120.045	117.116	119.073	110.315	75.305	125.255	43.445							
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GHCAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.			
	0.510	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIP/PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS				
	0.108	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				
R	-L.-	HENS	FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GHHENS	MGIH/HENS	GH/HENS	GHHENS	ISH/HENS				
	0.453	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GHHENS	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI					
	0.495	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000					

REGION	3	4	3	0	0	ORIGINAL-DATA												
	1	2	3	4	5	6	7	8	9	10								
A CLIMATE-	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	DKT.							
		-0.100	3.700	8.300	12.900	17.200	21.000	23.100	21.200	19.100	14.000							
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPCMR	0.000							
		7.900	2.200	12.600	12.000	85.000	0.000	0.000	0.000	0.000	0.000							
C	-	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	DKT.						
		40.000	42.000	77.000	87.000	87.000	101.000	86.000	88.000	92.000	90.000	98.000						
D		NOV.	DEC.	YEAR	EVAPOT.	YR												
		97.000	54.000	984.000	0.000													
E REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.					
		1.000	1.000	1.000	1.000	1.000	0.000	0.000	0.000	0.000	0.000	3212.000	165.000					
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+1HA	FARM+30H	277.000							
		41.098	11.619	1.517	5.276	6.848												
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PC)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATGES	SUG.-BEET	0.000					
		223.547	96.213	1.585	3.624	89.842	0.604	0.801	0.000	0.473	0.000							
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.	MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)										
		0.000	0.000	0.000	0.000	0.066	0.144	0.000										
-----																		
COEFFICIENTS																		
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOM-PG/PG	LARGE-F-S	POP./TA	POP./AUA							
		0.430	0.933	0.008	0.000	0.006	0.505	0.000	0.031	73.809	171.494							
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-MINT	TEMP.-SUM	TEMP.YEAR							
		51.369	1.000	5.000	68.000	90.666	82.000	0.414	5.999	19.083	12.541							
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GCATS	OTH.	FOWL					
		1.898	8.123	22.202	2.091	0.209	0.522	2.210	0.813	0.280	0.017							
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.							
		2.238	3.893	0.000	0.000	0.000	44.504	41.153	45.137	37.714								
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	0.251													
		33.319	11.184	0.748	0.251													
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A										
		35.682	35.940	35.285	35.661	678.919	460.925	739.856	267.918									
-----																		
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.						
		0.519	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000						
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS						
		0.094	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000						
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GH/HENS	GIH/HENS	ISH/HENS						
		0.221	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000						
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI							
		0.770	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000							

REGION	3	4	4	0	0	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA															
A	CLIMATE-	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.			
			0.500	3.600	8.300	13.100	17.300	21.000	22.600	21.900	18.800	13.700			
B			NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER				
			7.500	2.200	12.600	12.000	45.000	0.000	0.000	0.000	0.000				
C	-	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.			
			46.000	71.000	74.000	89.000	72.000	90.000	60.000	102.000	66.000	98.000			
D			NOV.	DEC.	YEAR	EVAPOT.YR									
			143.000	75.000	986.000	0.000									
-----															
E	REGION -	SOIL	MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.				
			3.000	3.000	1.000	0.000	0.000	1.000	0.900	2762.000	3889.000				
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT. FOWL				FARM-STRUCTURE	FARMS+IHA	FARM+30H			
		268.917	235.168	7.850	3.915	13.138				13101.000	2135.000				
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATDES	SUG.-BEET				
		184.778	164.408	124.341	0.651	35.110	26.152	76.684	0.000	0.252	0.058				
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)								
		0.000	0.000	0.000	43.692	2.416	0.000								
-----															
COEFFICIENTS															
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MDM-PG/PG	LARGE-F-S	PCP./TA	PCP./AUA				
		0.889	0.213	0.466	0.000	0.159	0.616	0.000	0.162	2104.687	2365.456				
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR				
		1408.037	2.666	1.666	84.500	79.833	82.166	0.514	5.966	19.116	12.541				
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL				
		4.053	34.874	69.617	10.747	3.279	6.575	23.987	0.075	0.036	0.250				
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.					
		6.780	1.690	0.000	0.000	161.969	142.677	154.136	128.198						
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.					
		108.658	53.310	0.670	0.329		128.409	61.654	128.198						
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A							
		508.809	507.431	503.211	506.722	70.489	45.369	61.713	26.425						
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.			
		0.425	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS			
		0.099	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS				
		0.597	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI				
		0.297	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			

REGION	3	4	5	0	0	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
A CLIMATE- TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.					
	-0.100	3.700	8.300	12.900	17.200	21.000	23.100	21.200	19.100	14.000					
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER						
	7.900	2.200	12.600	11.000	40.000	0.000	0.000	0.000	0.000						
C	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.					
	56.000	67.000	85.000	102.000	104.000	101.000	96.000	98.000	99.000	101.000					
D	NOV.	DEC.	YEAR	EVAPOT.	YR										
	100.000	76.000	120.000	0.000	0.000										
E REGION - SOIL	MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.						
	3.000	1.000	3.000	0.500	0.100	0.400	0.300	2759.000	818.000						
F -LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT. FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H	FARM+30H						
	141.416	57.724	10.361	15.769	27.369	18591.000	702.000	702.000	702.000						
G	-LANDUSE	AREA (TA)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET					
	215.216	127.727	47.739	3.326	76.049	11.447	26.132	0.000	0.287	0.032					
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FOODER	VEG+FLOW.	ROOT (RC)								
	0.000	0.000	0.000	0.000	20.599	0.499	0.000								
COEFFICIENTS															
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	POP./TA	POP./AUA				
	0.593	0.595	0.204	0.000	0.089	0.547	0.000	0.000	0.037	380.083	640.428				
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR				
	296.484	2.333	3.500	80.833	100.000	100.333	0.402	5.999	19.083	12.541					
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL				
	5.858	19.551	49.197	8.680	0.855	1.496	8.345	1.626	0.131	0.291					
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.				
	11.518	8.765	0.000	0.000	0.000	116.319	104.040	118.017	92.642						
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU											
	76.365	39.953	0.656	0.343											
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A							
	128.258	128.519	125.843	127.664	106.897	73.629	115.287	44.496							
P	STRUCT.- CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.					
	0.444	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000					
Q	- PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS					
	0.071	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000					
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	MGTH/HENS	GH/HENS	GTH/HENS	ISH/HENS					
	0.378	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000					
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI					
	0.576	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000					

REGION	3	4	6	0	0	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.					
	-0.100	3.700	8.300	12.900	17.200	21.000	23.100	21.200	19.100	14.000					
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER						
	7.900	2.200	12.600	9.000	45.000	0.000	0.000	0.000	0.000						
C	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.					
	40.000	56.000	60.000	72.000	82.000	82.000	61.000	92.000	65.000	88.000					
D	NOV.	DEC.	YEAR	EVAPOT.	YR										
	110.000	58.000	864.000	0.000											
E REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.		
	3.000	1.000	3.000	0.400	0.100	0.500	0.400	0.400	0.100	0.500	0.400	4777.000	847.000		
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H					
	373.873	171.181	41.739	62.141	107.669				24470.000	1910.000					
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATDES	SUG.	-BEET		
	370.288	231.987	133.614	9.570	87.053	34.071	72.601	0.000	0.438	0.015					
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FOODER	VEG.FLOW.	ROOT (RC)								
	0.000	0.000	0.000	0.000	58.683	1.144	0.000								
COEFFICIENTS															
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MDW-PG/PG	LARGE-F-S	POP./TA	POP./AUA				
	0.626	0.375	0.312	0.000	0.146	0.543	0.000	0.000	0.078	228.740	365.106				
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR				
	177.307	2.333	3.166	68.666	75.666	72.000	0.476	5.999	19.083	12.541					
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOVS	FAT.-PIGS	SHEEP	GOATS	OTH.	FOWL		
	3.044	34.116	59.094	13.561	1.244	2.046	14.224	0.589	0.177	0.489					
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHDS.	RE-POTAS.				
	25.548	19.018	0.000	0.000	0.000	173.155	148.732	180.850	126.592						
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU				KG/AUA	KG-NITR.	KG-PHDS.	KG-POTAS.				
	97.021	76.134	0.560	0.439				133.859	72.340	126.592					
D	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REP/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A							
	258.551	258.623	256.488	257.989	132.187	89.736	146.891	51.709							
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.			
	0.366	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS			
	0.060	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
R	-L.-	HENS	FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS			
	0.387	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI				
	0.577	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			



REGION	3	4	7	0	0	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA															
A CLIMATE-	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.				
		0.500	3.600	8.300	13.100	17.300	21.000	22.600	21.900	18.800	13.700				
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER					
		7.500	2.200	12.600	9.000	45.000	0.000	0.000	0.000	0.000					
C	-	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.			
		56.000	51.000	62.000	76.000	79.000	57.000	50.000	52.000	69.000	98.000				
D		NOV.	DEC.	YEAR	EVAPOT.	YR									
		85.000	66.000	802.000	0.000										
E REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.		
		3.000	3.000	1.000	0.100	0.100	0.100	0.800	0.800	0.800	0.800	2965.000	525.000		
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H					
		164.295	141.288	6.053	4.443	11.936	15.329	19.668	108.106	0.000	20173.000	2176.000			
G	-LANDUSE	AREA (TA)	AUA (LIF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET			
		258.055	218.646	162.167	15.715	15.329	19.668	108.106	0.000	0.000	0.379	3.824			
H	FOD.-BEET	IND.-CROPS	TEMP.-GR.	FOD.-MAIZE	GR.-FODDER	VEG+FLOW.	ROOT (RC)								
		0.000	0.000	0.000	0.000	4.553	1.658	0.000							
COEFFICIENTS															
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	POP./TA	POP./AUA				
		0.847	0.070	0.494	0.000	0.089	0.666	0.000	0.107	203.445	240.114				
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR				
		177.065	2.666	2.166	69.666	63.833	66.833	0.521	5.966	19.116	12.541				
L	REG.-CONC.(FU)	HORSES	OTH.-CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH.	FOWL		
		1.538	17.938	28.032	5.163	2.002	2.869	9.588	0.065	0.018	0.197				
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.				
		3.931	1.442	0.000	0.000	0.000	72.788	63.902	70.050	57.066					
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	GH-CATTLE	MGIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.				
		47.592	25.196	0.653	0.346	0.000	0.000	0.000	0.000	0.000	0.000				
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REPA/AL	LI-REPO/A							
		678.834	677.452	672.467	676.527	33.971	22.121	30.881	12.991						
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.				
		0.373	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS				
		0.096	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS	ISH/HENS				
		0.507	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI	ISB/BROI				
		0.372	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				

REGION	3	4	8	0	0	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA															
A	CLIMATE-	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.			
			1.500	3.500	8.000	13.000	17.000	21.500	24.000	23.000	18.500	13.000			
B			NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER				
			6.500	2.500	12.700	9.000	45.000	0.000	0.000	0.000	0.000	0.000			
C	-	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.			
			68.000	58.000	68.000	57.000	85.000	72.000	57.000	47.000	68.000	102.000			
D			NOV.	DEC.	YEAR	EVAPOT.YR									
			95.000	76.000	870.000	0.000									
E	REGION -	SOIL	MAIN	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	MET-SOILS	AREA	POPULAT.			
			3.000	3.000	3.000	0.000	0.000	0.000	1.000	1.000	1770.000	333.000			
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL		FARM-STRUCTURE	FARMS+IHA	FARM+30H				
		296.640	179.267	8.703	18.257	28.166				8439.000	2088.000				
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(CM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET			
		153.563	141.572	120.149	1.143	17.534	28.231	57.992	0.000	0.000	0.141	0.853			
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)								
		0.000	0.000	0.000	0.000	58.573	1.630	0.000							
COEFFICIENTS															
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOU-PG/PG	LARGE-F-S	POP./TA	POP./AUA				
		0.921	0.123	0.409	0.000	0.199	0.482	0.000	0.247	216.849	235.216				
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR				
		188.135	3.000	1.666	77.833	64.333	72.500	0.536	5.833	19.500	12.666				
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH.	FOWL		
		1.747	41.149	87.897	15.916	2.453	4.479	23.088	0.226	0.012	0.255				
M	LAY -HENS	BROILERS	GEESE	0.000	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.				
		8.729	9.156	0.000	0.000	0.000	195.111	174.455	191.795	157.919					
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU				KG/AUA	KG-NITR.	KG-POTAS.					
		131.033	64.078	0.671	0.328			157.010	76.718	157.919					
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A							
		1057.982	1057.517	1054.100	1056.710	75.503	51.232	72.163	31.865						
P	STRUCT.-	CATTLE	COMS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.			
		0.419	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS			
		0.076	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS				
		0.308	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI				
		0.648	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			

REGION 3 4 9 0 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		1.500	4.000	7.500	13.000	16.500	22.000	24.500	23.500	19.500	14.000
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
		7.000	3.000	13.200	7.999	58.000	0.000	0.000	0.000	0.000	
C	-RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		39.000	36.000	47.000	58.000	68.000	56.000	45.000	47.000	57.000	74.000
D		NOV.	DEC.	YEAR	EVAPOT.	YR					
		63.000	46.000	642.000	0.000						

E	REGION -	SOIL	MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.	
		3.000	3.000	1.000	0.000	0.000	0.100	0.900	0.900	2339.000	375.000	
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H		
		423.469	374.203	8.881	10.469	21.601			17405.000	2158.000		
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET
		204.414	187.159	159.703	8.625	12.372	20.035	71.289	0.000	0.126	4.033	
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.	MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)				
		0.000	0.000	0.000	0.000	79.532	3.524	0.000				

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOU-PG/PG	LARGE-F-S	PCP./TA	POP./AUA	
		0.915	0.066	0.380	0.000	0.107	0.446	0.000	0.123	183.451	200.364	
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR	
		160.324	2.666	1.833	50.833	55.166	53.500	0.475	6.166	19.833	13.000	
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOHS	FAT.-PIGS	SHEEP	GGATS	OTH.
		1.485	36.785	76.046	26.671	2.202	4.251	42.167	0.144	0.028	0.360	
M	LAY -HENS	BROILERS	GEESE	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.			
		6.738	3.971	0.000	0.000	200.854	174.026	190.476	153.885			
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	0.429							
		114.491	86.363	0.570								
O	GR-FU/GR	GR-REP/GR	GR-REP/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A					
		1731.985	1731.079	1725.718	1729.876	101.210	69.840	89.533	46.329			
P	STRUCT.-	CATTLE	COMS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
		0.336	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q	-	PIGS	SOMS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS	
		0.046	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS		
		0.411	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI		
		0.484	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	

REGIONSAGGREGAT 3 4 0 0 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 0.388	FEB. 3.688	MARCH 8.177	APRIL 12.966	MAY 17.122	JUNE 21.166	JULY 23.244	AUG. 21.811	SEPT. 19.011	CKT. 13.822
B	NOV. 7.555	DEC. 2.322	YEAR 12.677	ICEDAYS 10.444	FROSTDAYS 50.333		WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER 0.000
C	JAN. 47.888	FEB. 57.111	MARCH 74.444	APRIL 84.111	MAY 91.000	JUNE 82.666	JULY 70.888	AUG. 81.222	SEPT. 78.000	OKT. 96.222
D	NOV. 100.444	DEC. 69.222	YEAR 1025.111	EVAPOT.YR 0.000						

E REGION -	SOIL MAIN SOIL 2ND SOIL 3RD SOIL	SOIL MOUNTAINS	HILLS	PLAINS WET-SOILS	AREA POPULAT.
	2.333	2.333	1.666	0.311	0.133
F	-LIVEST. CATTLE 1805.010	PIGS 1187.590	HENS 92.175	BROILERS TOT. 126.774	FOWL 231.078
G	-LANDUSE AREA (TA) 1793.128	AUA (LF) ARABLE AL 775.808	GARDENS GRASS(PG) MAIZE(GM) 43.717	401.351	148.328
	FOD.-BEET IND.CROPS TEMP.-GR. 0.000	FOD.MAIZE GR.FODDER VEG+FLOW. 308.942	ROOT (RC) 0.000	GRAIN (G) PULSE(PC) 432.363	0.000
H					

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.705	GRASS/AUA 0.317	GRAIN/AUA 0.341	RC./AUA 0.000	MAIZE/AUA 0.117	GRAIN/AL 0.557	MDW-PG/PG 0.000	LARGE-F-S 0.094	POP./TA 468.176	POP./AUA 663.676
K RELIEF/CLIMATE	POP./AREA 351.991	SOIL 2.222	RELIEF WINT-RAIN SUM.-RAIN 2.925	74.222	81.314	YEAR-RAIN 85.425	WI-R/YR-R 0.434	TEMP-WINT 5.992	TEMP.-SUM 19.220	TEMP-YEAR 12.606
L REG.-CONC.(FU)	HORSES 3.088	OTH.CATT. 28.163	MILK-COWS 56.264	CALVES 11.848	OTH. PIGS 1.732	SOMS 3.109	FAT.-PIGS 17.450	SHEEP 0.509	GCATS 0.138	OTH. FCWL 0.287
M	LAY -HENS 10.347	BROILERS 7.115	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 140.055	RE/AUA 123.191	RE-NITR. 138.400	RE-PHOS. 109.248	
N	GRASS-FU 88.164	L-IND.-FU 51.891	GR-FU/TFU 0.629	LI-FU/TFU 0.370			KG/AUA 110.872	KG-PHOS. 55.360	KG-POTAS. 109.248	
O	GR-FU/GR 277.864	GR-REP/GR 275.315	GR-REPO/G 277.116	LI-FU/AL 84.606	LI-REN/AL 57.143	LI-REPO/AL 83.227	34.764			
P STRUCT.-	CATTLE COMS/CAT. 0.394	CAT./FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	- PIGS 0.071	SOMS/PIGS 0.000	PIGS/FARM 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.398	HENS/FOWL 0.000	FARM MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.548	BROI/FOWL 0.000	FARM MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION 3 6 1 0 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 3.000	FEB. 5.000	MARCH 9.000	APRIL 13.500	MAY 17.000	JUNE 21.500	JULY 25.000	AUG. 24.000	SEPT. 20.500	OKT. 14.000
B	NOV. 7.500	DEC. 4.000	YEAR 13.800	ICEDAYS 7.000	FROSTDAYS 46.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WIND-POWER 0.000	
C	JAN. 60.000	FEB. 35.000	MARCH 72.000	APRIL 78.000	MAY 100.000	JUNE 90.000	JULY 50.000	AUG. 58.000	SEPT. 65.000	OKT. 75.000
D	NOV. 76.000	DEC. 66.000	YEAR 820.000	EVAPOT. 0.000	YR 0.000					
E REGION - SOIL MAIN SOIL	2ND SOIL 3.000	3RD SOIL 1.000	SOIL MOUNTAINS 3.000	HILLS 0.100	PLAINS 0.200	WET-SOILS 0.700	POPULAT. 3097.000	AREA 739.000		
F -LIVEST. CATTLE	239.711	PIGS 87.288	HENS 20.776	BROILERS 62.311	TOT. FOWL 91.804	FARM-STRUCTURE 26568.000	FARMS+IHA 1383.000			
G -LANDUSE AREA (TA)	AUA (LF) 247.153	ARABLE AL 198.154	GARDENS 105.064	GRASS(PG) 48.492	MAIZE(GM) 41.663	GRAIN (G) 24.636	PULSE(PC) 60.085	POTATOES 0.000	SUG.-BEET 1.362	1.761
H FOD.-BEET IND.CROPS	TEMP.-GR. 0.000	FOD.MAIZE 0.000	FOD.FODDER 0.000	VEG+FLOW. 32.394	ROOT (RC) 5.239					

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.801	GRASS/AUA 0.210	GRAIN/AUA 0.303	RC./AUA 0.000	MAIZE/AUA 0.124	GRAIN/AL 0.571	MON-PG/PG 0.000	LARGE-F-S 0.052	POP./TA 299.005	POP./AUA 372.942
K RELIEF/CLIMATE	POP./AREA 238.618	SOIL 2.333	RELIEF 2.333	WINT-RAIN 64.000	SUM.-RAIN 73.500	YEAR-RAIN 68.333	WI-R/YR-R 0.468	TEMP-WINT 7.083	TEMP.-SUM 20.250	TEMP.YEAR 13.666
L REG.-CONC. (FU)	HORSES 2.234	OTH.CATT. 25.173	MILK-COWS 38.104	CALVES 12.273	PIGS 0.505	SOWS 1.235	FAT.-PIGS 9.077	SHEEP 0.233	GOATS 0.048	OTH. FOWL 1.319
M LAY -HENS	BROILERS 14.888	22.326	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 127.421	RE/AUA 108.300	RE-NITR. 135.214	RE-PHOS. 90.948	RE-POTAS. 90.948
N GRASS-FU	L-IND.-FU 65.794	GR-FU/TFU 61.627	LI-FU/TFU 0.516	GH-CATTLE 0.483	GIH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	KG-NITR. 97.470	KG-PHOS. 54.085	KG-POTAS. 90.948
O GR-FU/GR	GR-REN/GR 312.925	GR-REP/GR 309.981	GR-REPO/G 311.947	LI-FU/AL 116.230	LI-REP/AL 80.322	LI-REPO/A 132.096	LI-REPO/A 47.830			
P STRUCT.- CATTLE	COWS/CAT. 0.314	FARM PIGS 0.060	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q - PIGS	SOWS/PIGS 0.000	FARM PIGS 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R -L.-HENS	HENS/FOWL 0.226	FARM HENS 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S -BROILER	BROI/FOWL 0.678	FARM BROI 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION	3	6	2	0	0	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	-----														
A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.					
	2.500	4.000	7.500	12.500	17.000	21.000	23.500	23.000	19.000	13.500					
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER						
	7.500	3.000	12.600	7.999	42.000	0.000	0.000	0.000	0.000						
C	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.					
	72.000	80.000	100.000	103.000	106.000	103.000	76.000	88.000	103.000	107.000					
D	NOV.	DEC.	YEAR	EVAPOT.	YR										
	100.000	85.000	1268.000	0.000											
E REGION - SOIL MAIN SOIL	2ND SOIL	3RD SOIL	SOIL MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.							
	1.000	3.000	3.000	0.200	0.500	0.400	2722.000	676.000							
F -LIVEST.	CATTLE	PIGS	HENS	BROILERS TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H							
	195.554	70.903	7.829	32.532	44.688	28120.000	565.000								
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET					
	223.652	143.723	64.763	14.068	64.549	15.166	35.861	0.000	0.777	0.208					
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)								
	0.000	0.000	0.000	0.000	25.409	1.251	0.000								
-----															
COEFFICIENTS															
I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC/AUA	MAIZE/AUA	GRAIN/AL	MOM-PG/P	LARGE-F-S	POP./TA	POP./AUA					
	0.642	0.449	0.249	0.000	0.105	0.553	0.000	0.020	302.255	470.349					
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR					
	248.346	2.000	2.833	90.666	96.500	105.666	0.429	6.333	19.333	12.833					
L REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL					
	1.518	20.317	57.078	13.536	0.611	0.955	10.285	0.370	0.139	0.903					
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.					
	7.735	16.070	0.000	0.000	0.000	129.521	115.068	133.218	102.255						
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	KG/AUA	KG-NITR.	KG-POTAS.								
	79.423	50.098	0.613	0.386	103.561	53.287	102.255								
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A							
	176.842	176.975	176.034	176.659	111.178	78.971	120.188	50.851							
P STRUCT.-CATTLE	COMS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.						
	0.419	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000						
Q	-PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS					
	0.042	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000					
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS					
	0.175	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000					
S	-BROILER	BROI/FOWL	FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI					
	0.727	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000					

ORIGINAL-DATA										
	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. -0.500	FEB. 1.500	MARCH 6.000	APRIL 11.000	MAY 14.000	JUNE 18.000	JULY 20.500	AUG. 19.500	SEPT. 16.500	OKT. 11.000
B	NOV. 4.500	DEC. 0.000	YEAR 10.200	ICEDAYS 12.000	FROSTDAYS 85.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPCWR 0.000	
C - RAIN	JAN. 51.000	FEB. 57.000	MARCH 94.000	APRIL 101.000	MAY 104.000	JUNE 103.000	JULY 102.000	AUG. 101.000	SEPT. 103.000	OKT. 104.000
D	NOV. 95.000	DEC. 77.000	YEAR 1205.000	EVAPOT.YR 0.000						
E REGION - SOIL MAIN SOIL	2ND SOIL 1.000	3RD SOIL 1.000	SOIL MOUNTAINS 1.000	HILLS 0.000	PLAINS 0.000	WET-SOILS 0.000	AREA POPULAT. 3678.000			
F -LIVEST. CATTLE	47.392	PIGS 7.524	HENS 2.170	BROILERS TOT. 1.943	FOWL 4.268	FARM-STRUCTURE 12431.000	FARM+IHA 170.000			
G -LANDUSE AREA (TA)	259.252	AUA (LF) 73.247	ARABLE AL 5.344	GARDENS 1.006	GRASS(PG) 66.779	MAIZE(GM) 1.983	GRAIN (G) 2.257	PULSE(PC) 0.000	POTATOES 0.637	SUG.-BEET 0.000
H	FOD.-BEET 0.000	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FODDER 1.720	VEG+FLOW. 0.187	ROOT (RC) 0.000			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.282	GRASS/AUA 0.911	GRAIN/AUA 0.030	RC./AUA 0.000	MAIZE/AUA 0.027	GRAIN/AL 0.422	MOM-PG/PG 0.000	LARGE-F-S 0.013	POP./TA 82.545	POP./AUA 292.162
K RELIEF/CLIMATE	POP./AREA 58.183	SOIL 1.000	RELIEF 5.000	WINT-RAIN 79.666	SUM.-RAIN 102.333	YEAR-RAIN 100.416	WI-R/YR-R 0.396	TEMP.-WINT 3.750	TEMP.-SUM 16.583	TEMP.YEAR 10.166
L REG.-CONC.(FU)	HORSES 1.413	OTH.CATT. 12.414	MILK-COWS 32.879	CALVES 3.339	OTH. PIGS 0.068	SOWS 0.103	FAT.-PIGS 2.341	SHEEP 0.649	GOATS 0.210	CTH. FOWL 0.063
M	LAY -HENS 4.206	BROILERS 1.883	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 59.573	RE/AUA 56.373	RE-NITR. 60.429	RE-POTAS. 53.139	
N	GRASS-FU 47.567	L-IND.-FU 12.006	GR-FU/TFU 0.798	LI-FU/TFU 0.201		KG/AUA 50.736	KG-NITR. 24.171	KG-PHOS. 53.139		
O	GR-FU/GR 52.174	GR-REN/GR 52.389	GR-REP/GR 51.880	GR-REPO/G 52.167	LI-FU/AL 164.560	LI-REN/AL 118.017	LI-REP/AL 179.959	LI-REPO/A 76.462		
P STRUCT.- CATTLE	COMS/CAT. 0.508	CAT./FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q - PIGS	SOMS/PIGS 0.021	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.508	HENS/FOWL 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.455	BROI/FOWL 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION 3 6 4 0 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE- TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
	3.500	4.500	8.000	13.000	17.500	20.500	23.500	23.500	18.500	13.500
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	0.000
	8.000	4.000	13.100	5.000	30.000	0.000	0.000	0.000	0.000	0.000
C	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.
	58.000	64.000	95.000	87.000	87.000	102.000	92.000	98.000	82.000	94.000
D	NOV.	DEC.	YEAR	EVAPOT.	YR					
	85.000	83.000	1056.000	0.000						

E REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.
	3.000	3.000	1.000	1.000	3.000	3.000	0.000	0.000	0.300	0.700	0.700	2477.000	668.000
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H			
	245.871	69.219	19.676	25.943	50.982			36512.000	36512.000	418.000			
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GH)	GRAIN (G)	PULSE(PC)	POTATGES	SUG.-BEEET	0.539
	205.547	163.957	94.442	34.745	33.737	29.607	50.925	0.000	0.000	0.532	0.532	0.539	
H	FOD.-BEEET	IND.	CROPS	TEMP.-GR.	FOD.	FODDER	VEG+FLOW.	ROOT (RC)					
	0.000	0.000	0.000	39.683	1.470	0.000	0.000	0.000					

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MDM-PG/P	LARGE-F-S	POP./TA	POP./AUA		
	0.797	0.205	0.310	0.000	0.180	0.539	0.000	0.011	0.011	324.986	407.423		
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP-YEAR		
	269.681	2.333	81.000	2.166	81.000	92.500	88.000	0.460	6.916	19.416	13.166		
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	CTH.	FOWL
	2.053	20.783	63.228	15.627	0.839	1.232	7.785	0.055	0.055	0.043	0.981		
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.			
	17.041	11.234	0.000	0.000	0.000	140.906	125.549	146.245	111.837				
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-POTAS.				
	86.164	54.742	0.611	0.388			112.994	58.498	111.837				
D	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A					
	418.746	418.095	415.839	417.685	95.035	68.607	105.343	44.948					
P	STRUCT.- CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.		
	0.421	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		
Q	- PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS			
	0.063	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	MGIH/HENS	GH/HENS	GTH/HENS	ISH/HENS			
	0.385	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI			
	0.508	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			



REGION 3 6 5 0 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 1.600	FEB. 4.000	MARCH 7.700	APRIL 12.700	MAY 16.800	JUNE 20.500	JULY 24.000	AUG. 23.500	SEPT. 19.000	OKT. 14.400
B	NOV. 8.700	DEC. 3.000	YEAR 12.700	ICEDAYS 3.999	FROSTDAYS 29.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER 0.000	
C	JAN. 41.000	FEB. 55.000	MARCH 52.000	APRIL 67.000	MAY 66.000	JUNE 61.000	JULY 63.000	AUG. 94.000	SEPT. 62.000	OKT. 75.000
D	NOV. 114.000	DEC. 48.000	YEAR 797.000	EVAPOT. YR 0.000						
E REGION -	SOIL 3.000	2ND SOIL 3.000	3RD SOIL 3.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 1.000	AREA 2460.000	POPULAT. 817.000	
F -LIVEST.	CATTLE 103.236	PIGS 26.178	HENS 6.340	BROILERS 7.445	TOT. FOWL 17.154	FARM-STRUCTURE 18092.000	FARMS+IHA 839.000			
G	-LANDUSE AREA (TA) 155.137	AUA (LF) 134.057	ARAB. S AL 110.721	GARDENS 19.877	GRASS(PG) 2.431	MAIZE(GM) 46.049	GRAIN (G) 77.591	PULSE(PC) 0.000	POTATOES 0.243	SUG.-BEET 4.358
H	FOD.-BEET 0.000	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FODDER 24.078	VEG+FLOW. 3.014	ROOT (RC) 0.000			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.864	GRASS/AUA 0.018	GRAIN/AUA 0.578	RC./AUA 0.000	MAIZE/AUA 0.343	GRAIN/AL 0.700	MOW-PG/PG 0.000	LARGE-F-S 0.046	POP./TA 526.631	POP./AUA 609.442
K RELIEF/CLIMATE	POP./AREA 332.113	SOIL 3.000	RELIEF 1.666	WINT-RAIN 64.166	SUM.-RAIN 68.833	YEAR-RAIN 66.416	WI-R/YR-R 0.483	TEMP-WINT 6.566	TEMP.-SUM 19.416	TEMP.-YEAR 12.991
L REG.-CONC. (FU)	HORSES 1.888	OTH-CATT. 15.744	MILK-COWS 28.776	CALVES 6.597	OTH. PIGS 0.254	SOWS 0.545	FAT.-PIGS 3.948	SHEEP 0.053	GOATS 0.059	OTH. FOWL 0.753
M LAY -HENS	BROILERS 6.715	3.943	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 69.282	RE/AUA 62.774	RE-NITR. 70.821	RE-PHOS. 57.127	RE-POTAS. 57.127
N GRASS-FU	L-IND.-FU 46.522	22.759	GR-FU/TFU 0.671	LI-FU/TFU 0.328		KG/AUA 56.496	KG-NITR. 28.328	KG-PHOS. 28.328	KG-POTAS. 57.127	
O GR-FU/GR	GR-REN/GR 2565.489	2559.138	2535.374	GR-REPO/G 27.556	LI-FU/AL 19.816	LI-REN/AL 30.080	LI-REP/AL 13.077			
P STRUCT.- CATTLE	COWS/CAT. 0.373	0.000	FARM MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q - PIGS	SOWS/PIGS 0.060	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R -L.-HENS	HENS/FOWL 0.369	0.000	FARM MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIM/HENS 0.000	ISH/HENS 0.000
S -BROILER	BROI/FOWL 0.434	0.000	FARM MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION 3 6 6 0 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 2.000	FEB. 4.000	MARCH 8.000	APRIL 12.500	MAY 17.000	JUNE 21.000	JULY 23.500	AUG. 23.000	SEPT. 19.000	OKT. 14.000
B	NOV. 7.500	DEC. 3.000	YEAR 12.800	1CEDAYS 3.999	FROSTSDAYS 30.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER 0.000	
C	- RAIN JAN. 57.000	FEB. 50.000	MARCH 64.000	APRIL 75.000	MAY 86.000	JUNE 86.000	JULY 64.000	AUG. 64.000	SEPT. 75.000	OKT. 93.000
D	NOV. 85.000	DEC. 62.000	YEAR 864.000	EVAPOT.YR 0.000						
E REGION -	SOIL MAIN SOIL 3.000	2ND SOIL 3.000	3RD SOIL 1.000	MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.800	AREA 2142.000	POPULAT. 772.000	
F	-LIVEST. CATTLE 214.437	PIGS 65.655	HENS 8.029	BROILERS 17.155	TOT. FOWL 31.307	FARM-STRUCTURE 33835.000	FARMS+1HA 33835.000	FARMS+30H 855.000		
G	-LANDUSE AREA (TA) 178.780	AUA (LF) 157.728	ARABLE AL 125.392	GARDENS 22.099	GRASS(PG) 9.427	MAIZE(GM) 38.074	GRAIN (G) 74.329	PULSE(PC) 0.000	POTATOES 0.666	SUG.-BEET 6.337
H	FOD.-BEET 0.000	IND.-CROPS 0.000	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.-FODDER 40.588	VEG+FLOW. 2.101	ROOT (RC) 0.000			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.882	GRASS/AUA 0.059	GRAIN/AUA 0.471	RC./AUA 0.000	MAIZE/AUA 0.241	GRAIN/AL 0.592	MOH-PG/PG 0.000	LARGE-F-S 0.025	POP./TA 431.815	POP./AUA 489.450
K RELIEF/CLIMATE	POP./AREA 360.410	SOIL 2.666	RELIEF 1.833	WINT-RAIN 68.500	SUM.-RAIN 75.000	YEAR-RAIN 72.000	WI-R/YR-R 0.475	TEMP-WINT 6.416	TEMP.-SUM 19.333	TEMP.YEAR 12.875
L REG.-CONC.(FU)	HORSES 4.211	OTH.-CATT. 24.815	MILK-COWS 42.738	CALVES 15.536	OTH. PIGS 0.626	SOWS 1.142	FAT.-PIGS 8.218	SHEEP 0.253	GOATS 0.158	OTH. FOWL 1.164
M	LAY -HENS 7.228	BROILERS 7.722	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 113.836	RE/AUA 103.066	RE-NITR. 103.066	RE-PHOS. 114.703	RE-POTAS. 93.920
N	GRASS-FU 72.176	L-IND.-FU 41.660	GR-FU/TFU 0.634	LI-FU/TFU 0.365	KG/AUA 92.760	KG-NITR. 45.881	KG-POTAS. 93.920			
O	GR-FU/GR 1207.618	GR-REN/GR 1204.294	GR-REP/GR 1187.732	GR-REPC/G 1200.767	LI-FU/AL 52.403	LI-REN/AL 39.106	LI-REPC/AL 54.989	LI-REPC/A 27.867		
P STRUCT.- CATTLE	COWS/CAT. 0.314	0.000	FARM MG1H-CAT. 0.000	GH-CATTLE 0.000	G1H-CAT. 0.000	ISH-CAT. 0.000	MG1C/CAT. 0.000	GC/CAT. 0.000	G1C/CAT. 0.000	ISC/CAT. 0.000
Q	- PIGS 0.059	SOWS/PIGS 0.000	FARM MG1H-PIGS 0.000	GH-PIGS 0.000	G1H-PIGS 0.000	ISH-PIGS 0.000	MG1P/PIGS 0.000	GP/PIGS 0.000	G1P/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.256	HENS/FOWL 0.000	FARM MG1H-HENS 0.000	GH-HENS 0.000	G1H-HENS 0.000	ISH-HENS 0.000	MG1H/HENS 0.000	GH/HENS 0.000	G1H/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.547	BROI/FOWL 0.000	FARM MG1H-BROI 0.000	GH-BROI 0.000	G1H-BROI 0.000	ISH-BROI 0.000	MG1B/BROI 0.000	G8/BROI 0.000	G1B/BROI 0.000	1SB/BROI 0.000

REGION 3 6 7 0 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN. 2.000	FEB. 3.000	MARCH 7.500	APRIL 13.000	MAY 17.000	JUNE 21.500	JULY 24.000	AUG. 23.500	SEPT. 19.000	OKT. 13.500
B	NOV. 8.500	DEC. 3.500	YEAR 13.300	ICEDAYS 6.000	FROSTDAYS 35.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOMER 0.000	
C - RAIN	JAN. 48.000	FEB. 43.000	MARCH 53.000	APRIL 62.000	MAY 60.000	JUNE 61.000	JULY 29.000	AUG. 36.000	SEPT. 56.000	OKT. 54.000
D	NOV. 57.000	DEC. 51.000	YEAR 601.000	EVAPOT.YR 0.000						
E REGION - SOIL MAIN SOIL	2ND SOIL 3.000	3RD SOIL 3.000	MOUNTAINS 3.000	HILLS 0.000	PLAINS 1.000	WET-SCILS 1.000	AREA 1793.000	POPULAT. 249.000		
F -LIVEST.	CATTLE 106.428	PIGS 29.407	HENS 2.289	BROILERS 7.515	TOT. FOWL 12.586	FARM-STRUCTURE 10902.000	FARMS+IHA 1264.000	FARM+30H 1264.000		
G -LANDUSE AREA (TA)	AUA (LF) 138.034	ARABLE AL 120.397	107.803	GARDENS 9.526	GRASS(PG) 1.220	MAIZE(IGM) 19.037	GRAIN (G) 56.094	PULSE(PC) 0.000	POTATOES 1.170	SUG.-BEET 18.710
H FOD.-BEET IND.-CROPS	TEMP.-GR. 0.000	FOD.-MAIZE 0.000	GR.-FODDER 0.000	VEG+FLOW. 26.094	ROOT (RC) 4.473					
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 0.872	GRASS/AUA 0.010	GRAIN/AUA 0.465	RC./AUA 0.000	MAIZE/AUA 0.158	GRAIN/AL 0.520	MON-PG/PG 0.000	LARGE-F-S 0.115	POP./TA 180.390	POP./AUA 206.815
K RELIEF/CLIMATE	POP./AREA 138.873	SOIL 3.000	RELIEF 1.666	WINT-RAIN 51.000	SUM.-RAIN 50.666	YEAR-RAIN 50.083	WI-R/YR-R 0.509	TEMP-WINT 6.333	TEMP.-SUM 19.666	TEMP.YEAR 13.000
L REG.-CONC.(FU)	HORSES 0.869	OTH.CATT. 24.016	MILK-COMS 14.359	CALVES 10.203	OTH. PIGS 0.275	SOWS 0.501	FAT.-PIGS 5.145	SHEEP 0.269	GOATS 0.027	OTH. FOWL 0.693
M LAY -HENS	BROILERS 2.699	4.431	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 63.492	RE/AUA 57.883	RE-NITR. 63.997	RE-PHOS. 53.124	RE-POTAS. 53.124
N GRASS-FU	L-IND.-FU 39.542	23.950	GR-FU/TFU 0.622	LI-FU/TFU 0.377		KG/AUA 52.095	KG-AUA 25.599	KG-PHOS. 25.599	KG-POTAS. 53.124	
O GR-FU/GR	GR-REN/GR 3902.275	3905.853	GR-REP/GR 3881.867	GR-REPO/G 3897.743	LI-FU/AL 26.748	LI-REN/AL 20.443	LI-REPA/L 27.543	LI-REPO/A 15.219		
P STRUCT.- CATTLE	COMS/CAT. 0.162	0.000	FARM MGIIH-CAT. 0.000	GH-CATTLE 0.000	GIIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q - PIGS	SOWS/PIGS 0.044	PIGS/FARM 0.000	MGIIH-PIGS 0.000	GH-PIGS 0.000	GIIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R -L.-HENS	HENS/FOWL 0.181	0.000	FARM MGIIH-HENS 0.000	GH-HENS 0.000	GIIH-HENS 0.000	ISH-HENS 0.000	MGIIH/HENS 0.000	GH/HENS 0.000	GIIH/HENS 0.000	ISH/HENS 0.000
S -BROILER	BROI/FOWL 0.597	0.000	FARM MGIIH-BROI 0.000	GH-BROI 0.000	GIIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGIONSAGGREGAT 3 6 0 0 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 2.014	FEB. 3.714	MARCH 7.671	APRIL 12.600	MAY 16.614	JUNE 20.571	JULY 23.428	AUG. 22.857	SEPT. 18.785	OKT. 13.414
B	NOV. 7.457	DEC. 2.928	YEAR 12.642	ICEDAYS 6.571	FROSTDAYS 42.428	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER 0.000	
C	- RAIN JAN. 55.285	FEB. 54.857	MARCH 75.714	APRIL 81.857	MAY 89.142	JUNE 85.142	JULY 68.857	AUG. 74.714	SEPT. 79.714	OKT. 87.000
D	NOV. 87.428	DEC. 67.428	YEAR 944.428	EVAPOT.YR 0.000						
E REGION -	SOIL MAIN SOIL 2ND SOIL 3RD SOIL MOUNTAINS	HILLS	PLAINS WET-SOILS	AREA POPULAT.						
F	-LIVEST. CATTLE 1152.629	PIGS 356.174	HENS 67.109	BROILERS 154.844	TOT. FOWL 252.789		FARM-STRUCTURE 166460.000	FARMS+1HA 5494.000		
G	-LANDUSE AREA (TA) 1407.555	AUA (LF) 991.263	ARABLE AL 613.529	GARDENS 149.813	GRASS(PG) 219.806	MAIZE(GM) 174.552	GRAIN (G) 357.142	PULSE(PC) 0.000	POTATOES 5.387	SUG.-BEET 31.913
H	FOD.-BEET 0.000	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD.-MAIZE 0.000	GR.FODDER 189.966	VEG+FLOW. 17.735	ROOT (RC) 0.000			
COEFFICIENTS										
I	L-USE/STR./POP. 0.704	AUA/TA GRASS/AUA 0.221	GRAIN/AUA 0.360	RC./AUA 0.000	MAIZE/AUA 0.176	GRAIN/AL 0.582	MOH-PG/PG 0.000	LARGE-F-S 0.033	PCP./TA 293.771	POP./AUA 417.144
K	RELIEF/CLIMATE 225.107	SOIL 2.333	RELIEF WINT-RAIN 2.500	WINT-RAIN SUM. 71.285	YEAR-RAIN 79.904	YEAR-RAIN WI-R/YR-R 78.702	TEMP-MINT 0.452	TEMP.-SUM 6.199	TEMP.YEAR 19.142	TEMP.YEAR 12.671
L	REG.-CONC.(FU) 2.141	HORSES OTH.CATT. 21.327	MILK-COWS 41.216	CALVES OTH. PIGS 11.854	DUCKS 0.000	TURKEYS 0.000	SOWS FAT.-PIGS 0.913	SHEEP 0.237	GCATS 0.089	OTH. FOWL 0.933
M	LAY -HENS 9.613	BROILERS 11.090	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 107.153	RE/AUA 95.184	RE-NITR. 110.601	RE-POTAS. 84.554	
N	GRASS-FU 65.013	L-IND.-FU 42.140	GR-FU/TFU 0.606	LI-FU/TFU 0.393		KG/AUA 85.666	KG-NITR. 44.240	KG-PHOS. 84.554		
O	GR-FU/GR 293.192	GR-REN/GR 292.930	GR-REP/GR 290.562	GR-REPO/G 292.349	LI-FU/AL 68.085	LI-REN/AL 48.840	LI-REP/AL 74.597	LI-REPO/A 31.873		
P	STRUCT.- CATTLE 0.354	COWS/GAT. 0.000	FARM MGTH-CAT. 0.000	GH-CATTLE 0.000	GTH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	- PIGS 0.055	SOWS/PIGS 0.000	PIGS/FARM 0.000	MGTH-PIGS 0.000	GH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.265	HENS/FOWL 0.000	FARM MGTH-HENS 0.000	GH-HENS 0.000	GTH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.612	FOWL BROI/FARM 0.000	FARM MGTH-BROI 0.000	GH-BROI 0.000	GTH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION	3	8	1	0	0	ORIGINAL-DATA														
	1	2	3	4	5	6	7	8	9	10										
A CLIMATE-	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.									
		-0.200	3.200	7.800	12.600	16.800	20.800	22.800	22.300	19.000	13.700									
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER										
		7.600	2.000	12.800	13.000	68.000	0.000	0.000	0.000	0.000	0.000									
C	-	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.								
		51.000	56.000	68.000	73.000	73.000	76.000	69.000	38.000	46.000	83.000	98.000								
D		NOV.	DEC.	YEAR	EVAPOT.	YR														
		97.000	68.000	829.000	0.000															
E REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.							
		1.000	3.000	1.000	0.300	0.300	0.400	0.300	0.400	0.300	0.300	2589.000	284.000							
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H		16782.000	1730.000							
		174.349	74.822	3.148	3.500	7.526														
G	-LANDUSE	AREA	(TA)	AUA	(LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN	(G)	PULSE(PC)	POTATGES	SUG.-BEET					
		225.147	165.495	132.627	7.724	23.223	5.133	49.543	0.000	0.000	0.000	0.739	5.698							
H	FOD.-BEET	IND.-CROPS	TEMP.-GR.	FOD.-MAIZE	GR.-FODDER	VEG+FLOW.	ROOT	(RC)												
		0.000	0.000	0.000	0.000	67.275	7.216	0.000												
-----																				
COEFFICIENTS																				
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOM-PG/PG	LARGE-F-S	POP./TA	POP./AUA									
		0.735	0.140	0.299	0.000	0.031	0.373	0.000	0.103	126.139	171.606									
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-MINT	TEMP.-SUM	TEMP.-YEAR									
		109.694	1.666	3.333	73.000	64.166	69.083	0.528	5.683	19.049	12.366									
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOVS	FAT.-PIGS	SHEEP	GOATS	OTH.	FOWL							
		0.624	22.506	41.079	8.028	0.765	1.261	8.703	0.149	0.025	0.159									
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.									
		2.701	1.501	0.000	0.000	0.000	87.505	80.912	85.716	75.755										
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	0.264															
		64.384	23.120	0.735	0.264															
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A												
		458.829	458.913	457.719	458.543	28.850	20.608	26.812	14.238											
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.								
		0.389	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000								
Q	-	PIGS	SOMS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS								
		0.060	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000								
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIM/HENS	GH/HENS	GIH/HENS	ISH/HENS									
		0.418	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000									
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI									
		0.465	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000									

REGION	3	8	2	0	0	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1														
A CLIMATE- TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.					
	-0.200	3.200	7.800	12.600	16.800	20.800	22.800	22.300	19.000	13.700					
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWDER						
	7.600	2.000	12.800	11.000	40.000	0.000	0.000	0.000	0.000						
C	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.				
	49.000	59.000	69.000	73.000	73.000	56.000	54.000	43.000	51.000	67.000	101.000				
D	NOV.	DEC.	YEAR	EVAPOT.	YR										
	115.000	85.000	822.000	0.000											
E REGION -	SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.						
	1.000	3.000	1.000	0.300	0.300	0.400	0.400	3449.000	398.000						
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H					
	197.484	194.344	5.172	6.367	12.847			21856.000	1536.000						
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(IGM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET				
	284.513	184.604	148.664	2.603	30.043	3.248	43.311	0.000	0.000	0.858	3.466				
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)								
	0.000	0.000	0.000	0.000	94.028	5.206	0.000								
COEFFICIENTS															
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	PCP./TA	POP./AUA				
	0.648	0.162	0.234	0.000	0.017	0.291	0.000	0.070	0.070	139.888	215.596				
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR				
	115.395	1.666	3.166	79.666	57.333	68.500	0.581	5.683	19.049	12.366					
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH.	FWL		
	0.690	16.138	52.274	8.341	0.958	1.529	23.091	0.213	0.025	0.212					
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.				
	3.978	2.448	0.000	0.000	0.000	109.902			95.553	104.736	84.644				
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU				KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.				
	69.341	40.561	0.630	0.369				85.998	41.894	84.644					
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REPO/A								
	426.079	426.260	425.072	425.857	50.366	32.512	44.155	19.046							
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.				
	0.488	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	IHP/PIGS				
	0.031	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	MGIH/HENS	GH/HENS	GHI/HENS	ISH/HENS					
	0.402	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI					
	0.495	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE-TEMP.	JAN. 1.000	FEB. 4.000	MARCH 8.500	APRIL 13.000	MAY 17.500	JUNE 21.500	JULY 24.000	AUG. 23.000	SEPT. 19.000	OKT. 13.500
B		NOV. 7.500	DEC. 2.500	YEAR 13.100	ICEDAYS 10.000	FROSTDAYS 30.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER 0.000	
C	-RAIN	JAN. 55.000	FEB. 48.000	MARCH 58.000	APRIL 78.000	MAY 81.000	JUNE 72.000	JULY 35.000	AUG. 41.000	SEPT. 62.000	OKT. 95.000
D		NOV. 78.000	DEC. 59.000	YEAR 740.000	EVAPOT.YR 0.000						
E	REGION -	SOIL 3.000	MAIN SOIL 1.000	2ND SOIL 3.000	3RD SOIL 0.200	MOUNTAINS 0.200	HILLS 0.600	PLAINS 0.500	WET-SOILS 0.600	AREA 2291.000	POPULAT. 390.000
F	-LIVEST.	CATTLE 211.994	PIGS 315.025	HENS 8.789	BROILERS 18.405	TOT. FOWL 29.872	FARM-STRUCTURE 21301.000	FARMS+IHA 703.000			
G	-LANDUSE AREA (TA)	AUA (LF) 195.132	ARABLE AL 142.416	98.381	GARDENS 11.040	MAIZE(PG) 30.255	GRAIN (G) 26.884	PULSE(PC) 0.000	POTATOES 0.189	SUG.-BEEET 0.582	
H	FOD.-BEEET	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD. MAIZE 0.000	GR.FODDER 67.884	VEG+FLOW. 1.504	ROOT (RC) 0.000				

COEFFICIENTS

I	L-USE/STR.	DP.	AUA/TA 0.729	GRASS/AUA 0.212	GRAIN/AUA 0.188	RC./AUA 0.000	MAIZE/AUA 0.019	GRAIN/AL 0.273	MDW-PG/PG 0.000	LARGE-F-S 0.033	PCP-/TA 199.864	POP./AUA 273.845
K	RELIEF/CLIMATE	POP./AREA 170.231	SOIL 2.333	RELIEF 2.666	WINT-RAIN 65.500	SUM.-RAIN 61.500	YEAR-RAIN 61.666	MI-R/YR-R 0.531	TEMP-WINT 6.166	TEMP.-SUM 19.666	TEMP.-YEAR 12.916	
L	REG.-CONC.(FU)	HORSES 1.086	OTH.CATT. 18.977	MILK-CONS 68.551	CALVES 14.602	OTH. PIGS 3.829	SOMS 6.277	FAT.-PIGS 42.315	SHEEP 1.885	GOATS 0.029	OTH. FOWL 0.564	
M	LAY -HENS	BROILERS 8.763	9.175	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 176.057	RE/AUA 145.425	RE-NITR. 167.270	RE-POTAS. 121.081		
N	GRASS-FU	L-IND.-FU 90.530	85.527	GR-FU/TFU 0.514	LI-FU/TFU 0.485		KG/AUA 130.883	KG-NITR. 66.908	KG-POTAS. 121.081			
O	GR-FU/GR	GR-REN/GR 426.142	428.997	426.247	427.193	123.809	78.588	111.057	43.903			
P	STRUCT.-	CATTLE 0.460	CATS 0.000	FARM PIGS 0.000	MGIH-CAT. 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000	
Q	-	PIGS 0.061	SOMS 0.000	FARM PIGS 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000	
R	-L.-HENS	HENS 0.294	FOWL 0.000	FARM HENS 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GTH/HENS 0.000	ISH/HENS 0.000	
S	-BROILER	BROI/FOWL 0.616	BROI/FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000	

REGION 3 8 4 0 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN. 1.000	FEB. 4.500	MARCH 8.000	APRIL 13.000	MAY 17.000	JUNE 22.000	JULY 24.000	AUG. 23.500	SEPT. 19.000	CKT. 13.500
B	NOV. 7.500	DEC. 2.000	YEAR 13.000	ICEDAYS 10.000	FROSTDAYS 30.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER 0.000	
C - RAIN	JAN. 49.000	FEB. 45.000	MARCH 50.000	APRIL 58.000	MAY 64.000	JUNE 57.000	JULY 36.000	AUG. 41.000	SEPT. 62.000	CKT. 82.000
D	NOV. 71.000	DEC. 57.000	YEAR 685.000	EVAPOT.YR 0.000						
E REGION - SOIL MAIN SOIL	2ND SOIL 3.000	3RD SOIL 1.000	SOIL MOUNTAINS 3.000	HILLS 0.200	PLAINS 0.600	WET-SOILS 0.500	AREA 2690.000	POPULAT. 553.000		
F -LIVEST.	CATTLE 183.765	PIGS 381.422	HENS 5.832	BROILERS 4.240	TOT. FOWL 12.370	FARM-STRUCTURE 24952.000	FARMS+IHA 974.000			
G -LANDUSE AREA (TA)	AUA (LF) 231.728	ARABLE AL 174.191	125.294	GARDENS 30.163	MAIZE(GM) 16.963	GRAIN (G) 2.246	PULSE(PC) 35.266	POTATOES 0.000	SUG.-BEET 0.469	12.892
H	FOD.-BEET 0.000	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FODDER 72.885	VEG+FLOW. 2.432	ROOT (RC) 0.000			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.751	GRASS/AUA 0.097	GRAIN/AUA 0.202	RC./AUA 0.000	MAIZE/AUA 0.012	GRAIN/AL 0.281	MOW-PG/PG 0.000	LARGE-F-S 0.039	POP./TA 238.641	POP./AUA 317.467
K RELIEF/CLIMATE	POP./AREA 205.576	SOIL 2.333	RELIEF 2.666	WINT-RAIN 59.000	SUM.-RAIN 53.000	YEAR-RAIN 57.083	WI-R/YR-R 0.516	TEMP-WINT 6.083	TEMP.-SUM 19.750	TEMP.YEAR 12.916
L REG.-CONC.(FU)	HORSES 1.460	OTH.CATT. 14.224	MILK-COWS 47.587	CALVES 10.260	OTH. PIGS 4.124	SOWS 5.973	FAT.-PIGS 41.182	SHEEP 0.655	GOATS 0.025	OTH. FOWL 0.395
M	LAY -HENS 4.754	BROILERS 1.728	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 132.374	RE/AUA 105.993	RE-NITR. 120.144	RE-PHOS. 86.384	
N	GRASS-FU 63.954	L-IND.-FU 68.420	GR-FU/TFU 0.483	LI-FU/TFU 0.516		KG/AUA 95.393	KG-NITR. 48.057	KG-PHOS. 86.384		
O	GR-FU/GR 656.738	GR-REN/GR 653.043	653.511	GR-REPO/G 656.286	LI-FU/AL 95.121	LI-REN/AL 58.268	LI-REP/AL 78.555	LI-REPO/A 31.245		
P STRUCT.- CATTLE	COWS/CAT. 0.451	FARM PIGS 0.059	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000	
Q - PIGS	SOWS/PIGS 0.059	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000	
R -L.-HENS	HENS/FOWL 0.471	HENS/FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000	
S -BROTILER	BROI/FOWL 0.342	BROI/FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000	



REGION	3	8	5	0	0	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
A CLIMATE-TEMP.	JAN. 0.500	FEB. 4.200	MARCH 8.800	APRIL 13.400	MAY 17.700	JUNE 21.500	JULY 23.700	AUG. 23.300	SEPT. 20.200	OKT. 15.100					
B	NOV. 8.600	DEC. 3.100	YEAR 13.900	ICEDAYS 10.000	FROSTDAYS 27.000			WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000					
C	JAN. 41.000	FEB. 40.000	MARCH 63.000	APRIL 88.000	MAY 65.000	JUNE 68.000	JULY 47.000	AUG. 51.000	SEPT. 61.000	OKT. 76.000					
D	NOV. 97.000	DEC. 96.000	YEAR 791.000	EVAPOT.YR 0.000											
E REGION - SOIL	MAIN SOIL 3.000	2ND SOIL 1.000	3RD SOIL 3.000	MOUNTAINS 0.100	HILLS 0.300	PLAINS 0.600	WET-SOILS 0.500							AREA 3702.000	POPULAT. 933.000
F -LIVEST.	CATTLE 127.717	PIGS 157.221	HENS 8.987	BROILERS 5.943	TOT. FOWL 17.975									FARM-STRUCTURE 24491.000	FARM+30H 1440.000
G -LANDUSE AREA (TA)	305.704	AUA (LF) 216.988	ARABLE AL 164.742	GARDENS 34.253	GRASS(PG) 15.602	MAIZE(GH) 3.301	GRAIN (G) 59.159	PULSE(PC) 0.000						POTATOES 3.482	SUG.-BEET 28.054
H	FOD.-BEET 0.000	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FODDER 65.942	VEG+FLOW. 5.333	ROOT (RC) 0.000								
COEFFICIENTS															
I L-USE/STR./POP.	AUA/TA 0.709	GRASS/AUA 0.071	GRAIN/AUA 0.272	RC./AUA 0.000	MAIZE/AUA 0.015	GRAIN/AL 0.359	MOM-PG/PG 0.000	LARGE-F-S 0.058	POP./TA 305.197	POP./AUA 429.977					
K RELIEF/CLIMATE	POP./AREA 252.025	SOIL 2.333	RELIEF 2.500	WINT-RAIN 68.833	SUM.-RAIN 63.333	YEAR-RAIN 65.916	WI-R/YR-R 0.522	TEMP-WINT 6.716	TEMP.-SUM 19.966	TEMP.YEAR 13.341					
L REG.-CONC.(FU)	HORSES 0.716	OTH.CATT. 13.955	MILK-COWS 18.948	CALVES 4.995	PIGS 2.430	SOWS 2.996	FAT.-PIGS 10.410	SHEEP 0.779	GOATS 0.056	OTH. FOWL 0.420					
M	LAY -HENS 5.881	BROILERS 1.944	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 63.536	RE/AUA 0.000	RE-NITR. 53.366	RE-PHOS. 61.600	RE-POTAS. 45.034					
N	GRASS-FU 34.456	L-IND.-FU 29.079	GR-FU/TFU 0.542	LI-FU/TFU 0.457				KG/AUA 48.029	KG-PHOS. 24.640	KG-POTAS. 45.034					
O	GR-FU/GR 479.216	GR-REN/GR 482.622	GR-REP/GR 478.341	GR-REPO/G 480.185	LI-FU/AL 38.301	LI-REN/AL 24.583	LI-REP/AL 35.834	LI-REPO/A 13.839							
P STRUCT.-CATTLE	COWS/CAT. 0.321	CAT./FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000					
Q	-PIGS 0.089	SOWS/PIGS 0.000	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000					
R	-L.-HENS 0.499	HENS/FOWL 0.000	FARM MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000					
S	-BROILER 0.330	BROI/FOWL 0.000	FARM MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000					

REGION 3 8 6 0 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE- TEMP. JAN. 1.500 FEB. 3.500 MARCH 8.000 APRIL 13.000 MAY 17.000 JUNE 21.500 JULY 23.500 AUG. 23.000 SEPT. 20.000 OKT. 14.000  
 B NOV. 7.500 DEC. 3.000 YEAR 13.200 ICEDAYS 7.999 FROSTDAYS 20.000 WIND-D-JU WIND-D-DE WIND-D-YR WINDPOWER 0.000  
 C JAN. 45.000 RAIN FEB. 40.000 MARCH 54.000 APRIL 58.000 MAY 65.000 JUNE 63.000 JULY 47.000 AUG. 48.000 SEPT. 58.000 OKT. 72.000  
 D NOV. 58.000 DEC. 50.000 YEAR 672.000 EVAPOT.YR 0.000

E REGION - SOIL MAIN SOIL 3RD SOIL MOUNTAINS HILLS PLAINS WET-SOILS AREA POPULAT. 3.000 3.000 3.000 0.000 0.000 1.000 1.000 2632.000 381.000  
 F -LIVEST. CATTLE 70.321 PIGS 24.203 HENS 1.460 BROILERS TOT. FOWL 2.847 5.655 FARM-STRUCTURE FARMS+IHA FARM+30H 14612.000 1721.000  
 G -LANDUSE AREA (TA) AUA (LF) ARABLE AL GARDENS GRASS(PG) MAIZE(GM) GRAIN (G) PULSE(PC) POTATDES SUG.-BEET 207.268 178.909 134.895 40.724 0.621 9.368 69.874 0.000 0.321 35.901  
 H FOD.-BEET IND.CROPS TEMP.-GR. FOD.MAIZE GR.FODDER VEG+FLOW. ROOT (RC) 0.000 0.000 0.000 0.000 20.684 6.180 0.000

COEFFICIENTS

I L-USE/STR./POP. AUA/TA GRASS/AUA GRAIN/AUA RC./AUA MAIZE/AUA GRAIN/AL MOW-PG/PG LARGE-F-S POP./TA POP./AUA 0.863 0.003 0.390 0.000 0.000 0.052 0.517 0.000 0.117 183.819 212.957  
 K RELIEF/CLIMATE POP./AREA SOIL RELIEF WINT-RAIN SUM.-RAIN YEAR-RAIN WI-R/YR-R TEMP-WINT TEMP.-SUM TEMP.-YEAR 144.756 3.000 3.000 1.666 53.166 56.500 56.000 0.474 6.250 19.666 12.958  
 L REG.-CONC.(FU) HORSES OTH.CATT. MILK-COMS CALVES OTH. PIGS SOWS FAT.-PIGS SHEEP GOATS GTH. FOWL 0.451 10.128 8.691 4.119 0.150 0.283 2.851 0.614 0.020 0.226  
 M LAY -HENS BROILERS GEESE TURKEYS TOTAL-FU RE/AUA RE-NITR. RE-PHOS. RE-POTAS. 1.158 1.129 0.000 0.000 0.000 29.826 27.558 29.659 25.466  
 N GRASS-FU L-IND.-FU GR-FU/TFU LI-FU/TFU KG/AUA KG-NITR. KG-PHOS. KG-POTAS. 19.906 9.920 0.667 0.332 24.802 11.863 25.466

O GR-FU/GR GR-REN/GR GR-REP/GR GR-REPO/G LI-FU/AL LI-REN/AL LI-REP/AL LI-REPO/A 5734.933 5790.750 5729.230 5753.271 13.156 9.892 12.961 7.290  
 P STRUCT.- CATTLE COMS/CAT. CAT./FARM MGIH-CAT. GH-CATTLE GIH-CAT. ISH-CAT. MGIC/CAT. GC/CAT. GIC/CAT. ISC/CAT. 0.221 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 Q - PIGS SOWS/PIGS PIGS/FARM MGIH-PIGS GH- PIGS GIH-PIGS ISH-PIGS MGIP/PIGS GP/PIGS GIP/PIGS ISP/PIGS 0.045 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 R -L.-HENS HENS/FOWL HENS/FARM MGIH-HENS GH- HENS GIH-HENS ISH-HENS MGIH/HENS GH/HENS GIH/HENS ISH/HENS 0.258 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 S -BROILER BROI/FOWL BROI/FARM MGIH-BROI GH- BROI GIH-BROI ISH-BROI MGIB/BROI GB/BROI GIB/BROI ISB/BROI 0.503 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

REGION 3 8 7 0 0  
 ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
		3.000	3.500	8.000	13.000	17.000	21.500	23.500	23.000	19.500	14.500
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
		9.500	4.000	0.000	7.000	15.000	0.000	0.000	0.000	0.000	
C	-RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
		51.000	53.000	52.000	50.000	55.000	42.000	28.000	39.000	85.000	56.000
D		NOV.	DEC.	YEAR	EVAPDT.	YR					
		74.000	59.000	649.000	0.000						

E	REGION - SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.
		3.000	3.000	3.000	1.000	1.000	0.100	0.100	0.900	0.800	1859.000	352.000	
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL			FARM-STRUCTURE	FARMS+IHA	FARM+30H	
		71.181	152.210	7.483	7.013	17.578				15066.000	644.000		
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET	
		157.479	130.227	81.931	44.566	3.094	2.006	32.086	0.000	0.125	19.406		
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.	MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)					
		0.000	0.000	0.000	0.000	26.818	1.316	0.000					

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC/AUA	MAIZE/AUA	GRAIN/AL	MOW-PG/PG	LARGE-F-S	POP./TA	POP./AUA		
		0.826	0.023	0.246	0.000	0.015	0.391	0.000	0.042	223.521	270.297		
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR		
		189.349	2.666	1.833	57.500	49.833	54.083	0.531	7.083	19.583	13.333		
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH.	FOWL
		1.277	19.403	6.919	4.620	4.112	5.366	16.022	0.411	0.026	0.709		
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.			
		8.159	3.823	0.000	0.000	70.852	54.344	67.363	41.303				
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.			
		28.038	42.814	0.395	0.604		48.909	26.945	41.303				
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A					
		1180.128	1182.392	1167.358	1177.302	68.051	41.727	62.988	21.191				
P	STRUCT.-CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.			
		0.126	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
Q	-PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS			
		0.099	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS			
		0.425	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI			
		0.398	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			

REGION	3	8	8	0	0	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA															
A	CLIMATE-	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.			
			3.000	4.500	8.500	13.500	17.500	22.000	24.500	24.000	20.500	15.000			
B			NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER				
			8.000	3.500	13.900	7.999	20.000	0.000	0.000	0.000	0.000	0.000			
C	-	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.			
			60.000	52.000	67.000	68.000	71.000	63.000	40.000	46.000	79.000	100.000			
D			NOV.	DEC.	YEAR	EVAPOT.	YR								
			87.000	79.000	787.000	0.000									
E	REGION	-	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.
			3.000	1.000	1.000	0.100	0.400	0.500	0.400	0.400	0.400	0.500	0.400	2910.000	562.000
F	-LIVEST.		CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL							
			74.943	158.021	21.337	66.472	91.871								
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEEET			
			238.435	155.449	108.697	23.225	22.574	1.451	47.927	0.000	1.256	7.832			
H	FOD.-BEEET	IND.	CROPS	TEMP.-GR.	FOD.	MAIZE	GR.	FODDER	VEG+FLOW.	ROOT (RC)					
			0.000	0.000	0.000	0.000	43.215	4.680	0.000						
COEFFICIENTS															
I	L-USE/STR./POP.		AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MDW-PG/P	GR	LARGE-F-S	POP./TA	POP./AUA		
			0.651	0.145	0.308	0.000	0.009	0.440	0.000	0.000	0.045	235.703	361.533		
K	RELIEF/CLIMATE		POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP-YEAR			
			193.127	2.000	2.666	74.166	61.166	65.583	0.565	7.083	20.333	13.708			
L	REG.-CONC.(FU)		HORSES	OTH.-CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOHS	FAT.-PIGS	SHEEP	GOATS	OTH.	FOWL	
			0.946	16.245	8.272	3.858	3.732	5.264	13.221	2.668	0.053	0.783			
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.				
			19.490	30.360	0.000	0.000	104.898	77.127	113.948	51.178					
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	0.731										
			28.185	76.712	0.268										
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REPO/AL	LI-REPO/A							
			194.092	200.369	195.545	196.750	109.707	68.688	122.348	32.329					
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.			
			0.171	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS			
			0.112	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGTH/HENS	GH/HENS	GIH/HENS	ISH/HENS				
			0.232	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGTB/BROI	GB/BROI	GIB/BROI	ISB/BROI				
			0.723	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
	1.200	3.825	8.175	13.012	17.162	21.450	23.600	23.049	19.525	14.125
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
	7.975	2.762	11.587	9.624	31.249	0.000	0.000	0.000	0.000	0.000
C -	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.
	50.125	49.125	60.125	68.250	66.625	61.000	39.250	45.375	69.625	85.000
D	NOV.	DEC.	YEAR	EVAPOT.	YR					
	84.625	69.125	746.875	0.000						
E REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS
	2.500	2.000	2.000	0.150	0.237	0.612	0.550	0.550	22122.000	3853.000
F	-LIVEST.	CATTLE	1111.754	PIGS	1457.268	HENS	62.208	114.787	195.694	FARM-STRUCTURE
										FARMS+IHA
										160377.000
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)
		1845.406	1348.279	995.231	194.298	142.375	29.526	364.050	0.000	0.000
										POTATOES
										SUG.-BEET
										7.439
										113.831
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.	MAIZE	GR.FOODER	VEG+FLOW.	ROOT (RC)		
	0.000	0.000	0.000	0.000	458.731	33.867	0.000	0.000		
COEFFICIENTS										
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	POP./TA
	0.730	0.105	0.270	0.000	0.021	0.365	0.000	0.060	0.060	208.788
										285.771
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM
	174.170	2.250	2.562	66.354	58.354	62.239	0.533	6.343	19.633	12.988
L	REG.-CONC. (FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS
	0.882	16.151	31.413	7.237	2.401	3.444	19.145	0.885	0.033	0.416
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.
	6.551	6.044	0.000	0.000	0.000	94.607	78.456	91.545	65.355	
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-PCTAS.
	49.366	45.241	0.521	0.478			70.610	36.618	65.355	
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A		
	467.498	469.974	466.575	468.121	61.290	39.054	57.273	21.570		
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.
	0.380	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS
	0.069	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGTH/HENS	GH/HENS	GIH/HENS
	0.317	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGTB/BROI	GB/BROI	GIB/BROI
	0.586	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGION	3	4	1	0	1	ORIGINAL-DATA															
	1	2	3	4	5	6	7	8	9	10											
A CLIMATE- TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.											
	-0.100	3.700	8.300	12.900	17.200	21.000	23.100	21.200	19.100	14.000											
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER												
	7.900	2.200	12.600	12.000	45.000	0.000	0.000	0.000	0.000												
C	- RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.										
	57.000	64.000	100.000	108.000	106.000	101.000	100.000	99.000	82.000	102.000											
D	NOV.	DEC.	YEAR	EVAPOT.	YR																
	103.000	72.000	1233.000	0.000																	
E REGION - SOIL	MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SCILLS	AREA	POPULAT.												
	1.000	3.000	1.000	0.000	0.000	0.000	0.000	1199.000	726.000												
F -LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT. FOWL																
	4.542	0.508	0.716	0.217	0.994																
G -LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET												
	24.778	6.575	1.130	0.039	5.257	0.257	0.373	0.000	0.226	0.000											
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)														
	0.000	0.000	0.000	0.000	0.280	0.149	0.000														
COEFFICIENTS																					
I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOU-PG/PG	LARGE-F-S	POP./TA	POP./AUA											
	0.265	0.799	0.056	0.000	0.039	0.330	0.000	0.017	2930.018	11041.825											
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR											
	605.504	1.666	0.000	83.000	99.333	102.750	0.403	5.999	19.083	12.541											
L REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH. FCWL											
	2.144	11.872	33.977	4.594	0.118	0.293	1.475	1.167	1.395	0.278											
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.											
	15.463	2.343	0.000	0.000	0.000	75.124	68.464	79.747	60.857												
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	KG/AUA	KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.												
	50.556	24.567	0.672	0.327	61.617	31.898	60.857														
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REPO/A														
	63.232	64.176	63.010	63.506	142.947	99.804	170.878	58.656													
P STRUCT.- CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.											
	0.491	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000											
Q - PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS											
	0.082	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000											
R -L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS											
	0.720	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000											
S -BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI											
	0.218	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000											

REGION 3 4 2 0 1  
 ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE- TEMP. JAN. FEB. MARCH APRIL MAY JUNE JULY AUG. SEPT. OKT.  
 -0.100 3.700 8.300 12.900 17.200 21.000 23.100 21.200 19.100 14.000  
 B NOV. DEC. YEAR ICEDAYS FROSTDAYS WIND-D-JU WIND-D-DE WIND-D-YR WINDPOWER  
 7.900 2.200 12.600 12.000 45.000 0.000 0.000 0.000 0.000 0.000  
 C JAN. RAIN JAN. FEB. MARCH APRIL MAY JUNE JULY AUG. SEPT. OKT.  
 29.000 69.000 97.000 108.000 122.000 99.000 81.000 102.000 106.000 105.000  
 D NOV. DEC. YEAR EVAPOT.YR  
 108.000 100.000 1641.000 0.000

E REGION - SOIL MAIN SOIL 2ND SOIL 3RD SOIL MOUNTAINS HILLS PLAINS WET-SOILS AREA POPULAT.  
 1.000 3.000 1.000 0.000 0.000 0.000 0.000 0.000 2067.000 717.000  
 F -LIVEST. CATTLE PIGS HENS BROILERS TOT. FOWL FARM-STRUCTURE FARMS+IHA FARM+30H  
 30.975 5.283 0.894 1.372 2.447 4877.000 178.000  
 G -LANDUSE AREA (TA) AUA (LF) ARABLE AL GARDENS GRASS(PG) MAIZE(GM) GRAIN (G) PULSE(PC) POTATOES SUG.-BEET  
 75.735 37.934 0.838 0.556 35.591 0.255 0.343 0.000 0.225 0.000  
 H FOD.-BEET IND.CROPS TEMP.-GR. FODD.MAIZE GR.FODDER VEG+FLOW. ROOT (RC)  
 0.000 0.000 0.000 0.000 0.077 0.146 0.000

COEFFICIENTS

I L-USE/STR./POP. AUA/TA GRASS/AUA GRAIN/AUA RC./AUA MAIZE/AUA GRAIN/AL MOW-PG/PG LARGE-F-S POP./TA POP./AUA  
 0.500 0.938 0.009 0.000 0.006 0.409 0.000 0.036 946.722 1890.124  
 K RELIEF/CLIMATE POP./AREA SOIL RELIEF WINT-RAIN SUM-RAIN YEAR-RAIN WI-R/YR-R TEMP-WINT TEMP.-SUM TEMP.YEAR  
 346.879 1.666 0.000 84.666 103.000 136.750 0.309 5.999 19.083 12.541  
 L REG.-CONC.(FU) HORSES OTH.CATT. MILK-COWS CALVES OTH. PIGS SOMS FAT.-PIGS SHEEP GOATS OTH. FOWL  
 4.708 15.437 48.613 2.193 0.267 0.807 2.375 2.016 1.362 0.143  
 M LAY -HENS BROILERS GEESE DUCKS TURKEYS TOTAL-FU RE/AUA RE-NITR. RE-PHOS. RE-POTAS.  
 3.346 2.567 0.000 0.000 0.000 83.838 80.871 83.884 83.884 76.807  
 N GRASS-FU L-IND.-FU GR-FU/TFU LI-FU/TFU KG/AUA KG-NITR. KG-PHOS. KG-POTAS.  
 72.137 11.701 0.860 0.139 72.784 33.553 76.807  
 O GR-FU/GR GR-REN/GR GR-REP/GR GR-REPO/G LI-FU/AL LI-REN/AL LI-REP/AL LI-REPO/A  
 76.886 77.780 76.035 76.963 529.684 357.389 567.885 208.118

P STRUCT.- CATTLE COWS/CAT. CAT./FARM MG1H-CAT. GH-CATTLE GH-CATT. G1H-CAT. G1H-CAT. G1C/CAT. ISC/CAT.  
 0.595 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 Q - PIGS SOMS/PIGS PIGS/FARM MG1H-PIGS GH- PIGS G1H-PIGS MGIP/PIGS GP/PIGS GIP/PIGS ISP/PIGS  
 0.126 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 R -L.-HENS HENS/FOWL HENS/FARM MG1H-HENS GH- HENS G1H-HENS MG1H/HENS GH/HENS G1H/HENS ISH/HENS  
 0.365 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 S -BROILER BROI/FOWL BROI/FARM MG1H-BROI GH- BROI G1H-BROI ISH-BROI MG1B/BROI GB/BROI G1B/BROI ISB/BROI  
 0.560 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

REGION 3 4 3 0 1  
 ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
		-0.100	3.700	8.300	12.900	17.200	21.000	23.100	21.200	19.100	14.000
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
		7.900	2.200	12.600	12.000	85.000	0.000	0.000	0.000	0.000	0.000
C	-RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
		40.000	42.000	77.000	87.000	101.000	86.000	88.000	92.000	90.000	98.000
D		NOV.	DEC.	YEAR	EVAPOT.	YR					
		97.000	54.000	984.000	0.000						
E	REGION -	SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.	
		1.000	1.000	1.000	0.000	0.000	0.000	0.000	3212.000	165.000	
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT. FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H		
		41.098	11.619	1.517	5.276	6.848	8794.000	277.000			
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GH)	GRAIN (G)	PULSE(PC)	POTATOES
		223.547	96.213	1.585	3.624	89.842	0.603	0.801	0.000	0.473	0.000
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.	MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)			
		0.000	0.000	0.000	0.000	0.066	0.144	0.000			

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOM-PG/PG	LARGE-F-S	POP./TA	POP./AUA
		0.430	0.933	0.008	0.000	0.006	0.505	0.000	0.031	73.809	171.494
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR
		51.369	1.000	0.000	68.000	90.666	82.000	0.414	5.999	19.083	12.541
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH. FGWL
		1.898	8.123	22.202	2.091	0.209	0.522	2.210	0.813	0.280	0.017
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.	
		2.238	3.893	0.000	0.000	44.504	41.153	45.137	37.714		
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.	
		33.319	11.184	0.748	0.251		37.038	18.054	37.714		
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REP/D/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A			
		35.682	35.940	35.285	35.661	460.925	739.856	267.918			
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
		0.519	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
		0.094	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS	
		0.221	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI	
		0.770	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000



ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
	0.500	3.600	8.300	13.100	17.300	21.000	22.600	21.900	18.800	13.700
B NOV.	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
7.500	2.200	2.200	12.600	12.000	45.000	0.000	0.000	0.000	0.000	
C - RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
46.000	71.000	71.000	74.000	89.000	72.000	90.000	60.000	102.000	66.000	98.000
D NDV.	NDV.	DEC.	YEAR	EVAPOT.YR						
143.000	75.000	986.000	0.000	0.000						

E REGION - SOIL	MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.
3.000	3.000	1.000	0.000	0.000	0.000	0.000	0.000	2762.000	3889.000
F -LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT. FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H	
0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
G -LANDUSE AREA (TA)	AUA (LF)	ARACIF AL	GARDENS	GRASS(IPG)	MAIZE(GH)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET
0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
H FDD.-BEET IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)				
0.000	0.000	0.000	0.000	0.000	0.000				

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MDW-PG/PG	LARGE-F-S	POP./TA	POP./AUA
0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.-YEAR
1408.037	2.666	0.000	0.000	84.500	79.833	82.166	0.514	5.966	19.116	12.541
L REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COMS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GCATS	CTH. FCWL
0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
M LAY -HENS	BROILERS	GEESE	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.		
0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		
N GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU		KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.		
0.000	0.000	0.000	0.000		0.000	0.000	0.000	0.000		

P STRUCT.- CATTLE	COMS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q - PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R -L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS
0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S -BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGION	3	4	5	0	1	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	-----														
A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.					
	-0.100	3.700	8.300	12.900	17.200	21.000	23.100	21.200	19.100	14.000					
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER						
	7.900	2.200	12.600	11.000	40.000	0.000	0.000	0.000	0.000						
C	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.					
	56.000	67.000	85.000	102.000	104.000	101.000	96.000	98.000	99.000	101.000					
D	NOV.	DEC.	YEAR	EVAPOT.	YR										
	100.000	76.000	1204.000	0.000											
E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SGILS	AREA	POPULAT.						
	3.000	1.000	3.000	0.000	0.000	0.000	0.000	2759.000	818.000						
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FDWL	FARM-STRUCTURE	FARMS+LHA	FARM*30H					
	34.975	15.800	3.449	3.922	7.806										
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUC.-BEET					
	137.653	64.843	0.838	0.609	63.021	0.192	0.315	0.000	0.076	0.000					
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)								
	0.000	0.000	0.000	0.000	0.326	0.101	0.000								
-----															
COEFFICIENTS															
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	POP./TA	POP./AUA				
	0.471	0.971	0.004	0.000	0.000	0.002	0.375	0.000	0.032	594.247	1261.508				
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR				
	296.484	2.333	0.000	80.833	100.000	100.333	0.402	5.999	19.083	12.541					
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SGWS	FAT.-PIGS	SHEEP	GOATS	OTH.	FDWL		
	3.989	9.717	26.052	3.506	0.569	1.118	4.060	2.898	0.713	0.201					
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.					
	7.552	4.294	0.000	0.000	0.000	64.175	57.934	65.522	51.039						
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU											
	42.871	21.304	0.668	0.331											
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A							
	44.110	44.935	43.461	44.220	1648.492	1103.542	1801.521	623.751							
P	STRUCT.-CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GTH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.				
	0.483	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				
Q	-PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GTH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS					
	0.099	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000					
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GTH-HENS	MGH-HENS	GH/HENS	GIH/HENS	ISH/HENS					
	0.441	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000					
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GTH-BROI	MGIB/9BROI	GB/BROI	GIB/BROI	ISB/BROI					
	0.502	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000					

REGION	3	4	6	0	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA														
A	CLIMATE-	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.		
			-0.100	3.700	8.300	12.900	17.200	21.000	23.100	21.200	19.100	14.000		
B			NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER			
			7.900	2.200	12.600	9.000	45.000	0.000	0.000	0.000	0.000	0.000		
C	-	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.		
			40.000	56.000	60.000	72.000	82.000	82.000	61.000	92.000	65.000	88.000		
D			NOV.	DEC.	YEAR	EVAPOT.YR								
			110.000	58.000	864.000	0.000								
E	REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.				
			3.000	1.000	3.000	0.000	0.000	0.000	4777.000	847.000				
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H				
			39.250	11.107	2.969	2.786	5.930		9533.000	200.000				
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(CM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET		
			202.255	85.688	1.557	2.514	80.061	0.572	0.823	0.000	0.370	0.000		
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.	MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)						
			0.000	0.000	0.000	0.000	0.142	0.106						
COEFFICIENTS														
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOW-PG/PG	LARGE-F-S	POP./TA	POP./AUA			
			0.423	0.934	0.009	0.000	0.006	0.528	0.020	418.778	988.469			
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR			
			177.307	2.333	0.000	68.666	75.666	72.000	0.476	5.999	19.083	12.541		
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GCATS	OTH.	FOWL	
			2.922	9.016	21.944	2.649	0.176	0.550	2.500	0.973	0.438	0.061		
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.			
			4.920	2.308	0.000	0.000	48.463	44.596	44.596	49.105	40.568			
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	L-FU/TFU				KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.			
			35.295	13.167	0.728	0.271		40.136	40.136	19.642	40.568			
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A						
			37.776	38.067	37.112	37.691	496.893	794.131	294.551					
P	STRUCT.-	CATTLE	COMS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.		
			0.479	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS		
			0.092	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GTH/HENS	ISH/HENS		
			0.500	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI		
			0.469	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		

REGION 3 4 7 0 1

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.			
		0.500	3.600	8.300	13.100	17.300	21.000	22.600	21.900	18.800	13.700			
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER				
		7.500	2.200	12.600	9.000	45.000	0.000	0.000	0.000	0.000				
C	-RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.			
		56.000	51.000	62.000	76.000	79.000	57.000	50.000	52.000	69.000	98.000			
D		NOV.	DEC.	YEAR	EVAPOT.	YR								
		85.000	66.000	802.000	0.000									
E	REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.
		3.000	3.000	1.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	2965.000	525.000
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL				FARM-STRUCTURE	FARMS+IHA	FARM+30H	
		7.541	2.061	0.427	0.339	0.829					2617.000	18.000		
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET		
		25.992	13.117	10.075	0.828	2.173	0.088	3.536	0.000	0.000	0.093	0.000		
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.	MAIZE	GR.	FODDER	VEG+FLOW.	ROOT (RC)					
		0.000	0.000	0.000	0.000	5.896	0.094	0.000						

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./FAU	MAIZE/AUA	GRAIN/AL	MOM-PG/P	LARGE-F-S	PCP./TA	POP./AUA		
		0.504	0.165	0.269	0.000	0.006	0.350	0.000	0.006	2019.852	4002.439		
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.	SUM		
		177.065	2.666	0.000	69.666	63.833	66.833	0.521	5.966	19.116	12.541		
L	REG.-CONC. (FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GCATS	OTH.	FCWL
		0.251	12.030	22.665	4.432	0.242	0.270	3.175	0.057	0.006	0.144		
M	LAY -HENS	BROILERS	GEESE	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.				
		4.622	1.834	0.000	0.000	49.732	45.621	50.607	42.030				
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-POTAS.				
		35.010	14.721	0.703	0.296			41.059	20.242	42.030			
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REP/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REP/A					
		211.337	211.351	210.951	211.232	19.166	13.811	20.388	9.161				
P	STRUCT.-	CATTLE	CONC/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.	
		0.394	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS	
		0.037	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GIH-HENS	MGIH/HENS	GH/HENS	GHI/HENS	ISH/HENS		
		0.515	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI		
		0.408	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		

REGION 3 4 8 0 1

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE-TEMP.	JAN. 1.500	FEB. 3.500	MARCH 8.000	APRIL 13.000	MAY 17.000	JUNE 21.500	JULY 24.000	AUG. 23.000	SEPT. 18.500	OCT. 13.000
B		NOV. 6.500	DEC. 2.500	YEAR 12.700	ICEDAYS 9.000	FROSTDAYS 45.000		WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER 0.000
C	-RAIN	JAN. 68.000	FEB. 58.000	MARCH 68.000	APRIL 57.000	MAY 85.000	JUNE 72.000	JULY 57.000	AUG. 47.000	SEPT. 68.000	OCT. 102.000
D		NOV. 95.000	DEC. 76.000	YEAR 870.000	EVAPOT.YR 0.000						
E	REGION - SOIL	MAIN SOIL 3.000	2ND SOIL 3.000	3RD SOIL 3.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 0.000	WET-SCILS 0.000		AREA 1770.000	POPULAT. 333.000
F	-LIVEST.	CATTLE 0.000	PIGS 0.000	HENS 0.000	BROILERS 0.000	TOT. FOWL 0.000		FARM-STRUCTURE 0.000	FARMS+IHA 0.000	FARM+30H 0.000	
G	-LANDUSE AREA (TA)	AUA (LF) 0.000	ARABLE AL 0.000	GARDENS 0.000	GRASS(PG) 0.000	MAIZE(GM) 0.000	GRAIN (G) 0.000	PULSE(PC) 0.000	POTATDES 0.000	SUG.-BEET 0.000	
H	FOD.-BEET	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FODDER 0.000	VEG+FLOW. 0.000	ROOT (RC) 0.000				

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA 0.000	GRASS/AUA 0.000	GRAIN/AUA 0.000	RC./AUA 0.000	MAIZE/AUA 0.000	GRAIN/AL 0.000	MON-PG/PG 0.000	LARGE-F-S 0.000	POP./TA 0.000	POP./AUA 0.000
K	RELIEF/CLIMATE	POP./AREA 188.135	SOIL 3.000	RELIEF 0.000	WINT-RAIN 77.833	SUM.-RAIN 64.333	YEAR-RAIN 72.500	WI-R/YR-R 0.536	TEMP-WINT 5.833	TEMP.-SUM 19.500	TEMP.YEAR 12.666
L	REG.-CONC. (FU)	HORSES 0.000	OTH.CATT. 0.000	MILK-COWS 0.000	CALVES 0.000	OTH. PIGS 0.000	SOWS 0.000	FAT.-PIGS 0.000	SHEEP 0.000	GOATS 0.000	OTH. FOWL 0.000
M	LAY	-HENS 0.000	BROILERS 0.000	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 0.000	RE/AUA 0.000	RE-NITR. 0.000	RE-PHOS. 0.000	RE-POTAS. 0.000
N	GRASS-FU	L-IND.-FU 0.000	GR-FU/TFU 0.000	GR-FU/TFU 0.000	LI-FU/TFU 0.000		KG/AUA 0.000	KG-NITR. 0.000	KG-PHOS. 0.000	KG-POTAS. 0.000	
O	GR-FU/GR	GR-REN/GR 0.000	GR-REP/GR 0.000	GR-REP/GR 0.000	LI-FU/AL 0.000	LI-REN/AL 0.000	LI-REP/AL 0.000	LI-REPO/A 0.000			
P	STRUCT.-CATTLE	COWS/CAT. 0.000	FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	-PIGS	SOWS/PIGS 0.000	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS	HENS/FOWL 0.000	HENS/FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER	BROI/FOWL 0.000	BROI/FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BRCI 0.000

REGION 3 4 9 0 1

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		1.500	4.000	7.500	13.000	16.500	22.000	24.500	23.500	19.500	14.000
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
		7.000	3.000	13.200	7.999	58.000	0.000	0.000	0.000	0.000	0.000
C	-RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		39.000	36.000	47.000	58.000	68.000	56.000	45.000	47.000	57.000	74.000
D		NOV.	DEC.	YEAR	EVAPOT.	YR					
		63.000	46.000	642.000	0.000						

E	REGION - SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.	
		3.000	3.000	1.000	0.000	0.000	0.000	2339.000	375.000	
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H
		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET
		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.FODDER	VEG+FLOW.	ROOT (RC)				
		0.000	0.000	0.000	0.000	0.000				

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MDW-PG/PG	LARGE-F-S	POP./TA	POP./AUA	
		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR	
		160.324	2.666	0.000	50.833	55.166	53.500	0.475	6.166	19.833	13.000	
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH.
		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.		
		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.		
		0.000	0.000	0.000				0.000	0.000	0.000	0.000	0.000
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A				
		0.000	0.000	0.000	0.000	0.000	0.000	0.000				
P	STRUCT.-CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.	
		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
Q	-PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS	
		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH-HENS	GH/HENS	GIH/HENS	ISH/HENS	
		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI	
		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN. 0.388	FEB. 3.688	MARCH 8.177	APRIL 12.966	MAY 17.122	JUNE 21.166	JULY 23.244	AUG. 21.811	SEPT. 19.011	OKT. 13.822
B	NOV. 7.555	DEC. 2.322	YEAR 12.677	ICEDAYS 10.444	FROSTDAYS 50.333	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WIND-D-YR 0.000	WINDPOWER 0.000
C - RAIN	JAN. 47.888	FEB. 57.111	MARCH 74.444	APRIL 84.111	MAY 91.000	JUNE 82.666	JULY 70.888	AUG. 81.222	SEPT. 78.000	OKT. 96.222
D	NOV. 100.444	DEC. 69.222	YEAR 1025.111	EVAPOT.YP 0.000						
E REGION - SOIL MAIN SOIL	2ND SOIL 2.333	3RD SOIL 1.666	MOUNTAINS 0.000	HILLS 0.000	PLAINS 0.000	WET-SOILS 0.000	AREA PCPULAT. 23850.000			
F -LIVEST. CATTLE	158.381	PIGS 46.378	HENS 9.972	BROILERS TOT. 13.912	FOWL 24.854	FARM-STRUCTURE 35677.000	FARMS*IHA 968.000			
G -LANDUSE AREA (TA)	AUA (LF) 689.960	ARABLE AL 304.370	16.023	GARDENS 8.170	GRASS(PC) 275.945	MAIZE(ICM) 1.967	GRAIN (G) 6.191	PULSE(PC) 0.000	POTATCES 1.463	SUG.-BEET 0.000
H FOD.-BEET IND.-CROPS	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FODDER 6.787	VEG+FLOW. 0.740	ROOT (RC) 0.000					
COEFFICIENTS										
I L-USE/STR. OP.	AUA/TA 0.441	GRASS/AUA 0.906	GRAIN/AUA 0.020	RC./AUA 0.000	MAIZE/AUA 0.006	GRAIN/AL 0.386	MOM-PG/PG 0.000	LARGE-F-S 0.027	POP./TA 1216.737	POP./AUA 2758.156
K RELIEF/CLIMATE	POP./AREA 351.991	SOIL 2.222	RELIEF 0.000	WINT-RAIN 74.222	SUM.-RAIN 81.314	YEAR-RAIN 85.425	WI-R/YR-R 0.434	TEMP-WINT 5.992	TEMP.-SUM 19.220	TEMP.YEAR 12.606
L REG.-CONC.(FU)	HORSES 2.916	OTH-CATT. 9.875	MILK-COMS 26.516	CALVES 2.718	OTH. PIGS 0.283	SOMS 0.677	FAT.-PIGS 2.732	SHEEP 1.427	GOATS 0.457	OTH. FOWL 0.095
M LAY -HENS	BROILERS 4.652	3.245	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 55.598	RE/AUA 51.430	RE-NITR. 51.430	RE-PHOS. 56.409	RE-POTAS. 46.914
N GRASS-FU	L-IND.-FU 41.194	14.404	GR-FU/TFU 0.740	LI-FU/TFU 0.259		KG/AUA 46.287	KG-PHOS. 22.563	KG-POTAS. 46.914		
O GR-FU/GR	GR-REN/GR 45.927	44.850	GR-REP/GR 45.445	GR-REPO/G 273.628	LI-FU/AL 186.008	LI-REN/AL 299.145	LI-REP/AL 108.529			
P STRUCT.- CATTLE	COMS/CAT. 0.509	CAT./FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q - PIGS	SOMS/PIGS 0.096	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R -L.-HENS	HENS/FOWL 0.401	HENS/FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S -BROILER	BROI/FOWL 0.559	BROI/FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION 3 6 1 0 1

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN. 3.000	FEB. 5.000	MARCH 9.000	APRIL 13.500	MAY 17.000	JUNE 21.500	JULY 25.000	AUG. 24.000	SEPT. 20.500	OKT. 14.000
B	NOV. 7.500	DEC. 4.000	YEAR 13.800	ICEDAYS 7.000	FROSTDAYS 46.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER 0.000	
C	JAN. 60.000	FEB. 35.000	MARCH 72.000	APRIL 78.000	MAY 100.000	JUNE 90.000	JULY 50.000	AUG. 58.000	SEPT. 65.000	OKT. 75.000
D	NOV. 76.000	DEC. 66.000	YEAR 820.000	EVAPOT. 0.000	YR 0.000					
E REGION - SOIL	MAIN SOIL 3.000	2ND SOIL 1.000	3RD SOIL 3.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 0.000	WET-SOILS 0.000	AREA 3097.000	POPULAT. 739.000	
F -LIVEST.	CATTLE 25.292	PIGS 19.915	HENS 1.006	BROILERS 2.876	TOT. FOWL 4.304		FARM-STRUCTURE 3371.000	FARMS+IHA 196.000		
G	-LANDUSE AREA (TA) 48.377	AUA (LF) 29.359	ARABLE AL 1.304	GARDENS 1.804	GRASS(IPG) 25.823	MAIZE(GH) 0.148	GRAIN (G) 0.485	PULSE(IPC) 0.000	POTATOES SUG.-BEET 0.188	
H	FOD.-BEET 0.000	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FOODER 0.544	VEG+FLOW. 0.052	ROOT (RC) 0.000			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.606	GRASS/AUA 0.879	GRAIN/AUA 0.016	RC./AUA 0.000	MAIZE/AUA 0.005	GRAIN/AL 0.371	MOM-PG/PG 0.000	LARGE-F-S 0.058	POP./TA 1527.585	POP./AUA 2517.115
K RELIEF/CLIMATE	POP./AREA 238.618	SOIL 2.333	RELIEF 0.000	WINT-RAIN 64.000	SUM.-RAIN 73.500	YEAR-RAIN 68.333	WI-R/YR-R 0.468	TEMP-WINT 7.083	TEMP.-SUM 20.250	TEMP.YEAR 13.666
L REG.-CONC.(FU)	HORSES 1.886	OTH.CATT. 15.864	MILK-COWS 41.360	CALVES 5.503	OTH. PIGS 1.411	SOWS 3.368	FAT.-PIGS 11.597	SHEEP 0.327	GOATS 0.065	OTH. FCWL 0.431
M	LAY -HENS 4.865	BROILERS 6.955	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 93.638	RE/AUA 81.516	RE-NITR. 92.300	RE-PHOS. 92.300	RE-POTAS. 71.612
N	GRASS-FU 59.505	L-IND.-FU 34.133	GR-FU/TFU 0.635	LI-FU/TFU 0.364			KG/AUA 73.364	KG-NITR. 36.920	KG-PHOS. 36.920	KG-POTAS. 71.612
O	GR-FU/GR 67.653	GR-REN/GR 67.638	GR-REP/GR 67.090	GR-REPO/G 67.487	LI-FU/AL 768.510	LI-REN/AL 495.867	LI-REP/AL 749.507	LI-REPO/A 275.866		
P STRUCT.- CATTLE	COWS/CAT. 0.480	FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	- PIGS 0.107	SOWS/PIGS 0.000	FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.233	HENS/FOWL 0.000	FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	ISH-HENS 0.000	MGTH/HENS 0.000	GH/HENS 0.000	GTH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.668	BROI/FOWL 0.000	FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000



ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE--TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	DKT.
		2.500	4.000	7.500	12.500	17.000	21.000	23.500	23.000	19.000	13.500
R		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS		WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER
		7.500	3.000	12.600	7.999	42.000		0.000	0.000	0.000	0.000
C	--RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	DKT.
		72.000	80.000	100.000	103.000	106.000	103.000	76.000	88.000	103.000	107.000
D		NOV.	DEC.	YEAR	EVAPOT.	YR					
		100.000	85.000	1268.000	0.000						
E	REGION --	SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS		AREA	POPULAT.
		1.000	3.000	3.000	0.000	0.000	0.000	0.000		2722.000	676.000
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+1HA	FARM+30H	
		27.127	8.634	0.946	8.264	9.534			5881.000	103.000	
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET
		89.768	36.458	1.952	1.235	33.174	0.451	0.685	0.000	0.374	0.000
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)				
		0.000	0.000	0.000	0.000	0.555	0.180	0.000			
COEFFICIENTS											
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MDW-PG/PG	LARGE-F-S	POP./TA	POP./AUA
		0.406	0.909	0.018	0.000	0.012	0.350	0.000	0.017	753.052	1854.188
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR
		248.346	2.000	0.000	90.666	96.500	105.666	0.429	6.333	19.333	12.833
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GCATS	CFH. FCWL
		1.450	7.713	34.478	8.121	0.188	0.215	5.330	0.873	0.239	0.266
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.	
		3.684	16.093	0.000	0.000	78.657		69.024	82.755	59.720	
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.	
		44.755	33.902	0.568	0.431			62.122	33.102	59.720	
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A			
		49.186	49.499	48.930	49.225	633.197	447.960	714.081	278.832		
P	STRUCT.-CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
		0.463	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q	--PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
		0.019	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS
		0.099	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GR/BROI	GIB/BROI	ISB/BROI
		0.866	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGION 3 6 3 0 1

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
	-0.500	1.500	6.000	11.000	14.000	18.000	20.500	19.500	16.500	11.000
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
	4.500	0.000	10.200	12.000	85.000	0.000	0.000	0.000	0.000	
C	- RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.
	51.000	57.000	94.000	101.000	104.000	103.000	102.000	101.000	103.000	104.000
D	NOV.	DEC.	YEAR	EVAPOT.	YR					
	95.000	77.000	1205.000	0.000	0.000					
E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	SOIL MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.	
	1.000	1.000	1.000	0.000	0.000	0.000	0.000	3678.000	214.000	
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARMS+30H
	47.392	7.524	2.169	1.943	4.268			18674.000	170.000	
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET
	259.252	73.247	5.344	1.006	66.779	1.983	2.257	0.000	0.637	0.000
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)			
	0.000	0.000	0.000	0.000	1.719	0.187	0.000			
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MDW-PG/P	LARGE-F-S	POP./TA	POP./AUA
	0.282	0.911	0.030	0.000	0.027	0.422	0.000	0.009	82.545	292.162
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR
	58.183	1.000	0.000	79.866	102.333	100.416	0.396	3.750	16.583	10.166
L REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH. FCWL
	1.413	12.414	32.879	3.339	0.068	0.103	2.341	0.649	0.210	0.063
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHGS.	RE-POTAS.
	4.204	1.883	0.000	0.000	0.000	59.571	56.372	60.427	53.139	
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	0.201		KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.
	47.567	12.004	0.798	0.201			50.735	24.170	53.139	
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A			
	52.174	52.389	51.880	52.167	164.539	118.003	179.932	76.456		
P STRUCT.-	CATTLE	CONS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
	0.508	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q	- PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
	0.021	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS
	0.508	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
	0.455	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGION 3 6 4 0 1

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
	3.500	4.500	8.000	13.000	17.500	20.500	23.500	23.500	18.500	13.500
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
	8.000	4.000	13.100	5.000	30.000	0.000	0.000	0.000	0.000	0.000
C	- RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.
	58.000	64.000	95.000	87.000	87.000	102.000	92.000	98.000	82.000	94.000
D	NOV.	DEC.	YEAR	EVAPOT.	YR					OKT.
	85.000	83.000	1056.000	0.000						101.000
E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.	
	3.000	1.000	3.000	0.000	0.000	0.000	0.000	2477.000	668.000	
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H
	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GH)	GRAIN (G)	PULSE(PC)	POTATOES	SUC.-BEEF
	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
H	FOD.-BEEF IND.	CROPS	TEMP.-GR.	FOD.	MAIZE	GR.	FODDER	VEG+FLOW.	ROOT (RC)	
	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	POP./TA	POP./AUA
	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR
	269.681	2.333	0.000	81.000	92.500	88.000	0.460	6.916	19.416	13.166
L REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GCATS
	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.
	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU				KG/AUA	KG-NITR.	KG-PHOS.
	0.000	0.000	0.000	0.000				0.000	0.000	0.000
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REPO/A			
	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
P STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.
	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS
	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R	-L.-	HENS	FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GIH-HENS	MGIH-HENS	GH/HENS
	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S	-BROTTLER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI
	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGION 3 6 5 0 1

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 1.600	FEB. 4.000	MARCH 7.700	APRIL 12.700	MAY 16.800	JUNE 20.500	JULY 24.000	AUG. 23.500	SEPT. 19.000	OCT. 14.400
B	NOV. 8.700	DEC. 3.000	YEAR 12.700	ICEDAYS 3.999	FROSTDAYS 29.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER 0.000	
C	JAN. 41.000	FEB. 55.000	MARCH 52.000	APRIL 67.000	MAY 66.000	JUNE 61.000	JULY 63.000	AUG. 94.000	SEPT. 62.000	OCT. 75.000
D	NOV. 114.000	DEC. 48.000	YEAR 797.000	EVAPOT. 0.000	YR 0.000					
E REGION -	SOIL MAIN SOIL 3.000	2ND SOIL 3.000	3RD SOIL 3.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 0.000	WET-SOILS 0.000	AREA 2460.000	POPULAT. 817.000	
F	-LIVEST. CATTLE 0.000	PIGS 0.000	HENS 0.000	BROILERS 0.000	TOT. FOWL 0.000	FARM-STRUCTURE 0.000	FARMS+IHA 0.000	FARM+30H 0.000		
G	-LANDUSE AREA (TA) 0.000	AUA (LF) 0.000	ARABLE AL 0.000	GARDENS 0.000	GRASS(PG) 0.000	MAIZE(GM) 0.000	GRAIN (G) 0.000	PULSE(PC) 0.000	POTATDES 0.000	SUG.-BEET 0.000
H	FOD.-BEET 0.000	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FOODER 0.000	VEG+FLOW. 0.000	ROOT (RC) 0.000			
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 0.000	GRASS/AUA 0.000	GRAIN/AUA 0.000	RC./AUA 0.000	MAIZE/AUA 0.000	GRAIN/AL 0.000	MDM-PG/PG 0.000	LARGE-F-S 0.000	POP./TA 0.000	POP./AUA 0.000
K RELIEF/CLIMATE	POP./AREA 332.113	SOIL 3.000	RELIEF 0.000	WINT-RAIN 64.166	SUM.-RAIN 68.833	YEAR-RAIN 66.416	WI-R/YR-R 0.483	TEMP-WINT 6.566	TEMP.-SUM 19.416	TEMP.YEAR 12.991
L REG.-CONC.(FU)	HORSES 0.000	OTH.CATT. 0.000	MILK-COWS 0.000	CALVES 0.000	OTH. PIGS 0.000	SOWS 0.000	FAT.-PIGS 0.000	SHEEP 0.000	GOATS 0.000	OTH. FOWL 0.000
M	LAY -HENS 0.000	BROILERS 0.000	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 0.000	RE/AUA 0.000	RE-NITR. 0.000	RE-PHOS. 0.000	RE-POTAS. 0.000
N	GRASS-FU 0.000	L-IND.-FU 0.000	GR-FU/TFU 0.000	LI-FU/TFU 0.000	LI-FU/AL 0.000	LI-REN/AL 0.000	LI-REP/AL 0.000	KG/AUA 0.000	KG-PHOS. 0.000	KG-POTAS. 0.000
O	GR-FU/GR 0.000	GR-REN/GR 0.000	GR-REP/GR 0.000	GR-REPO/G 0.000	LI-FU/AL 0.000	LI-REN/AL 0.000	LI-REP/AL 0.000			
P STRUCT.-	CATTLE 0.000	COWS/CAT. 0.000	FARM MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	- PIGS 0.000	SOWS/PIGS 0.000	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	IHP/PIGS 0.000
R	-L.-HENS 0.000	HENS/FOWL 0.000	FARM MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.000	BROI/FOWL 0.000	FARM MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	G9/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION 3 6 6 0 1

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE-- TEMP. JAN. FEB. MARCH APRIL MAY JUNE JULY AUG. SEPT. OKT.  
 2.000 4.000 8.000 12.500 17.000 21.000 23.500 23.500 19.000 14.000  
 NOV. DEC. YEAR ICEDAYS FROSTDAYS WIND-D-JU WIND-D-DE WIND-D-YR WINDPOWER  
 7.500 3.000 12.800 3.999 30.000 0.000 0.000 0.000 0.000 0.000 0.000  
 C - RAIN JAN. FEB. MARCH APRIL MAY JUNE JULY AUG. SEPT. OKT.  
 57.000 50.000 64.000 75.000 86.000 86.000 64.000 64.000 75.000 93.000  
 D NOV. DEC. YEAR EVAPOT.YR  
 85.000 62.000 864.000 0.000

E REGION - SOIL MAIN SOIL 2ND SOIL 3RD SOIL MOUNTAINS HILLS PLAINS WET-SOILS AREA POPULAT.  
 3.000 3.000 1.000 0.000 0.000 0.000 0.000 0.000 2142.000 772.000  
 F -LIVEST. CATTLE PIGS HENS BROILERS TOT. FOWL FARM-STRUCTURE FARMS+1HA FARM+30H  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 G -LANDUSE AREA (TA) AUA (LF) ARABLE AL GARDENS GRASS(PG) MAIZE(GM) GRAIN (G) PULSE(PC) POTATOES SUG.-BEET  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 H FOD.-BEET IND.CROPS TEMP.-GR. FOD.MAIZE GR.FODDER VEG+FLOW. ROOT (RC)  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

COEFFICIENTS

I L-USE/STR./POP. AUA/TA GRASS/AUA GRAIN/AUA RC./AUA MAIZE/AUA GRAIN/AL MOM-PG/PG LARGE-F-S PCP./TA PCP./AUA  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 K RELIEF/CLIMATE POP./AREA SOIL RELIEF WINT-RAIN SUM.-RAIN YEAR-RAIN WI-R/YR-R TEMP-WINT TEMP.-SUM TEMP.YEAR  
 360.410 2.666 0.000 68.500 75.000 72.000 0.475 6.416 19.333 12.875

L REG.-CONC.(FU) HORSES OTH.CATT. MILK-COWS CALVES OTH. PIGS SOWS FAT.-PIGS SHEEP GCATS OTH. FCWL  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 M LAY -HENS BROILERS GEESE DUCKS TURKEYS TOTAL-FU RE/AUA RE-NITR. RE-PHOS. RE-POTAS.  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 N GRASS-FU L-IND.-FU GR-FU/TFU LI-FU/TFU LI-FU/AL LI-REP/AL LI-REP/A  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 O GR-FU/GR GR-REN/GR GR-REP/GR GR-REPO/G LI-FU/AL LI-REN/AL LI-REP/AL LI-REP/A  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

P STRUCT.- CATTLE COWS/CAT. CAT./FARM MGIH-CAT. GH-CATTLE GIH-CAT. ISH-CAT. MGIC/CAT. GC/CAT. GIC/CAT. ISC/CAT.  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 Q - PIGS SOWS/PIGS PIGS/FARM MGIH-PIGS GH- PIGS GIH-PIGS ISH-PIGS MGIP/PIGS GP/PIGS GIP/PIGS ISP/PIGS  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 R -L.-HENS HENS/FOWL HENS/FARM MGIH-HENS GH- HENS GIH-HENS ISH-HENS MGIH/HENS GH/HENS GIH/HENS ISH/HENS  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 S -BROILER BROI/FOWL BROI/FARM MGIH-BROI GH- BROI GIH-BROI ISH-BROI MGIB/BROI GB/BROI GIB/BROI ISB/BROI  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

REGION 3 6 7 0 1

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE--	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		2.000	3.000	7.500	13.000	17.000	21.500	24.000	23.500	19.000	13.500
B	NOV.	8.500	3.500	13.300	6.000	35.000					
	NOV.		DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPDKR	
					6.000	35.000	0.000	0.000	0.000	0.000	
C	JAN.	48.000	43.000	53.000	62.000	60.000	61.000	29.000	36.000	56.000	54.000
	JAN.		FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
D	NOV.	57.000	51.000	601.000		EVAPOT.YR					
	NOV.		DEC.	YEAR		0.000					

E REGION --	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.	
	3.000	3.000	3.000	0.000	0.000	0.000	0.000	1793.000	249.000	
F	CATTLE	PIGS	HENS	BROILERS	TOT.	FWL				
	0.000	0.000	0.000	0.000	0.000	0.000	FARM-STRUCTURE	FARMS+IHA	FARM+30H	
								0.000	0.000	
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(IGM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET
	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)			
	0.000	0.000	0.000	0.000	0.000	0.000	0.000			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	POP./TA	POP./AUA	
	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR	
	138.873	3.000	0.000	51.000	50.666	50.083	0.509	6.333	19.666	13.000	
L REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH.
	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.
	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.	
	0.000	0.000	0.000	0.000			0.000	0.000	0.000	0.000	
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A			
	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
P STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10			
A	CLIMATE--TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.			
		2.014	3.714	7.671	12.600	16.614	20.571	23.428	22.857	18.785	13.414			
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPCHEM				
		7.457	2.928	12.642	6.571	42.428	0.000	0.000	0.000	0.000	0.000			
C	-RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.			
		55.285	54.857	75.714	81.857	89.142	85.142	68.857	74.714	79.714	87.000			
D		NOV.	DEC.	YEAR	EVAPOT.YR									
		87.428	67.428	944.428	0.000									
E	REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.
		2.428	2.142	2.428	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	18369.000	4135.000
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL				FARM-STRUCTURE	FARMS+1HA	FARM+30H	469.000
		99.811	36.073	4.121	13.083	18.106					27926.000			
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEEET	0.000	
		397.397	139.064	8.600	4.045	125.776	2.582	3.427	0.000	0.000	1.199	0.000		
H	FOD.-BEEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)							
		0.000	0.000	0.000	0.000	2.818	0.419	0.000						
COEFFICIENTS														
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	POP./TA	POP./AUA	2973.451		
		0.349	0.904	0.024	0.000	0.018	0.398	0.000	0.016	1040.521	1040.521			
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-MINT	TEMP.-SUM	TEMP.YEAR	12.671		
		225.107	2.333	0.000	71.285	79.904	78.702	0.452	6.199	19.142	12.671			
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GCATS	OTH.	FCWL	0.194
		1.523	11.910	35.088	5.049	0.383	0.822	5.079	0.640	0.640	0.187	0.187	0.194	
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-PCTAS.	64.997	73.009	58.764	
		4.208	6.679	0.000	0.000	71.767	KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.	58.497	29.203	58.764	
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU										
		49.350	22.417	0.687	0.312									
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REP/D/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REP/D/A						
		54.564	54.757	54.225	54.536	362.493	250.190	387.535	152.627					
P	STRUCT.-CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GTH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.	0.000		
		0.488	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		
Q	-PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GTH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS	0.000			
		0.068	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GTH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS	0.000			
		0.227	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GTH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI	0.000			
		0.722	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		

REGION 3 8 1 0 1

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE-	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
		-0.200	3.200	7.800	12.600	16.800	20.800	22.800	22.300	19.000	13.700
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
		7.600	2.000	12.800	13.000	68.000	0.000	0.000	0.000	0.000	
C	- RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
		51.000	56.000	68.000	73.000	76.000	69.000	38.000	46.000	83.000	98.000
D		NOV.	DEC.	YEAR	EVAPOT.	YR					
		97.000	68.000	829.000	0.000						

E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.		
	1.000	3.000	1.000	0.000	0.000	0.000	0.000	2589.000	284.000		
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOHL	FARM-STRUCTURE	FARMS+IHA	FARM+30H	
		21.762	2.878	0.046	0.324	0.995		6977.700	165.000		
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(CM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET
		81.557	43.998	25.095	0.652	17.978	0.328	8.874	0.000	0.628	0.000
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)				
		0.000	0.000	0.000	0.000	14.485	0.286	0.000			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC/AUA	MAIZE/AUA	GRAIN/AL	MOV-PG/PG	LARGE-F-S	POP./TA	POP./AUA
	0.539	0.408	0.201	0.000	0.007	0.353	0.000	0.023	348.722	645.483
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR
	109.694	1.666	0.000	73.000	64.166	69.083	0.528	5.683	19.049	12.366
L REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	GTH. FCWL
	0.509	9.987	23.251	2.869	0.063	0.170	1.384	0.263	0.009	0.426
M	LAY	-HENS	BROILERS	GEESE	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.
		0.148	0.522	0.000	0.000	39.695	38.474	39.401	37.535	
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A	KG-NITR.	KG-POTAS.
		34.020	5.585	0.858	0.141	9.791	7.708	6.178	34.627	15.760
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A	KG-NITR.	KG-POTAS.
		83.259	83.399	83.007	83.237	9.791	7.708	6.178	34.627	15.760

P STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	MGIC/CAT.	GC/CAT.	ISC/CAT.	
		0.470	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
Q	- PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
		0.056	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS
		0.046	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGIB/5ROI	GB/5ROI	GIB/5ROI	ISB/5ROI
		0.325	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000



REGION 3 8 2 0 1

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE--	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	DKT.
		-0.200	3.200	7.800	12.600	16.800	20.800	22.800	22.300	19.000	13.700
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTAYS	WIND-D-DE	WIND-D-DE	WIND-D-DE	WIND-D-DE	WIND-D-DE
		7.600	2.000	12.800	11.000	40.000	0.000	0.000	0.000	0.000	0.000
C	-	RAIN	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	DKT.
		49.000	59.000	69.000	73.000	56.000	54.000	43.000	51.000	67.000	101.000
D		NOV.	DEC.	YEAR	EVAPOT.	YR					
		115.000	85.000	822.000	0.000						

E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.		
	1.000	3.000	1.000	0.000	0.000	0.000	0.000	3449.000	398.000		
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H	
		28.520	10.799	0.067	1.578	2.469		7870.000	296.000		
G	-LANDUSE	AREA (TA)	AUA (LF)	APACH	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES
		122.519	56.034	29.240	0.291	24.023	0.242	6.370	0.000	0.701	0.000
H	FOD.-BEEF	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)				
		0.000	0.000	0.000	21.170	0.263	0.000				

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MDW-PG/PG	LARGE-F-S	POP./TA	POP./AUA	
	0.457	0.428	0.113	0.000	0.004	0.217	0.000	0.037	324.847	710.283	
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMPF.YEAR	
	115.395	1.666	0.000	79.666	57.333	68.500	0.581	5.683	19.049	12.366	
L REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GCATS	CTH. FCWL	
	1.661	7.800	29.198	2.609	0.079	0.116	4.554	0.552	0.021	0.441	
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE-AUA	RE-NITR.	RE-PHOS.	RE-POTAS.
	0.169	1.999	0.000	0.000	0.000	49.205	46.076	48.302	43.465		
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.			
	39.234	9.971	0.797	0.202	41.469	19.320	43.465				
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REP/D/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REP/G/A			
	91.514	91.680	90.595	91.312	19.108	12.976	18.133	8.274			

P STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
	0.573	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
	0.013	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS
	0.027	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
	0.639	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGION 3 8 3 0 1

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE-TEMP.	JAN. 1.000	FEB. 4.000	MARCH 8.500	APRIL 13.000	MAY 17.500	JUNE 21.500	JULY 24.000	AUG. 23.000	SEPT. 19.000	OKT. 13.500
B		NOV. 7.500	DEC. 2.500	YEAR 13.100	ICEDAYS 10.000	FROSTDAYS 30.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-P-YR 0.000	WINDPOWER 0.000	
C	-RAIN	JAN. 55.000	FEB. 48.000	MARCH 58.000	APRIL 78.000	MAY 81.000	JUNE 72.000	JULY 35.000	AUG. 41.000	SEPT. 62.000	OKT. 95.000
D		NOV. 78.000	DEC. 59.000	YEAR 740.000	EVAPOT.YR 0.000						
E	REGION - SOIL	MAIN SOIL 3.000	2ND SOIL 1.000	3RD SOIL 3.000	SOIL MOUNTAINS 0.000	HILLS 0.000	PLAINS 0.000	WET-SCILLS 0.000	AREA 2291.000	POPULAT. 390.000	
F	-LIVEST.	CATTLE 20.323	PIGS 24.716	HENS 0.042	BROILERS 7.960	TOT. FOWL 9.329	FARM-STRUCTURE 5260.000	FARMS+1HA 108.000			
G	-LANDUSE AREA (TA)	AUA (LF) 64.228	ARABLE AL 33.513	19.218	GARDENS 0.127	GRASS(PG) 12.427	MAIZE(GM) 0.033	GRAIN (G) 5.227	PULSE(PC) 0.000	POTATDES 0.144	SUG.-BEET 0.000
H	FOD.-BEET IND.-CROPS	TEMP.-GR. 0.000	FOD.-MAIZE 0.000	FOD.-FODDER 13.279	VEG+FLOW. 0.127	ROOT (RC) 0.000					

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA 0.521	GRASS/AUA 0.370	GRAIN/AUA 0.155	RC./AUA 0.000	MAIZE/AUA 0.000	GRAIN/AL 0.271	MON-PG/PG 0.000	LARGE-F-S 0.020	POP./TA 607.211	POP./AUA 1163.727
K	RELIEF/CLIMATE	POP./AREA 170.231	SOIL 2.333	RELIEF 0.000	WINT-RAIN 65.500	SUM.-RAIN 61.500	YEAR-RAIN 61.666	WI-K/YR-R 0.531	TEMP-WINT 6.166	TEMP.-SUM 19.666	TEMP.YEAR 12.916
L	REG.-CONC.(FU)	HORSES 0.563	OTH.CATT. 6.803	MILK-COWS 33.575	CALVES 4.716	OTH. PIGS 1.014	SDWS FAT. 2.178	FAT.-PIGS 14.717	SHEEP 7.353	GCATS 0.032	CTH. FOWL 1.187
M	LAY -HENS	BROILERS 0.177	16.863	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 89.186	RE/AUA 76.795	RE-NITR. 90.884	RF-PHCS. 63.102	RE-PCIAS. 63.102
N	GRASS-FU	L-IND.-FU 48.327	40.858	GR-FU/TFU 0.541	LI-FU/TFU 0.458		KG/AUA 69.106	KG-NITR. 36.353	KG-PHOS. 63.102		
O	GR-FU/GR	GR-REN/GR 130.330	137.446	GR-REP/GR 133.495	GR-REPO/G 133.776	LI-FU/AL 71.250	LI-REN/AL 45.022	LI-REP/AL 72.164	LI-REP/A 23.536		
P	STRUCT.-CATTLE	COWS/CAT. 0.553	0.000	FARM MGTH-CAT. 0.000	GH-CATTLE 0.000	GTH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	-PIGS	SCWS/PIGS 0.064	0.000	PIGS/FARM 0.000	MGTH-PIGS 0.000	GH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS	HENS/FOWL 0.004	0.000	MGTH-HENS 0.000	GH-HENS 0.000	GTH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GTH/HENS 0.000	ISH/HENS 0.000
S	-BROILER	BROI/FOWL 0.853	0.000	BROI/GR 0.000	GH-BROI 0.000	GTH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION	3	8	4	0	1	ORIGINAL-DATA										
	1	2	3	4	5	6	7	8	9	10						
A	CLIMATE-TEMP.	JAN. 1.000	FEB. 4.500	MARCH 8.000	APRIL 13.000	MAY 17.000	JUNE 22.000	JULY 24.000	AUG. 23.500	SEPT. 19.000	OKT. 13.500					
B		NOV. 7.500	DEC. 2.000	YEAR 13.000	ICEDAYS 10.000	FROSTDAYS 30.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPCWR 0.000						
C	-RAIN	JAN. 49.000	FEB. 45.000	MARCH 50.000	APRIL 58.000	MAY 64.000	JUNE 57.000	JULY 36.000	AUG. 41.000	SEPT. 62.000	OKT. 82.000					
D		NOV. 71.000	DEC. 57.000	YEAR 685.000	EVAPOT.YR 0.000											
E	REGION -	SOIL 3.000	MAIN SOIL 1.000	2ND SOIL 3.000	3RD SOIL 0.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 0.000	WET-SOILS 0.000	AREA 2690.000	POPULAT. 553.000					
F	-LIVEST.	CATTLE 33.228	PIGS 41.729	HENS 0.066	BROILERS 0.701	TOT. 2.018	FARM-STRUCTURE 7485.000	FARMS+IHA 7485.000	FARM+30H 115.000							
G	-LANDUSE AREA (TA)	AUA (LF) 81.093	ARABLE AL 44.445	28.280	GARDENS 0.990	GRASS(PG) 13.871	MAIZE(GM) 0.023	GRAIN (C) 5.998	PULSE(PC) 0.000	PCTATGES 0.338	SUG.-BEEF 0.000					
H	FOD.-BEEF IND.CROPS	TEMP.-GR. 0.000	FOD. MAIZE GR. 0.000	FODDER 0.000	VEG+FLOW. 21.246	ROOT (RC) 0.000										
COEFFICIENTS																
I	L-USE/STR./POP.	AUA/TA 0.548	GRASS/AUA 0.312	GRAIN/AUA 0.134	RC/AUA 0.000	MAIZE/AUA 0.000	GRAIN/AL 0.212	MOM-PG/PG 0.000	LARGE-F-S 0.015	POP./TA 681.933	POP./AUA 1244.234					
K	RELIEF/CLIMATE	POP./AREA 205.576	SOIL RELIEF 0.000	WINT-RAIN 0.000	SUM.-RAIN 59.000	YEAR-RAIN 53.000	WI-R/YR-R 57.083	TEMP-WINT 0.516	TEMP.-SUM 6.083	TEMP.-YEAR 19.750	TEMP.-YEAR 12.916					
L	REG.-CONC.(FU)	HORSES 1.106	OTH.CATT. 8.400	MILK-COWS 39.871	CALVES 6.266	OTH. PIGS 0.549	SOWS 1.077	FAT.-PIGS 21.512	SHEEP 2.186	GOATS 0.031	CTH. 0.844					
M	LAY -HENS	BROILERS 0.210	1.119	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 83.179	RE/AUA 72.211	RE-NITR. 64.990	RE-PHOS. 77.628	RE-POTAS. 53.425					
N	GRASS-FU	L-IND.-FU 51.598	31.581	GR-FU/TFU 0.620	LI-FU/TFU 0.379	GH-CATTLE 0.000	GIH-CAT. 0.000	MGIC/CAT. 0.000	ISH-CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000				
O	GR-FU/GR	GR-REN/GR 165.329	167.621	GR-REP/GR 165.557	GR-REPO/G 166.213	LI-FU/AL 49.633	LI-REN/AL 31.271	LI-REP/AL 40.797	LI-REFD/A 18.153							
P	STRUCT.-CATTLE	COWS/CAT. 0.533	0.000	FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	MGIC/CAT. 0.000	ISH-CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000				
Q	-PIGS	SOWS/PIGS 0.024	0.000	FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	MGIP/PIGS 0.000	ISH-PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000				
R	-L.-HENS	HENS/FOWL 0.032	0.000	FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	MGIH/HENS 0.000	ISH-HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000				
S	-BROILER	BROI/FOWL 0.347	0.000	FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	MGIB/BROI 0.000	ISH-BROI 0.000	CB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000				

REGION 3 8 5 0 1

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
	0.500	4.200	8.800	13.400	17.700	21.500	23.700	23.300	20.200	15.100
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPCWR	
	8.600	3.100	13.900	10.000	27.000	0.000	0.000	0.000	0.000	
C	-RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.
	41.000	40.000	63.000	88.000	88.000	65.000	68.000	47.000	51.000	61.000
D	NOV.	DEC.	YEAR	EVAPOT.YR						
	97.000	96.000	791.000	0.000						

E REGION - SOIL	MAIN SOIL	2ND SOIL	3RD SOIL	SOIL MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.
	3.000	1.000	3.000	0.000	0.000	0.000	0.000	3702.000	933.000
F -LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT. FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H	
	14.098	8.469	0.038	0.493	1.423	4374.000	124.000		
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)
	57.251	26.441	20.544	0.520	4.631	0.050	4.836	0.000	0.288
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)		
	0.000	0.000	0.000	0.000	14.680	0.191	0.000		

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC/AUA	MAIZE/AUA	GRAIN/AL	MDM-PG/PG	LARGE-F-S	POP./TA	POP./AUA
	0.461	0.175	0.182	0.000	0.001	0.235	0.000	0.028	1629.665	3528.610
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-S	TFMP-WINT	TEMP.-SUM	T-MP.YEAR
	252.025	2.333	0.000	68.833	63.333	65.916	0.522	6.716	19.966	13.341
L REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOVS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL
	0.763	12.802	17.548	4.329	0.177	0.374	7.360	1.307	0.190	1.012
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHCS.	RE-PCTAS.
	0.204	1.323	0.000	0.000	0.000	47.395	43.174	46.071	39.477	
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHCS.	KG-PCTAS.
	32.613	14.781	0.688	0.311			38.857	18.428	39.477	
O	GR-FU/GR	GR-REP/GR	GR-REP/G	LI-FU/AL	LI-REN/AL	LI-REPO/A				
	186.208	188.957	186.454	187.261	19.024	12.972	17.265	8.597		
P STRUCT.-CATTLE	CONS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
	0.329	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q	-PIGS	SOMS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
	0.025	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	MGIH/HFNS	GH/HENS	GIH/HENS	ISH/HENS
	0.026	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
	0.346	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGION 3 8 6 0 1

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE--	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	DKT.
		1.500	3.500	8.000	13.000	17.000	21.500	23.500	23.000	20.000	14.000
E	NOV. DEC.	7.500	3.000	13.200	7.999	20.000					
				YEAR	ICEDAYS	FROSTDAYS		WIND-D-JU	WIND-D-DE	WIND-C-YR	WINCPower
C	JAN. FEB.	45.000	40.000	54.000	58.000	65.000	63.000	47.000	48.000	58.000	72.000
				MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	DKT.
D	NOV. DEC.	58.000	50.000	672.000							
				YEAR	VAPOT.	YR					

E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.	
	3.000	3.000	3.000	0.000	0.000	0.000	0.000	2632.000	381.000	
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H
		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	PCITATCES	SUG.-BEET
	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
H	FDD.-BEET IND.	CROPS	TEMP.-GR.	FOD.-MAIZE	GR.-FODDER	VEG+FLOW.	ROOT (RC)			
	0.000	0.000	0.000	0.000	0.000	0.000	0.000			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	POP./TA	PCP./AUA	
	0.000	0.000	0.000	0.000	0.000	0.000	0.000	2.000	*****	*****	
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR	
	144.756	3.000	0.000	53.166	56.500	56.000	0.474	6.250	19.666	12.958	
L REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	GTH. FOWL	
	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE-AUA	RE-NITR.	RE-PHOS.	RE-POTAS.
	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU				KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.
	0.000	0.000	0.000	0.000				0.000	0.000	0.000	0.000
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REPO/A				
	0.000	0.000	0.000	0.000	0.000	0.000	0.000				
P STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GTH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GTH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GTH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GTH/HENS	ISH/HENS
	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GTH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGION 3 8 7 0 1

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE-TEMP. JAN. FEB. MARCH APRIL MAY JUNE JULY AUG. SEPT. OKT.  
 3.500 3.500 8.000 13.000 17.000 21.500 23.500 23.000 19.500 14.500  
 B NOV. DEC. YEAR ICEDAYS FROSTDAYS WIND-D-JU WIND-D-DE WIND-D-YR WINDPGWER  
 9.500 4.000 0.000 7.000 15.000 0.000 0.000 0.000 0.000 0.000  
 C JAN. RAIN JAN. FEB. MARCH APRIL MAY JUNE JULY AUG. SEPT. OKT.  
 51.000 53.000 52.000 50.000 55.000 42.000 28.000 39.000 85.000 56.000  
 D NOV. DEC. YEAR EVAPOT.YR  
 74.000 59.000 649.000 0.000

E REGION - SOIL MAIN SOIL 2ND SCIL 3RD SOIL MOUNTAINS HILLS PLAINS WET-SOILS AREA POPULAT.  
 3.000 3.000 1.000 0.000 0.000 0.000 0.000 1859.000 352.000  
 F -LIVEST. CATTLE PIGS HENS BROILERS TOT. FOWL FARM-STRUCTURE FARMS+IHA FARM+30H  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 G -LANDUSE AREA (TA) AUA (LF) ARABLE AL GARDENS GRASS(PG) MAIZE(GM) GRAIN (G) PULSE(PC) POTATOES SUG.-BELT  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 H FOD.-BEET IND.CROPS TEMP.-GR. FOD.MAIZE GR.FODDER VEG+FLOW. ROOT (RC)  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

COEFFICIENTS

I L-USE/STR./POP. AUA/TA GRASS/AUA GRAIN/AUA RC/AUA MAIZE/AUA GRAIN/AL MOW-PG/PG LARGE-F-S POP./TA POP./AUA  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 K RELIEF/CLIMATE POP./AREA SOIL RELIEF WINT-RAIN SUM.-RAIN YEAR-RAIN WI-R/YR-R TEMP-WINT TEMP.-SUM TEMP.YEAR  
 189.349 2.666 0.000 57.500 49.833 54.083 0.531 7.083 19.583 13.333

L REG.-CONC.(FU) HORSES OTH.CATT. MILK-COWS CALVES OTH. PIGS SOWS FAT.-PIGS SHEEP GCATS CTH. FOWL  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 M LAY -HENS BROILERS GEESE TURKEYS TOTAL-FU RE/AUA RE-NITR. RE-PHOS. RE-POTAS.  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 N GRASS-FU L-IND.-FU GR-FU/TFU LI-FU/TFU KG/AUA KG-NITR. KG-PHOS. KG-POTAS.  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

O GR-FU/GR GR-REN/GR GR-REP/GR GR-REPO/G LI-FU/AL LI-REN/AL LI-REP/AL LI-REPO/A  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

P STRUCT.-CATTLE COWS/CAT. CAT./FARM MGTH-CAT. GH-CATTLE GIH-CAT. ISH-CAT. MGIC/CAT. GC/CAT. GIC/CAT. ISC/CAT.  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

Q - PIGS SOWS/PIGS PIGS/FARM MGTH-PIGS GH- PIGS GIH-PIGS ISH-PIGS MGIP/PIGS GP/PIGS GIP/PIGS ISP/PIGS  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

R -L.-HENS HENS/FOWL HENS/FARM MGTH-HENS GH- HENS GIH-HENS ISH-HENS MGIH/HENS GH/HENS GIH/HENS ISH/HENS  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

S -BROILER BROI/FOWL BROI/FARM MGTH-BROI GH- BRGI GIH-BROI ISH-BROI MGIB/BROI GB/BROI GIB/BROI ISB/BROI  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

REGION 3 8 0 1

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		3.000	4.500	8.500	13.500	17.500	22.000	24.500	24.000	20.500	15.000
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
		8.000	3.500	13.900	7.999	20.000	0.000	0.000	0.000	0.000	0.000
C	-RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		60.000	52.000	67.000	68.000	71.000	63.000	40.000	46.000	79.000	100.000
D		NOV.	DEC.	YEAR	EVAPOT.	YR					
		87.000	79.000	787.000	0.000						

E	REGION - SOIL	MAIN SOIL	2ND SOIL	3RD SOIL	SOIL MOUNTAINS	HILLS	PLAINS	WET-SCILS	AREA	POPULAT.	
		3.000	1.000	1.000	0.000	0.000	0.000	0.000	2910.000	562.000	
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H	
		9.090	6.948	0.012	2.032	3.811			1315.000	241.000	
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(CM)	GRAIN (G)	PULSE(PC)	POTATOES
		58.042	19.154	8.870	0.140	9.696	0.070	3.394	0.000	0.000	0.174
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.	MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)			
		0.000	0.000	0.000	0.000	5.075	0.049	0.000			0.001

COEFFICIENT

I	L-USE/STR.	POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOM-PG/PG	LARGE-F-S	POP./TA	POP./AUA
		0.330	0.506	0.177	0.000	0.000	0.003	0.382	0.000	0.183	968.264	2934.112
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.	YEAR
		193.127	2.000	0.000	74.166	61.166	65.583	0.565	7.083	20.333	13.708	
L	REG.-CONC.(FU)	HORSES	OTH-CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GCATS	OTH.
		0.730	17.391	4.636	4.150	1.657	0.000	2.490	3.572	6.739	0.057	2.767
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.	
		0.088	7.532	0.000	0.000	0.000	51.814	46.641	53.889	39.471		
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.	
		29.555	22.259	0.570	0.429	0.000	0.000	0.000	0.000	0.000	0.000	
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A				
		58.385	63.148	60.393	60.660	48.066	31.689	50.353	18.924			

P	STRUCT.-CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
		0.097	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q	-PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
		0.149	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH-HENS	GH/HENS	GIH/HENS	ISH/HENS
		0.003	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
		0.533	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGIONSAGGREGAT 3 8 0 0 1

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN. 1.200	FEB. 3.825	MARCH 8.175	APRIL 13.012	MAY 17.162	JUNE 21.450	JULY 23.600	AUG. 23.049	SEPT. 19.525	OCT. 14.125
B	NOV. 7.975	DEC. 2.762	YEAR 11.587	ICEDAYS 9.624	FROSTDAYS 31.249		WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER 0.000
C	JAN. 50.125	FEB. 49.125	MARCH 60.125	APRIL 68.250	MAY 66.625	JUNE 61.000	JULY 39.250	AUG. 45.375	SEPT. 69.625	OCT. 85.000
D	NOV. 84.625	DEC. 69.125	YEAR 746.875	EVAPOT. YR 0.000						
E REGION - SOIL MAIN SOIL	2ND SOIL 2.500	3RD SOIL 2.000	SOIL MOUNTAINS 0.000	HILLS 0.000	PLAINS 0.000	WET-SOILS 0.000	AREA 22122.000	POPULAT. 3853.000		
F -LIVEST.	CATTLE 127.021	PIGS 95.539	HENS 0.271	BROILERS 13.088	TOT. FOWL 20.045		FARM-STRUCTURE 33281.000	FARMS+IHA 1049.000		
G	-LANDUSE AREA (TA) 464.690	AUA (LF) 223.585	ARABLE AL 131.247	GARDENS 2.720	GRASS(PG) 82.626	MAIZE(GM) 0.746	GRAIN (G) 34.699	PULSE(PC) 0.000	PCTATDES 2.273	SUG.-BEET 0.001
H	FOD.-BEET 0.000	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD. MAIZE 0.000	GR.FODDER 89.935	VEG+FLOW. 1.144	ROOT (RC) 0.000			
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 0.481	GRASS/AUA 0.369	GRAIN/AUA 0.155	RC./AUA 0.000	MAIZE/AUA 0.003	GRAIN/AL 0.264	MOH-PG/PG 0.000	LARGE-F-S 0.031	POP./TA 829.154	PCP./AUA 1723.281
K RELIEF/CLIMATE	POP./AREA 174.170	SOIL 2.250	RELIEF 0.000	WINT-RAIN 66.354	SUM.-RAIN 58.354	YEAR-RAIN 62.239	WI-R/YR-R 0.533	TEMP-WINT 6.343	TEMP.-SUM 19.633	TEMP. YEAR 12.988
L REG.-CONC. (FU)	HORSES 0.974	OTH.CATT. 9.614	MILK-COWS 27.323	CALVES 4.039	OTH. PIGS 0.456	SOVS 0.861	FAT.-PIGS 9.072	SHEEP 2.459	GCATS 0.045	OTH. FOWL 0.897
M	LAY -HENS 0.172	BROILERS 4.156	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 60.072	RE/AUA 54.083	RE-NITR. 58.977	RE-PHOS. 58.977	RE-POTAS. 48.395
N	GRASS-FU 40.416	L-IND.-FU 19.655	GR-FU/TFU 0.672	LI-FU/TFU 0.327			KG/AUA 48.675	KG-NITR. 23.591	KG-PHOS. 23.591	KG-POTAS. 48.395
O	GR-FU/GR 109.367	GR-REN/GR 111.614	GR-REP/GR 109.809	GR-REPC/G 110.297	LI-FU/AL 33.483	LI-REN/AL 21.867	LI-REP/AL 31.341	LI-REPO/A 13.007		
P STRUCT.- CATTLE	COMS/CAT. 0.480	CAT./FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	SC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	- PIGS 0.043	SOWS/PIGS 0.000	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GF/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.013	HENS/FOWL 0.000	FARM MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.652	BROI/FOWL 0.000	FARM MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000



REGION 3 4 1 0 2

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	DKT.
	-0.100	3.700	8.300	12.900	17.200	21.000	23.100	21.200	19.100	14.000
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPWER	0.000
	7.900	2.200	12.600	12.000	45.000	0.000	0.000	0.000	0.000	0.000
C -- RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	DKT.
	57.000	64.000	100.000	108.000	106.000	101.000	100.000	99.000	82.000	102.000
D	NOV.	DEC.	YEAR	EVAPOT.YR	0.000					
	103.000	72.000	1233.000	0.000						
E REGION -- SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	NET-SOILS	AREA	POPULAT.		
	1.000	3.000	1.000	0.000	0.000	0.000	1193.000	726.000		
F -LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT. FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H		
	14.295	3.185	1.620	1.358	3.137		3312.000	96.000		
G -LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET	
	30.888	16.457	4.698	0.211	11.251	1.963	3.123	0.000	0.372	0.000
H FOD.-BEET IND.	CROPS TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)					
	0.000	0.000	0.000	0.588	0.000					
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	POP./TA	POP./AUA
	0.532	0.683	0.189	0.000	0.119	0.664	0.000	0.028	2350.427	4411.456
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR
	605.504	1.666	0.000	83.000	99.333	102.750	0.403	5.999	19.083	12.541
L REG.-CONC.(FU)	MORSES	OTH.-CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL
	7.328	17.675	42.705	4.409	0.356	0.477	3.686	0.729	0.214	0.289
M LAY --HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.	
	13.978	5.858	0.000	0.000	97.710	88.065	100.367	78.979		
N GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-PCTAS.	
	68.652	29.058	0.702	0.297			79.258	40.146	78.979	
O GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REPA/L	LI-REPO/A			
	100.418	100.034	97.454	99.437	101.789	68.922	118.196	38.527		
P STRUCT.- CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
	0.491	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q -- PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	SP/PIGS	GIP/PIGS	ISP/PIGS
	0.053	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R --L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS
	0.516	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S --BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
	0.432	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGION 3 4 2 0 2

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
	-0.100	3.700	8.300	12.900	17.200	21.000	23.100	21.200	19.100	14.000
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
	7.900	2.200	12.600	12.000	45.000	0.000	0.000	0.000	0.000	
C	- RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.
		29.000	69.000	97.000	108.000	122.000	99.000	81.000	102.000	106.000
D	NOV.	DEC.	YEAR	EVAPOT.YR						CKT.
	108.000	100.000	1641.000	0.000						105.000

E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.	
	1.000	3.000	1.000	0.000	0.000	0.000	0.000	2067.000	717.000	
F -LIVEST.	CATTLE	PIGS	HENS	BROILERS TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H		
	36.094	6.177	1.815	2.989	5.068	4800.000	4800.000	165.000		
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(LGM)	GRAIN (G)	PULSE(PC)	POTATCES	SUG.-BEET
	31.409	21.957	9.073	0.206	12.587	3.514	6.828	0.000	0.488	0.000
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FOODER	VEG+FLOW.	ROOT (RC)			
	0.000	0.000	0.000	0.000	0.990	0.544	0.000			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOM-PG/PG	LARGE-F-S	POP./TA	POP./AUA
	0.699	0.573	0.310	0.000	0.160	0.752	0.000	0.034	2282.785	3265.473
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-MINT	TEMP.-SUM	TEMP.YEAR
	346.879	1.666	0.000	84.666	103.000	136.750	0.309	5.999	19.083	12.541
L REG.-CCNC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	CTH. FCWL
	13.367	40.524	72.591	7.275	0.773	1.246	4.422	1.650	0.294	0.360
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHCS.	RE-PCTAS.
	11.737	9.665	0.000	0.000	0.000	163.909	152.635	164.897	141.957	
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU		KG/AUA	KG-NITR.	KG-PHCS.	KG-POTAS.	
	128.427	35.481	0.783	0.216		137.371	65.959	141.957		
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A		
	224.032	223.336	217.653	221.967	85.866	59.546	97.107	35.606		

P STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGTH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
	0.441	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q	- PIGS	SOWS/PIGS	PIGS/FARM	MGTH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	CIP/PIGS	ISP/PIGS
	0.096	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R	-L.-HENS	HENS/FCWL	HENS/FARM	MGTH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS
	0.358	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S	-BROILER	BROI/FCWL	BROI/FARM	MGTH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
	0.589	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGION 3 4 3 0 2

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10	
A CLIMATE-- TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.	
	-0.100	3.700	8.300	12.900	17.200	21.000	23.100	21.200	19.100	14.000	
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-C-YR	WINDPOWER		
	7.900	2.200	12.600	12.000	85.000	0.000	0.000	0.000	0.000	0.000	
C	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.	
	40.000	42.000	77.000	87.000	101.000	86.000	88.000	92.000	90.000	98.000	
D	NOV.	DEC.	YEAR	EVAPOT.	YR						
	97.000	54.000	984.000	0.000							
E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS		AREA	POPULAT.	
	1.000	1.000	1.000	0.000	0.000	0.000	0.000		3212.000	165.000	
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FDWL		FARM-STRUCTURE	FARMS+IHA	FARM+30H
	0.000	0.000	0.000	0.000	0.000	0.000	0.000		0.000	0.000	0.000
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOCES	SUG.-BEET	
	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)				
	0.000	0.000	0.000	0.000	0.000	0.000	0.000				

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	POP./TA	POP./AUA		
	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR		
	51.369	1.000	1.000	0.000	68.000	90.666	82.000	0.414	5.999	19.083	12.541		
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	UTH.	FCWL
	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.		
	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU				KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.		
	0.000	0.000	0.000	0.000				0.000	0.000	0.000	0.000		
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REPO/A						
	0.000	0.000	0.000	0.000	0.000	0.000	0.000						
P	STRUCT.- CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.		
	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		
Q	- PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS	ISP/PIGS		
	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS	ISH/HENS		
	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI	ISB/BROI		
	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		

REGION	3	4	4	0	2	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	-----														
A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.					
	0.500	3.600	8.300	13.100	17.300	21.000	22.600	21.900	18.800	13.700					
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER						
	7.500	2.200	12.600	12.000	45.000	0.000	0.000	0.000	0.000						
C	- RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.				
	46.000	71.000	74.000	89.000	89.000	72.000	90.000	60.000	102.000	66.000	98.000				
D	NOV.	DEC.	YEAR	EVAPOT.	YR										
	143.000	75.000	986.000	0.000											
E REGION - SOIL	MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.						
	3.000	3.000	1.000	0.000	0.000	0.000	0.000	2762.000	3889.000						
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+LHA	FARM+30H					
	2.708	6.226	0.317	0.337	0.682					28.000	28.000				
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOCES	SUG.-BEET					
	4.057	3.558	2.343	0.018	1.192	0.722	1.938	0.000	0.034	0.000					
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)								
	0.000	0.000	0.000	0.000	0.239	0.071	0.000								
-----															
COEFFICIENTS															
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOW-PG/PG	LARGE-F-S	POP./TA	POP./AUA				
	0.877	0.335	0.544	0.000	0.202	0.827	0.000	0.000	1.000	95859.000	9109302.979				
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR				
	1408.037	2.666	0.000	84.500	79.833	82.166	0.514	5.966	19.116	12.541					
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH.	FCWL		
	13.912	11.382	26.925	9.064	0.525	0.711	42.046	0.850	0.238	0.236					
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-PCTAS.				
	12.651	6.724	0.000	0.000	0.000	125.267	97.179	115.279	75.163						
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	0.425	0.574	KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.					
	53.308	71.959	0.000	0.000	0.000	87.461	46.111	75.163							
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A							
	159.120	156.867	147.253	154.935	109.274	67.767	100.144	35.317							
P	STRUCT.-CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.				
	0.353	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				
Q	- PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS				
	0.008	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS				
	0.464	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	SB/BROI	GIB/BROI	ISB/BROI				
	0.494	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE--	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
			-0.100	3.700	8.300	12.900	17.200	21.000	23.100	21.200	19.100	14.000
B			NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
			7.900	2.200	12.600	11.000	40.000	0.000	0.000	0.000	0.000	0.000
C		RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
			56.000	67.000	85.000	102.000	104.000	101.000	96.000	96.000	99.000	101.000
D			NOV.	DEC.	YEAR	EVAPOT.	YR					
			100.000	76.000	1204.000	0.000						
E	REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.		
			3.000	1.000	3.000	0.000	0.000	0.000	2759.000	818.000		
F		-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H	
			15.013	9.719	3.497	1.209	4.879		3288.000	46.000		
G		-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	PCTATCES	SUG.-BEET	
			23.768	13.181	4.765	2.585	5.781	1.369	3.238	0.000	0.007	0.000
H		FOD.-BEET IND.	CROPS	TEMP.-GR.	FOD.	MAIZE	GR.	FODDER	VEG+FLOW.	ROOT (RC)		
			0.000	0.000	0.000	0.000	1.287	0.252	0.000			

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOU-PG/PG	LARGE-F-S	PCP./TA	POP./AUA	
		0.554	0.438	0.245	0.000	0.103	0.679	0.000	0.013	3441.602	6205.902	
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	WI-R/YR-R	TEMP-WINT	TLMP.-SUM	TEMP.YEAR		
		296.484	2.333	0.000	80.833	100.000	100.333	0.402	5.999	19.083	12.541	
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH.
		6.653	21.927	53.137	7.265	1.958	2.687	12.077	0.599	0.110	0.393	
M		LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.
		37.673	6.512	0.000	0.000	0.000	150.995	126.802	157.666	104.979		
N		GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-PCTAS.	
		82.427	68.567	0.545	0.454			114.122	63.066	104.979		
O		GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REM/AL	LI-REPO/A				
		187.939	187.274	183.683	186.489	189.673	123.557	213.290	64.141			
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
			0.466	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q		-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GIP/PIGS	GP/PIGS	GIP/PIGS	TSP/PIGS
			0.079	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R		-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS
			0.716	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S		-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
			0.247	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGION	3	4	6	0	2	ORIGINAL-DATA									
	1	2	3	4	5	6	7	8	9	10					
A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.					
	-0.100	3.700	8.300	12.900	17.200	21.000	23.100	21.200	19.100	14.000					
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER						
	7.900	2.200	12.600	9.000	45.000	0.000	0.000	0.000	0.000						
C	-	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.			
	40.000	56.000	60.000	72.000	82.000	82.000	61.000	92.000	65.000	88.000					
D	NOV.	DEC.	YEAR	EVAPOT.YR											
	110.000	58.000	864.000	0.000											
E REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.		
	3.000	1.000	3.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	4777.000	847.000		
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H					
	52.689	25.877	18.186	11.530	30.651						5289.000	224.000			
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATRES	SUG.-BEET			
	48.273	34.203	24.378	6.112	3.573	4.464	12.745	0.000	0.004	0.008					
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.	MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)							
	0.000	0.000	0.000	0.000	11.059	0.316	0.000								
COEFFICIENTS															
I	L-USE/STR./POP.	AUA/YA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOU-PG/PD	LARGE-F-S	PCP./TA	PCP./AUA				
	0.708	0.104	0.372	0.000	0.130	0.522	3.000	0.042	1754.604	2476.390					
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TFMP.YEAR				
	177.307	2.533	0.000	68.866	75.666	72.000	0.476	5.999	19.083	12.541					
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOUS	FAT.-PIGS	SHEEP	GOATS	OTH.	FCWL		
	4.382	36.537	50.150	12.900	1.273	2.498	14.371	0.558	0.051	0.820					
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-PCTAS.					
	75.502	23.934	0.000	0.000	0.000	222.982	178.206	246.274	136.101						
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	0.588										
	91.680	131.301	0.411	0.588											
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPC/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A							
	877.626	876.281	866.102	873.863	184.220	121.594	218.587	62.874							
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.			
	0.325	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
Q	-	PIGS	SOMS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS				
	0.071	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS					
	0.593	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000					
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI					
	0.376	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000					

REGION	3	4	7	0	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10	11	12	13
A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.			
	0.500	3.600	6.300	13.100	17.300	21.000	22.600	21.900	18.600	13.700			
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER				
	7.500	2.200	12.600	9.000	45.000	0.000	0.000	0.000	0.000				
C	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.			
	56.000	51.000	62.000	76.000	79.000	57.000	50.000	52.000	69.000	98.000			
D	NOV.	DEC.	YEAR	EVAPOT.YR									
	85.000	66.000	802.000	0.000									

E REGION -	SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.				
	3.000	3.000	1.000	0.000	0.000	0.000	0.000	2965.000	525.000				
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H			
	15.237	4.327	0.943	0.971	2.072			6081.000	173.000				
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)			
	43.185	34.065	20.341	13.369	0.298	0.741	9.263	0.000	0.000	0.023			0.462
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)						
	0.000	0.000	0.000	0.000	9.475	0.239	0.000						

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PD	LARGE-F-S	PCP./TA	PCP./AUA		
	0.788	0.008	0.271	0.000	0.021	0.455	0.000	0.000	0.028	1215.699	1541.171		
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR		
	177.065	2.666	0.000	69.666	63.833	66.833	0.521	5.966	19.116	12.541			
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL		
	1.165	13.754	4.394	5.223	0.200	0.240	2.543	0.013	0.015	0.139			
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.			
	3.930	2.023	0.000	0.000	0.000	33.644	29.957	34.280	26.758				
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.			
	19.342	14.301	0.574	0.425			26.961	13.712	26.758				
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A					
	2211.137	2201.314	2171.768	2196.414	23.950	17.920	25.593	12.633					
P	STRUCT.-CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GTH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.			
	0.098	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
Q	-PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GTH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS			
	0.041	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GTH-HENS	MGIH/HENS	GH/HENS	GIM/HENS	ISH/HENS			
	0.455	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GTH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI			
	0.468	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			

REGION 3 4 8 0 2

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE- TEMP. JAN. 1.500 FEB. 3.500 MARCH 8.000 APRIL 13.000 MAY 17.000 JUNE 21.500 JULY 24.000 AUG. 23.000 SEPT. 18.500 CKT. 13.000  
 B NOV. 6.500 DEC. 2.500 YEAR 12.700 ICEDAYS 9.000 FROSTDAYS 45.000 WIND-D-JU WIND-D-DE WIND-D-YR WINDPOWER 0.000  
 C JAN. 68.000 FEB. 58.000 MARCH 68.000 APRIL 57.000 MAY 85.000 JUNE 72.000 JULY 57.000 AUG. 47.000 SEPT. 68.000 CKT. 102.000  
 D NOV. 95.000 DEC. 76.000 YEAR 870.000 EVAPCT.YR 0.000

E REGION - SOIL MAIN SOIL 2ND SOIL 3RD SOIL MOUNTAINS HILLS PLAINS MET-SOILS AREA POPULAT.  
 3.000 3.000 3.000 3.000 0.000 0.000 0.000 0.000 0.000 1770.000 333.000  
 F -LIVEST. CATTLE 0.000 PIGS 0.000 HENS 0.000 BROILERS TOT. FOWL 0.000 0.000 FARM-STRUCTURE FARMS+IHA FARM+30H  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 G -LANDUSE AREA (TA) AUA (LF) ARABLE AL GARDENS GRASS(PG) MAIZE(GM) GRAIN (G) PULSE(PC) POTATOES SUG.-BEET  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 H FOD.-BEET IND.CROPS TEMP.-GR. FOD.MAIZE GR.FODDER VEG+FLOW. ROOT (RC)  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

COEFFICIENTS

I L-USE/STR./POP. AUA/TA GRASS/AUA GRAIN/AUA RC./AUA MAIZE/AUA GRAIN/AL MDW-PG/PG LARGE-F-S PGP./TA PCP./AUA  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 K RELIEF/CLIMATE POP./AREA SOIL RELIEF WIND-RAIN SUM.-RAIN YEAR-RAIN WI-R/YR-R TEMP-WINT TEMP.-SUM TEMP.-YEAR  
 188.135 3.000 0.000 0.000 77.833 64.333 72.500 0.536 5.833 19.500 12.666

L REG.-CONC.(FU) HORSES OTH.CATT. MILK-COWS CALVES OTH. PIGS SOWS FAT.-PIGS SHEEP GCATS CTH. FOWL  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 M LAY -HENS BROILERS GEESE TURKEYS TOTAL-FU RE/AUA RE-VITR. RE-PHCS. RE-POTAS.  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 N GRASS-FU L-IND.-FU GR-FU/TFU LI-FU/TFU KG/AUA KG-NITR. KG-PHOS. KG-POTAS.  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

O GR-FU/GR GR-REN/GR GR-REP/GR GR-REPC/G LI-FU/AL LI-REN/AL LI-REP/AL LI-REPO/A  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

P STRUCT.- CATTLE COMS/CAT. CAT./FARM MGTH-CAT. GH-CATTLE GIH-CAT. ISH-CAT. MGIC/CAT. GC/CAT. GIC/CAT. ISC/CAT.  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 Q - PIGS SOWS/PIGS PIGS/FARM MGTH-PIGS GH- PIGS GIH-PIGS ISH-PIGS MGIP/PIGS GP/PIGS GIP/PIGS ISP/PIGS  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 R -L.-HENS HENS/FOWL HENS/FARM MGTH-HENS GH- HENS GIH-HENS ISH-HENS MGTH-HENS GH/HENS ISH/HENS ISH/HENS  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 S -BROILER BROI/FOWL BROI/FARM MGTH-BROI GH- BROI GIH-BROI ISH-BROI MGIB/BROI GB/BROI GIB/BROI ISB/BROI  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000



ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	0	10
A CLIMATE- TEMP.	JAN. 1.500	FEB. 4.000	MARCH 7.500	APRIL 13.000	MAY 16.500	JUNE 22.000	JULY 24.500	AUG. 23.500	SEPT. 19.500	OKT. 14.000	
B	NOV. 7.000	DEC. 3.000	YEAR 13.200	ICEDAYS 7.999	FROSTDAYS 58.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WIND-PC-WR 0.000		
C	JAN. 39.000	RAIN 36.000	MARCH 47.000	APRIL 58.000	MAY 68.000	JUNE 56.000	JULY 45.000	AUG. 47.000	SEPT. 57.000	OKT. 74.000	
D	NOV. 63.000	DEC. 46.000	YEAR 642.000	EVAPOT. YR 0.000							
E REGION - SOIL MAIN SOIL	2ND SOIL 3.000	3RD SOIL 1.000	SCIL 1.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 0.000	WET-SCILS 0.000	AREA 2339.000	POPULAT. 375.000		
F -LIVEST. CATTLE	29.513	PIGS 24.089	HENS 2.593	BROILERS 3.124	TOT. FOWL 6.089	FARM-STRUCTURE 1617.000	FARMS+IHA 114.000	FARM+30H 114.000			
G -LANDUSE AREA (TA)	AUA (LF) 16.065	ARABLE 14.072	AL 12.052	GARDENS 1.088	GRASS(PG) 0.851	MAIZE(GM) 1.633	GRAIN (G) 5.774	PULSE(PC) 0.000	POTATOES 0.001	SUG.-BEET 0.000	
H FOD.-BEET	IND. 0.000	CROPS 0.000	TEMP.-GR. 0.000	FOD. MAIZE 0.000	GR. FODDER 5.870	VEG+FLOW. 0.128	ROOT (RC) 0.000				
COEFFICIENTS											
I L-USE/STR./POP.	AUA/TA 0.875	GRASS/AUA 0.060	GRAIN/AUA 0.410	RC./AUA 0.000	MAIZE/AUA 0.116	GRAIN/AL 0.477	MOH-PG/PG 0.000	LARGE-F-S 0.070	POP./TA 2334.267	POP./AUA 2664.866	
K RELIEF/CLIMATE	POP./AREA 160.324	SOIL 2.666	RELIEF 0.000	WINT-RAIN 50.833	SUM.-RAIN 55.166	YEAR-RAIN 53.500	WI-R/YR-R 0.475	TEMP-WINT 6.166	TEMP.-SUM 19.833	TEMP. YEAR 13.000	
L REG.-CONC. (FU)	HORSES 2.608	OTH. CATT. 38.621	MILK-COWS 72.057	CALVES 21.990	OTH. PIGS 4.541	SOWS 9.921	FAT.-PIGS 26.049	SHEEP 0.319	GOATS 0.057	CTH. FCWL 0.793	
M LAY -HENS	BROILERS 26.165	15.762	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 218.889	RE/AUA 184.412	RE-NITR. 219.716	RE-PHOS. 155.601		
N GRASS-FU	L-IND. 113.664	-FU 105.224	GR-FU/TFU 0.519	LI-FU/TFU 0.480			KG/AUA 165.970	KG-NITR. 87.886	KG-POTAS. 155.601		
O GR-FU/GR	1879.545	GR-REN/GR 1878.249	GR-REP/GR 1867.742	GR-REPO/G 1875.720	LI-FU/AL 122.393	LI-REN/AL 82.381	LI-REPO/AL 124.185	LI-REPO/A 49.048			
P STRUCT.- CATTLE	COMS/CAT. 0.343	CAT./FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000	
Q - PIGS	SOWS/PIGS 0.125	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	IHP/PIGS 0.000	
R -L.-HENS	HENS/FOWL 0.425	HENS/FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGTH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000	
S -BROILER	BROI/FOWL 0.513	BROI/FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000	

REGIONSAGGREGAT 3 4 0 0 2

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 0.388	FEB. 3.688	MARCH 8.177	APRIL 12.966	MAY 17.122	JUNE 21.166	JULY 23.244	AUG. 21.811	SEPT. 19.011	OKT. 13.822
B	NOV. 7.555	DEC. 2.322	YEAR 12.677	ICEDAYS 10.444	FROSTDAYS 50.333	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPCW 0.000	OKT. 96.222
C	JAN. 47.888	FEB. 57.111	MARCH 74.444	APRIL 84.111	MAY 91.000	JUNE 82.666	JULY 70.888	AUG. 81.222	SEPT. 78.000	OKT. 96.222
D	NOV. 100.444	DEC. 69.222	YEAR 1025.111	EVAPOT. YR 0.000						
E REGION -	SOIL MAIN SOIL 2ND SOIL 3RD SOIL MOUNTAINS	HILLS	PLAINS WET-SCILS	AREA	POPULAT.					
	2.333	2.333	1.666	0.000	0.000	0.000	0.000	23850.000	8395.000	
F -LIVEST.	CATTLE 165.549	PIGS 79.600	HENS 28.971	BROILERS TOT. 21.518	FOWL 52.578	FARM-STRUCTURE	FARMS+IHA 24415.000	FARM+30H 846.000		
G	-LANDUSE AREA (TA) 197.645	AUA (LF) 137.493	ARABLE AL 77.696	GARDENS 23.589	GRASS(PG) 35.533	MAIZE(LGM) 14.406	GRAIN (G) 42.909	PULSE(PC) 0.600	POTATCES 0.929	SUG.-BEET 0.470
H	FOD.-BEET 0.000	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FODDER 29.508	VEG+FLOW. 1.929	ROOT (RC) 0.000			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.695	GRASS/AUA 0.258	GRAIN/AUA 0.312	RC./AUA 0.000	MAIZE/AUA 0.104	GRAIN/AL 0.552	MOW-PG/PG 0.000	LARGE-F-S 0.034	POP./TA 4247.514	POP./AUA 6105.765
K RELIEF/CLIMATE	POP./AREA 351.991	SOIL 2.222	RELIEF 0.000	WINT-RAIN. 74.222	SUM.-RAIN 81.314	YEAR-RAIN 85.425	WI-R/YR-R 0.434	TEMP.-WINT 5.992	TEMP.-SUM 19.220	TEMP.-YEAR 12.606
L REG.-CONC.(FU)	HORSES 5.655	OTH.CATT. 27.433	MILK-COWS 43.434	CALVES 9.374	PIGS 1.198	SOWS 2.228	FAT.-PIGS 10.264	SHEEP 0.605	GCATS 0.111	OTH. FOWL 0.455
M	LAY -HENS 29.920	BROILERS 11.111	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 141.795	RE/AUA 120.213	RE-NITR. 148.689	RE-PHOS. 100.544	KG-POTAS. 59.475
N	GRASS-FU 77.240	L-IND.-FU 64.555	GR-FU/TFU 0.544	LI-FU/TFU 0.455			KG/AUA 108.192	KG-NITR. 59.475	KG-POTAS. 100.544	
O	GR-FU/GR 298.877	GR-REV/GR 292.817	GR-REP/GR 296.865	LI-FU/AL 114.239	LI-REN/AL 76.413	LI-REP/AL 129.209				
P STRUCT.-CATTLE	COWS/CAT. 0.360	CAT./FARM 0.000	MGTH-CAT. 0.030	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	- PIGS 0.083	SOWS/PIGS 0.000	PIGS/FARM 0.000	MGTH-PIGS 0.000	GH- 0.000	PIGS 0.000	MGIP/PIGS 0.000	GF/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.551	HENS/FOWL 0.000	FARM 0.000	MGTH-HENS 0.000	GH- 0.000	HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.300	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.409	BROI/FOWL 0.000	FARM 0.000	MGTH-BROI 0.000	GH- 0.000	BROI 0.000	MGIB/BROI 0.000	GP/BROI 0.000	GIB/BROI 0.000	ISH/BROI 0.000

REGION	3	6	1	0	2	ORIGINAL-DATA									
	1	2	3	4	5	6	7	8	9	10					
A CLIMATE-TEMP.	JAN. 3.000	FEB. 5.000	MARCH 9.000	APRIL 13.500	MAY 17.000	JUNE 21.500	JULY 25.000	AUG. 24.000	SEPT. 20.500	OCT. 14.000					
B	NOV. 7.500	DEC. 4.000	YEAR 13.800	ICEDAYS 7.000	FROSTDAYS 46.000	WIND-0-JU WIND-D-DE WIND-D-YR WINDPOWER-					0.000	0.000	0.000	0.000	
C - RAIN	JAN. 60.000	FEB. 35.000	MARCH 72.000	APRIL 78.000	MAY 100.000	JUNE 90.000	JULY 50.000	AUG. 58.000	SEPT. 65.000	OCT. 75.000					
D	NOV. 76.000	DEC. 66.000	YEAR 820.000	EVAPOT.YR 0.000											
E REGION - SOIL	MAIN SOIL 3.000	2ND SOIL 1.000	3RD SOIL 3.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 0.000	WET-SOILS 0.000	AREA POPULAT. 3097.000 739.000							
F -LIVEST.	CATTLE 22.950	PIGS 8.929	HENS 6.439	BROILERS 7.879	TOT. FOWL 15.923	FARM-STRUCTURE FARMS+IHA FARM+30H 6972.000 102.000									
G -LANDUSE AREA (TA)	AUA (LF) 49.175	ARABLE AL 34.755	9.371	GARDEYS 18.021	MAIZE (GH) 7.140	1.337	GRAIN (G) 4.641	PULSE(PC) 0.000	POTATOES 0.114	SUG.-BEET 0.014					
H	FOD.-BEET 0.000	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FOODER 4.058	VEG+FLOW. 0.130	ROOT (RC) 0.000								
COEFFICIENTS															
I L-USE/STR./POP.	AUA/TA 0.706	GRASS/AUA 0.205	GRAIN/AUA 0.133	RC./AUA 0.000	MAIZE/AUA 0.038	GRAIN/AL 0.495	MON-PG/PG 0.000	LARGE-F-S 0.014	PCP./TA 1502.796	PCP./AUA 2126.312					
K RELIEF/CLIMATE	POP./AREA 238.618	SOIL 2.333	RELIEF 0.000	WINT-RAIN 64.000	SUM.-RAIN 73.500	YEAR-RAIN 68.333	WI-R/YR-R 0.468	TEMP-WINT 7.083	TEMP.-SUM 20.250	TEMP.YEAR 13.666					
L REG.-CONC. (FU)	HORSES 2.684	OTH.CATT. 12.712	MILK-COWS 28.341	CALVES 4.951	PIGS 0.227	SOWS 0.628	FAT.-PIGS 5.513	SHEEP 0.462	GOATS 0.113	OTH. FOWL 1.385					
M	LAY -HENS 26.308	BROILERS 16.095	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 99.424	RE/AUA 0.000	RE-NITR. 80.558	RE-PHOS. 109.888	RE-POTAS. 62.742					
N	GRASS-FU 44.315	L-IND.-FU 55.109	GR-FU/TFU 0.445	LI-FU/TFU 0.554	KG/AUA 72.502		KG-PHOS. 43.955	KG-POTAS. 62.742							
O	GR-FU/GR 215.710	GR-REN/GR 215.649	GR-REP/GR 212.300	GR-REPO/G 214.717	LI-FU/AL 204.390	LI-REN/AL 134.466	LI-REPO/AL 245.796	LT-REPO/A 69.100							
P STRUCT.-CATTLE	COWS/CAT. 0.429	FARM PIGS 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000					
Q - PIGS	SOWS/PIGS 0.053	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000					
R -L.-HENS	HENS/FOWL 0.404	HENS/FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000					
S -BROILER	BROI/FOWL 0.494	BROI/FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000					

REGION 3 6 2 0 2  
 ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE- TEMP. JAN. FEB. MARCH APRIL MAY JUNE JULY AUG. SEPT. OKT.  
 2.500 4.000 7.500 12.500 17.000 21.000 23.500 23.000 19.000 13.500  
 B NOV. DEC. YEAR ICEDAYS FROSTDAYS WIND-D-JU WIND-D-DE WIND-D-YR WINDPOWER  
 7.500 3.000 12.600 7.999 42.000 0.000 0.000 0.000 0.000 0.000  
 C - RAIN JAN. FEB. MARCH APRIL MAY JUNE JULY AUG. SEPT. OKT.  
 72.000 80.000 100.000 103.000 106.000 103.000 76.000 88.000 103.000 107.000  
 D NOV. DEC. YEAR EVAPOT.YR  
 100.000 85.000 1268.000 0.000

E REGION - SOIL MAIN SOIL 2ND SOIL 3RD SOIL MOUNTAINS HILLS PLAINS WET-SOILS AREA PCPULAT.  
 1.000 3.000 3.000 0.000 0.000 0.000 0.000 2722.000 676.000  
 F -LIVEST. CATTLE PIGS HENS BROILERS TOT. FOWL FARM-STRUCTURE FARMS+IHA FARM+30H  
 65.182 25.619 2.751 10.363 15.120 10667.300 130.000  
 G -LANDUSE AREA (TA) AUA (LF) ARABLE AL GARDENS GRASS(PG) MAIZE(GM) GRAIN (G) PULSE(PC) POTATOES SUG.-BEET  
 64.907 46.094 22.646 7.876 15.432 5.369 12.714 0.000 0.202 0.066  
 H FOD.-BEET IND.CROPS TEMP.-GR. FOD.MAIZE GR.FODDER VEG+FLOW. ROOT (RC)  
 0.000 0.000 0.000 0.000 8.909 0.401 0.000

COEFFICIENTS

I L-USE/STR./POP. AUA/TA GRASS/AUA GRAIN/AUA RC./AUA MAIZE/AUA GRAIN/AL MDW-PG/PG LARGE-F-S PCP./TA POP./AUA  
 0.710 0.334 0.275 0.000 0.116 0.561 0.000 0.012 1041.490 1466.568  
 K RELIEF/CLIMATE POP./AREA SOIL RELIEF WINT-RAIN SUM.-RAIN YEAR-RAIN WI-R/YR-R TEMP-WINT TEMP.-SUM TEMP-YEAR  
 248.346 2.000 0.000 90.666 96.500 105.666 0.429 6.333 19.333 12.833  
 L REG.-CONC.(FU) HORSES OTH.CATT. MILK-CONS CALVES OTH. PIGS SOMS FAT.-PIGS SHEEP GCATS CTH. FCWL  
 1.102 21.730 57.033 14.448 -0.599 1.343 14.663 0.285 0.142 1.305  
 M LAY -HENS BROILERS GEESE DUCKS TURKEYS TOTAL-FU RE/AUA RE-NITR. RF-PHCS. RE-PDTAS.  
 8.474 15.962 0.000 0.000 0.000 135.892 119.374 139.051 105.093  
 N GRASS-FU L-IND.-FU GR-FU/TFU LI-FU/TFU KG/AUA KG-NITR. KG-PHCS. KG-PCTAS.  
 80.294 55.598 0.590 0.409 107.436 55.620 105.093  
 O GR-FU/GR GR-REN/GR GR-REPC/G LI-FU/AL LI-REN/AL LI-REP/AL LI-REPO/A  
 239.831 240.023 239.076 239.685 113.165 79.413 120.110 50.577

P STRUCT.- CATTLE CONS/CAT. CAT./FARM MGIH-CAT. GH-CATTLE GIH-CAT. IGH-CAT. MGIC/CAT. GC/CAT. GIC/CAT. ISC/CAT.  
 0.403 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 Q - PIGS SOWS/PIGS PIGS/FARM MGIH-PIGS GH- PIGS GIH-PIGS IGH-PIGS MGIP/PIGS GP/PIGS GIP/PIGS ISP/PIGS  
 0.052 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 R -L.-HENS HENS/FOWL HENS/FARM MGIH-HENS GH- HENS GIH-HENS IGH-HENS MGIH/HENS GH/HENS GIH/HENS ISH/HENS  
 0.181 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 S -BROILER BROI/FOWL BROI/FARM MGIH-BROI GH- BROI GIH-BROI IGH-BROI MGIB/BROI GB/BROI GIB/BROI ISB/BROI  
 0.685 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

REGION 3 6 3 0 2

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE--TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
		-0.500	1.500	6.000	11.000	14.000	18.000	20.500	19.500	16.500	11.000
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS		WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPCMR
		4.500	0.000	10.200	12.000	85.000		0.000	0.000	0.000	0.000
C	-RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
		51.000	57.000	94.000	101.000	104.000	103.000	102.000	101.000	103.000	104.000
D		NOV.	DEC.	YEAR	EVAPOT.	YR					
		95.000	77.000	1205.000	0.000						
E	REGION --	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS		AREA	POPULAT.
		1.000	1.000	1.000	0.000	0.000	0.000	0.000	0.000	3678.000	214.000
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL		FARM-STRUCTURE	FARMS+IHA	FARMS+30H
		0.000	0.000	0.000	0.000	0.000	0.000		0.000	0.000	0.000
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATDES	SUG.-BEET
		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.	MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)			
		0.000	0.000	0.000	0.000	0.000	0.000	0.000			
-----											
COEFFICIENTS											
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOW-PG/PG	LARGE-F-S	POP./TA	POP./AUA
		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.-YEAR
		58.183	1.000	0.000	79.666	102.333	100.416	0.396	3.750	16.583	10.166
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOVS	FAT.-PIGS	SHEEP	GOATS
		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.
		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU				KG/AUA	KG-NITR.	KG-PHCS.	KG-POTAS.
		0.000	0.000	0.000	0.000			0.000	0.000	0.000	0.000
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A			
		0.000	0.000	0.000	0.000	0.000	0.000	0.000			
P	STRUCT.-CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q	-PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS
		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGION	3	6	4	0	2	ORIGINAL-DATA									
	1	2	3	4	5	6	7	8	9	10					
A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.					
	3.500	4.500	8.000	13.000	17.500	20.500	23.500	23.500	18.500	13.500					
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER						
	8.000	4.000	13.100	5.000	30.000		0.000	0.000	0.000						
C	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.					
	58.000	64.000	95.000	87.000	102.000	92.000	98.000	82.000	94.000	101.000					
D	NOV.	DEC.	YEAR	EVAPOT.	YR										
	85.000	83.000	1056.000	0.000											
E REGION - SOIL	MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.						
	3.000	1.000	3.000	0.000	0.000	0.000	0.000	2477.000	668.000						
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H						
	65.376	17.075	6.952	11.923	22.987		11073.000	95.000							
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET					
	74.222	46.921	15.680	9.422	21.422	4.735	7.741	0.000	0.326	0.000					
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)								
	0.000	0.000	0.000	0.000	7.186	0.225	0.000								
COEFFICIENTS															
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MDM-PG/PG	LARGE-F-S	PCP./TA	POP./AUA				
	0.632	0.456	0.164	0.000	0.100	0.493	0.000	0.000	0.008	900.002	1423.669				
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR				
	269.681	2.333	0.000	81.000	92.500	88.000	0.460	6.916	19.416	13.166					
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL				
	1.992	52.262	6.144	13.825	0.415	0.634	7.714	0.067	0.040	2.629					
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.					
	21.039	18.041	0.000	0.000	0.000	124.806	105.349	134.181	87.760						
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REP/A	KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.			
	60.507	64.299	0.484	0.515	192.410	134.564	222.195	82.180	94.814	53.672	87.760				
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPU/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REP/A							
	132.529	132.254	131.263	132.070	192.410	134.564	222.195	82.180							
P	STRUCT.-CATTLE	CONS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.				
	0.044	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				
Q	-PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS				
	0.037	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	SH/HENS	GIH/HENS	ISH/HENS				
	0.302	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	SB/BROI	GIB/BROI	ISB/BROI				
	0.518	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10		
A CLIMATE-TEMP.	JAN. 1.600	FEB. 4.000	MARCH 7.700	APRIL 12.700	MAY 16.800	JUNE 20.500	JULY 24.000	AUG. 23.500	SEPT. 19.000	CKT. 14.400		
B	NOV. 8.700	DEC. 3.000	YEAR 12.700	ICEDAYS 3.999	FROSTDAYS 29.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPCWER 0.000			
C	JAN. 41.000	FEB. 55.000	MARCH 52.000	APRIL 67.000	MAY 66.000	JUNE 61.000	JULY 63.000	AUG. 94.000	SEPT. 62.000	CKT. 75.000		
D	NOV. 114.000	DEC. 48.000	YEAR 797.000	EVAPOT.YR 0.000								
E REGION -	SOIL MAIN SOIL 3.000	2ND SOIL 3.000	3RD SOIL 3.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 0.000	WET-SOILS 0.000	AREA 2460.000	POPULAT. 817.000			
F	-LIVEST. CATTLE 0.000	PIGS 0.000	HENS 0.000	BROILERS TOT. 0.000	FOWL 0.000	FARM-STRUCTURE 0.000	FARMS+IHA 0.000	FARM+30H 0.000				
G	-LANDUSE AREA (TA) 0.000	AUA (LF) 0.000	ARABLE AL 0.000	GARDENS 0.000	GRASS(PG) 0.000	MAIZE(GM) 0.000	GRAIN (G) 0.000	PULSE(PC) 0.000	PCTATDES 0.000	SUG.-BEET 0.000		
H	FOD.-BEET 0.000	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FODDER 0.000	VEG+FLOW. 0.000	ROOT (RC) 0.000					

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.000	GRASS/AUA 0.000	GRAIN/AUA 0.000	RC./AUA 0.000	MAIZE/AUA 0.000	GRAIN/AL 0.000	MDW-PG/PG 0.000	LARGE-F-S 0.000	POP./TA 0.000	PCP./AUA 0.000
K RELIEF/CLIMATE	POP./AREA 332.113	SOIL 3.000	RELIEF 0.000	WINT-RAIN 64.166	SUM.-RAIN 68.833	YEAR-RAIN 66.416	WI-R/YR-R 0.483	TEMP-WINT 6.566	TEMP.-SUM 19.416	TEMP.YEAR 12.991
L REG.-CONC. (FU)	HORSES 0.000	DTH.CATT. 0.000	MILK-COWS 0.000	CALVES 0.000	DTH. PIGS 0.000	SOWS 0.000	FAT.-PIGS 0.000	SHEEP 0.000	GCATS 0.000	CTH. FCWL 0.000
M	LAY -HENS 0.000	BROILERS 0.000	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 0.000	RE/AUA 0.000	RE-NITR. 0.000	RE-PHOS. 0.000	RE-POTAS. 0.000
N	GRASS-FU 0.000	L-IND.-FU 0.000	GR-FU/TFU 0.000	LI-FU/TFU 0.000	KG/AUA 0.000	KG-NITR. 0.000	KG-PHOS. 0.000	KG-POTAS. 0.000		
O	GR-FU/GR 0.000	GR-REN/GR 0.000	GR-REP/GR 0.000	GR-REPO/G 0.000	LI-FU/AL 0.000	LI-REN/AL 0.000	LI-REP/AL 0.000	LI-REPO/A 0.000		
P STRUCT.-	CATTLE 0.000	COWS/CAT. 0.000	FARM 0.000	MGINH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	ISC/CAT. 0.000
Q	-	PIGS 0.000	SOWS/PIGS 0.000	FARM 0.000	MGINH-PIGS 0.000	GH-PIGS 0.000	GIP-PIGS 0.000	ISP-PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000
R	-L.-HENS 0.000	HENS/FOWL 0.000	FARM 0.000	MGINH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.000	BROI/FOWL 0.000	FARM 0.000	MGINH-BROI 0.000	GH-BROI 0.000	GIB-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	CB/BROI 0.000	GIB/BROI 0.000

REGION 3 6 6 0 2

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN. 2.000	FEB. 4.000	MARCH 8.000	APRIL 12.500	MAY 17.000	JUNE 21.000	JULY 23.500	AUG. 23.000	SEPT. 19.000	OKT. 14.000
B	NOV. 7.500	DEC. 3.000	YEAR 12.800	ICEDAYS 3.999	FROSTDAYS 30.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER 0.000	
C	JAN. 57.000	FEB. 50.000	MARCH 64.000	APRIL 75.000	MAY 86.000	JUNE 86.000	JULY 64.000	AUG. 64.000	SEPT. 75.000	OKT. 93.000
D	NOV. 85.000	DEC. 62.000	YEAR 864.000	EVAPOT. 0.000	YR 0.000					
E REGION -	SOIL 3.000	MAIN SOIL 3.000	2ND SOIL 1.000	3RD SOIL 0.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 0.000	MET-SOILS 0.000	AREA 2142.000	PCPULAT. 772.000
F	-LIVEST.	CATTLE 11.014	PIGS 2.960	HENS 0.523	BROILERS TOT. 1.050	FOWL 1.986	FARM-STRUCTURE 2737.000	FARMS+IHA 70.000		
G	-LANDUSE AREA (TA)	18.304	ARABLE AL 12.719	GARDENS 4.062	GRASS(PG) 0.631	MAIZE(GM) 1.810	GRAIN (G) 4.545	PULSE(PC) 0.000	POTATOES 0.041	SUG.-BEET 0.156
H	FOD.-BEET	IND. 0.000	CROPS 0.000	TEMP.-GR. 0.000	FOD.-MAIZE 0.000	GR.FOODER 2.930	VEG+FLOW. 0.166	ROOT (RC) 0.000		

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.694	GRASS/AUA 0.049	GRAIN/AUA 0.357	RC./AUA 0.000	MAIZE/AUA 0.142	GRAIN/AL 0.569	MOM-PG/PG 0.000	LARGE-F-S 0.025	POP./TA 4217.657	POP./AUA 6069.659
K RELIEF/CLIMATE	POP./AREA 360.410	SOIL 2.666	RELIEF 0.000	WINT-RAIN 68.500	SUM.-RAIN 75.000	YEAR-RAIN 72.000	WI-R/YR-R 0.475	TEMP.-WINT 6.416	TEMP.-SUM 19.333	TEMP.-YEAR 12.875
L REG.-CONC.(FU)	HORSES 1.147	OTH.CATT. 21.294	MILK-COWS 21.471	CALVES 8.889	OTH. PIGS 0.063	SOWS 0.122	FAT.-PIGS 5.592	SHEEP 0.185	GOATS 0.180	OTH. FCWL 0.974
M	LAY -HENS 5.838	BROILERS 5.861	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 71.623	RE/AUA 64.314	RE-NITR. 73.530	RE-POTAS. 57.881	
N	GRASS-FU 44.280	L-IND.-FU 27.342	GR-FU/TFU 0.618	LI-FU/TFU 0.381	LI-FU/AL 43.613	LI-REN/AL 31.894	LI-REP/AL 47.097	LI-REPO/A 21.798	KG-NITR. 57.883	KG-POTAS. 29.412
O	GR-FU/GR 892.557	GR-REN/GR 893.332	GR-REP/GR 886.960	GR-REPO/G 891.240	LI-FU/AL 43.613	LI-REN/AL 31.894	LI-REP/AL 47.097	LI-REPO/A 21.798		
P STRUCT.-	CATTLE 0.247	COWS/CAT. 0.000	FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000
Q	-	PIGS 0.011	SOWS/PIGS 0.000	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000
R	-L.-HENS	HENS/FOWL 0.263	FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000
S	-BROILER	BROI/FOWL 0.528	FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000



REGION 3 6 7 0 2

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		2.000	3.000	7.500	13.000	17.000	21.500	24.000	73.500	19.000	13.500
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS		WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER
		8.500	3.500	13.300	6.000	35.000		0.000	0.000	0.000	0.000
C	--RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		48.000	43.000	53.000	62.000	60.000	61.000	29.000	36.000	56.000	54.000
D		NOV.	DEC.	YEAR	EVAPOT.	YR					
		57.000	51.000	601.000	0.000						

E	REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.
		3.000	3.000	3.000	3.000	3.000	3.000	3.000	0.000	0.000	0.000	0.000	1793.000	249.000
F	--LIVEST.	CATTLE		PIGS	HENS	BROILERS	TOT.	FOWL			FARM-STRUCTURE	FARMS+IHA	FARM+30H	
		0.000	0.000	0.000	0.000	0.000	0.000	0.000			0.000	0.000	0.000	0.000
G	--LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	PCTATGES	SUG.-BEET		
		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.-MAIZE	GR.-FODDER	VEG+FLOW.	ROOT (RC)							
		0.000	0.000	0.000	0.000	0.000	0.000							

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	POP./TA	POP./AUA
		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR
		138.873	3.000	0.000	51.000	50.666	50.083	0.509	6.333	19.666	13.000
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL
		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-PCTAS.	
		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU		KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.		
		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A			
		0.000	0.000	0.000	0.000	0.000	0.000	0.000			
P	STRUCT.-CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.	
		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q	--PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS	
		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R	--L.-HENS	HENS/FOWL	FARM	MGIH-HENS	GH-HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS	
		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S	--BROILER	BROI/FOWL	FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI	
		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGIONSAGGREGAT 3 6 0 0 2

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
L CLIMATE-TEMP.	JAN. 2.014	FEB. 3.714	MARCH 7.671	APRIL 12.600	MAY 16.614	JUNE 20.571	JULY 23.428	AUG. 22.857	SEPT. 18.785	CKT. 13.414
B	NOV. 7.457	DEC. 2.928	YEAR 12.642	ICEDAYS 6.571	FROSTDAYS 42.428	WIND-C-JU 0.000	WIND-D-DE 0.000	WIND-O-YR 0.000	WINDPOW 0.000	WINDPOW 0.000
C	JAN. 55.285	FEB. 54.857	MARCH 75.714	APRIL 81.857	MAY 89.142	JUNE 85.142	JULY 68.857	AUG. 74.714	SEPT. 79.714	CKT. 87.000
D	NOV. 87.428	DEC. 67.428	YEAR 944.428	EVAPOT.YR 0.000						
E REGION -	SOIL MAIN SOIL 2.428	2ND SOIL 2.142	3RD SOIL 2.428	MOUNTAINS 0.000	HILLS 0.000	PLAINS 0.000	WET-SOILS 0.000	AREA 18369.000	POPULAT. 4135.000	
F	-LIVEST. CATTLE 164.522	PIGS 54.583	HENS 16.665	BROILERS TOT. 31.215	FOWL 56.016	FARM-STRUCTURE 31449.000	FARMS+IHA 397.000			
G	-LANDUSE AREA (TA) 206.608	AUA (LF) 140.489	ARABLE AL 55.671	GARDENS 39.381	GRASS(PC) 44.625	GRAIN (G) 13.251	PULSE(PC) 29.641	POTATCES 0.000	SUG.-BEET 0.683	
H	FOD.-BEET 0.000	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FODDER 23.083	VEG+FLOW. 0.922	ROOT (RC) 0.000			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.679	GRASS/AUA 0.317	GRAIN/AUA 0.210	RC./AUA 0.000	MAIZE/AUA 0.094	GRAIN/AL 0.532	MOM-PG/PG 0.000	LARGF-F-S 0.012	POP./TA 2001.374	POP./AUA 2943.290
K RELIEF/CLIMATE	POP./AREA 225.107	SOIL 2.333	RELIEF 0.000	WINT-RAIN 71.285	SUM.-RAIN 79.904	YEAR-RAIN 78.702	WI-R/YR-R 0.452	TEMP.-WINT 6.199	TEMP.-SUM 19.142	TEMP.YEAR 12.671
L REG.-CONC.(FU)	HORSES 1.795	OTH.CATT. 29.657	MILK-COWS 29.719	CALVES 11.387	OTH. PIGS 0.003	SOWS 0.819	FAT.-PIGS 9.257	SHEEP 0.247	GOATS 0.104	OTH. FCWL 1.737
M	LAY -HENS 16.844	BROILERS 15.775	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 117.349	RE/AUA 100.103	RE-NITR. 124.278	RE-PHOS. 84.553	
N	GRASS-FU 61.524	L-IND.-FU 55.825	GR-FU/TFU 0.524	LI-FU/TFU 0.475			KG/AUA 90.092	KG-PHOS. 49.711	KG-PTAS. 84.553	
O	GR-FU/GR 193.691	GR-REN/GR 192.197	GR-REP/GR 193.243	LI-FU/AL 140.878	LI-REN/AL 97.407	LI-REP/AL 159.561	LI-REPO/A 58.474			
P STRUCT.-	CATTLE 0.253	COWS/CAT. 0.000	FARM 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	-	PIGS 0.045	SOWS/FARM 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.297	HENS/FOWL 0.000	FARM 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.557	BROI/FOWL 0.000	FARM 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIR/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
	-0.200	3.200	7.800	12.600	16.800	20.800	22.800	22.300	19.000	13.700
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WIND-DE	WIND-DE
	7.600	2.000	12.800	13.000	68.000	0.000	0.000	0.000	0.000	0.000
C	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
	51.000	56.000	68.000	73.000	76.000	69.000	38.000	46.000	83.000	98.000
D	NOV.	DEC.	YEAR	EVAPRT.	YR					
	97.000	68.000	829.000	0.000	0.000					
E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	PCPULAT.	
	1.000	3.000	1.000	0.000	0.000	0.000	0.000	2589.000	284.000	
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H
	70.504	28.076	0.062	1.303	2.979			7445.000	692.000	
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(IPC)	POTATOES	SUG.-BEET
	84.273	66.930	58.395	6.099	2.359	1.975	22.813	0.000	0.078	1.367
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)			
	0.000	0.000	0.000	30.813	2.676	0.300				

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	PCP./TA	PCP./AUA
	0.794	0.035	0.340	0.000	0.029	0.390	0.000	0.092	336.999	424.323
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR
	109.694	1.666	0.000	73.000	64.166	69.083	0.528	5.683	19.049	12.366
L REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS
	0.691	22.570	37.601	9.036	0.878	0.189	1.476	7.488	0.034	0.723
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.
	0.131	1.382	0.000	0.000	0.000	82.205	76.756	80.046	72.721	
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.
	61.087	21.117	0.743	0.256			69.080	32.018	72.721	
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REP/G	LI-FU/AL	LI-REN/AL	LI-REPC/A			
	1733.197	1733.885	1728.465	1732.096	24.204	17.931	21.920	13.378		
P STRUCT.-	CATTLE	COMS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.
	0.356	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q	-	PIGS	SOMS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS
	0.076	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R	-L.-	HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GIH-HENS	MGIH/HENS	GH/HENS
	0.020	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GIH-BROI	MGIB/BROI	GB/BROI	ISB/BROI
	0.437	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGION 3 8 2 0 2

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
	-0.200	3.200	7.800	12.600	16.800	20.800	22.800	22.300	19.000	13.700
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-DE	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPCWHR
	7.600	2.000	12.800	11.000	40.000	0.000	0.000	0.000	0.000	0.000
C	- RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.
	49.000	59.000	69.000	73.000	73.000	56.000	54.000	43.000	51.000	67.000
D	NOV.	DEC.	YEAR	EVAPOT.	YR					OKT.
	115.000	85.000	822.000	0.000						101.000
E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS		AREA	POPULAT.
	1.000	3.000	1.000	0.000	0.000	0.000	0.000		3449.000	398.000
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL		FARM+IHA	FARM+30H
	64.700	75.863	0.065	2.151	4.710				7546.000	259.000
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET
	87.825	59.685	56.627	0.966	2.010	0.650	17.361	0.000	0.063	0.147
H	FOD.-BEET IND.	CROPS	TEMP.-GR.	FOD.	MAIZE	GR.	FODDER	VEG+FLOW.	ROOT (RC)	
	0.000	0.000	0.000	0.000	37.152	1.165	0.000			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	PCP./TA	PCP./AUA
	0.679	0.033	0.290	0.000	0.010	0.306	0.000	0.034	453.173	666.834
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR
	115.395	1.666	0.000	79.666	57.333	68.500	0.581	5.683	19.049	12.366
L REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS
	0.331	15.148	53.031	9.036	1.330	2.491	27.096	0.031	1.253	
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.
	0.154	2.558	0.000	0.000	0.000	0.000	112.557	96.570	105.283	85.021
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU				KG/AUA	KG-NITR.	KG-PHOS.
	68.634	43.922	0.609	0.390				86.913	42.113	85.021
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REPC/A			
	2038.031	2038.538	2035.737	2037.559	46.294	29.427	38.710			
P STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.
	0.489	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS
	0.042	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS
	0.013	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI
	0.456	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		1.000	4.000	8.500	13.000	17.500	21.500	24.000	23.000	19.000	13.500
B		NOV.	DEC.	YEAR	ICE-DAYS	FROST-DAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WIND-POWER	
		7.500	2.500	13.100	10.000	30.000	0.000	0.000	0.000	0.000	0.000
C		JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		55.000	48.000	58.000	78.000	81.000	72.000	35.000	41.000	62.000	95.000
D		NOV.	DEC.	YEAR	EVAPOT.	YR					
		78.000	59.000	740.000	0.000						

E	REGION -	SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SCILLS	AREA	POPULAT.
		3.000	1.000	3.000	0.000	0.000	0.000	0.000	2291.000	390.000
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H
		36.988	54.947	0.044	2.889	4.884		4731.000	134.000	
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET
		43.876	30.161	26.036	1.561	2.528	0.098	5.417	0.000	0.002
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.	MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)		
		0.000	0.000	0.000	0.000	19.940	0.180	0.000		

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	POP./TA	POP./AUA
		0.687	0.083	0.179	0.000	0.003	0.208	0.000	0.028	888.668	1293.060
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.	TEMP.YEAR
		170.231	2.333	0.000	65.500	61.500	61.666	0.531	6.166	19.666	12.916
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS
		1.123	14.830	63.698	10.265	3.100	5.970	34.549	0.272	0.017	1.940
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.
		0.207	6.800	0.000	0.000	0.000	142.776	118.991	133.330	101.476	
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU				KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.
		79.941	62.835	0.559	0.440			107.091	53.332	101.476	
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPC/G	LI-FU/AL	LI-REN/AL	LI-REPO/A				
		953.767	953.912	950.371	952.852	72.790	45.221	62.176	25.034		

P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
		0.519	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q		PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
		0.071	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GHI/HENS	ISH/HENS	
		0.009	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI	
		0.591	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

A CLIMATE--	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.
B	NOV.	7.500	2.000	13.000	10.000	30.000	ICEDAYS	FROST-DAYS	WIND-D-JU	WIND-D-DE	WIND-POWER
C	JAN.	49.000	45.000	50.000	58.000	64.000	JUNE	36.000	41.000	62.000	82.000
D	NOV.	71.000	57.000	685.000	EVAPOT.	0.000	YEAR	0.000	0.000	0.000	0.000
E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SCILS	AREA	POPULAT.		
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS TOT.	FOWL					
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATRES	SUG.-BEET	
H	FOD.-BEET	IND.-CROPS	TEMP.-GR.	FOD.	MAIZE	GR.	FODDER	VEG+FLOW.	ROOT (RC)		

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOM-PG/PG	LARGE-F-S	POP./TA	POP./AUA
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TFMP.-SUM	TEMP.-YEAR
L	REG.-CCNC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL
M	LAY -HENS	BROILERS	GEESE	0.000	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	0.528	0.471	KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.	
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A			
P	STRUCT.-	CATTLE	COMS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH-HENS	GH/HENS	GIP/HENS	ISH/HENS
S	-BROTILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		0.500	4.200	9.800	13.400	17.700	21.500	23.700	23.300	20.200	15.100
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER-	
		8.600	3.100	13.900	10.000	27.000	0.000	0.000	0.000	0.000	0.000
C	-RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		41.000	40.000	63.000	88.000	65.000	68.000	47.000	51.000	61.000	76.000
D		NOV.	DEC.	YEAR	EVAPOT.YR						
		97.000	96.000	791.000	0.000						

E	REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SCILLS	AREA	POPULAT.
		3.000	1.000	1.000	3.000	3.000	0.000	0.000	0.000	0.000	0.000	0.000	3702.000	933.000
F	-LIVEST.	CATTLE	41.087	PIGS	58.469	HENS	0.052	BROILERS	TOT.	FOWL	6.036	FARM-STRUCTURE	FARMS+IHA	FARM+30H
		106.567	67.827	48.222	8.581	9.901	0.597	16.913	0.000	0.000	0.955	6299.000	543.000	
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GH)	GRAIN (G)	PULSE(PC)	POTATDES	SUG.-BEET		
		0.000	0.000	0.000	0.000	26.129	1.066	0.000	0.000	0.000	0.000	0.000	0.955	1.908
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.	MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)						
		0.000	0.000	0.000	0.000	26.129	1.066	0.000						

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MDW-PG/PG	LARGE-F-S	POP./TA	PCP./AUA		
		0.636	0.145	0.249	0.000	0.008	0.350	0.000	0.077	875.505	1375.558		
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR		
		252.025	2.333	0.000	68.833	63.333	65.916	0.522	6.716	19.966	13.341		
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GCATS	CTH.	FCWL
		0.838	14.633	20.276	4.773	3.190	4.138	11.325	0.863	0.061	1.446		
M	LAY -HENS	BROILERS	GEESE	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHGS.	RE-POTAS.				
		0.108	2.840	0.000	64.497	54.330	60.687	46.562					
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU									
		36.673	27.823	0.568	0.431	KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.				
D	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REP/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A					
		251.233	253.062	250.661	251.724	39.135	24.459	33.894	13.808				

P	STRUCT.-	CATTLE	CONS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
		0.334	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
		0.104	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS	
		0.008	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISR/BROI	
		0.449	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGION 3 8 6 0 2

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 1.500	FEB. 3.500	MARCH 8.000	APRIL 13.000	MAY 17.000	JUNE 21.500	JULY 23.500	AUG. 23.000	SEPT. 20.000	OCT. 14.000
B	NOV. 7.500	DEC. 3.000	YEAR 13.200	ICEDAYS 7.999	FROSTDAYS 20.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER 0.000	
C	JAN. 45.000	FEB. 40.000	MARCH 54.000	APRIL 58.000	MAY 65.000	JUNE 63.000	JULY 47.000	AUG. 48.000	SEPT. 58.000	OCT. 72.000
D	NOV. 58.000	DEC. 50.000	YEAR 672.000	FVAPOT.YR 0.000						
E REGION -	SOIL MAIN SOIL 3.000	2ND SOIL 3.000	3RD SOIL 3.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 0.000	WET-SOILS 0.000	AREA 2632.000	POPULAT. 381.000	
F	-LIVEST. CATTLE 0.000	CATTLE 0.000	PIGS 0.000	HENS 0.000	BROILERS TOT. 0.000	FOWL 0.000	FARM-STRUCTURE 0.000	FARMS+IHA 0.000	FARM+30H 0.000	
G	-LANDUSE AREA (TA) 0.000	AUA (LF) 0.000	ARABLE AL 0.000	GARDENS 0.000	GRASS(PG) 0.000	MAIZE(GM) 0.000	GRAIN (G) 0.000	PULSE(PC) 0.000	POTATOES 0.000	SUG.-BEET 0.000
H	FOD.-BEET 0.000	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FODDER 0.000	VEG+FLOW. 0.000	ROOT (RC) 0.000			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.000	GRASS/AUA 0.000	GRAIN/AUA 0.000	RC./AUA 0.000	MAIZE/AUA 0.000	GRAIN/AL 0.000	MOM-PC/PG 0.000	LARGE-F-S 0.000	POP./TA 0.000	POP./AUA 0.000
K RELIEF/CLIMATE	POP./AREA 144.756	SOIL 3.000	RELIEF 0.000	WINT-RAIN 53.166	SUM.-RAIN 56.500	YEAR-RAIN 56.000	WI-R/YR-R 6.474	TEMP.-WINT 6.250	TEMP.-SUM 19.666	TEMP.YEAR 12.958
L REG.-CONC.(FU)	HORSES 0.000	OTH.CATT. 0.000	MILK-COWS 0.000	CALVES 0.000	OTH. PIGS 0.000	SOWS 0.000	FAT.-PIGS 0.000	SHEEP 0.000	GCATS 0.000	OTH. FOWL 0.000
M	LAY -HENS 0.000	BROILERS 0.000	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 0.000	RE/AUA 0.000	RE-NITR. 0.000	RE-PRODS. 0.000	RE-POTAS. 0.000
N	GRASS-FU 0.000	L-IND.-FU 0.000	GR-FU/TFU 0.000	LI-FU/TFU 0.000	LI-FU/AL 0.000	LI-REN/AL 0.000	LI-REP/AL 0.000	KG/AUA 0.000	KG-NITR. 0.000	KG-PCTAS. 0.000
O	GR-FU/GR 0.000	GR-REN/GR 0.000	GR-REP/GR 0.000	GR-REPO/G 0.000	LI-FU/AL 0.000	LI-REN/AL 0.000	LI-REP/AL 0.000			
P STRUCT.-	CATTLE 0.000	CONVS/CAT. 0.000	FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	- PIGS 0.000	SOWS/PIGS 0.000	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.000	HENS/FOWL 0.000	FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.000	BROI/FOWL 0.000	FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000



ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE--TEMP.	JAN. 3.000	FEB. 3.500	MARCH 8.000	APRIL 13.000	MAY 17.000	JUNE 21.500	JULY 23.500	AUG. 23.000	SEPT. 19.500	CKT. 14.500
B	-	NOV. 9.500	DEC. 4.000	YEAR 0.000	ICEDAYS 7.000	FROSTDAYS 15.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPCWR 0.000	
C	- RAIN	JAN. 51.000	FEB. 53.000	MARCH 52.000	APRIL 50.000	MAY 55.000	JUNE 42.000	JULY 28.000	AUG. 39.000	SEPT. 85.000	CKT. 56.000
D	-	NOV. 74.000	DEC. 59.000	YEAR 649.000	EVAPOT.YR 0.000						
E	REGION - SOIL	MAIN SOIL 3.000	2ND SOIL 3.000	3RD SOIL 1.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 0.000	WET-SOILS 0.000		AREA 1859.000	POPULAT. 352.000
F	-LIVEST.	CATTLE 9.039	PIGS 24.164	HENS 0.010	BROILERS 0.681	TOT. FOWL 2.495		FARM-STRUCTURE 1507.000	FARMS+IHA 119.000		FARM*30H 119.000
G	-LANDUSE AREA (TA)	AUA (LF) 30.606	ARABIC AL 16.631	11.502	GARDENS 2.469	GRASS(PG) 2.253	MAIZE(GM) 0.154	GRAIN (G) 4.192	PULSE(PC) 0.000	POTATRES 0.032	SUG.-BEET 0.050
H	FOD.-BEET IND.CROPS	TEMP.-GR. 0.000	FOD.MAIZE 0.000	FOD.-GR. 0.000	GR.FODDER 6.667	VEG+FLOW. 0.122	ROOT (RC) 0.000				
COEFFICIENTS											
I	L-USE/STR./POP.	AUA/TA 0.543	GRASS/AUA 0.135	GRAIN/AUA 0.252	RC./AUA 0.000	MAIZE/AUA 0.009	GRAIN/AL 0.364	MON-PG/PG 0.000	LARGE-F-S 0.078	PCP./TA 1150.101	POP./AUA 2116.529
K	RELIEF/CLIMATE	POP./AREA 189.349	SOIL 2.666	RELIEF 0.000	WINT-RAIN 57.500	SUM.-RAIN 49.833	YEAR-RAIN 54.083	WI-R/YR-R 0.531	TEMP-MINT 7.083	TEMP.-SUM 19.583	TEMP.YEAR 13.333
L	REG.-CONC.(FU)	HORSES 0.613	OTH.CATT. 20.910	MILK-COWS 3.974	CALVES 4.657	OTH. PIGS 5.740	SOWS 7.415	FAT.-PIGS 17.942	SHEEP 0.817	GOATS 0.029	OTH. FOWL 3.254
M	LAY -HENS	BROILERS 0.085	BROILERS 2.907	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 68.348	RE/AUA 51.528	RE-NITR. 61.822	RE-PHOS. 39.233	RE-POTAS. 39.233
N	GRASS-FU	L-IND.-FU 26.345	42.002	GR-FU/TFU 0.385	LI-FU/TFU 0.614		KG/AUA 46.375	KG-NITR. 24.728	KG-PHOS. 39.233		
O	GR-FU/GR	GR-REN/GR 194.474	196.374	194.253	195.090	LI-FU/AL 60.732	LI-REN/AL 36.040	LI-REP/AL 51.340	LI-REPO/A 18.514		
P	STRUCT.-CATTLE	COWS/CAT. 0.073	CAT./FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	- PIGS	SOWS/PIGS 0.110	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS	HENS/FOWL 0.004	HENS/FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER	BROI/FOWL 0.272	BROI/FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISR/BROI 0.000

REGION 3 8 0 2

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
		3.000	4.500	8.500	13.500	17.500	22.000	24.500	24.000	20.500	15.000
B		NOV.	DEC.	YEAR	ICE-DAYS	FROST-DAYS	WIND-D-JU	WIND-D-DE	WIND-D-YK	WIND-POWER	
		8.000	3.500	13.900	7.999	20.000	0.000	0.000	0.000	0.000	0.000
C	-RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
		60.000	52.000	67.000	68.000	71.000	63.000	40.000	46.000	79.000	120.000
D		NOV.	DEC.	YEAR	EVAPOT-YR						
		87.000	79.000	787.000	0.000						

E	REGION -	SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SCILLS	AREA	POPULAT.	
		3.000	1.000	1.000	0.000	0.000	0.000	0.000	2910.000	562.000	
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TCT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H	
		29.182	53.124	0.066	19.250	26.420			7497.000	513.000	
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(IGM)	GRAIN (G)	PULSE(PC)	POTATDCS	SUG.-BEET
		102.438	67.191	49.800	5.471	11.537	0.776	23.243	0.000	0.233	0.923
H	FOD.-BEET	IND.-CROPS	TEMP.-GR.	FOD.	MAIZE	GR-FODDER	VEG+FLOW.	ROOT (RC)			
		0.000	0.000	0.000	0.000	22.999	0.808	0.000			

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOH-PG/PG	LARGE-F-S	PCP./TA	POP./AUA		
		0.655	0.171	0.345	0.000	0.011	0.466	0.000	0.368	548.624	836.421		
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TFMP.-SUM	TFMP.YEAR		
		193.127	2.000	0.000	74.166	61.166	65.583	0.565	7.083	20.333	13.708		
L	REG.-CONC.(FU)	HORSES	OTH.-CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GCATS	OTH.	FOWL
		0.872	14.918	6.654	3.574	3.168	3.858	4.667	9.308	3.858	0.072	3.171	
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-PCTAS.		
		0.139	20.341	0.000	0.000	0.000	70.746	55.302	73.601	40.818			
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU				KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.		
		26.375	44.370	0.372	0.627			49.772	29.440	40.818			
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-RFPC/A					
		153.607	161.511	156.245	157.185	59.866	37.198	63.108	18.658				
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.	
		0.153	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GIH-PIGS	MGIP/PIGS	SP/PIGS	GIP/PIGS	ISP/PIGS	
		0.128	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS	
		0.002	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GIH-BROI	MGIB/BROI	SB/BROI	GB/BROI	GIB/BROI	ISB/BROI	
		0.728	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN. 1.200	FEB. 3.825	MARCH 8.175	APRIL 13.012	MAY 17.162	JUNE 21.450	JULY 23.600	AUG. 23.049	SEPT. 19.525	OCT. 14.125
B	NOV. 7.975	DEC. 2.762	YEAR 11.587	ICEDAYS 9.624	FROSTDAYS 31.249	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-T-YR 0.000	WIND-POWER 0.000	
C - RAIN	JAN. 50.125	FEB. 49.125	MARCH 60.125	APRIL 68.250	MAY 66.625	JUNE 61.000	JULY 39.250	AUG. 45.375	SEPT. 69.625	OCT. 85.000
D	NOV. 84.625	DEC. 69.125	YEAR 746.875	EVAPOT.YR 0.000						
E REGION - SOIL	MAIN SOIL 2.500	2ND SOIL 2.000	3RD SOIL 2.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 0.000	WET-SCILS 0.000	AREA 22122.000	POPULAT. 3893.000	
F -LIVEST.	CATTLE 283.154	PIGS 371.683	HENS 0.340	BROILERS 29.599	TOT. FOWL 49.808		FARM-STRUCTURE 40610.000	FARMS+IHA 2353.000		
G	-LANDUSE AREA (TA) 494.129	AUA (LF) 336.497	ARABLE AL 271.752	GARDENS 30.669	GRASS(PG) 31.804	MAIZE(GM) 4.309	GRAIN (G) 94.186	PULSE(PC) 0.000	POTATOES 1.377	SUG.-REET 4.395
H	FOD.-BEET 0.000	IND.-CROPS 0.000	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FODDER 160.206	VEG+FLOW. 6.163	ROOT (RC) 0.000			
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 0.680	GRASS/AUA 0.094	GRAIN/AUA 0.279	RC./AUA 0.000	MAIZE/AUA 0.012	GRAIN/AL 0.346	MOM-PG/PG 0.000	LARGE-F-S 0.057	POP./TA 779.755	POP./AUA 1145.032
K RELIEF/CLIMATE	POP./AREA 174.170	SOIL 2.250	RELIEF 0.000	WINT-RAIN 66.354	SUM.-RAIN 58.354	YEAR-RAIN 62.239	WI-R/YR-R 0.533	TEMP-WINT 6.343	TEMP.-SUM 19.633	TEMP-YEAR 12.988
L REG.-CONC.(FU)	HORSES 0.734	OTH.CATT. 16.666	MILK-COMS 32.884	CALVES 7.105	OTH. PIGS 2.688	SOWS 3.948	FAT.-PIGS 18.746	SHEEP 1.096	GOATS 0.044	OTH. FOWL 1.771
M	LAY -HENS 0.143	BROILERS 6.245	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 91.876	RE/AUA 77.265	RE-NITR. 69.539	RE-PHOS. 87.424	RE-POTAS. 65.922
N	GRASS-FU 51.226	L-IND.-FU 40.649	GR-FU/TFU 0.557	LI-FU/TFU 0.442		KG/AUA 69.539	KG-NUTR. 34.969	KG-PHOS. 34.969	KG-PCTAS. 65.922	
O	GR-FU/GR 541.997	GR-REN/GR 545.747	GR-REP/GR 541.862	GR-REP/G 543.300	LI-FU/AL 50.334	LI-REN/AL 31.804	LI-REP/AL 44.837	LI-REPO/A 18.044		
P STRUCT.- CATTLE	COMS/CAT. 0.388	CAT./FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q - PIGS	SOWS/PIGS 0.077	PIGS/FARM 0.000	MGTH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.006	HENS/FOWL 0.000	FARM MGTH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH-HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.594	BROI/FOWL 0.000	FARM MGTH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION	3	4	1	0	3	ORIGINAL-DATA											
	1	2	3	4	5	6	7	8	9	10							
A CLIMATE- TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.							
	-0.100	3.700	8.300	12.900	17.200	21.000	23.100	21.200	19.100	14.000							
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPCMR								
	7.900	2.200	12.600	12.000	45.000	0.000	0.000	0.000	0.000	0.000							
C - RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.							
	57.000	64.000	100.000	108.000	106.000	101.000	100.000	99.000	82.000	102.000							
D	NOV.	DEC.	YEAR	EVAPOT.	YR												
	103.000	72.000	1233.000	0.000													
E REGION - SOIL	MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.								
	1.000	3.000	1.000	0.000	0.000	0.000	0.000	1199.000	726.000								
F -LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT. FOWL												
	4.870	1.741	0.523	0.322	0.925												
G -LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET								
	14.210	9.385	7.270	0.041	2.002	1.477	5.308	0.000	0.391								
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)										
	0.000	0.000	0.000	0.000	1.037	0.186	0.000										
COEFFICIENTS																	
I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOH-PG/PG	LARGE-F-S	POP./TA	POP./AUA							
	0.660	0.213	0.565	0.000	0.157	0.730	0.000	0.057	5109.078	7735.748							
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP-YEAR							
	605.504	1.666	0.000	83.000	99.333	102.750	0.403	5.999	19.083	12.541							
L REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GCATS	CTH. FOWL							
	8.726	12.198	22.621	2.681	0.282	1.102	3.332	0.346	0.131	0.255							
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.							
	7.913	2.436	0.000	0.000	0.000	82.028	55.435	61.334	49.733								
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.									
	44.024	18.004	0.709	0.290	49.892	24.533	49.733										
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A									
	206.377	203.809	194.512	202.080	23.242	15.438	25.613	5.553									
P STRUCT.- CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.							
	0.435	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000							
Q - PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS							
	0.129	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000							
R -L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	CH/HENS	GIH/HENS	ISH/HENS							
	0.565	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000							
S -BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIP/BROI	ISB/BROI							
	0.348	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000							

REGION 3 4 2 0 3

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE--	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
			-0.100	3.700	8.300	12.900	17.200	21.000	23.100	21.200	19.100	14.000
B			NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
			7.900	2.200	12.600	12.000	45.000	0.000	0.000	0.000	0.000	0.000
C			JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.
			29.000	69.000	97.000	108.000	122.000	99.000	81.600	102.000	106.000	105.000
D			NOV.	DEC.	YEAR	EVAPOT.YR						
			108.000	100.000	1641.000	0.000						

E	REGION -	SOIL	MAIN	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.
			1.000	3.000	1.000	0.000	0.000	0.000	0.000	0.000	2067.000	717.000
F			CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H	
			4.526	0.246	1.503	0.246	1.780		839.000	42.000		
G			-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(IGM)	GRAIN (G)	PULSE (PC)
			6.247	4.903	3.500	0.009	1.376	0.655	2.782	0.000	0.356	0.000
H			FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)			
			0.000	0.000	0.000	0.000	0.270	0.051	0.000			

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	PCP./TA	POP./AUA	
		0.784	0.280	0.567	0.000	0.133	0.794	0.000	0.050	11477.509	14623.699	
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR	
		346.879	1.666	0.000	84.666	103.000	136.750	0.309	5.999	19.083	12.541	
L	REG.-CONC. (FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SCWS	FAT.-PIGS	SHEEP	GOATS	OTH. FCML	
		10.626	21.623	43.605	3.799	0.048	0.112	1.070	0.145	0.091	0.189	
M		LAY	-HENS	BROILERS	GEESE	0.000	TURKEYS	TOTAL-FU	RE-NITR.	RE-PHCS.	RE-PCTAS.	
		43.529	3.562	0.000	0.000	0.000	128.407	110.007	138.797	92.289		
N		GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU		KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.		
		76.093	52.313	0.592	0.407		99.007	55.518	92.289			
O		GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REPAL	LI-REPO/A			
		271.138	268.314	259.933	266.937	73.283	48.619	92.244	24.339			
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
		0.472	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q		-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
		0.048	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R		-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS	ISH/HENS
		0.844	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S		-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI	ISB/BROI
		0.138	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGION 3 4 3 0 3

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE-	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
			-0.100	3.700	8.300	12.900	17.200	21.000	23.100	21.200	19.100	14.000
B			NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPCWR	
			7.900	2.200	12.600	12.000	85.000	0.000	0.000	0.000	0.000	0.000
C			JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
			40.000	42.000	77.000	87.000	101.000	86.000	88.000	92.000	90.500	98.000
D			NOV.	DEC.	YEAR	EVAPOT.	YR					
			97.000	54.000	984.000	0.000						

E	REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	PCPULAT.		
		1.000	1.000	1.000	0.000	0.000	0.000	0.000	3212.000	165.000		
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS TOT.	FOWL	FARM-STRUCTURE	FARMS+1HA	FARM+30H			
		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET	
		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FODD.	MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)				
		0.000	0.000	0.000	0.000	0.000	0.000	0.000				

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	PCP./TA	PCP./AUA	
		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR	
		51.369	1.000	0.000	68.000	90.666	82.000	0.414	5.999	19.083	12.541	
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH.
		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.	
		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU				KG/AUA	KG-NITR.	KG-PHOS.	KG-PCTAS.	
		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REP/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REP/A				
		0.000	0.000	0.000	0.000	0.000	0.000	0.000				
P	STRUCT.-	CATTLE	COMS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.	
		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
Q		-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	
			0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GIH-HENS	MGIH/HENS	SH/HENS	GIH/HENS	ISP/HENS	
		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GIH-BROI	MGIB/BROI	SP/BROI	GIB/BROI	ISB/BROI	
		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	

REGION	3	4	0	3	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA														
A	CLIMATE-	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.		
			0.500	3.600	8.300	13.100	17.300	21.000	22.600	21.900	18.800	13.700		
B	NOV.	DEC.	7.500	2.200	12.600	12.000	45.000		WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER		
									0.000	0.000	0.000	0.000		
C	-	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.		
			46.000	71.000	74.000	89.000	72.000	90.000	60.000	102.000	66.000	98.000		
D	NOV.	DEC.	143.000	75.000	986.000		EVAPOT.YR							
							0.000							
-----														
E	REGION -	SOIL MAIN SOIL	2ND SCIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.				
			3.000	1.000	0.000	0.000	0.000	0.000	2762.000	3889.000				
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT. FOWL		FARM-STRUCTURE	FARMS+IHA	FARM+30H				
			266.209	228.942	7.533	3.578	12.456		2107.000	2307.000				
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(CM)	GRAIN (G)	PULSE(PC)	POTATJES	SUG.-BEET			
			180.721	160.850	121.998	0.633	33.918	25.430	74.746	0.000	0.218			0.058
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.	MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)						
			0.000	0.000	0.000	43.453	2.346	0.000						
-----														
COEFFICIENTS														
I	L-USE/STR.	'POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MDM-PG/PG	LARGE-F-S	PCP./TA	PCP./AUA		
			0.890	0.210	0.464	0.000	0.158	0.612	0.000	1.094	2151.935	2417.780		
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.-YEAR			
			1408.037	2.666	0.000	84.500	79.833	82.166	0.514	5.966	19.116	12.541		
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL			
			3.835	35.394	70.562	10.784	3.340	6.704	23.588	0.058	0.032	0.250		
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.				
			6.650	1.579	0.000	162.781	143.683	154.995	129.371					
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.				
			109.882	52.898	0.675	0.324	129.315	61.998	129.371					
O	GR-FU/GR	GR-REN/GR	GR-REP/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPC/A							
			521.099	519.751	515.721	519.085	69.744	44.939	60.975	26.254				
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.		
			0.426	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS		
			0.102	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH-HENS	GH/HENS	GIH/HENS	ISH/HENS			
			0.604	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI			
			0.287	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		

REGION	3	4	5	0	3	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.					
	-0.100	3.700	8.300	12.900	17.200	21.000	23.100	21.200	19.100	14.000					
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPCWR						
	7.900	2.200	12.600	11.000	40.000	0.000	0.000	0.000	0.000						
C	RAIN	JAN.	FEB.	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.					
	56.000	67.000	85.000	102.000	104.000	101.000	96.000	98.000	99.000	101.000					
D	NOV.	DEC.	YEAR	EVAPOT.YR											
	100.000	76.000	1204.000	0.000											
E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.						
	3.000	1.000	3.000	0.000	0.000	0.000	0.000	2759.000	818.000						
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT. FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H						
	91.428	32.205	3.416	10.638	14.683		6866.000	386.000							
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	CPASS(PG)	MAIZE(GH)	GRAIN (G)	PULSE(PC)	POTATDES	SUG.-BEET					
	53.795	49.704	42.136	0.131	7.247	9.886	22.579	0.000	0.205	0.032					
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.FODDER	VEG+FLOW.	ROOT (RC)									
	0.000	0.000	0.000	18.985	0.218	0.000									
COEFFICIENTS															
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	PCP./TA	PCP./AUA				
	0.923	0.145	0.454	0.000	0.198	0.535	0.000	0.056	1520.587	1645.742					
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR				
	296.484	2.333	0.000	80.833	100.000	100.333	0.402	5.999	19.683	12.541					
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SONS	FAT.-PIGS	SHEEP	GCATS	OTH. FOWL				
	8.085	31.750	78.345	15.804	0.936	1.674	12.946	0.240	0.030	0.379					
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.				
	9.759	15.195	0.000	0.000	0.000	175.149	158.151	175.987	143.644						
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU				KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.				
	118.452	56.696	0.676	0.323				142.336	70.394	143.644					
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REP/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPC/A							
	812.415	808.503	796.115	806.375	66.879	47.501	70.671	30.754							
P	STRUCT.-CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.				
	0.425	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				
Q	-PIGS	SONS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS				
	0.036	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGTH/HENS	SH/HENS	GTH/HENS	ISH/HENS				
	0.232	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISE/BROI				
	0.724	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				



REGION	3	4	6	0	3	ORIGINAL-DATA											
	1	2	3	4	5	6	7	8	9	10							
A CLIMATE--	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	DKT.						
		-0.100	3.700	8.300	12.900	17.200	21.000	23.100	21.200	19.100	14.000						
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-DE	WIND-D-YR	WINDPCMR	0.000	0.000						
		7.900	2.200	12.600	9.000	45.000	0.000	0.000	0.000	0.000	0.000						
C	-	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	DKT.					
		40.000	56.000	60.000	72.000	82.000	82.000	61.000	92.000	65.000	88.000						
D		NOV.	DEC.	YEAR	EVAPOT.	YR	0.000										
		110.000	58.000	864.000	0.000												
E REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SCILS	AREA	POPULAT.				
		3.000	1.000	3.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	4777.000	847.000				
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H	1486.000						
		281.934	134.197	20.584	47.826	71.088											
G	-LANDUSE	AREA (TA)	AUA (LIF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATDES	SUG.	-BEET				
		119.761	112.095	107.679	0.944	3.420	29.035	59.034	0.000	0.000	0.064	0.007					
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.	MAIZE	GR.	FODDER	VEG+FLOW.	ROOT (RC)								
		0.000	0.000	0.000	0.000	47.482	0.742	0.000									
-----																	
COEFFICIENTS																	
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PD	LARGE-F-S	POP./TA	PCP./AUA						
		0.935	0.030	0.526	0.000	0.259	0.548	0.000	0.154	707.241	755.609						
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR						
		177.307	2.333	0.000	68.666	75.666	72.000	0.476	5.999	19.083	12.541						
L	REG.-CONC. (FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GCATS	CTH.	FCWL					
		2.729	52.564	90.221	22.105	2.051	3.051	23.142	0.304	0.015	0.716						
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-PCTAS.							
		26.075	30.292	0.000	0.000	259.271	219.344	261.598	189.452								
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	GH-CATTLE	GHCAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.							
		145.836	107.435	0.575	0.424	0.000	0.000	0.000	0.000	0.000							
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REPO/A	LI-REPO/A	LI-REPO/A								
		4779.980	4776.397	4755.046	4771.599	111.841	76.636	121.301	45.670								
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GHCAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.						
		0.358	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000						
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MCIH-PIGS	GH-PIGS	GHPIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS						
		0.055	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000						
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GHHENS	MGTH/HENS	GH/HENS	GIH/HENS	ISH/HENS	ISH/HENS						
		0.289	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000						
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GHBROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI	ISB/BROI						
		0.672	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000						

REGION 3 4 7 0 3

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		0.500	3.600	8.300	13.100	17.300	21.000	22.600	21.900	18.800	13.700
R		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-DE	WIND-D-YR	WINDPOWER		
		7.500	2.200	12.600	9.000	45.000	0.000	0.000	0.000	0.000	0.000
C	-RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		56.000	51.000	62.000	76.000	79.000	57.000	50.000	52.000	69.000	98.000
D		NOV.	DEC.	YEAR	EVAPOT.YR						
		85.000	66.000	802.000	0.000						

E	REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SCILS	AREA	POPULAT.
		3.000	3.000	1.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	2965.000	525.000
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL				FARM-STRUCTURE	FARMS+IHA	FARM+30H	
		141.517	134.900	4.684	3.132	9.033					11475.000	1989.000		
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS (PG)	MAIZE (GM)	GRAIN (G)	PULSE (PC)		POTATCES	SUG.-REFT		
		188.879	171.463	131.752	1.519	12.858	18.839	95.306	0.000	0.263	3.362			
H	FOD.-BEET	IND.-CROPS	TEMP.-GR.	FOD.-MAIZE	GR.-FODDER	VEG+FLOW.	ROOT (RC)							
		0.000	0.000	0.000	0.000	29.182	1.219	0.000						

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOH-PG/PG	LARGE-F-S	POP./TA	POP./AUA
		0.907	0.074	0.555	0.000	0.109	0.723	0.000	0.173	277.955	306.188
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.-YEAR
		177.065	2.666	0.000	69.666	63.833	66.833	0.521	5.966	19.116	12.541
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SDWS	FAT.-PIGS	SHEEP	GOATS	ETH. FCWL
		1.711	19.221	33.138	5.208	2.495	3.590	11.478	0.075	0.020	0.212
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHGS.	RE-PCIAS.	
		3.879	1.296	0.000	0.000	82.329	72.045	78.644	64.238		
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHGS.	KG-POTAS.	
		54.167	28.161	0.657	0.342		64.840	31.457	64.238		
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REPO/A				
		722.328	720.906	715.715	719.936	36.650	23.405	32.500	13.339		
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
		0.401	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q	-	PIGS	SDWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
		0.099	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS	
		0.518	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI	
		0.346	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGION 3 4 8 0 3

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.
		1.500	3.500	8.000	13.000	17.000	21.500	24.000	23.000	18.500	13.000
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS		WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER-
		6.500	2.500	12.700	9.000	45.000		0.000	0.000	0.000	0.000
C	- RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.
		68.000	58.000	68.000	57.000	85.000	72.000	57.000	47.000	68.000	102.000
D		NOV.	DEC.	YEAR	EVAPOT.	YR					
		95.000	76.000	870.000	0.000						

E	REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SCILS	AREA	PCPULAT.
		3.000	3.000	3.000	3.000	3.000	3.000	3.000	0.000	0.000	0.000	0.000	1770.000	333.000
F	-LIVEST.	CATTLE	296.640	PIGS	179.267	HENS	8.704	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H	2088.000
												8439.000		
G	-LANDUSE	AREA (TA)	153.563	AUA (LF)	141.572	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATDES	SUG.-BEET
													0.141	0.853
H	FOD.-BEET	IND.	CROPS	TEMP.-GR.	FOD.	MAIZE	GR.	FODDER	VEG+FLOW.	ROOT (RC)				
		0.000	0.000	0.000	0.000	58.573	1.630	0.000	0.000	0.000				

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOH-PG/P	GC	LARGE-F-S	POP./TA	POP./AUA	
		0.921	0.123	0.409	0.000	0.199	0.482	0.000	0.247	216.849	235.216		
K	RELIEF/CLIMATE	POP./AREA	188.135	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.-YEAR	
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SONS	FAT.-PIGS	SHEEP	GCATS	OTH.	FCWL
		1.747	41.149	87.897	15.916	2.453	4.479	23.088	0.226	0.012	0.255		
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.		
		8.730	9.156	0.000	0.000	0.000	195.112	174.456	191.796	157.919			
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	0.671	0.328		KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.		
		131.033	64.079					157.010	76.718	157.919			
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REP/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A					
		1057.982	1057.517	1054.100	1056.710	75.504	51.232	72.164	31.865				

P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
		0.419	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q	-	PIGS	SONS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
		0.076	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R	-L.-	HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGTH/HENS	GH/HENS	GTH/HENS	ISH/HENS
		0.309	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI		
		0.648	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGION 3 4 9 0 3

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN. 1.500	FEB. 4.000	MARCH 7.500	APRIL 13.000	MAY 16.500	JUNE 22.000	JULY 24.500	AUG. 23.500	SEPT. 19.500	OKT. 14.000
B	NOV. 7.000	DEC. 3.000	YEAR 13.200	ICEDAYS 7.999	FROSTDAYS 58.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER 0.000	
C	JAN. 39.000	FEB. 36.000	MARCH 47.000	APRIL 58.000	MAY 68.000	JUNE 56.000	JULY 45.000	AUG. 47.000	SEPT. 57.000	OKT. 74.000
D	NOV. 63.000	DEC. 46.000	YEAR 642.000	EVAPOT. 0.000	YR 0.000					
E REGION - SOIL MAIN SOIL	2ND SOIL 3.000	3RD SOIL 3.000	3RD SOIL 1.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 0.000	WET-SOILS 0.000	AREA 2339.000	POPULAT. 375.000	
F -LIVEST. CATTLE	393.956	PIGS 350.114	HENS 6.288	BROILERS 7.345	TOT. FOWL 15.511	FARM-STRUCTURE 15788.000	FARMS+IHA 2044.000	FARM+30H 2044.000		
G -LANDUSE AREA (TA)	AUA (LF) 188.349	ARABLE AL 173.087	147.605	GARDENS 7.538	GRASS(PG) 11.521	MAIZE(GM) 18.402	GRAIN (G) 65.514	PULSE(PC) 0.000	POTATOCES 0.126	SUG.-BEET 4.033
H FOD.-BEET IND.CROPS	TEMP.-GR. 0.000	FOD.MAIZE 0.000	FOD.MAIZE 0.000	GR.FODDER 73.663	VEG.FLOW. 3.396	ROOT (RC) 0.000				
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 0.918	GRASS/AUA 0.066	GRAIN/AUA 0.378	RC./AUA 0.000	MAIZE/AUA 0.106	GRAIN/AL 0.443	MON-PG/PG 0.000	LARGE-F-S 0.129	POP./TA 199.098	POP./AUA 216.654
K RELIEF/CLIMATE	POP./AREA 160.324	SOIL 2.666	RELIEF 0.000	WINT-RAIN 50.833	SUM.-RAIN 55.166	YEAR-RAIN 53.500	WI-R/YR-R 0.475	TEMP-WINT 6.166	TEMP.-SUM 19.833	TEMP.YEAR 13.000
L REG.-CONC.(FU)	HORSES 1.394	OTH.CATT. 36.636	MILK-COWS 76.370	CALVES 27.052	OTH. PIGS 2.012	SOWS 3.790	FAT.-PIGS 43.477	SHEEP 0.130	GCATS 0.026	CTH. FCWL 0.325
M LAY -HENS	BROILERS 5.158	3.012	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 199.388	RE/AUA 173.181	RE-NITR. 188.099	RE-PHOS. 153.745	RE-POTAS. 153.745
N GRASS-FU	L-IND.-FU 114.558	84.829	GR-FU/TFU 0.574	LI-FU/TFU 0.425	KG/AUA 155.863	KG-AUA 75.239	KG-PHOS. 153.745			
O GR-FU/GR	GR-REN/GR 1721.086	1720.208	GR-REP/GR 1715.227	GR-REPO/G 1719.104	LI-FU/AL 99.474	LI-REN/AL 68.812	LI-REP/AL 86.693	LI-REPO/A 46.106		
P STRUCT.- CATTLE	COWS/CAT. 0.335	FARM PIGS 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q - PIGS	SOWS/PIGS 0.040	FARM PIGS 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	IHP/PIGS 0.000
R -L.-HENS	HENS/FOWL 0.405	FARM HENS 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S -BROILER	BROI/FOWL 0.473	FARM BROI 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 0.388	FEB. 3.688	MARCH 8.177	APRIL 12.966	MAY 17.122	JUNE 21.166	JULY 23.244	AUG. 21.811	SEPT. 19.011	CKT. 13.822
B	NOV. 7.555	DEC. 2.322	YEAR 12.677	ICEDAYS 10.444	FROSTDAYS 50.333	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-C-YR 0.000	WINDPOWER 0.000	
C	JAN. 47.888	FEB. 57.111	MARCH 74.444	APRIL 84.111	MAY 91.000	JUNE 82.666	JULY 70.888	AUG. 81.222	SEPT. 78.000	OKT. 96.222
D	NOV. 100.444	DEC. 69.222	YEAR 1025.111	EVAPOT.YR 0.000						
E REGION -	SOIL MAIN SOIL 2.333	2ND SOIL 2.333	3RD SOIL 1.666	MOUNTAINS 0.000	HILLS 0.000	PLAINS 0.000	WET-SOILS 0.000		ARLA 23850.000	POPULAT. 8395.000
F	-LIVEST. 1481.080	CATTLE 1061.612	PIGS 53.235	HENS 91.344	TOT. FOWL 153.642		FARM-STPCTURE 56491.000	FARMS+IHA 10419.000		
G	-LANDUSE AREA (TA) 905.525	AUA (LF) 823.059	ARABLE AL 682.089	GARDENS 11.959	GRASS(PG) 89.876	MAIZE(GH) 131.955	GRAIN (G) 383.261	PULSE(PC) 0.000	POTATDES 1.764	SUG.-BEET 8.345
H	FOD.-BEET 0.000	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FODDER 272.645	VEG+FLOW. 9.788	ROOT (RC) 0.000			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.908	GRASS/AUA 0.109	GRAIN/AUA 0.465	RC./AUA 0.000	MAIZE/AUA 0.160	GRAIN/AL 0.561	MDM-PG/PG 0.000	LARGE-F-S 0.184	PGP./TA 927.086	PCP./AUA 1019.975
K RELIEF/CLIMATE	POP./AREA 351.991	SOIL 2.222	RELIEF 0.000	WINT-RAIN 74.222	SUM.-RAIN 81.314	YEAR-RAIN 85.425	WI-R/YR-R 0.434	TEMP-WINT 5.992	TEMP.-SUM 19.220	TEMP.YEAR 12.606
L REG.-CONC. (FU)	HORSES 2.722	OTH.CATT. 35.048	MILK-COWS 69.409	CALVES 15.637	OTH. PIGS 2.357	SOWS 4.155	FAT.-PIGS 24.093	SHEEP 0.154	GGATS 0.024	FCWL 0.330
M	LAY -HENS 9.184	BROILERS 7.879	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 170.998	RE/AUA 0.000	RE-NITR. 150.227	RE-PHOS. 167.003	RE-POTAS. 133.754
N	GRASS-FU 107.359	L-IND.-FU 63.638	GR-FU/TFU 0.627	LI-FU/TFU 0.372			KG/AUA 135.204	KG-NITR. 66.801	KG-PHOS. 66.801	KG-POTAS. 133.754
O	GR-FU/GR 983.165	GR-REN/GR 981.698	GR-REP/GR 975.982	GR-REPO/G 980.595	LI-FU/AL 76.791	LI-REN/AL 51.921	LI-REP/AL 72.917	LI-REPO/A 32.188		
P STRUCT.- CATTLE	COWS/CAT. 0.385	/FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	- PIGS 0.070	SOWS/PIGS 0.000	FARM MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.346	HENS/FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROTTLER 0.594	BROI/FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION 3 6 1 0 3

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
	3.000	5.000	9.000	13.500	17.000	21.500	25.000	24.000	20.500	14.000
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
	7.500	4.000	13.800	7.000	46.000	0.000	0.000	0.000	0.000	0.000
C	- RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.
	60.000	35.000	72.000	78.000	100.000	90.000	50.000	58.000	65.000	75.000
D	NOV.	DEC.	YEAR	EVAPOT.	YR					
	76.000	66.000	820.000	0.000						

E REGION - SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	APEA	POPULAT.
	3.000	1.000	3.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	3097.000	739.000
F -LIVEST.	CATTLE	191.469	PIGS	58.444	HENS	13.331	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H
	149.601	134.040	94.389	28.667	8.698	23.151	54.959	0.000	0.000	16225.000	1085.000	
G -LANDUSE	AREA	(TA)	AUA	(LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(IGM)	GRAIN	(G)	PULSE(PC)
	0.000	0.000	0.000	0.000	27.792	5.056	0.000	0.000	0.000	1.060	0.000	0.000
H	FOD.-BEEF	IND.	CROPS	TEMP.	-GR.	FOD.	MAIZE	GR.	FODDER	VEG+FLOW.	ROOT	(RC)
	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOW-PG/PG	LARGE-F-S	POP./TA	POP./AUA		
	0.895	0.064	0.410	0.000	0.172	0.582	0.000	0.066	493.980	551.327		
K RELIEF/CLIMATE	POP./AREA	238.618	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP.-WINT	TEMP.-SUM	TEMP.-YEAR	
	0.000	0.000	0.000	0.000	64.000	73.500	68.333	0.468	7.083	20.250	13.666	
L REG.-CONC.(FU)	HORSES	OTH-CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	CTH.	FCWL
	2.193	30.443	39.922	15.654	0.378	0.926	9.449	0.153	0.027	1.497		
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.	
	14.122	27.308	0.000	0.000	0.000	0.000	142.079	121.360	151.180	102.497		
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	0.488			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.	
	72.741	69.338	0.511	0.488				109.224	60.472	102.497		
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A				
	1120.973	1119.196	1111.342	1117.595	98.466	69.206	112.278	42.568				
P STRUCT.- CATTLE	COWS/CAT.	CAT./FARM	MGTH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.		
	0.279	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		
Q	- PIGS	SOWS/PIGS	PIGS/FARM	MGTH-PIGS	GH-	PIGS	GIH-PIGS	MGIP/PIGS	GF/PIGS	GIP/PIGS	ISP/PIGS	
	0.046	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
R	-L.-HENS	HENS/FCWL	HENS/FARM	MGTH-HENS	GH-	HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS	
	0.186	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
S	-BROILER	BROI/FOWL	BROI/FARM	MGTH-BROI	GH-	BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI	
	0.720	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE-TEMP.	JAN. 2.500	FEB. 4.000	MARCH 7.500	APRIL 12.500	MAY 17.000	JUNE 21.000	JULY 23.500	AUG. 23.000	SEPT. 19.000	OCT. 13.500
B		NOV. 7.500	DEC. 3.000	YEAR 12.600	ICEDAYS 7.999	FROSTDAYS 42.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINCPower 0.000	
C	-RAIN	JAN. 72.000	FEB. 80.000	MARCH 100.000	APRIL 103.000	MAY 106.000	JUNE 103.000	JULY 76.000	AUG. 88.000	SEPT. 103.000	OCT. 107.000
D		NOV. 100.000	DEC. 85.000	YEAR 1268.000	EVAPOT.YR 0.000						
E	REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 3.000	3RD SOIL 3.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 0.000	WET-SOILS 0.000		AREA 2722.000	POPULAT. 676.000
F	-LIVEST.	CATTLE 103.245	PIGS 36.650	HENS 4.131	BROILERS 13.905	TOT. FOWL 20.034		FARM-STRUCTURE 11572.000		FARMS+IHA 332.000	FARM+30H 332.000
G	-LANDUSE AREA (TA)	68.978	AUA (LF) 61.172	ARABLE AL 40.166	GARDENS 4.957	GRASS(PG) 15.943	MAIZE(GM) 9.346	GRAIN (G) 22.462	PULSE(PC) 0.000	POTATDES 0.200	SUG.-BEET 0.143
H	FOD.-BEET	0.000	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FODDER 15.945	VEG+FLOW. 0.669	ROOT (RC) 0.000			

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA 0.886	GRASS/AUA 0.260	GRAIN/AUA 0.367	RC./AUA 0.000	MAIZE/AUA 0.152	GRAIN/AL 0.559	MOH-PG/PG 0.000	LARGE-F-S 0.028	POP./TA 960.022	PCP./AUA 1105.080
K	RELIEF/CLIMATE	POP./AREA 248.346	SOIL 2.000	RELIEF 0.000	WINT-RAIN 90.666	SUM.-RAIN 96.500	YEAR-RAIN 105.666	WI-R/YR-R 0.429	TEMP-WINT 6.333	TEMP.-SUM 19.333	TEMP.YEAR 12.833
L	REG.-CONC.(FU)	HORSES 1.871	OTH.CATT. 26.764	MILK-COWS 70.581	CALVES 16.076	OTH. PIGS 0.745	SOWS 1.103	FAT.-PIGS 12.515	SHEEP 0.133	GCATS 0.077	OTH. FCWL 0.979
M	LAY -HENS	BROILERS 9.589	16.139	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 156.577	RE/AUA 140.085	RE-NITR. 160.019	RE-PHOS. 125.775	RE-POTAS. 125.775
N	GRASS-FU	L-IND.-FU 99.428	-FU 57.148	GR-FU/TFU 0.635	LI-FU/TFU 0.364		KG/AUA 126.076	KG-NITR. 64.007	KG-PHGS. 64.007	KG-POTAS. 125.775	
O	GR-FU/GR	381.498	GR-REN/GR 381.178	GR-REP/GR 379.490	GR-REPO/G 380.819	LI-FU/AL 87.036	LI-REN/AL 62.038	LI-REP/AL 93.076	LI-REPO/A 40.395		
P	STRUCT.-CATTLE	COWS/CAT. 0.418	FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	-PIGS	SOWS/PIGS 0.040	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS	HENS/FOWL 0.206	HENS/FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER	BROI/FOWL 0.694	BROI/FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GH/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION 3 6 3 0 3

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE-- TEMP. JAN. FEB. MARCH APRIL MAY JUNE JULY AUG. SEPT. CKT.  
 -0.500 1.500 6.000 11.000 14.000 18.000 20.500 19.500 16.500 11.000

B NOV. DEC. YEAR ICEDAYS FROSTDAYS WIND-D-JU WIND-D-DE WIND-D-YR WINDPCMR  
 4.500 0.000 10.200 12.000 85.000 0.000 0.000 0.000 0.000

C - RAIN JAN. FEB. MARCH APRIL MAY JUNE JULY AUG. SEPT. CKT.  
 51.000 57.000 94.000 101.000 104.000 103.000 102.000 101.000 103.000 104.000

D NOV. DEC. YEAR EVAPOT.YR  
 95.000 77.000 1205.000 0.000

E REGION - SOIL MAIN SOIL 2ND SOIL 3RD SOIL MOUNTAINS HILLS PLAINS WET-SOILS AREA PCPULAT.  
 1.000 1.000 1.000 1.000 0.000 0.000 0.000 0.000 0.000 3678.000 214.000

F -LIVEST. CATTLE PIGS HENS BROILERS TOT. FOWL FARM-STRUCTURE FARMS+IHA FARM+30H  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

G -LANDUSE AREA (TA) AUA (LF) ARABLE AL GARDENS GRASS(PG) MAIZE(GM) GRAIN (G) PULSE(PC) POTATOES SUG.-BEET  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

H FOD.-BEET IND.CROPS TEMP.-GR. FOD.-MAIZE GR.FODDER VEG+FLOW. ROOT (RC)  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

COEFFICIENTS

I L-USE/STR./POP. AUA/TA GRASS/AUA GRAIN/AUA RC./AUA MAIZE/AUA GRAIN/AL MON-PG/PG LARGE-F-S PCP./TA PCP./AUA  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

K RELIEF/CLIMATE POP./AREA SOIL RELIEF WINT-RAIN SUM.-RAIN YEAR-RAIN WIND-YR-R TEMP-WINT TEMP.-SUM TEMP.YEAR  
 58.183 1.000 0.000 79.666 102.333 100.416 0.396 3.750 16.583 10.166

L REG.-CONC.(FU) HORSES OTH.CATT. MILK-COWS CALVES OTH. PIGS SOWS FAT.-PIGS SHEEP GOATS OTH. FCWL  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

M LAY -HENS BROILERS GEESE DUCKS TURKEYS TOTAL-FU RE/AUA RE-NITR. RE-PHGS. RE-POTAS.  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

N GRASS-FU L-IND.-FU GR-FU/TFU LI-FU/TFU KG/AUA KG-NITR. KG-PHOS. KG-POTAS.  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

O GR-FU/GR GR-REN/GR GR-REP/GR GR-REPO/G LI-FU/AL LI-REN/AL LI-REPC/A  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

P STRUCT.- CATTLE COWS/CAT. CAT./FARM MGIH-CAT. GH-CATTLE GIH-CAT. MGIC/CAT. GC/CAT. GIC/CAT. ISC/CAT.  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

Q - PIGS SOWS/PIGS PIGS/FARM MGIH-PIGS GH- PIGS GIH-PIGS MGIP/PIGS GP/PIGS GIP/PIGS ISP/PIGS  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

R -L.-HENS HENS/FOWL HENS/FARM MGIH-HENS GH- HENS GIH-HENS MGTH/HENS GH/HENS GIH/HENS ISH/HENS  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

S -BROTILER BROI/FOWL BROI/FARM MGIH-BROI GH- BROI GIH-BROI MGIB/BROI GB/BROI GIB/BROI ISH/BROI  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000



ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
	3.500	4.500	8.000	13.000	17.500	20.500	23.500	23.500	18.500	13.500
B	NOV.	DEC.	YEAR	ICEDAYS	FRCSTAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WIND-POWER	
	8.000	4.000	13.100	5.000	30.000	0.000	0.000	0.000	0.000	
C	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
	58.000	64.000	95.000	87.000	102.000	92.000	98.000	82.000	94.000	101.000
D	NOV.	DEC.	YEAR	EVAPOT.	YR					
	85.000	83.000	1056.000	0.000						

E REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	PCPULAT.	
	3.000	1.000	3.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	2477.000	668.000	
F	-LIVEST.	CATTLE	180.495	PIGS	52.144	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H	323.000	
G	-LANDUSE	AREA (TA)	131.326	AUA (LF)	117.036	ARAB.	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSF(PC)	POTATOES	SUG.-BEET
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.	MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)						
	0.000	0.000	0.000	0.000	32.497	1.247	0.000							

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MDM-PG/PG	LARGE-F-S	POP./TA	POP./AUA		
	0.891	0.105	0.368	0.000	0.212	0.548	0.000	0.000	0.012	508.657	570.764		
K	RELIEF/CLIMATE	POP./AREA	269.681	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR	
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GCATS	OTH.	FCWL
	2.077	21.462	63.949	16.350	1.009	1.471	7.814	0.050	0.044	0.050	0.044	1.012	
M	LAY -HENS	BROILERS	8.505	GEESE	DUCKS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHGS.	RE-POTAS.			
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	0.355								
	87.584	48.326	0.644										
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A					
	832.434	831.130	826.673	830.327	71.810	52.932	77.157	36.508					

P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
R	-L.-	HENS	FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GB/BROI	GB/BROI	ISB/BROI

REGION 3 6 5 0 3

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 1.600	FEB. 4.000	MARCH 7.700	APRIL 12.700	MAY 16.800	JUNE 20.500	JULY 24.000	AUG. 23.500	SEPT. 19.000	OKT. 14.400
B	NOV. 8.700	DEC. 3.000	YEAR 12.700	ICEDAYS 3.999	FROSTDAYS 29.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WIND-D-YR 0.000	WINDPKR 0.000
C	JAN. 41.000	FEB. 55.000	MARCH 52.000	APRIL 67.000	MAY 66.000	JUNE 61.000	JULY 63.000	AUG. 94.000	SEPT. 62.000	OKT. 75.000
D	NOV. 114.000	DEC. 48.000	YEAR 797.000	EVAPOT. YR 0.000						
E REGION -	SOIL 3.000	2ND SOIL 3.000	3RD SOIL 3.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 0.000	WET-SCILS 0.000	AREA 2460.000	POPULAT. 817.000	
F -LIVEST.	CATTLE 103.236	PIGS 26.178	HENS 6.340	BROILERS 7.445	TOT. FOWL 17.154	FARM-STRUCTURE 0.000	FARMS+IHA 0.000	FARMS+30H 0.000		
G	-LANDUSE AREA (TA) 155.137	AUA (LF) 134.057	ARABLE AL 110.721	GARDENS 19.877	GRASS(PG) 2.431	MAIZE(GM) 46.049	GRAIN (G) 77.591	PULSE(PC) 0.000	POTATOES 0.243	SUG.-BEET 4.358
H	FOD.-BEET 0.000	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FODDER 24.078	VEG.FLOW. 3.014	ROOT (RC) 0.000			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.864	GRASS/AUA 0.018	GRAIN/AUA 0.578	RC./AUA 0.000	MAIZE/AUA 0.343	GRAIN/AL 0.700	MOW-PG/PG 0.000	LARGE-F-S 0.000	POP./TA 526.631	PCP./AUA 609.442
K RELIEF/CLIMATE	POP./AREA 332.113	SOIL 3.000	RELIEF 0.000	WINT-RAIN 64.166	SUM.-RAIN 68.833	YEAR-RAIN 66.416	WI-R/YR-R 0.483	TEMP-WINT 6.566	TEMP.-SUM 19.416	TEMP.YEAR 12.991
L REG.-CONC.(FU)	HORSES 1.888	OTH.CATT. 15.744	MILK-COWS 28.776	CALVES 6.597	OTH. PIGS 0.254	SOWS 0.545	FAT.-PIGS 3.948	SHEEP 0.053	GCATS 0.059	OTH. FOWL 0.753
M	LAY -HENS 6.715	BROILERS 3.943	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 69.282	RE/AUA 62.774	RE-NITR. 70.821	RE-PHOS. 57.127	RE-POTAS. 57.127
N	GRASS-FU 46.522	L-IND.-FU 22.759	GR-FU/TFU 0.671	LI-FU/TFU 0.328	KG/AUA 56.496	KG-NITR. 28.328	KG-PHOS. 28.328	KG-POTAS. 57.127		
O	GR-FU/GR 2565.489	GR-REM/GR 2559.138	GR-REP/GR 2535.374	GR-REPO/G 2554.642	LI-FU/AL 27.556	LI-REN/AL 19.816	LI-REP/AL 30.080	LI-REPO/A 13.077		
P STRUCT.-CATTLE	COWS/CAT. 0.373	CAT./FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	-PIGS 0.060	SOWS/PIGS 0.000	FARM MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.369	HENS/FOWL 0.000	FARM MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGTH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.434	BROI/FOWL 0.000	FARM MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION 3 6 6 0 3

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 2.000	FEB. 4.000	MARCH 8.000	APRIL 12.500	MAY 17.000	JUNE 21.000	JULY 23.500	AUG. 23.000	SEPT. 19.000	OKT. 14.000
F	NOV. 7.500	DEC. 3.000	YEAR 12.800	ICEDAYS 3.999	FROSTDAYS 30.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER 0.000	
C - RAIN	JAN. 57.000	FEB. 50.000	MARCH 64.000	APRIL 75.000	MAY 86.000	JUNE 86.000	JULY 64.000	AUG. 64.000	SEPT. 75.000	OKT. 93.000
D	NOV. 85.000	DEC. 62.000	YEAR 864.000	EVAPOT.YR 0.000						
E REGION - SOIL	MAIN SOIL 3.000	2H.D SOIL 3.000	3PD SOIL 1.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 0.000	WET-SOILS 0.000	AREA 2142.000	POPULAT. 772.000	
F -LIVEST.	CATTLE 203.423	PIGS 62.695	HENS 7.507	BROILERS 16.104	TOT. FOWL 29.322	FARM-STRUCTURE 31098.000	FARMS+IHA 795.000			
G	-LANDUSE AREA (TA) 160.476	AUA (LF) 145.009	ARABLE AL 117.419	GARDENS 18.037	GRASS(PG) 8.796	MAIZE(GM) 36.264	GRAIN (G) 69.784	PULSE(PC) 0.000	POTATICES 0.624	SUG.-BEEF 6.181
H	FOD.-BEEF 0.000	IND.-CROPS 0.000	TEMP.-GR. 0.000	FOD.-MAIZE 0.000	GR.-FODDER 37.658	VEG+FLOW. 1.935	ROOT (RC) 0.000			
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 0.903	GRASS/AUA 0.060	GRAIN/AUA 0.481	RC./AUA 0.000	MAIZE/AUA 0.250	GRAIN/AL 0.594	MOM-PG/PG 0.000	LARGE-F-S 0.025	POP./TA 481.068	POP./AUA 532.380
K RELIEF/CLIMATE	POP./AREA 360.410	SOIL 2.666	RELIEF 0.000	WINT-RAIN 88.500	SUM.-RAIN 75.000	YEAR-RAIN 72.000	WI-R/YR-R 0.475	TEMP-MINT 6.416	TEMP.-SUM 19.333	TEMP. YEAR 12.875
L REG.-CONC.(FU)	HORSES 4.479	OTH.-CATT. 25.123	MILK-COWS 44.604	CALVES 16.141	OTH. PIGS 0.676	SOWS FAT.-PIGS 1.232	8.448	SHEEP 0.259	GCATS 0.156	FCWL 1.181
M	LAY -HENS 7.351	BROILERS 7.884	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 117.539	RE/AUA 106.466	RE-NITR. 118.316	RE-PHOS. 97.082	
N	GRASS-FU 74.623	L-IND.-FU 42.916	GR-FU/TFU 0.634	LI-FU/TFU 0.365		KG/AUA 95.819	KG-PHOS. 47.326	KG-POTAS. 97.082		
O	GR-FU/GR 1230.219	GR-REN/GR 1226.601	GR-REP/GR 1209.309	GR-REPO/G 1222.971	LI-FU/AL 53.000	LI-REN/AL 39.596	LI-REP/AL 55.526	LI-REPO/A 28.279		
P STRUCT.-CATTLE	COWS/CAT. 0.317	CAT./FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q - PIGS	SOWS/PIGS 0.061	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.256	HENS/FOWL 0.000	FARM MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.549	BROI/FOWL 0.000	FARM MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISH/BROI 0.000

REGION 3 6 7 0 3

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE-- TEMP. JAN. FEB. MARCH APRIL MAY JUNE JULY AUG. SEPT. OKT.  
 2.000 3.000 7.500 13.000 17.000 21.500 24.000 23.500 19.000 13.500  
 NOV. DEC. YEAR ICEDAYS FROSTDAYS WIND-D-JU WIND-D-DE WIND-D-YR WINDPOWER  
 8.500 3.500 13.300 6.000 35.000 0.000 0.000 0.000 0.000  
 C -- RAIN JAN. FEB. MARCH APRIL MAY JUNE JULY AUG. SEPT. OKT.  
 48.000 43.000 53.000 62.000 60.000 61.000 29.000 36.000 56.000 54.000  
 D NOV. DEC. YEAR EVAPOT.-YR  
 57.000 51.000 601.000 0.000

E REGION -- SOIL MAIN SOIL 2ND SOIL 3RD SOIL MOUNTAINS HILLS PLAINS WET-SOILS AREA POPULAT.  
 3.000 3.000 3.000 0.000 0.000 0.000 0.000 0.000 1793.000 249.000  
 F -LIVEST. CATTLE PIGS HENS BROILERS TOT. FOWL FARM-STRUCTURE FARMS+LHA FARM+30H  
 106.428 29.407 2.289 7.515 12.586 10902.000 1264.000  
 G -LANDUSE AREA (TA) AUA (LF) ARABLE AL GARDENS GRASS(PG) MAIZE(GM) GRAIN (G) PULSE(PC) POTATOCES SUG.-BEEF  
 138.034 120.397 107.803 9.526 1.220 19.037 56.094 0.000 1.170 18.710  
 H FOD.-BEEF IND.CROPS TEMP.-GR. FOD.MAIZE GR.FODDER VEG+FLOW. ROOT (RC)  
 0.000 0.000 0.000 0.000 26.095 4.473 0.000

COEFFICIENTS

I L-USE/STR./POP. AUA/TA GRASS/AUA GRAIN/AUA RC./AUA MAIZE/AUA GRAIN/AL MDW-PG/PG LARGE-F-S POP./TA POP./AUA  
 0.872 0.010 0.465 0.000 0.158 0.520 0.000 0.115 180.390 206.815  
 K RELIEF/CLIMATE POP./AREA SOIL RELIEF WINT-RAIN SUM.-RAIN YEAR-RAIN WI-R/YR-R TEMP-WINT TEMP.-SUM TEMP.YEAR  
 138.873 3.000 0.000 51.000 50.666 50.083 0.509 6.333 19.666 13.000  
 L REG.-CONC.(FU) HORSES OTH.CATT. MILK-COWS CALVES OTH. PIGS SOWS FAT.-PIGS SHEEP GCATS OTH. FOWL  
 0.869 24.016 14.359 10.203 0.275 0.501 5.145 0.269 0.027 0.693  
 M LAY -HENS BROILERS GEESE DUCKS TURKEYS TOTAL-FU RE/AUA RF-NITR. RE-PHOS. RE-POTAS.  
 2.699 4.431 0.000 0.000 0.000 63.492 57.883 63.997 53.124  
 N GRASS-FU L-IND.-FU GR-FU/TFU LI-FU/TFU KG/AUA KG-NITR. KG-PHOS. KG-PCTAS.  
 39.542 23.950 0.622 0.377 52.095 25.599 53.124

O GR-FU/GR GR-REN/GR GR-REP/GR GR-REPO/G LI-FU/AL LI-REN/AL LI-REPO/A LI-REPO/A  
 3902.275 3905.853 3881.867 3897.743 26.748 20.443 27.543 15.219  
 P STRUCT.- CATTLE COWS/CAT. CAT./FARM MGIH-CAT. GH-CATTLE GIH-CAT. ISH-CAT. MGIC/CAT. GC/CAT. GIC/CAT. ISC/CAT.  
 0.162 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 Q -- PIGS SOWS/PIGS PIGS/FARM MGIH-PIGS GH- PIGS GIH-PIGS ISH-PIGS MGIP/PIGS GP/PIGS CIP/PIGS ISP/PIGS  
 0.044 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 R -L.-HENS HENS/FOWL HENS/FARM MGIH-HENS GH- HENS GIH-HENS ISH-HENS MGIH/HENS GH/HENS GIH/HENS ISH/HENS  
 0.181 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 S -BROILER BROI/FOWL BROI/FARM MGIH-BROI GH- BROI GIH-BROI ISH-BROI MGIB/BROI GB/BROI GIB/BROI ISB/BROI  
 0.597 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 2.014	FEB. 3.714	MARCH 7.671	APRIL 12.600	MAY 16.614	JUNE 20.571	JULY 23.428	AUG. 22.857	SEPT. 16.785	OKT. 13.414
B	NOV. 7.457	DEC. 2.928	YEAR 12.642	ICEDAYS 6.571	FROSTDAYS 42.428	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WIND-DE 0.000	WINDPWR 0.000
C	JAN. 55.285	FEB. 54.857	MARCH 75.714	APRIL 81.857	MAY 89.142	JUNE 85.142	JULY 68.857	AUG. 74.714	SEPT. 79.714	OKT. 87.000
D	NOV. 87.428	DEC. 67.428	YEAR 944.428	EVA/POT.YR 0.000						
E REGION - SOIL	MAIN SOIL 2.428	2ND SOIL 2.142	3RD SOIL 2.428	MOUNTAINS 0.000	HILLS 0.000	PLAINS 0.000	WET-SOILS 0.000		AREA 18369.000	POPULAT. 4135.000
F -LIVEST.	CATTLE 888.296	PIGS 265.518	HENS 43.622	BROILERS 110.545	TOT. FOWL 178.868		FARM-STRUCTURE 95236.000	FARMS+IHA 3789.000		
G	-LANDUSE AREA (TA) 803.552	AUA (LIF) 711.711	ARABLE AL 549.260	GARDENS 106.387	GRASS(PG) 49.402	MAIZE(GM) 158.719	GRAIN (G) 324.074	PULSE(PC) 0.000	POTATGES 3.504	SUG.-BEET 29.931
H	FOD.-BEET 0.000	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD.-MAIZE 0.000	GR.FODDER 164.065	VEG+FLGW. 16.394	ROOT (RC) 0.000			
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 0.885	GRASS/AUA 0.069	GRAIN/AUA 0.455	RC./AUA 0.000	MAIZE/AUA 0.223	GRAIN/AL 0.590	MON-PG/PG 0.000	LARGE-F-S 0.039	PCP./TA 514.590	PCP./AUA 580.994
K RELIEF/CLIMATE	POP./AREA 225.107	SOIL 2.333	RELIEF 0.000	WINT-RAIN 71.285	SUM.-RAIN 79.904	YEAR-RAIN 78.702	WI-R/YR-R 0.452	TEMP-WINT 6.199	TEMP.-SUM 19.142	TEMP.YEAR 12.671
L REG.-CONC.(FU)	HORSES 2.331	OTH.CATT. 23.710	MILK-COWS 41.038	CALVES 13.276	OTH. PIGS 0.533	SOWS 0.950	FAT.-PIGS 7.475	SHEEP 0.157	GCATS 0.066	CTH. FCWL 1.032
M	LAY -HENS 8.703	BROILERS 11.027	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 110.305	RE/AUA 98.442	RE-NITR. 113.340	RE-PHOS. 88.048	RE-POTAS. 88.048
N	GRASS-FU 67.304	L-IND.-FU 43.000	GR-FU/TFU 0.610	LI-FU/TFU 0.389			KG/AUA 88.598	KG-NITR. 45.336	KG-PHOS. 88.048	KG-POTAS. 88.048
O	GR-FU/GR 969.627	GR-REN/GR 968.024	GR-REP/GR 960.139	GR-REPO/G 966.352	LI-FU/AL 55.718	LI-REN/AL 40.491	LI-REP/AL 60.505	LI-REPO/A 27.173		
P STRUCT.-CATTLE	COWS/CAT. 0.328	0.000	FARM 0.000	GH-CATTLE 0.000	GTH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	-PIGS 0.055	SOMS/PIGS 0.000	FARM 0.000	MCIH-PIGS 0.000	GH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.244	HENS/FOWL 0.000	FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GTH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.618	FOWL 0.000	FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION 3 8 1 0 3

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE-TEMP.	JAN. -0.200	FEB. 3.200	MARCH 7.800	APRIL 12.600	MAY 16.800	JUNE 20.800	JULY 22.800	AUG. 22.300	SEPT. 19.000	OKT. 13.700
B		NOV. 7.600	DEC. 2.000	YEAR 12.800	ICEDAYS 13.000	FROSTDAYS 68.000		WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOKER 0.000
C	-RAIN	JAN. 51.000	FEB. 56.000	MARCH 68.000	APRIL 73.000	MAY 76.000	JUNE 69.000	JULY 38.000	AUG. 46.000	SEPT. 83.000	OKT. 98.000
D		NOV. 97.000	DEC. 68.000	YEAR 829.000	EVAPOT.YR 0.000						
E	REGION -	SOIL 1.000	2ND SOIL 3.000	3RD SOIL 1.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 0.000	WET-SOILS 0.000	AREA 2589.000	POPULAT. 284.000	
F	-LIVEST.	CATTLE 82.083	PIGS 43.868	HENS 1.303	BROILERS TOT. 1.873	FOWL 3.552		FARM-STRUCTURE 3236.000	FARMS+IHA 873.000		
G	-LANDUSE AREA (TA)	AUA (LF) 59.317	ARABLE AL 54.567	GARDENS 49.138	MAIZE (GM) 0.973	GRAIN (G) 2.887	PULSE (PC) 2.830			PCTATDES 0.000	SUG.-BEET 4.332
H	FOD.-BEET	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD.FODDER 0.000	VEG+FLOW. 0.000	ROOT (RC) 21.978					
COEFFICIENTS											
I	L-USE/STR./POP.	AUA/TA 0.919	GRASS/AUA 0.052	GRAIN/AUA 0.327	RC./AUA 0.000	MAIZE/AUA 0.051	GRAIN/AL 0.363	MDW-PG/PG 0.000	LARGE-F-S 0.269	POP./TA 478.783	PCP./AUA 520.461
K	RELIEF/CLIMATE	POP./AREA 109.694	SOIL 1.666	RELIEF 0.000	WINT-RAIN 73.000	SUM-RAIN 64.166	YEAR-RAIN 69.083	WI-R/YR-R 0.528	TEMP-WINT 5.683	TEMP.-SUM 19.049	TEMP-YEAR 12.366
L	REG.-CCMC.(FU)	HORSES 0.635	OTH.CATT. 32.521	MILK-COWS 59.719	CALVES 10.951	OTH. PIGS 1.193	SOWS 1.876	FAT.-PIGS 16.094	SHEEP 0.008	GCATS 0.027	FCWL 0.206
M	LAY -HENS	BROILERS 3.390		GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 129.062	RE/AUA 117.864	RE-NITR. 125.443	RE-POTAS. 109.339	
N	GRASS-FU	L-IND.-FU 92.912	GR-FU/TFU 36.150	LI-FU/TFU 0.719				KG/AUA 106.078	KG-NITR. 50.177	KG-POTAS. 109.339	
O	GR-FU/GR	GR-REN/GR 1756.125	GR-REP/GR 1755.372	GR-REPO/G 1754.863	LI-FU/AL 40.144	LI-REN/AL 27.753	LI-REPO/A 36.330				
P	STRUCT.-CATTLE	CONS/CAT. 0.397	CAT./FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	RC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	-PIGS	SOWS/PIGS 0.050	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS	HENS/FOWL 0.366	HENS/FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISP/HENS 0.000
S	-BROILER	BROI/FOWL 0.527	BROI/FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGTB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION	3	8	2	0	3	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.					
	-0.200	3.200	7.800	12.600	16.800	20.800	22.800	22.300	19.000	13.700					
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPWR						
	7.600	2.000	12.800	11.000	40.000	0.000	0.000	0.000	0.000						
C	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.					
	49.000	59.000	69.000	73.000	56.000	54.000	43.000	51.000	67.000	101.000					
D	NOV.	DEC.	YEAR	EVAPOT.	YR										
	115.000	85.000	822.000	0.000	0.000										
E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.						
	1.000	3.000	1.000	0.000	0.000	0.000	0.000	3449.000	398.000						
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FCWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H					
	104.264	107.682	2.358	2.638	5.567			6440.000	781.000						
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET			
	74.169	68.885	88.796	1.346	4.011	2.356	19.579	0.000	0.000	0.000	0.000	0.000			
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)								
	0.000	0.000	0.000	0.000	35.706	3.778	0.000								
-----															
COEFFICIENTS															
I	L-USE/STR.	'POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOU-PG/PG	LARGE-F-S	POP./TA	POP./AUA			
	0.928	0.058	0.284	0.000	0.034	0.284	0.000	0.000	0.000	0.121	536.612	577.774			
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.-YEAR				
	115.395	1.666	0.000	79.666	57.333	68.500	0.581	5.683	19.049	12.366					
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SCWS	FAT.-PIGS	SHEEP	GCATS	OTH.	FCWL		
	0.210	23.778	70.389	12.401	1.350	1.845	34.700	0.042	0.022	0.248					
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.					
	4.860	2.718	0.000	0.000	0.000	152.571	132.004	144.517	116.630						
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU				KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.				
	94.444	58.126	0.619	0.380				118.803	57.807	116.630					
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A							
	1621.989	1622.098	1621.108	1621.777	58.202	37.601	50.189	22.227							
P	STRUCT.-	CATTLE	COMS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.			
	0.465	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS			
	0.025	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISP/HENS				
	0.423	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI				
	0.473	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			

REGION 3 8 3 0 3

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 1.000	FEB. 4.000	MARCH 8.500	APRIL 13.000	MAY 17.500	JUNE 21.500	JULY 24.000	AUG. 23.000	SEPT. 19.000	OCT. 13.500
B	NOV. 7.500	DEC. 2.500	YEAR 13.100	ICEDAYS 10.000	FROSTDAYS 30.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPOWER 0.000	
C	JAN. 55.000	FEB. 48.000	MARCH 58.000	APRIL 78.000	MAY 81.000	JUNE 72.000	JULY 35.000	AUG. 41.000	SEPT. 62.000	CKT. 35.000
D	NOV. 78.000	DEC. 59.000	YEAR 740.000	EVAPOT.YR 0.000						
E REGION -	SOIL MAIN SOIL 3.000	2ND SOIL 1.000	3RD SOIL 3.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 0.000	WET-SOILS 0.000	AREA 2291.000	POPULAT. 390.000	
F	-LIVEST. CATTLE 154.683	PIGS 235.362	HENS 5.975	BROILERS 7.556	TOT. FOWL 15.659		FARM-STRUCTURE 11250.000	FARMS+IHA 461.000		
G	-LANDUSE AREA (TA) 87.028	AUA (LF) 78.741	ARABLE AL 53.127	GARDENS 9.352	GRASS(PG) 15.300	MAIZE(GM) 2.642	GRAIN (G) 16.240	PULSE(IPC) 0.000	POTATOES 0.044	SUG.-BEET 0.582
H	FOD.-BEET 0.000	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FODDER 34.666	VEG+FLOW. 1.196	ROOT (RC) 0.000			
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 0.904	GRASS/AUA 0.194	GRAIN/AUA 0.206	RC./AUA 0.000	MAIZE/AUA 0.033	GRAIN/AL 0.305	MON-PG/PD 0.000	LARGE-F-S 0.040	PCP./TA 448.131	POP./AUA 495.294
K RELIEF/CLIMATE	POP./AREA 170.231	SOIL 2.333	RELIEF 0.000	WINT-RAIN 65.500	SUM.-RAIN 61.500	YEAR-RAIN 61.666	WI-R/YR-R 0.531	TEMP-WINT 6.166	TEMP.-SUM 19.666	TEMP.YEAR 12.916
L REG.-CONC.(FU)	HORSES 1.294	OTH.CATT. 25.746	MILK-COWS 85.297	CALVES 20.470	OTH. PIGS 5.306	SOWS 8.139	FAT.-PIGS 57.036	SHEEP 0.176	GCATS 0.033	OTH. FOWL 0.810
M	LAY -HENS 10.775	BROILERS 6.813	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 221.901	RE/AUA 0.000	RE-NITR. 182.195	RE-PHCS. 207.808	RE-PCTAS. 152.230
N	GRASS-FU 112.548	L-IND.-FU 109.352	GR-FU/TFU 0.507	LI-FU/TFU 0.492			KG/AUA 163.976	KG-NITR. 83.123	KG-PHCS. 152.230	
O	GR-FU/GR 579.228	GR-REN/GR 579.071	GR-REP/GR 577.427	GR-REP/DG 578.659	LI-FU/AL 162.074	LI-REN/AL 103.271	LI-REP/AL 141.705	LI-REPO/A 58.976		
P STRUCT.-	CATTLE 0.434	COWS/CAT. 0.000	FARM MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	TSC/CAT. 0.000
Q	-	PIGS 0.059	SOWS/PIGS 0.000	FARM MGIH-PIGS 0.000	GH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.381	HENS/FOWL 0.000	FARM MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.482	BROT/FOWL 0.000	FARM MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GE/BROI 0.000	GIE/BROI 0.000	ISB/BROI 0.000



REGION 3 8 4 0 3

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE--	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
			1.000	4.500	8.000	13.000	17.000	22.000	24.000	23.500	19.000	13.500
B			NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS		WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER
			7.500	2.000	13.000	10.000	30.000		0.000	0.000	0.000	0.000
C			JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
			49.000	45.000	50.000	58.000	64.000	57.000	36.000	41.000	62.000	82.000
D			NOV.	DEC.	YEAR	EVAPOT.YR						
			71.000	57.000	685.000	0.000						

E	REGION -	SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.	
			3.000	1.000	3.000	0.000	0.000	0.000	2690.000	553.000	
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H	
			118.883	262.653	3.251	2.928	8.067	12587.000	766.000	766.000	
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET
			112.091	101.674	75.243	23.652	1.876	2.164	25.022	0.116	12.892
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.-MAIZE	GR.-FODDER	VEG+FLOW.	ROOT (RC)				
			0.000	0.000	0.000	35.133	2.058	0.000			

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOH-PG/PG	LARGE-F-S	POP./TA	PCP./AUA
			0.907	0.018	0.246	0.000	0.021	0.332	0.060	493.349	543.895
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR
			205.576	2.333	0.000	59.000	53.000	57.083	0.516	6.083	19.750
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SCWS	FAT.-PIGS	SHEEP	GOATS	OTH. FCWL
			1.807	16.728	49.282	11.928	7.958	46.837	0.055	0.022	0.957
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.
			4.540	2.044	0.000	0.000	147.130	116.235	132.354	93.704	93.704
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	KG/AUA	KG/AUA	KG-NITR.	KG-PHOS.	KG-PCTAS.
			67.895	79.234	0.461	0.538	104.611	52.941	93.704	93.704	93.704
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REP/A			
			3679.773	3673.198	3651.144	3669.270	65.483	87.815	35.135		
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
			0.421	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q			PIGS	SOMS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GTH-PIGS	ISH-PIGS	MGIP/PIGS	ISP/PIGS
			0.066	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GTH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GTH/HENS	ISH/HENS
			0.402	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S	-BROILER	BROI/FOWL	BROI/FARM	MGTH-BROI	GH-BROI	GTH-BROI	ISH-BROI	MGIB/BROI	GB/BRCI	GIB/BROI	ISB/BROI
			0.362	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGION 3 8 5 0 3

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE- TEMP. JAN. FEB. MARCH APRIL MAY JUNE JULY AUG. SEPT. CKT.  
 0.500 4.200 8.800 13.400 17.700 21.500 23.700 23.300 20.200 15.100  
 B NOV. DEC. YEAR ICEDAYS FROSTDAYS WIND-D-JU WIND-D-DE WIND-D-YR WINDPOWER  
 8.600 3.100 13.900 10.000 27.000 0.000 0.000 0.000 0.000 0.000  
 C JAN. FEB. MARCH APRIL MAY JUNE JULY AUG. SEPT. OKT.  
 41.000 40.000 63.000 88.000 85.000 68.000 47.000 51.000 61.000 76.000  
 D NOV. DEC. YEAR EVAPOT.YR  
 97.000 96.000 791.000 0.000

E REGION - SOIL MAIN SOIL 2ND SOIL 3RD SOIL MOUNTAINS HILLS PLAINS WET-SOILS AREA PCPULAT.  
 3.000 1.000 3.000 0.000 0.000 0.000 0.000 0.000 3702.000 933.000  
 F -LIVEST. CATTLE PIGS HENS BROILERS TOT. FOWL FARM-STRUCTURE FARMS+IHA FARM+30H  
 72.532 90.283 5.518 2.735 10.516 0.000 0.000 13118.000 773.000  
 G -LANDUSE AREA (TA) AUA (LF) ARABLE AL GARDENS GRASS(PG) MAIZE(GM) GRAIN (G) PULSE(PC) POTATOES SUG.-BEET  
 141.886 122.721 95.975 25.152 1.070 2.654 37.409 0.000 2.239 26.146  
 H FOD.-BEET IND.CROPS TEMP.-GR. FOD.MAIZE GR.FODDER VEG+FLOW. ROOT (RC)  
 0.000 0.000 0.000 0.000 25.132 4.076 0.000

COEFFICIENTS

I L-USE/STR./POP. AUA/TA GRASS/AUA GRAIN/AUA RC./AUA MAIZE/AUA GRAIN/AL MDW-PG/PG LARGE-F-S PCP./TA PCP./AUA  
 0.864 0.008 0.304 0.000 0.021 0.389 0.000 0.058 657.570 760.261  
 K RELIEF/CLIMATE POP./AREA SOIL RELIEF WINT-RAIN SUM.-RAIN YEAR-RAIN WINT-RAIN TEMP.-SUM TEMP.-YEAR  
 252.025 2.333 0.000 68.833 63.333 65.916 0.522 6.716 19.966 13.341  
 L REG.-CONC.(FU) HORSES OTH.CATT. MILK-COMS CALVES OTH. PIGS SOMS FAT.-PIGS SHEEP GOATS OTH. FOWL  
 0.638 13.829 18.515 5.261 2.495 2.930 10.561 0.620 0.024 0.553  
 M LAY -HENS BROILERS GEESE DUCKS TURKEYS TOTAL-FU RE/AUA RE-NITR. RE-PHOS. RE-POTAS.  
 6.384 1.582 0.000 0.000 0.000 63.397 52.984 61.495 44.560  
 N GRASS-FU L-IND.-FU GR-FU/TFU LI-FU/TFU KG/AUA KG-NITR. KG-PHOS. KG-POTAS.  
 33.628 29.769 0.530 0.469 47.686 24.598 44.560

O GR-FU/GR GR-REN/GR GR-REP/GR GR-REPO/G LI-FU/AL LI-REN/AL LI-REP/AL LI-REPC/A  
 3856.956 3877.786 3848.419 3861.974 38.065 24.517 35.727 13.921  
 P STRUCT.- CATTLE COMS/CAT. CAT./FARM MGIH-CAT. GH-CATTLE GIH-CAT. MGIH-CAT. ISH-CAT. MGIH-CAT. GG/CAT. GIC/CAT. ISC/CAT.  
 0.313 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 Q - PIGS SOMS/PIGS PIGS/FARM MGIH-PIGS GH- PIGS GIH-PIGS MGIH-PIGS GP/PIGS GIP/PIGS ISP/PIGS  
 0.086 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 R -L.-HENS HENS/FOWL HENS/FARM MGIH-HENS GH- HENS GIH-HENS MGIH-HENS GH/HENS GIH/HENS ISH/HENS  
 0.524 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 S -BROILER BROI/FOWL BROI/FARM MGIH-BROI GH- BROI GIH-BROI MGIH-BROI ISH-BROI ISB/BROI  
 0.260 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN. 1.500	FEB. 3.500	MARCH 8.000	APRIL 13.000	MAY 17.000	JUNE 21.500	JULY 23.500	AUG. 23.000	SEPT. 20.000	OKT. 14.000
B	NOV. 7.500	DEC. 3.000	YEAR 13.200	ICEDAYS 7.999	FROSTDAYS 20.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPKR- 0.000	
C	JAN. 45.000	FEB. 40.000	MARCH 54.000	APRIL 58.000	MAY 65.000	JUNE 63.000	JULY 47.000	AUG. 48.000	SEPT. 58.000	OKT. 72.000
D	NOV. 58.000	DEC. 50.000	YEAR 672.000	EVAPOT. 0.000	YR 0.000					
E REGION - SOIL	MAIN SOIL 3.000	2ND SOIL 3.000	3RD SOIL 3.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 0.000	WET-SOILS 0.000	AREA 2632.000	POPULAT. 381.000	
F -LIVEST.	CATTLE 70.321	PIGS 24.203	HENS 1.460	BROILERS 2.847	TOT. FOWL 5.655		FARM-STRUCTURE 14612.000	FARMS+IHA 1721.000	FARM+30H 1721.000	
G	-LANDUSE AREA (TA) 207.268	AUA (LF) 178.909	ARABLE AL 134.895	GARDENS 40.724	GRASS(PG) 0.621	MAIZE(GM) 9.368	GRAIN (G) 69.874	PULSE(PC) 0.000	POTATOES 0.321	SUG.-BREET 35.901
H	FOD.-BREET 0.000	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FOODER 20.684	VEG+FLOW. 6.180	ROOT (RC) 0.000			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.863	GRASS/AUA 0.003	GRAIN/AUA 0.390	RC./AUA 0.000	MAIZE/AUA 0.052	GRAIN/AL 0.517	MOH-PG/PG 0.000	LARGE-F-S 0.117	POP./TA 183.819	POP./AUA 212.957
K RELIEF/CLIMATE	POP./AREA 144.756	SOIL 3.000	RELIEF 0.000	WINT-RAIN 53.166	SUM.-RAIN 56.500	YEAR-RAIN 56.000	WI-R/YR-R 0.474	TEMP-WINT 6.250	TEMP.-SUM 19.666	TEMP.YEAR 12.958
L REG.-CONC. (FU)	HORSES 0.451	OTH.CATT. 10.128	MILK-COWS 8.691	CALVES 4.119	OTH. PIGS 0.150	SOWS 0.283	FAT.-PIGS 2.851	SHEEP 0.614	GCATS 0.020	OTH. FCWL 0.226
M	LAY -HENS 1.158	BROILERS 1.129	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 29.826	RE/AUA 0.000	RE-NITR. 27.558	RE-PHOS. 29.659	RE-POTAS. 25.466
N	GRASS-FU 19.906	L-IND.-FU 9.920	GR-FU/TFU 0.667	LI-FU/TFU 0.332			KG/AUA 24.802	KG-NITR. 11.803	KG-PHOS. 11.803	KG-POTAS. 25.466
O	GR-FU/GR 5734.933	GR-REN/GR 5790.750	GR-REP/GR 5729.230	GR-REPO/G 5753.271	LI-FU/AL 13.156	LI-REN/AL 9.892	LI-REP/AL 12.961	LI-KEPO/A 7.290		
P STRUCT.- CATTLE	COMS/CAT. 0.221	CAT./FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	TSC/CAT. 0.000
Q	- PIGS 0.045	SOWS/PIGS 0.000	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.258	HENS/FOWL 0.000	FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.503	BROI/FOWL 0.000	FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BRCI 0.000

REGION 3 8 7 0 3

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
	3.000	3.500	8.000	13.000	17.000	21.500	23.500	23.000	19.500	14.500
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPCWR	
	9.500	4.000	0.000	7.000	15.000	0.000	0.000	0.000	0.000	
C	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.
	51.000	53.000	52.000	50.000	55.000	42.000	28.000	39.000	85.000	56.000
D	NOV.	DEC.	YEAR	EVAPOT.	YR					
	74.000	59.000	649.000	0.000						

E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	SOIL MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.	
	3.000	3.000	1.000	0.000	0.000	0.000	0.000	1859.000	352.000	
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H
	62.142	128.046	6.146	6.332	15.084			13559.000	575.000	
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATDES	SUG.-BEET
	126.874	113.595	70.429	42.096	0.840	1.852	27.894	0.000	0.093	19.356
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)			
	0.000	0.000	0.000	20.152	1.193	0.000				

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MDW-PG/P	LARGE-F-S	POP./TA	POP./AUA		
	0.895	0.007	0.245	0.000	0.016	0.396	0.000	0.038	277.440	309.872		
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR		
	189.349	2.666	0.000	57.500	49.833	54.083	0.531	7.083	19.583	13.333		
L REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GCATS	OTH.	FCWL
	1.374	19.182	7.350	4.614	3.874	5.066	15.740	0.352	0.025	0.688		
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHDS.	RE-POTAS.	
	7.682	3.957	0.000	0.000	0.000	69.911	53.889	66.497	41.256			
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHDS.	KG-POTAS.		
	28.286	41.624	0.404	0.595			48.500	26.598	41.256			
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A				
	3825.199	3828.441	3778.754	3813.133	67.136	41.257	62.184	21.063				

P STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
	0.134	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	ISP/PIGS
	0.097	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R	-L.-	HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GIH-HENS	MGIH/HENS	GH/HENS	ISP/HENS
	0.407	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
	0.419	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGION	3	8	0	3	ORIGINAL-DATA									
	1	2	3	4	5	6	7	8	9	10				
A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.				
	3.000	4.500	8.500	13.500	17.500	22.000	24.500	24.000	20.500	15.000				
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU WIND-D-DE					WIND-D-YR	WINDPOWER		
	8.000	3.500	13.900	7.999	20.000	0.000					0.000	0.000		
C	RAIN	JAN.	FEB.	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.				
	60.000	52.000	67.000	68.000	71.000	63.000	40.000	46.000	79.000	100.000				
D	NOV.	DEC.	YEAR	EVAPOT.YR										
	87.000	79.000	787.000	0.000										
E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA			PCPULAT.			
	3.000	1.000	1.000	0.000	0.000	0.000	0.000	2910.000			562.000			
F -LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT. FOWL	FARM-STRUCTURE					FARMS+IHA	FARM+30H		
	36.671	97.949	13.929	45.190	61.640	12505.000					223.000			
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATCES			SUG.-BEET		
	77.955	69.104	50.027	17.614	1.341	0.605	21.290	0.000	0.847			6.908		
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)							
	0.000	0.000	0.000	0.000	15.140	3.822	0.000							

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MDW-PG/PG	LARGE-F-S	PCP./TA	PGP./AUA			
	0.886	0.019	0.308	0.000	0.008	0.425	0.000	0.017	720.928	813.266				
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	MI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP-YEAR-			
	193.127	2.000	0.000	74.166	61.166	65.563	0.565	7.083	20.333	13.708				
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GGATS	OTH. FOWL			
	1.078	17.218	10.853	4.054	4.856	6.614	19.699	0.384	0.032	1.094				
M	LAY -HENS	BROILERS	GEESE	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.					
	28.622	46.429	0.000	0.000	140.937	98.924	154.589	61.313						
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	KG/AUA		KG-NITR.	KG-PHOS.	KG-POTAS.					
	29.566	111.371	0.209	0.790	89.032		61.835	61.313						
O	GR-FU/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A							
	1523.615	1526.833	1510.855	1521.133	153.841	95.720	173.041	43.919						
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.		
	0.204	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS		
	0.101	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	G/H/HENS	ISH/HENS	ISH/HENS		
	0.225	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI	ISB/BROI		
	0.733	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		

REGIONSAGGREGAT 3 8 0 0 3

ORIGINAL-DATA										
	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 1.200	FEB. 3.825	MARCH 8.175	APRIL 13.012	MAY 17.162	JUNE 21.450	JULY 23.600	AUG. 23.049	SEPT. 19.525	OCT. 14.125
B	NOV. 7.975	DEC. 2.762	YEAR 11.587	ICEDAYS 9.624	FROSTDAYS 31.249	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 0.000	WINDPCWER 0.000	
C	JAN. 50.125	FEB. 49.125	MARCH 60.125	APRIL 68.250	MAY 66.625	JUNE 61.000	JULY 39.250	AUG. 45.375	SEPT. 69.625	OKT. 85.000
D	NOV. 84.625	DEC. 69.125	YEAR 746.875	EVAPOT.YR 0.000						
E REGION -	SOIL MAIN SOIL 2.500	2ND SOIL 2.000	3RD SOIL 2.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 0.000	WET-SOILS 0.000	AREA 22122.000	POPULAT. 3853.000	
F	-LIVEST. 701.579	CATTLE 990.046	PIGS 39.940	HENS 72.099	TOT. FOWL 125.740	FARM-STRUCTURE 87302.000	FARMS+IHA 6123.000			
G	-LANDUSE AREA (TA) 886.588	AUA (LF) 788.196	ARABLE AL 597.630	GARDENS 160.909	MAIZE(OM) 27.946	GRAIN (G) 24.471	PULSE(PC) 235.165	POTATCES 0.000	SUG.-BEET 3.789	109.437
H	FOD.-BEET 0.000	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FODDER 208.591	VEG+FLOW. 26.556	ROOT (RC) 0.000			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.889	GRASS/AUA 0.035	GRAIN/AUA 0.298	RC./AUA 0.000	MAIZE/AUA 0.031	GRAIN/AL 0.393	MOM-PG/PG 0.000	LARGE-F-S 0.070	POP./TA 434.587	POP./AUA 498.837
K RELIEF/CLIMATE	POP./AREA 174.170	SOIL 2.250	RELIEF 0.000	WINT-RAIN 66.354	SUM.-RAIN 58.354	YEAR-RAIN 62.239	WI-R/YR-R 0.533	TEMP-WINT 6.343	TEMP.-SUM 19.633	TEMP.YEAR 12.988
L REG.-CONC.(FU)	HORSES 0.919	OTH.CATT. 17.786	MILK-COWS 32.030	CALVES 8.200	OTH. PIGS 2.830	SCWS 3.961	FAT.-PIGS 22.173	SHEEP 0.349	CCATS 0.025	CTH. FOWL 0.521
M	LAY -HENS 7.195	BROILERS 6.494	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 102.489	RE/AUA 83.836	RE-NITR. 98.592	RE-PHOS. 69.097	RE-POTAS. 39.436
N	GRASS-FU 51.111	L-IND.-FU 51.378	GR-FU/TFU 0.498	LI-FU/TFU 0.501	KG/AUA 75.452	KG-NITR. 39.436	KG-PHOS. 69.097			
O	GR-FU/GR 1441.560	GR-REN/GR 1443.260	GR-REP/GR 1435.704	GR-REPO/G 1440.501	LI-FU/AL 67.760	LI-REN/AL 43.080	LI-REP/AL 62.894	LI-REPO/A 73.771		
P STRUCT.-	CATTLE 0.359	COWS/CAT. 0.000	FARM 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	-	PIGS 0.068	SOWS/PIGS 0.000	FARM 0.000	MGIH-PIGS 0.000	GH- 0.000	PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000
R	-L.-HENS 0.317	HENS/FOWL 0.000	FARM 0.000	MGIH-HENS 0.000	GH- 0.000	HENS 0.000	GIH-HENS 0.000	MGIH/HENS 0.000	SH/HENS 0.000	GIH/HENS 0.000
S	-BROILER 0.573	BRCI/FOWL 0.000	FARM 0.000	MGIH-BRCI 0.000	GH- 0.000	BROI 0.000	GIH-BROI 0.000	MGIB/BROI 0.000	SH/BROI 0.000	GIH/BRCI 0.000

NIEDERLANDE





ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
-A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
	1.000	1.000	4.000	8.000	12.000	15.000	17.000	17.000	14.000	10.000
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
	6.000	3.000	9.100	14.000	60.000	4.000	5.000	4.000	5.000	
C	- RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.
	64.000	49.000	41.000	45.000	45.000	46.000	54.000	84.000	87.000	74.000
D	NOV.	DEC.	YEAR	EVAPOT.	YR					
	75.000	63.000	758.000	0.000						
E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	PCPULAT.	
	3.000	3.000	3.000	0.000	0.000	1.000	1.000	429.000	54.000	
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H
	12.275	1.724	0.893	2.467	3.360			1900.000	416.000	
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)
	0.000	11.029	5.973	0.578	4.030	0.000	1.931	0.020	1.783	1.693
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.	MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)		
	0.025	0.266	0.000	0.007	0.007	0.000	3.501			

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOW-PG/PG	LARGE-F-S	PCP./TA	PCP./AUA
	11029.000	0.365	0.175	0.317	0.000	0.323	0.000	0.000	0.218*****	489.618	
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.-YEAR
	125.874	3.000	1.666	61.333	65.000	63.166	0.485	4.166	13.833	9.000	
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS
	1.686	31.689	57.294	0.356	0.864	1.539	0.911	10.349	0.000	0.000	0.000
M	LAY -HENS	BROILERS	GEESE	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.		
	11.497	15.881	0.000	0.000	132.069	124.291	140.573	111.439			
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU		KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.		
	101.019	31.049	0.764	0.235		111.862	56.229	111.439			
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A			
	276.463	286.381	280.228	281.082	57.332	36.279	70.495	16.122			
P	STRUCT.- CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
	0.514	33.961	0.145	0.000	0.000	0.018	0.063	0.000	0.000	0.013	
Q	- PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
	0.214	51.692	0.009	0.000	0.000	0.000	0.223	0.000	0.000	0.000	0.000
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS
	0.265	31.428	0.036	0.009	0.009	0.036	0.919	0.833	0.833	0.833	0.919
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
	0.734	0.000	0.054	0.081	0.054	0.009	750.000	1150.000	750.000	750.000	120.000

REGION 4 2 0 0 120

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 1.000	FEB. 1.000	MARCH 4.000	APRIL 8.000	MAY 12.000	JUNE 15.000	JULY 17.000	AUG. 17.000	SEPT. 14.000	OCT. 10.000
B	NOV. 6.000	DEC. 3.000	YEAR 9.100	ICEDAYS 14.000	FROSTDAYS 60.000	WIND-D-JU 4.000	WIND-D-DE 5.000	WIND-D-YR 4.000	WINDPCMR 4.000	5.000
C	JAN. 64.000	FEB. 49.000	MARCH 41.000	APRIL 45.000	MAY 46.000	JUNE 54.000	JULY 84.000	AUG. 87.000	SEPT. 74.000	OCT. 76.000
D	NOV. 75.000	DEC. 63.000	YEAR 758.000	EVAPOT.-YR 0.000						
E REGION -	SOIL MAIN SOIL 3.000	2ND SOIL 3.000	3RD SOIL 3.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 1.000	AREA 429.000	POPULAT. 54.000	
F	-LIVEST. CATTLE 92.796	PIGS 10.050	HENS 1.357	BROILERS 1.980	TOT. FOWL 3.512	FARM-STRUCTURE 1900.000	FARMS+IHA 1900.000	FARM+30H 416.000		
G	-LANDUSE AREA (TA) 0.000	AUA (LF) 42.395	ARABLE AL 8.571	GARDENS 0.497	GRASS(PG) 31.892	MAIZE(GM) 0.000	GRAIN (G) 3.160	PULSE(PC) 0.017	POTATOES 2.477	SUG.-BEET 2.249
H	FOD.-BEET 0.043	IND.-CROPS 0.440	TEMP.-GR. 0.000	FOD.-MAIZE 0.027	GR.-FODDER 0.029	VEG+FLOW. 0.000	ROOT (RC) 4.771			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 42395.000	GRASS/AUA 0.752	GRAIN/AUA 0.074	RC./AUA 0.112	MAIZE/AUA 0.000	GRAIN/AL 0.368	AL MOM-PG/PG 0.000	LARGE-F-S 0.218	POP./TA 127.373	
K RELIEF/CLIMATE	POP./AREA 125.874	SOIL 3.000	RELIEF 1.666	WINT-RAIN 61.333	SUM.-RAIN 65.000	YEAR-RAIN 63.166	WI-R/YR-R 0.485	TEMP-WINT 4.166	TEMP.-SUM 13.833	YEAR 9.000
L REG.-CONC.(FU)	HORSES 2.382	OTH.CATT. 57.410	MILK-COWS 120.056	CALVES 0.943	OTH. PIGS 0.740	SOWS 1.494	FAT.-PIGS 3.262	SHEEP 14.039	GCATS 0.000	OTH. FOWL 0.123
M	LAY -HENS 4.545	BROILERS 3.315	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 208.313	RE/AUA 207.765	RE-NITR. 211.003	RE-PHOS. 200.465	RE-POTAS. 200.465
N	GRASS-FU 193.888	L-IND.-FU 14.425	GR-FU/TFU 0.930	LI-FU/TFU 0.069		KG/AUA 186.989	KG-NITR. 84.401	KG-PHOS. 200.465		
O	GR-FU/GR 257.741	GR-REN/GR 264.266	GR-REP/GR 260.184	GR-REPO/G 260.770	LI-FU/AL 71.352	LI-REN/AL 44.364	LI-REP/AL 75.564	LI-REPO/A 21.261		
P STRUCT.-	CATTLE COWS/CAT. 0.548	CAT./FARM 41.170	MGH-CAT. 0.266	GH-CATTLE 0.000	GTH-CAT. 0.000	ISH-CAT. 0.037	MGIC/CAT. 0.057	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.010
Q	- PIGS 0.137	SOWS/PIGS 41.698	FARM MGH-PIGS 0.056	GH-PIGS 0.000	GTH-PIGS 0.000	ISH-PIGS 0.016	MGIP/PIGS 0.500	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.158
R	-L.-HENS 0.386	HENS/FOWL 2.467	FARM MGH-HENS 0.033	GH-HENS 0.004	GTH-HENS 0.004	ISH-HENS 0.018	MGIH/HENS 0.696	GH/HENS 0.262	GIH/HENS 0.262	ISH/HENS 0.290
S	-BROILER 0.563	BROI/FOWL 0.000	FARM MGH-BROI 0.025	GH-BROI 0.023	GTH-BROI 0.018	ISH-BROI 0.007	MGIB/BROI 2077.000	GB/BROI 2123.000	GIB/BROI 1923.000	ISB/BROI 374.000

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE-TEMP.	JAN. 1.000	FEB. 1.000	MARCH 4.000	APRIL 8.000	MAY 12.000	JUNE 15.000	JULY 17.000	AUG. 17.000	SEPT. 14.000	OCT. 10.000
B		NOV. 6.000	DEC. 3.000	YEAR 9.100	ICEDAYS 14.000	FRCSTAYS 60.000	WIND-D-JU 4.000	WIND-D-DE 5.000	WIND-D-YR 4.000	WINDPOWER 5.000	
C	-RAIN	JAN. 64.000	FEB. 49.000	MARCH 41.000	APRIL 45.000	MAY 46.000	JUNE 54.000	JULY 84.000	AUG. 67.000	SEPT. 74.000	OCT. 76.000
D		NOV. 75.000	DEC. 63.000	YEAR 756.000	EVAPOT.YR 0.000						
E	REGION -	SOIL 3.000	2ND SOIL 3.000	3RD SOIL 3.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SCILLS 1.000	AREA 647.000	POPULAT. 111.000	
F	-LIVEST.	CATTLE 125.653	PIGS 13.968	HENS 0.447	BROILERS TOT. 1.475	FOWL 2.069	FARM-STRUCTURE 1900.000	FARMS+IHA 1900.000	FARM+30H 416.000		
G	-LANDUSE AREA (TA)	0.000	AUA (LF) 46.848	ARABLE AL 1.293	GARDENS 0.113	GRASS(PG) 45.275	MAIZE(GM) 0.000	GRAIN (G) 0.462	PULSE(PC) 0.003	POTATGES 0.344	-BEET 0.410
H	FOD.-BEET IND.CROPS	0.012	TEMP.-GR. 0.000	FOD.MAIZE 0.015	GR.FODDER 0.015	VEG+FLOW. 0.000	ROOT (RC) 0.766				
COEFFICIENTS											
I	L-USE/STR./POP.	AUA/TA 46848.000	GRASS/AUA 0.966	GRAIN/AUA 0.009	RC./AUA 0.016	MAIZE/AUA 0.000	GRAIN/AL 0.357	MOM-PG/PG 0.000	LARGE-F-S 0.218	POP./TA *****	POP./AUA 236.936
K	RELIEF/CLIMATE	POP./AREA 171.561	SOIL 3.000	RELIEF 1.666	WINT-RAIN 61.333	SUM.-RAIN 65.000	YEAR-RAIN 63.166	WI-R/YR-R 0.485	TEMP-WINT 4.166	SUM TEMP. 13.833	YEAR-TEMP. 9.000
L	REG.-CONC. (FU)	HORSES 1.677	OTH.CATT. 65.012	MILK-COMS 157.236	CALVES 0.787	OTH. PIGS 1.373	SOMS 1.999	FAT.-PIGS 2.933	SHEEP 9.123	GOATS 0.000	OTH. FOWL 0.094
M	LAY -HENS	1.354	BROILERS 2.235	GEESE 0.012	DUCKS 0.003	TURKEYS 0.000	TOTAL-FU 243.844	RE/AUA 242.730	RE-NITR. 244.366	RE-PHOS. 237.612	RE-POTAS. 218.457
N	GRASS-FU L-IND.-FU	233.050	10.793	GR-FU/TFU 0.955	LI-FU/TFU 0.044	KG/AUA 218.457	KG-PHOS. 97.746	KG-POTAS. 237.612			
O	GR-FU/GR	241.147	244.437	242.343	242.664	LI-FU/AL 391.075	LI-REN/AL 235.545	LI-REP/AL 368.124	LI-REPO/A 112.178		
P	STRUCT.-CATTLE	CONS/CAT. 0.586	FARM 51.306	MGIH-CAT. 0.189	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.021	MGIC/CAT. 0.031	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.003
Q	-PIGS	SOMS/PIGS 0.145	PIGS/FARM 50.429	MGIH-PIGS 0.036	GH-PIGS 0.004	GIH-PIGS 0.004	ISH-PIGS 0.023	MGIP/PIGS 0.528	GP/PIGS 0.116	GIP/PIGS 0.116	TSP/PIGS 0.392
R	-L.-HENS	HENS/FOWL 0.216	3.351	MGIH-HENS 0.025	GH-HENS 0.008	GIH-HENS 0.006	ISH-HENS 0.019	MGTH/HENS 0.681	GH/HENS 0.452	GTH/HENS 0.331	ISH/HENS 0.416
S	-BROILER	BROI/FOWL 0.712	145.333	MGIH-BROI 0.010	BROI 0.008	GIH-BROI 0.008	ISH-BROI 0.004	MGIB/BROI 0.942	GB/BROI 0.860	GIB/BROI 0.860	ISB/BROI 0.357

REGION 4 2 0 0 320

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE- TEMP. JAN. 1.000 FEB. 1.000 MARCH 4.000 APRIL 8.000 MAY 12.000 JUNE 15.000 JULY 17.000 AUG. 17.000 SEPT. 14.000 OCT. 10.000  
 NOV. 6.000 DEC. 3.000 YEAR 9.100 ICEDAYS 14.000 FROSTDAYS 60.000 WIND-D-JU WIND-D-DE WIND-D-YR WINDPCWR  
 B C - RAIN JAN. 64.000 FEB. 49.000 MARCH 41.000 APRIL 45.000 MAY 46.000 JUNE 54.000 JULY 84.000 AUG. 87.000 SEPT. 74.000 OCT. 76.000  
 D NOV. 75.000 DEC. 63.000 YEAR 758.000 EVAPQT.YR 0.000

E REGION - SOIL MAIN SOIL 2ND SOIL 3RD SOIL MOUNTAINS HILLS PLAINS MET-SOILS AREA POPULAT.  
 5.000 4.000 3.000 0.000 0.000 1.000 1.000 647.000 111.000  
 F -LIVEST. CATTLE 143.295 PIGS 13.439 HENS 0.598 BROILERS TOT. FOWL 4.138 5.028 FARM-STRUCTURE FARMS+IHA FARM+30H  
 1900.000 416.000  
 G -LANDUSE AREA (TA) AUA (LF) ARABLE AL GARDENS GRASS(IPG) MAIZE(GM) GRAIN (G) PULSE(PC) POTATOES SUG.-BEET  
 0.000 47.348 0.187 0.024 47.124 0.000 0.076 0.000 0.020 0.050  
 H FOD.-BEET IND.CROPS TEMP.-GR. FOD.MAIZE GR.FODDER VEG+FLOW. ROOT (RC)  
 0.000 0.000 0.000 0.044 0.044 0.000 0.070

COEFFICIENTS

I L-USE/STR./POP. AUA/TA GRASS/AUA GRAIN/AUA RC./AUA MAIZE/AUA GRAIN/AL MOW-PG/PG LARGE-F-S POP./TA POP./AUA  
 47348.000 0.995 0.001 0.001 0.000 0.406 0.000 0.218\*\*\*\*\* 234.434  
 K RELIEF/CLIMATE POP./AREA SOIL RELIEF WINT-RAIN SUM.-RAIN YEAR-RAIN WI-R/YR-R TEMP-WINT TEMP.-SUM TEMP.YEAR  
 171.561 4.333 1.666 61.333 65.000 63.166 0.485 4.166 13.833 9.000  
 L REG.-CONC.(FU) HORSES OTH.CATT. MILK-COWS CALVES OTH. PIGS SOWS FAT.-PIGS SHEEP GCATS CTH. FCWL  
 2.500 141.476 60.988 1.757 1.111 2.042 3.206 5.488 0.000 0.185  
 M LAY -HENS BROILERS GEESE DUCKS TURKEYS TOTAL-FU RE/AUA RE-NITR. RE-PHOS. RE-POTAS.  
 1.793 6.205 0.000 0.000 0.047 226.803 222.627 227.724 216.524  
 N GRASS-FU L-IND.-FU GR-FU/TFU LI-FU/TFU KG/AUA KG-NITR. KG-PHOS. KG-POTAS.  
 210.454 16.348 0.927 0.072 200.364 91.089 216.524

O GR-FU/GR GR-REN/GR GR-REP/GR GR-REP/G LI-FU/AL LI-REN/AL LI-REP/AL LI-REPO/A  
 211.454 213.252 211.703 212.168 4139.497 2629.212 4309.967 1357.050  
 P STRUCT.- CATTLE COMS/CAT. CAT./FARM MGIH-CAT. GH-CATTLE GIH-CAT. ISH-CAT. MGIC/CAT. GC/CAT. GIC/CAT. ISC/CAT.  
 0.201 57.941 0.171 0.000 0.000 0.012 0.037 0.000 0.000 0.008  
 Q - PIGS SOWS/PIGS PIGS/FARM MGIH-PIGS GH- PIGS GIH-PIGS ISH-PIGS MGIP/PIGS GP/PIGS GIP/PIGS ISP/PIGS  
 0.156 48.903 0.040 0.008 0.004 0.021 0.405 0.188 0.195 0.187  
 R -L.-HENS HENS/FOWL HENS/FARM MGIH-HENS GH- HENS GIH-HENS ISH-HENS MGIH/HENS GH/HENS GIP/HENS ISH/HENS  
 0.118 2.806 0.029 0.010 0.010 0.021 0.951 0.647 0.647 0.475  
 S -BROILER BROI/FOWL BROI/FARM MGIH-BROI GH- BROI GIH-BROI ISH-BROI MGIB/BROI GB/BROI GIB/BROI ISB/BROI  
 0.822 136.812 0.023 0.023 0.023 0.016 0.632 0.817 0.520 0.484

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE-TEMP.	JAN. 1.000	FEB. 1.000	MARCH 4.000	APRIL 6.000	MAY 12.000	JUNE 15.000	JULY 17.000	AUG. 17.000	SEPT. 14.000	OCT. 10.000
B		NOV. 6.000	DEC. 3.000	YEAR 9.100	ICEDAYS 14.000	FROSTDAYS 60.000		WIND-D-JU 4.000	WIND-D-DE 5.000	WIND-D-YR 4.000	WINDPOWER 5.000
C	-RAIN	JAN. 64.000	FEB. 49.000	MARCH 41.000	APRIL 45.000	MAY 46.000	JUNE 54.000	JULY 84.000	AUG. 87.000	SEPT. 74.000	OKT. 76.000
D		NOV. 75.000	DEC. 63.000	YEAR 758.000	EVAPOT. YR 0.000						
E	REGION -	SOIL MAIN SOIL 3.000	2ND SOIL 3.000	3RD SOIL 4.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 1.000		AREA 391.000	POPULAT. 9.000
F	-LIVEST.	CATTLE 8.492	PIGS 0.000	HENS 0.052	BROILERS TOT. 0.025	FDWL 0.077		FARM-STRUCTURE 1900.000	FARMS+IHA 416.000		
G	-LANDUSE AREA (TA)	AUA (LF) 0.009	ARABLE AL 3.488	GARDENS 0.009	GRASS(PG) 0.017	MAIZE(GM) 3.458	GRAIN (G) 0.000	PULSE(PC) 0.006	POTATOCES 0.000	SUG.-BEET 0.002	
H	FOD.-BEET	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FODDER 0.000	VEG+FLOW. 0.000	ROOT (RC) 0.000				
COEFFICIENTS											
I	L-USE/STR./POP.	AUA/TA 3488.000	GRASS/AUA 0.991	GRAIN/AUA 0.001	RC./AUA 0.000	MAIZE/AUA 0.000	GRAIN/AL 0.666	MON-PG/PK 0.000	LARGE-F-S 0.2189	POP./TA 0.000	POP./AUA 0.27
K	RELIEF/CLIMATE	POP./AREA 23.017	SOIL 3.166	RELIEF 1.666	WINT-RAIN 61.333	SUM.-RAIN 65.000	YEAR-RAIN 63.166	WI-R/YR-R 0.485	TEMP-WINT 4.166	TEMP.-SUM 13.833	TEMP.YEAR 9.000
L	REG.-CONC.(FU)	HORSES 9.403	OTH.CATT. 81.313	MILK-COWS 107.941	CALVES 0.000	OTH. PIGS 0.000	SOWS 0.000	FAT.-PIGS 0.000	SHEEP 22.927	GCATS 0.000	FCWL 0.000
M	LAY -HENS	BROILERS 2.116	0.508	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 224.211	RE/AUA 230.825	RE-NITR. 226.328	RE-PHTAS. 225.412	
N	GRASS-FU	L-IND.-FU 221.585	2.625	GR-FU/TFU 0.988	LI-FU/TFU 0.011			KG/AUA 207.743	KG-NITR. 90.531	KG-PHTAS. 225.412	
O	GR-FU/GR	GR-REN/GR 223.507	231.132	GR-REP/GR 224.866	GR-REPO/G 226.621	LI-FU/AL 1017.666	LI-REN/AL 651.477	LI-REP/AL 1316.056	LI-REPO/A 286.666		
P	STRUCT.-CATTLE	COWS/CAT. 0.443	37.790	FARM MGIH-CAT. 1.118	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.170	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	-PIGS	SOWS/PIGS 0.000	PIGS/FARM 3.250	MGIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS	HENS/FOWL 0.675	0.662	FARM MGIH-HENS 0.028	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.028	MGIH/HENS 0.763	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.763
S	-BROILER	BROI/FOWL 0.324	20.000	FARM MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISE/BROI 0.000

REGION 4 2 0 0 410

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.	
		1.000	1.000	4.000	8.000	12.000	15.000	17.000	17.000	14.000	10.000	
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER		
		6.000	3.000	9.100	14.000	60.000	4.000	5.000	4.000	5.000		
C	-RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.	
		64.000	49.000	41.000	45.000	46.000	54.000	84.000	87.000	74.000	76.000	
D		NOV.	DEC.	YEAR	EVAPOT.YR							
		75.000	63.000	758.000	0.000							
E	REGION -	SOIL	MAIN	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	PCPULAT.
		4.000	4.000	4.000	4.000	0.000	0.000	0.000	1.000	1.000	1323.000	216.000
F	-LIVEST.	CATTLE		PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+LHA	FARM+30H	
		258.923	59.074	2.629	15.996	20.426				1900.000	416.000	
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET
		0.000	82.331	2.211	0.068	79.927	0.000	0.574	0.004	1.137	0.289	
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.	MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)				
		0.003	0.000	0.000	0.188	0.188	0.000	1.429				

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOV-PG/PG	LARGE-F-S	POP./TA	POP./AUA	
		82331.000	0.970	0.006	0.017	0.002	0.259	0.000	0.218	*****	262.355	
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-R	WI-R/YR-R	TEMP.-WINT	TEMP.-SUM	TEMP.YEAR	
		163.265	4.000	1.666	61.333	65.000	63.166	4.485	4.166	13.833	9.000	
L	REG.-CONC. (FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH.
		4.644	78.671	163.208	6.048	2.545	4.333	9.218	3.610	0.000	0.656	
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.		
		4.534	13.794	0.000	0.103	291.371	277.818	291.841	264.941			
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.		
		250.135	41.236	0.858	0.141		250.036	116.736	264.941			
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A				
		257.659	256.615	256.900	257.785	1535.507	996.241	1580.421	546.768			
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
		0.518	42.471	0.496	0.000	0.105	0.113	0.000	0.000	0.000	0.000	9.337
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
		0.131	59.943	0.165	0.027	0.071	0.582	0.232	0.232	0.232	0.221	
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GIH-HENS	MGIH-HENS	GH/HENS	GTH/HENS	ISH/HENS	
		0.128	3.993	0.070	0.021	0.010	0.881	0.550	0.550	0.550	0.453	
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI	
		0.783	109.237	0.119	0.061	0.052	0.882	0.661	0.661	0.661	0.447	

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE--	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
	1.000	1.000	4.000	8.000	12.000	15.000	17.000	17.000	14.000	10.000
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
	6.000	3.000	9.100	13.999	60.000	4.000	5.000	4.000	5.000	
C	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
- RAIN	64.000	49.000	41.000	45.000	46.000	54.000	84.000	87.000	74.000	76.000
D	NOV.	DEC.	YEAR	EVAPOT.YR						
	75.000	63.000	758.000	0.000						
E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SCILS	AREA	POPULAT.	
	3.500	3.333	3.333	0.000	0.000	1.000	1.000	3866.000	555.000	
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H	
	641.434	98.255	5.976	26.081	34.472			11400.000	2496.000	
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	PCTATUES
	0.000	233.439	18.244	1.297	211.706	0.000	6.209	0.044	5.763	4.691
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)			
	0.083	0.721	0.000	0.281	0.283	0.000	10.539			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOM-PG/PG	LARGE-F-S	POP./TA	PCP./AUA
	233439.000	0.906	0.026	0.045	0.001	0.340	0.000	0.218	*****	237.749
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	MI-R/YR-R	TEMP.-WINT	TEMP.-SUM	TEMP.YEAR
	143.559	3.416	1.666	61.333	65.000	63.166	4.485	4.166	13.833	9.000
L REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOMS	FAT.-PIGS	SHEEP	GCATS	OTH. FOWL
	3.134	82.627	127.610	2.835	1.574	2.688	5.125	7.599	0.000	0.310
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.
	3.635	7.932	0.002	0.000	0.046	245.123	238.904	246.502	230.084	
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU		KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.	
	220.971	24.151	0.901	0.098		215.014	98.600	230.084		
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPG/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A		
	243.655	246.416	244.142	244.781	309.028	197.419	321.028	103.531		
P STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.
	0.464	46.232	0.319	0.000	0.000	0.051	0.072	0.000	0.000	0.019
Q	- PIGS	SOMS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS
	0.138	54.918	0.084	0.012	0.011	0.037	0.543	0.192	0.161	0.222
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GIH-HENS	MGIH-HENS	GH/HENS	GIH/HENS
	0.173	3.725	0.044	0.012	0.012	0.017	0.851	0.555	0.539	0.503
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI
	0.756	96.793	0.056	0.036	0.032	0.024	1.027	0.898	0.807	0.478

REGION 4 4 0 0 210

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN. 1.000	FEB. 2.000	MARCH 5.000	APRIL 8.000	MAY 12.000	JUNE 15.000	JULY 17.000	AUG. 17.000	SEPT. 14.000	OKT. 10.000
B	NOV. 6.000	DEC. 3.000	YEAR 9.200	ICEDAYS 13.000	FROSTDAYS 70.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 5.000	WIND-POWER 4.000	
C - RAIN	JAN. 62.000	FEB. 50.000	MARCH 42.000	APRIL 48.000	MAY 53.000	JUNE 60.000	JULY 90.000	AUG. 88.000	SEPT. 70.000	OKT. 65.000
D	NOV. 66.000	DEC. 60.000	YEAR 754.000	EVAPOT.YR 0.000						
E REGION - SOIL	MAIN SOIL 3.000	2ND SCIL 3.000	3RD SOIL 3.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 1.000	AREA 456.000	POPULAT. 127.000	
F -LIVEST.	CATTLE 29.467	PIGS 41.185	HENS 0.483	BROILERS TOT. 1.231	FOWL 1.927		FARM-STRUCTURE 2967.000	FARMS+IHA 113.000	FARM+30H 113.000	
G -LANDUSE AREA (TA)	AUA (LF) 0.000	ARABLE AL 8.544	GARDENS 0.742	MAIZE(PG) 0.152	GRASS(GH) 7.599	GRAIN (G) 0.000	PULSE(PC) 0.137	POTATOES 0.000	SUG.-BEET 0.103	
H	FOD.-BEET 0.007	IND.CROPS 0.001	TEMP.-GR. 0.000	FOD.MAIZE 0.391	GR.FODDER 0.397	VEG+FLOW. 0.000	ROOT (RC) 0.203			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 8544.000	GRASS/AUA 0.889	GRAIN/AUA 0.016	RC./AUA 0.023	MAIZE/AUA 0.045	GRAIN/AL 0.184	MOW-PG/P 0.000	LARGE-F-S 0.038	PCP./TA *****	PCP./AUA 1486.423
K RELIEF/CLIMATE	POP./AREA 278.508	SOIL 3.000	RELIEF 1.666	WINT-RAIN 57.500	SUM.-RAIN 68.166	YEAR-RAIN 62.833	WI-R/YR-R 0.457	TEMP.-WINT 4.500	SUM TEMP. 13.833	TEMP.YEAR 9.166
L REG.-CONC. (FU)	HORSES 4.833	OTH.CATT. 103.040	MILK-COMS 159.082	CALVES 4.220	OTH. PIGS 15.547	SOWS 25.950	FAT.-PIGS 67.535	SHEEP 0.366	GOATS 0.000	OTH. FOWL 0.747
M	LAY -HENS 8.027	BROILERS 10.229	GEESE 0.000	DUCKS 1.228	TURKEYS 0.000	TOTAL-FU 400.811	RE/AUA 342.024	RE-NITR. 375.171	RE-POTAS. 298.647	
N	GRASS-FU 267.323	L-IND.-FU 133.488	GR-FU/TFU 0.666	LI-FU/TFU 0.333	KG/AUA 307.821	KG-PHUS. 150.068	KG-POTAS. 298.647			
O	GR-FU/GR 300.567	GR-REN/GR 300.268	GR-REP/GR 299.012	GR-REPO/G 300.017	LI-FU/AL 1537.091	LI-REN/AL 863.227	LI-REP/AL 1257.775	LI-REPO/A 366.316		
P STRUCT.- CATTLE	COMS/CAT. 0.461	FARM 34.341	MGINH-CAT. 1.123	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.023	MGIC/CAT. 0.208	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.005
Q - PIGS	SOWS/PIGS 0.117	PIGS/FARM 79.133	MGINH-PIGS 1.158	GH-PIGS 0.117	GIH-PIGS 0.117	ISH-PIGS 0.093	MGIP/PIGS 0.495	GP/PIGS 0.148	GIP/PIGS 0.148	ISP/PIGS 0.093
R -L.-HENS	HENS/FOWL 0.250	HENS/FARM 1.520	MGINH-HENS 0.128	GH-HENS 0.011	GIH-HENS 0.011	ISH-HENS 0.023	MGIH/HENS 0.606	GH/HENS 0.127	GTH/HENS 0.127	ISH/HENS 0.006
S -BROILER	BROI/FOWL 0.638	BROI/FARM 86.428	MGINH-BROI 0.058	GH-BROI 0.023	GIH-BROI 0.023	ISH-BROI 0.011	MGIB/BROI 0.747	GB/BROI 0.499	GIB/BROI 0.499	ISB/BROI 0.079



REGION 4 4 0 0 310

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN. 1.000	FEB. 2.000	MARCH 5.000	APRIL 8.000	MAY 12.000	JUNE 15.000	JULY 17.000	AUG. 17.000	SEPT. 14.000	OCT. 10.000
B	NOV. 6.000	DEC. 3.000	YEAR 9.200	ICEDAYS 13.000	FROSTDAYS 70.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 5.000	WINDPCWR 4.000	
C - RAIN	JAN. 62.000	FEB. 50.000	MARCH 42.000	APRIL 48.000	MAY 53.000	JUNE 60.000	JULY 90.000	AUG. 88.000	SEPT. 70.000	OCT. 65.000
D	NOV. 66.000	DEC. 60.000	YEAR 754.000	EVAPOT.YR 0.000						

E REGION - SOIL MAIN SOIL	2ND SOIL 3.000	3RD SOIL 4.000	SOIL MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SCILS 0.900	AREA POPULAT. 346.000
F -LIVEST.	CATTLE 99.450	PIGS 30.239	HENS 0.658	BROILERS 1.653	FOWL 2.474	FARM-STRUCTURE 2967.000	FARMS+1HA 113.000
G -LANDUSE AREA (TA)	AUA (LF) 0.000	ARABLE AL 30.563	GARDENS 0.298	GRASS(PG) 0.174	MAIZE(GM) 30.024	GRAIN (G) 0.064	POTATGES 0.031
H FOD.-BEET	IND.-CROPS 0.001	TEMP.-GR. 0.000	FOD.-MAIZE 0.166	GR.-FOODDER 0.166	VEG+FLOW. 0.000	ROOT (RC) 0.067	

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 30563.000	GRASS/AUA 0.982	GRAIN/AUA 0.002	RC./AUA 0.002	MAIZE/AUA 0.005	GRAIN/AL 0.214	MOM-PG/PG 0.000	LARGE-F-S 0.038	POP./TA 281.385
K RELIEF/CLIMATE	POP./AREA 248.554	SOIL 4.166	RELIEF 1.666	WINT-RAIN 57.500	SUM.-RAIN 68.166	YEAR-RAIN 62.833	WI-P/YR-R 0.457	TEMP.-WINT 4.500	TEMP.-SUM 13.833
L REG.-CONC.(FU)	HORSES 2.918	OTH.CATT. 85.426	MILK-COWS 175.957	CALVES 2.117	OTH. PIGS 4.048	SOWS 6.420	FAT.-PIGS 11.124	SHEEP 2.459	GOATS 0.000
M LAY -HENS	BROILERS 3.057	BROILERS 3.840	GESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 297.530	RE/AUA 285.525	RE-NITR. 293.305	RE-PCIAS. 275.306
N GRASS-FU	L-IND.-FU 266.762	GR-FU 30.768	GR-FU/TFU 0.896	LI-FU/TFU 0.103		KG/AUA 256.972	KG-NITR. 117.322	KG-PHOS. 275.306	
D GR-FU/GR	GR-REN/GR 271.551	GR-REP/GR 272.216	GR-REPO/G 271.115	LI-FU/AL 271.665	LI-REN/AL 3155.587	LI-REP/AL 1857.309	LI-REPO/A 2766.165	864.809	
P STRUCT.- CATTLE	COWS/CAT. 0.540	CAT./FARM 41.977	MGIH-CAT. 0.438	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.049	MGIC/CAT. 0.080	GC/CAT. 0.000	ISC/CAT. 0.017
Q - PIGS	SOMS/PIGS 0.141	PIGS/FARM 44.412	MGIH-PIGS 0.166	GH-PIGS 0.019	GIH-PIGS 0.019	ISH-PIGS 0.071	MGIP/PIGS 0.352	GP/PIGS 0.119	GIP/PIGS 0.069
R -L.-HENS	HENS/FOWL 0.265	HENS/FARM 1.391	MGIH-HENS 0.049	GH-HENS 0.009	GIH-HENS 0.006	ISH-HENS 0.016	MGIH/HENS 0.635	GH/HENS 0.320	GIP/HENS 0.241
S -BROILER	BROI/FOWL 0.668	BROI/FARM 106.117	MGIH-BROI 0.039	GH-BROI 0.032	GIH-BROI 0.032	ISH-BROI 0.016	MGIB/BROI 0.900	G8/BROI 0.820	GIB/BROI 0.820

REGION 4 4 0 0 320

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE- TEMP. JAN. 1.000 FEB. 2.000 MARCH 5.000 APRIL 8.000 MAY 12.000 JUNE 15.000 JULY 17.000 AUG. 17.000 SEPT. 14.000 OCT. 10.000  
 B NOV. 6.000 DEC. 3.000 YEAR 9.200 ICEDAYS 13.000 FROSTDAYS 70.000 WIND-D-JU 4.000 WIND-D-DE 5.000 WIND-D-YR 4.000  
 C JAN. 62.000 RAIN 50.000 FEB. 42.000 MARCH 48.000 APRIL 48.000 MAY 53.000 JUNE 60.000 JULY 90.000 AUG. 88.000 SEPT. 70.000 OCT. 65.000  
 D NOV. 66.000 DEC. 60.000 YEAR 60.000 FROST 754.000 EVAPOT.YR 0.000

E REGION - SOIL MAIN SOIL 4.000 2ND SOIL 3.000 3RD SOIL 5.000 MOUNTAINS 0.000 HILLS 0.000 PLAINS 1.000 WET-SOILS 0.500 POPULAT. 86.000  
 F -LIVEST. CATTLE 92.986 PIGS 88.690 HENS 1.054 BROILERS TOT. FOWL 3.778 5.198 FARM-STRUCTURE FARMS+IHA FARM+30H 2967.000 113.000  
 G -LANDUSE AREA (TA) 0.000 AUA (LF) 25.023 ARABLE AL 0.915 GARDENS 0.022 GRASS(PG) 24.024 MAIZE(ICM) GRAIN (G) 0.200 PULSE(PC) 0.000 POTATOES 0.169 BEET 0.029  
 H FOD.-BEET 0.002 IND.CROPS 0.000 TEMP.-GR. FOD. 0.000 MAIZE GR.FODDER 0.514 VEG+FLOW. ROOT (RC) 0.200

COEFFICIENTS

I L-USE/STR./POP. AUA/TA 25023.000 GRASS/AUA 0.960 GRAIN/AUA 0.007 RC./AUA 0.007 MAIZE/AUA 0.020 MOUNTAINS 0.000 HILLS 0.000 PLAINS 0.218 WET-SOILS 0.000 POPULAT. 346.000  
 K RELIEF/CLIMATE POP./AREA 248.554 SOIL 3.833 RELIEF 1.666 WINT-RAIN 57.500 S'W.-RAIN 68.166 YEAR-RAIN 62.833 WI-R/YR-R 0.457 TEMP-WINT 4.500 TEMP-SUM 13.833 TEMP-YEAR 9.166  
 L REG.-CONC.(FU) HORSES 3.145 OTH-CATT. 101.270 MILK-COWS 186.184 CALVES 4.989 OTH. PIGS 14.308 SOWS 24.232 FAT.-PIGS 39.668 SHEEP 0.348 GOATS 0.000 GTH. FOWL 0.438  
 M LAY -HENS 5.981 BROILERS 10.719 GEESE 0.000 DUCKS 0.149 TURKEYS 0.205 TOTAL-FU 391.643 RE/AUA 348.507 RE-NITR. 374.490 RE-PHOS. 316.246  
 N GRASS-FU 290.948 L-IND.-FU 100.694 GR-FU/TFU 0.742 LI-FU/TFU 0.257 KG/AUA 313.656 KG-NITR. 149.796 KG-PHOS. 316.246  
 O GR-FU/GR 303.047 GR-REN/GR 302.908 GR-REP/GR 302.130 LI-FU/AL 2753.740 LI-REN/AL 1577.742 LI-REP/AL 2308.723 LI-REPO/A 699.992

P STRUCT.- CATTLE COMS/CAT. 0.501 CAT./FARM 29.699 MG1H-CAT. 1.842 GH-CATTLE 0.000 G1H-CAT. 0.000 G1H-CAT. 0.255 GC/CAT. 0.030 GIC/CAT. 0.000 ISC/CAT. 0.016  
 Q - PIGS SOWS/PIGS 0.148 PIGS/FARM 43.430 PIGS/FARM 0.691 GH-PIGS 0.067 G1H-PIGS 0.067 ISH-PIGS 0.111 MGIP/PIGS 0.347 GP/PIGS 0.097 GIP/PIGS 0.097 ISP/PIGS 0.057  
 R -L.-HENS HENS/FOWL 0.202 HENS/FARM 1.117 HENS/FARM 0.063 GH-HENS 0.019 G1H-HENS 0.019 MG1H-HENS 0.019 ISH-HENS 0.015 GH/HENS 0.600 GIH/HENS 0.355 ISH/HENS 0.106  
 S -BROILER BROI/FOWL 0.726 BROI/FARM 98.692 BROI/FARM 0.039 GH-BROI 0.027 G1H-BROI 0.027 ISH-BROI 0.000 MGIB/BROI 0.862 GR/BROI 0.724 GIB/BROI 0.724 ISB/BROI 0.000

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		1.000	2.000	5.000	8.000	12.000	15.000	17.000	17.000	14.000	10.000
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
		6.000	3.000	9.200	13.000	70.000	4.000	5.000	4.000	4.000	
C	-RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		62.000	50.000	42.000	48.000	53.000	60.000	90.000	88.000	70.000	65.000
D		NOV.	DEC.	YEAR	EVAPOT.	YR					
		66.000	60.000	754.000	0.000						

E	REGION - SOIL	MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.
		5.000	4.000	4.000	0.000	0.000	1.000	0.900	327.000	37.000
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT. FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H	
		22.863	3.722	0.413	0.000	0.443	2967.000	113.000		
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GH)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET
		0.000	8.608	1.589	0.018	6.820	0.000	0.521	0.000	0.839
H	FOD.-BEET IND.	CROPS TEMP.-GR.	FOD.	MAIZE GR.	FOODER	VEG+FLOW.	ROOT (RC)			
		0.001	0.000	0.000	0.181	0.181	0.888			

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOH-PG/PG	LARGE-F-S	POP./TA	POP./AUA
		8608.000	0.792	0.060	0.103	0.021	0.327	0.000	0.038	*****	429.832
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR
		113.149	4.500	1.666	57.500	68.166	62.833	0.457	4.500	13.833	9.166
L	REG.-CONC. (FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL
		3.066	77.927	134.235	0.446	1.146	2.116	6.793	1.744	0.000	0.104
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.	
		6.812	0.000	0.000	0.000	234.393	227.570	233.087	221.350		
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	LI-FU/TFU	LI-FU/AL	LI-REN/AL	LI-REPO/A	KG/AUA	KG-NITR.	KG-PHOS.
		216.974	17.419	0.925	0.074	94.365	55.337	90.557	204.813	93.235	221.350
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REP/G	LI-FU/AL	LI-REN/AL	LI-REPO/A				
		273.858	274.338	273.097	273.813	94.365	55.337	90.557	23.896		

P	STRUCT.-CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
		0.505	36.636	0.940	0.000	0.000	0.023	0.125	0.000	0.000	0.010
Q	-PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
		0.106	45.976	0.104	0.000	0.000	0.058	0.255	0.000	0.000	0.121
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS
		0.932	2.423	0.058	0.023	0.011	0.046	0.526	0.526	0.253	0.450
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
		0.000	66.333	0.034	0.000	0.000	0.011	1.000	0.000	0.000	0.351

REGION 4 4 0 0 410

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 1.000	FEB. 2.000	MARCH 5.000	APRIL 8.000	MAY 12.000	JUNE 15.000	JULY 17.000	AUG. 17.000	SEPT. 14.000	CKT. 10.000
B	NOV. 6.000	DEC. 3.000	YEAR 9.200	ICEDAYS 13.000	FROSTDAYS 70.000		WIND-0-JU 4.000	WIND-D-DE 5.000	WIND-0-YR 4.000	WINDCPMR 4.000
C - RAIN	JAN. 62.000	FEB. 50.000	MARCH 42.000	APRIL 48.000	MAY 53.000	JUNE 60.000	JULY 90.000	AUG. 88.000	SEPT. 70.000	CKT. 65.000
D	NOV. 66.000	DEC. 60.000	YEAR 754.000	EVAPOT. YR 0.000						
E REGION - SOIL MAIN SOIL	4.000	2ND SOIL 5.000	3RD SOIL 4.000	SOIL MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 0.200	AREA 550.000	PCPULAT. 76.000	
F -LIVEST.	CATTLE 59.667	PIGS 61.044	HENS 3.199	BROILERS 7.223	TOT. FOWL 11.193		FARM-STRUCTURE 2967.000	FARMS+IHA 2967.000	FARM+30H 113.000	
G	-LANDUSE AREA (TA) 0.000	AUA (LF) 23.188	ARABLE AL 8.673	GARDENS 0.089	CRASS(PG) 13.782	MAIZE(GM) 0.004	GRAIN (G) 2.368	PULSE(PC) 0.000	POTATOES 4.381	SUG.-BEET 0.915
H	FOD.-BEET 0.007	IND. CROPS 0.014	TEMP.-GR. 0.000	FOD. MAIZE 0.974	GR. FODDER 0.974	VEG+FLOW. 0.000	ROOT (RC) 5.303			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 23188.000	GRASS/AUA 0.594	GRAIN/AUA 0.102	RC./AUA 0.228	MAIZE/AUA 0.042	GRAIN/AL 0.273	MOH-PG/PG 0.000	LARGE-F-S 0.038	POP./TA ***** 327.755	POP./AUA 327.755
K RELIEF/CLIMATE	POP./AREA 138.181	SOIL 4.333	RELIEF 1.666	WINT-RAIN 57.500	SUM.-RAIN 68.166	YEAR-RAIN 82.833	WI-R/YR-R 0.457	TEMP-WINT 4.500	TEMP.-SUM 13.833	TEMP-YEAR 9.166
L REG.-CONC. (FU)	HCRSES 3.156	OTH.CATT. 68.963	MILK-COWS 113.243	CALVES 8.740	OTH. PIGS 10.155	SONS 17.003	FAT.-PIGS 31.185	SHEEP 0.877	GCATS 0.000	OTH. FGWL 0.997
M	LAY -HENS 19.590	BROILERS 22.116	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 296.029	RE/AUA 253.333	RE-NITR. 291.937	RE-PHCS. 218.527	RE-PCTAS. 218.527
N	GRASS-FU 186.241	L-IND.-FU 109.788	GR-FU/TFU 0.629	LI-FU/TFU 0.370			KG/AUA 227.999	KG-NITR. 116.774	KG-PHCS. 218.527	
O	GR-FU/GR 313.347	GR-REN/GR 313.445	GR-REP/GR 312.022	GR-REP/G 313.005	LI-FU/AL 293.528	LI-REN/AL 179.221	LI-REP/AL 284.693	LI-REPO/A 86.865		
P STRUCT.- CATTLE	COWS/CAT. 0.440	29.221	FARM MGIH-CAT. 0.754	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.138	MGIC/CAT. 0.215	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.049
Q - PIGS	SOWS/PIGS 0.140	PIGS/FARM 54.031	MGIH-PIGS 0.534	GH-PIGS 0.051	GIH-PIGS 0.047	ISH-PIGS 0.107	MGIP/PIGS 0.315	GP/PIGS 0.071	GIP/PIGS 0.063	ISP/PIGS 0.047
R -L.-HENS	HENS/FOWL 0.285	HENS/FARM 3.742	MGIH-HENS 0.142	HENS 0.043	GIH-HENS 0.043	ISH-HENS 0.043	MGIH/HENS 0.687	GH/HENS 0.358	GIH/HENS 0.358	ISH/HENS 0.127
S -BROILER	BROI/FOWL 0.645	BROI/FARM 113.857	MGIH-BROI 0.103	GH-BROI 0.081	GIH-PROI 0.060	ISH-BROI 0.025	MGIB/BROI 0.693	GB/BROI 0.707	GIB/BROI 0.549	ISB/BROI 0.200

REGION 4 4 0 0 420

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 1.000	FEB. 2.000	MARCH 5.000	APRIL 8.000	MAY 12.000	JUNE 15.000	JULY 17.000	AUG. 17.000	SEPT. 14.000	DKT. 10.000
8	NOV. 6.000	DEC. 3.000	YEAR 9.200	ICEDAYS 13.000	FROSTDAYS 70.000	WIND-C-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 5.000	WIND-POWER 4.000	
C - RAIN	JAN. 62.000	FEB. 50.000	MARCH 42.000	APRIL 48.000	MAY 53.000	JUNE 60.000	JULY 90.000	AUG. 88.000	SEPT. 70.000	DKT. 65.000
D	NOV. 66.000	DEC. 60.000	YEAR 754.000	EVAPOT.YR 0.000						
E REGION - SOIL MAIN SOIL	2ND SOIL 4.000	3RD SOIL 4.000	MOUNTAINS 4.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.100	AREA 1394.000	POPULAT. 522.000		
F -LIVEST. CATTLE	398.372	PIGS 752.777	HENS 11.546	BROILERS TOT. 34.951	FOWL 52.961	FARM-STRUCTURE 2967.000	FARMS+IHA 113.000			
G -LANDUSE AREA (TA)	0.000	AUA (LF) 117.268	ARABLE AL 17.304	GARDENS 0.150	GRASS(PG) 99.284	MAIZE(GM) 0.004	GRAIN (G) 3.748	PULSE(IPC) 0.000	POTATOES 2.724	-BEET 0.630
H	FOD.-BEET 0.065	IND.CROPS 0.008	TEMP.-GR. 0.000	FOD.MAIZE 10.099	GR.FOODER 10.111	VEG+FLOW. 0.000	ROOT (RC) 3.420			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 117268.000	GRASS/AUA 0.846	GRAIN/AUA 0.031	RC./AUA 0.029	MAIZE/AUA 0.086	GRAIN/AL 0.216	MON-PG/PG 0.000	LARGE-F-S 0.038	PCP./TA 0.000	PCP./AUA 445.134
K RELIEF/CLIMATE	POP./AREA 374.461	SOIL 4.000	RELIEF 1.833	WINT-RAIN 57.500	SUM.-RAIN 68.166	YEAR-RAIN 62.833	WI-R/YR-R 0.457	TEMP-WINT 4.500	TEMP.-SUM 13.833	TEMP.YEAR 9.166
L REG.-CONC. (FU)	HORSES 3.889	OTH.CATT. 104.323	MILK-COWS 155.620	CALVES 3.065	PIGS 20.008	SOWS 33.174	FAT.-PIGS 92.432	SHEEP 0.735	GCATS 0.000	OTH. FOWL 1.653
M	LAY -HENS 13.981	BROILERS 21.161	GEESE 0.002	DUCKS 0.176	TURKEYS 0.162	TOTAL-FU 450.386	RE/AUA 368.620	RE-NITR. 420.559	RE-PHOS. 307.003	RE-POTAS. 307.003
N	GRASS-FU 264.568	L-IND.-FU 185.817	GR-FU/TFU 0.587	LI-FU/TFU 0.412			KG/AUA 331.758	KG-NITR. 168.223	KG-PHOS. 307.003	KG-POTAS. 307.003
O	GR-FU/GR 312.491	GR-REN/GR 312.427	GR-REP/GR 311.271	GR-REP/G 312.121	LI-FU/AL 1259.274	LI-REN/AL 705.524	LI-REP/AL 1064.142	LI-REPO/A 289.700		
P STRUCT.- CATTLE	COWS/CAT. 0.458	FARM 28.690	MGIH-CAT. 0.888	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.041	MGIC/CAT. 0.146	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.014
Q - PIGS	SOWS/PIGS 0.112	PIGS/FARM 68.785	MGIH-PIGS 1.280	GH-PIGS 0.094	GIH-PIGS 0.093	ISH-PIGS 0.112	MGIP/PIGS 0.414	GP/PIGS 0.074	GIP/PIGS 0.073	TSP/PIGS 0.033
R -L.-HENS	HENS/FOWL 0.218	HENS/FARM 2.112	MGIH-HENS 0.149	GH-HENS 0.040	GIH-HENS 0.040	ISH-HENS 0.037	MGIH/HENS 0.557	GH/HENS 0.309	GIH/HENS 0.305	ISH/HENS 0.097
S -BROILER	BROI/FOWL 0.659	BROI/FARM 99.887	MGIH-BROI 0.158	GH-BROI 0.094	GIH-BROI 0.092	ISH-BROI 0.031	MGIB/BROI 0.889	GB/BROI 0.715	GIH/BROI 0.693	ISB/BROI 0.162

REGIONSAGGREGAT 4 4 0 0 0  
 ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE-	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
TEMP.	1.000	2.000	5.000	8.000	12.000	15.000	17.000	17.000	14.000	10.000
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-DE	WIND-D-YR	WINDPOWER		
	6.000	3.000	9.199	12.999	70.000		4.000	5.000	4.000	4.000
C	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
- RAIN	62.000	50.000	42.000	48.000	53.000	60.000	90.000	88.000	70.000	65.000
D	NOV.	DEC.	YEAR	EVAPOT.YR						
	66.000	60.000	754.000	0.000						
E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.	
	4.166	3.666	4.000	0.000	0.016	0.983	0.600	3419.000	934.000	
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H	
	702.805	977.657	17.353	48.836	74.196		17802.000	678.000		
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(ICM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET
	0.000	213.194	29.521	0.605	181.533	0.008	7.038	0.000	8.247	1.750
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)			
	0.083	0.023	0.000	12.325	12.343	0.000	10.081			

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOW-PG/PG	LARGE-F-S	POP./TA	POP./AUA
	213194.000	0.851	0.033	0.047	0.057	0.238	0.000	0.038	*****	438.098	438.098
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR
	273.179	3.972	1.694	57.500	68.166	62.833	0.457	4.500	13.833	9.166	
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SCWS	FAT.-PIGS	SHEEP	GOATS	OTH. FCWL
	3.587	96.293	156.789	3.713	15.039	24.987	63.466	0.978	0.000	1.126	
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-PETAS.	
	11.558	16.263	0.001	0.163	0.113	394.082	335.047	373.531	290.127		
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHCS.	KG-POTAS.	
	257.648	136.433	0.653	0.346			301.542	149.412	290.127		
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-RFPD/A			
	302.585	302.654	301.530	302.309	985.290	558.529	843.366	236.250			
P	STRUCT.-	CATTLE	COMS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	ISC/CAT.
	0.475	30.738	0.932	0.000	0.000	0.054	0.159	0.000	0.000	0.017	
Q	-	PIGS	SOMS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS
	0.118	63.064	0.918	0.073	0.072	0.103	0.402	0.080	0.079	0.041	
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS
	0.233	2.042	0.119	0.032	0.030	0.032	0.580	0.319	0.306	0.106	
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISE/BROI
	0.658	101.380	0.112	0.069	0.066	0.023	0.858	0.712	0.673	0.176	

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE--	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	DKT.
	1.000	2.000	5.000	9.000	13.000	16.000	17.000	17.000	14.000	10.000
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-C-YR	WINDPOWER	
	6.000	3.000	9.400	13.000	67.000	4.000	4.000	5.000	4.000	4.000
C	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.
	66.000	53.000	44.000	48.000	48.000	52.000	58.000	82.000	86.000	67.000
D	NOV.	DEC.	YEAR	EVAPOT.	YR					
	75.000	63.000	770.000	0.000						
E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.	
	3.000	3.000	3.000	0.000	0.000	1.000	1.000	407.000	118.000	
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H
	44.932	44.932	53.883	0.515	0.471	1.306		1569.000	53.000	
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES
	0.000	13.251	1.778	0.251	11.128	0.000	0.547	0.000	0.130	0.230
H	FOD.-BEET	IND.-CROPS	TEMP.-GR.	FOD.-MAIZE	GR.-FODDER	VEG+FLOW.	ROOT (RC)			
	0.038	0.000	0.000	0.823	0.825	0.000	0.398			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOM-PG/PG	LARGE-F-S	PCP./TA	POP./AUA
	13251.000	0.839	0.041	0.030	0.062	0.307	0.000	0.033	*****	890.498
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR
	289.926	3.000	1.666	62.833	65.500	64.166	0.489	4.500	14.333	9.416
L REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GCATS
	4.543	100.249	144.238	8.329	15.437	24.615	49.686	1.563	0.000	0.724
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-PCTAS.
	5.518	2.523	0.101	0.452	0.003	357.988	312.696	335.008	279.318	
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.
	250.593	107.394	0.700	0.299			281.426	134.003	279.318	
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPC/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPC/A		
	298.401	298.631	297.117	298.117	800.386	461.401	637.161	215.853		
P STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.
	0.425	32.906	0.950	0.000	0.000	0.067	0.198	0.000	0.000	0.027
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS
	0.131	56.453	0.716	0.037	0.037	0.113	0.310	0.037	0.037	0.045
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS
	0.394	1.325	0.067	0.015	0.015	0.022	0.308	0.187	0.187	0.010
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI
	0.360	72.900	0.052	0.022	0.022	0.015	0.905	0.582	0.582	0.226

REGION 4 5 0 0 220

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE- TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
	1.000	2.000	5.000	9.000	13.000	16.000	17.000	17.000	14.000	10.000
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
	6.000	3.000	9.400	13.000	67.000	4.000	5.000	4.000	4.000	4.000
C	- RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	AUG.	SEPT.	OKT.
	66.000	53.000	44.000	48.000	48.000	52.000	58.000	86.000	67.000	76.000
D	NOV.	DEC.	YEAR	EVAPOT.	YR					
	75.000	63.000	770.000	0.000						

E REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	MET-SOILS	AREA	POPULAT.
	3.000	3.000	3.000	3.000	0.000	0.000	0.000	0.000	0.000	1.000	1.000	184.000	67.000
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL			FARM-STRUCTURE	FARMS+IHA	FARM+30H	
	31.233	67.863	0.181	0.035	0.248						1569.000	53.000	
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATDES	SUG.-BEEET	
	0.000	9.527	1.643	0.114	7.727	0.000	0.357	0.000	0.099	0.000	0.099	0.330	
H	FOD.-BEEET	IND.CROPS	TEMP.-GR.	FOD.	MAIZE	GR.	FOODER	VEG+FLOW.	ROOT (RC)				
	0.014	0.000	0.000	0.803	0.803	0.000	0.443						

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC/AUA	MAIZE/AUA	GRAIN/AL	MOM-PG/PG	LARGE-F-S	POP./TA	POP./AUA		
	9527.000	0.811	0.037	0.046	0.084	0.217	0.000	0.033	*****	703.264		
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.	-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM		
	364.130	3.000	1.666	62.833	65.500	64.166	4.489	4.500	14.333	9.416		
L REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOMS	FAT.-PIGS	SHEEP	GCATS	CTH.	FCWL
	3.610	108.248	141.639	1.735	25.301	42.393	91.786	1.395	0.000	0.100		
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-PCTAS.		
	2.697	0.260	0.047	0.000	0.000	419.217	343.655	375.904	289.246			
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.		
	254.894	164.323	0.608	0.391			309.289	150.361	289.246			
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPD/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A				
	314.271	314.529	313.249	314.072	952.834	513.471	706.489	200.127				

P STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
	0.432	34.592	0.608	0.000	0.010	0.097	0.000	0.000	0.000	0.000	0.001
Q	- PIGS	SOMS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	IHP/PIGS
	0.129	83.107	1.333	0.157	0.146	0.430	0.199	0.430	0.109	0.102	0.051
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS
	0.729	1.472	0.031	0.010	0.010	0.258	0.200	0.200	0.200	0.200	0.000
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
	0.141	61.800	0.000	0.010	0.000	0.517	0.000	0.000	0.000	0.000	0.000



ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 1.000	FEB. 2.000	MARCH 5.000	APRIL 9.000	MAY 13.000	JUNE 16.000	JULY 17.000	AUG. 17.000	SEPT. 14.000	OCT. 10.000
B	NOV. 6.000	DEC. 3.000	YEAR 9.400	ICEDAYS 13.000	FROSTDAYS 67.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 5.000	WINDPOWER 4.000	
C	RAIN JAN. 66.000	FEB. 53.000	MARCH 44.000	APRIL 48.000	MAY 52.000	JUNE 58.000	JULY 82.000	AUG. 86.000	SEPT. 67.000	OCT. 76.000
D	NOV. 75.000	DEC. 63.000	YEAR 770.000	EVAPOT.YR 0.000						
E REGION -	SOIL MAIN SOIL 3.000	2ND SOIL 3.000	3RD SOIL 3.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	MET-SCILS 1.000	AREA 204.000	POPULAT. 74.000	
F	-LIVEST. CATTLE 36.492	PIGS 104.582	HENS 2.900	BROILERS TOT. 0.835	FOWL 5.519	FARM-STRUCTURE 1569.000	FARMS+1HA 53.000			
G	-LANDUSE AREA (TA) 0.000	AUA (LF) 13.342	ARABLE AL 2.652	GARDENS 0.625	GRASS(PC) 9.916	MAIZE(GM) 0.025	GRAIN (G) 1.029	PULSE(PC) 0.008	PCTATOES 0.085	SUG.-BEEF 0.517
H	FOD.-BEEF IND.CROPS 0.041	TEMP.-GR. 0.003	FOD.MAIZE GR. 0.000	FOODER VEG+FLOW. 0.957	ROOT (RC) 0.643					

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 13342.000	GRASS/AUA 0.743	GRAIN/AUA 0.077	RC./AUA 0.048	MAIZE/AUA 0.073	GRAIN/AL 0.388	MOW-PG/PG 0.000	LARGE-F-S 0.033	PCP./TA ***** 554.639	PCP./AUA
K RELIEF/CLIMATE	POP./AREA 362.745	SOIL RELIEF 1.666	WINT-RAIN SUM. 62.833	YEAR-RAIN 64.166	WI-R/YR-R 65.500	YEAR-WINT TEMP. 4.500	TEMP.-SUM 14.333	TEMP.-YEAR 9.416		
L REG.-CONC.(FU)	HORSES 5.538	OTH-CATT. 94.258	MILK-COMS 111.415	CALVES 1.499	OTH. PIGS 27.246	SOWS 46.013	FAT--PIGS 102.840	SHEEP 1.493	GOATS 0.000	OTH. FOWL 4.011
M	LAY -HENS 30.864	BROILERS 4.443	GEESE 0.000	DUCKS 0.000	TURKEYS 0.299	TOTAL-FU 429.925	RE/AUA 332.925	RE-NITR. 392.297	RE-PHOS. 260.439	RE-POTAS.
N	GRASS-FU 212.705	L-IND.-FU 217.220	GR-FU/TFU 0.494	LI-FU/TFU 0.505	GH-CATTLE 0.000	GIH-CAT. 0.014	MGIC/CAT. 0.128	GC/CAT. 0.000	KG-NITR. 156.919	KG-PCTAS. 260.439
O	GR-FU/GR 286.196	GR-REN/GR 284.325	GR-REP/GR 285.704	GR-REPO/G 1092.817	LI-FU/AL 604.390	LI-REN/AL 910.506	LI-REP/AL 241.982	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.003
P STRUCT.-	CATTLE COMS/CAT. 0.407	FARM MGTH-CAT. 26.838	GH-CATTLE 0.786	PIGS 0.157	GIH-PIGS 0.149	ISH-PIGS 0.292	MGIP/PIGS 0.540	GP/PIGS 0.105	GIP/PIGS 0.100	ISP/PIGS 0.057
Q	- PIGS 0.127	SOWS/FARM 74.300	MGTH-PIGS 2.038	HENS 0.082	GIH-HENS 0.074	ISH-HENS 0.104	MGIH/HENS 0.713	GH/HENS 0.350	GIH/HENS 0.323	ISH/HENS 0.192
R	-L.-HENS 0.525	HENS/FARM 5.325	MGTH-HENS 0.307	BROI 0.022	GIH-BROI 0.022	ISH-BROI 0.037	MGIB/BROI 0.998	G8/BROI 0.703	GIB/BROI 0.703	ISB/BROI 0.652
S	-BROILER 0.151	FOWL BROI/FARM 107.444	MGTH-BROI 0.059	BROI 0.022	GIH-BROI 0.022	ISH-BROI 0.037	MGIB/BROI 0.998	G8/BROI 0.703	GIB/BROI 0.703	ISB/BROI 0.652

REGION 4 5 0 0 240

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN. 1.000	FEB. 2.000	MARCH 5.000	APRIL 9.000	MAY 13.000	JUNE 16.000	JULY 17.000	AUG. 17.000	SEPT. 14.000	OCT. 10.000
B	NOV. 6.000	DEC. 3.000	YEAR 9.400	ICEDAYS 13.000	FROSTDAYS 67.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 5.000	WINDPOW 4.000	
C - RAIN	JAN. 66.000	FEB. 53.000	MARCH 44.000	APRIL 48.000	MAY 52.000	JUNE 58.000	JULY 82.000	AUG. 86.000	SEPT. 67.000	OCT. 76.000
D	NOV. 75.000	DEC. 63.000	YEAR 770.000	EVAPOT.YR 0.000						
E REGION - SOIL MAIN SOIL	2ND SOIL 3.000	3RD SOIL 3.000	MOUNTAINS 3.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 1.000	AREA 177.000	POPULAT. 47.000		
F -LIVEST.	CATTLE 9.245	PIGS 40.716	HENS 0.210	BROILERS 0.885	TOT. FOWL 1.196	FARM-STRUCTURE 1569.000	FARMS+IHA 53.000			
G -LANDUSE AREA (TA)	AUA (LF) 0.000	ARABLE AL 4.441	0.657	GARDENS 0.884	GRASS(PG) 2.785	GRAIN (G) 0.326	PULSE(PC) 0.000	POTATOCES 0.043	SUG.-BEET 0.148	
H	FOD.-BEET 0.021	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD.-MAIZE 0.109	GR.FORDER 0.110	VEG+FLOW. 0.000	ROOT (RC) 0.212			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 4441.000	GRASS/AUA 0.627	GRAIN/AUA 0.073	RC./AUA 0.047	MAIZE/AUA 0.024	GRAIN/AL 0.496	MOH-PG/PG 0.000	LARGE-F-S 0.033	POP./TA 1058.320
K RELIEF/CLIMATE	POP./AREA 285.536	SOIL 3.000	RELIEF 1.666	WINT-RAIN 62.833	SUM.-RAIN 65.500	YEAR-RAIN 64.166	WI-R/YR-R 0.489	TEMP-WINT 4.500	TEMP.-SUM 14.333
L REG.-CONC.(FU)	HORSES 8.736	OTH.CATT. 70.051	MILK-COWS 62.958	CALVES 8.538	OTH. PIGS 18.743	SCWS 31.136	FAT.-PIGS 165.424	SHEEP 2.769	CCATS 0.000
M	LAY -HENS 6.714	BROILERS 14.148	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 389.905	RE/AUA 281.616	RE-NITR. 335.573	RE-PHOS. 201.719
N	GRASS-FU 144.516	L-IND.-FU 245.388	GR-FU/TFU 0.370	LI-FU/TFU 0.629	GHCAT. 0.000	MGIC/CAT. 0.090	ISH-CAT. 0.185	GC/CAT. 0.000	KG-PHOS. 134.229
O	GR-FU/GR 230.448	GR-REN/GR 230.901	GR-REP/GR 227.071	GR-REPO/G 229.648	LI-FU/AL 1658.707	LI-REN/AL 924.808	LI-REP/AL 1305.763	LT-REPO/A 390.050	
P STRUCT.- CATTLE	COWS/CAT. 0.302	23.422	FARM MGHCAT. 0.630	GH-CATTLE 0.000	GHCAT. 0.000	ISH-CAT. 0.090	MGIC/CAT. 0.185	GC/CAT. 0.000	ISC/CAT. 0.055
Q - PIGS	SOWS/PIGS 0.073	PIGS/FARM 79.657	MGHCAT. 3.535	GH-PIGS 0.427	GHCAT. 0.427	ISH-PIGS 1.328	MGHCAT. 0.758	GP/PIGS 0.230	GIP/PIGS 0.230
R -L.-HENS	HENS/FOWL 0.175	3.077	MGHCAT. 0.405	GH-HENS 0.022	GHCAT. 0.022	ISH-HENS 0.225	MGHCAT. 0.753	GH/HENS 0.226	GHCAT. 0.226
S -BROILER	BROI/FOWL 0.739	75.125	MGHCAT. 0.135	GH-BROI 0.067	GHCAT. 0.067	ISH-BROI 0.022	MGHCAT. 0.960	GB/HENS 0.557	GIB/GRCI 0.557

REGION 4 5 0 0 250

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE--	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
			1.000	2.000	5.000	9.000	13.000	16.000	17.000	17.000	14.000	10.000
B			NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
			6.000	3.000	9.400	13.000	67.000	4.000	5.000	4.000	4.000	
C	-	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
			66.000	53.000	44.000	48.000	52.000	58.000	82.000	86.000	67.000	76.000
D			NOV.	DEC.	YEAR	EVAPOT.YR						
			75.000	63.000	770.000	0.000						

E	REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	PCPULAT.
		3.000	3.000	3.000	0.000	0.000	1.000	1.000	353.000	91.000
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT. FOWL	FARM-STRUCTURE FARMS+IHA FARM+30H			
		77.096	57.202	2.482	2.905	5.808	1569.000 53.000			
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATGES	SUG.-BEET
		0.000	30.283	3.959	5.496	20.346	0.000	1.689	0.025	0.241
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)	FOD.-BEET		
		0.109	0.004	0.000	0.648	0.651	1.486	1569.000		

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	POP./TA	PCP./AUA
		30263.000	0.672	0.055	0.049	0.021	0.426	0.000	0.033	*****	300.697
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR
		257.790	3.000	1.666	62.833	65.500	64.166	0.489	4.500	14.333	9.416
L	REG.-CONC. (FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL
		6.182	77.336	84.581	12.383	6.954	12.696	22.968	4.505	0.000	0.417
M	LAY -HENS	BROILERS	GEESE	0.004	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.
		11.646	6.815	0.004	0.004	0.004	246.502	KG/AUA	220.847	239.425	198.965
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	LI-FU/AL	LI-REN/AL	LI-REPO/A	LI-REPO/A	KG/AUA	KG-PHOS.	KG-POTAS.
		172.606	73.896	0.700	0.299	564.871	360.146	518.692	198.762	95.770	198.965
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REPO/A	LI-REPO/A	GC/CAT.	GIC/CAT.	ISC/CAT.
		256.737	258.413	255.196	256.898	564.871	360.146	518.692	0.000	0.000	0.093
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
		0.332	30.514	0.802	0.000	0.000	0.000	0.168	0.000	0.000	0.093
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
		0.146	31.886	0.472	0.039	0.039	0.039	0.135	0.088	0.088	0.093
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	MGIH-HENS	MGIH-HENS	GH/HENS	GIH/HENS	ISH/HENS
		0.427	1.987	0.105	0.026	0.026	0.026	0.049	0.497	0.497	0.346
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIB-BROI	MGIB-BROI	MGIB-BROI	GB/BROI	GIB/BROI	ISB/BROI
		0.500	91.857	0.105	0.049	0.049	0.046	0.062	0.716	0.665	0.506

REGION 4 5 0 0 260

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 1.000	FEB. 2.000	MARCH 5.000	APRIL 9.000	MAY 13.000	JUNE 16.000	JULY 17.000	AUG. 17.000	SEPT. 14.000	OKT. 10.000
B	NOV. 6.000	DEC. 3.000	YEAR 9.400	ICEDAYS 13.000	FROSTDAYS 67.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 5.000	WINDPOWER 4.000	
C - RAIN	JAN. 66.000	FEB. 53.000	MARCH 44.000	APRIL 48.000	MAY 52.000	JUNE 58.000	JULY 82.000	AUG. 86.000	SEPT. 67.000	OKT. 76.000
D	NOV. 75.000	DEC. 63.000	YEAR 770.000	EVAPOT. YR 0.000						
E REGION - SOIL MAIN SOIL	3RD SOIL 3.000	2ND SOIL 3.000	SOIL 3.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 1.000	AREA 176.000	POPULAT. 43.000	
F -LIVEST.	CATTLE 31.278	PIGS 9.633	HENS 0.139	BROILERS 0.600	TOT. FOWL 0.951	FARM-STRUCTURE 1569.000	FARMS+IHA 53.000			
G -LANDUSE AREA (TA)	AUA (LF) 0.000	ARABLE 11.917	AL 0.822	GARDENS 1.225	GRASS(PG) 9.519	MAIZE(GM) 0.000	GRAIN (G) 0.360	PULSE(PC) 0.000	PCTATGES 0.081	SUG.-REET 0.164
H	FOD.-BEET 0.039	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD. MAIZE 0.145	GR.FODDER 0.145	VEG+FLOW. 0.000	ROOT (RC) 0.285			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 11917.000	GRASS/AUA 0.798	GRAIN/AUA 0.030	RC./AUA 0.023	MAIZE/AUA 0.012	GRAIN/AL 0.437	MOW-PG/PG 0.000	LARGE-F-S 0.033	POP./TA ***** 360.829	POP./AUA
K RELIEF/CLIMATE	POP./AREA 244.318	SOIL 3.000	RELIEF 1.666	WINT-RAIN 62.833	SUM.-RAIN 65.500	YEAR-RAIN 64.166	WI-R/YR-R 0.489	TEMP-WINT 4.500	TEMP.-SUM 14.333	TFMP.YEAR 9.416
L REG.-CONC.(FU)	HORSES 3.423	OTH.CATT. 78.920	MILK-COWS 104.892	CALVES 7.811	PIGS 4.397	SOWS 7.137	FAT.-PIGS 5.336	SHEEP 3.283	GCATS 0.000	OTH. FCWL 0.533
M	LAY -HENS 1.656	BROILERS 3.574	GEESE 0.000	DUCKS 0.012	TURKEYS 0.000	TOTAL-FU 220.980	RE/AUA 211.869	RE-NITR. 217.671	RE-PHGS. 203.564	RF-PCTAS.
N	GRASS-FU 190.520	L-IND.-FU 30.460	GR-FU/TFU 0.862	LI-FU/TFU 0.137	KG/AUA 190.682	KG-PHGS. 87.068	KG-PCTAS. 203.564			
O	GR-FU/GR 238.515	GR-REN/GR 237.976	GR-REP/GR 238.769	LI-FU/AL 441.596	LI-REN/AL 296.313	LI-REP/AL 399.864	LI-REPO/A 186.166			
P STRUCT.- CATTLE	CONS/CAT. 0.399	CAT./FARM 43.599	MGIH-CAT. 0.335	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.075	MGIC/CAT. 0.100	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.026
Q - PIGS	SOWS/PIGS 0.191	PIGS/FARM 27.254	MGIH-PIGS 0.067	GH-PIGS 0.016	GIH-PIGS 0.016	ISH-PIGS 0.025	MGIP/PIGS 0.211	GP/PIGS 0.076	GIP/PIGS 0.076	ISP/PIGS 0.062
R -L.-HENS	HENS/FOWL 0.146	HENS/FARM 0.826	MGIH-HENS 0.033	HENS 0.008	GIH-HENS 0.008	ISH-HENS 0.025	MGIH/HENS 0.659	GH/HENS 0.434	GIH/HENS 0.434	ISH/HENS 0.217
S -BROILER	BROI/FOWL 0.630	BROI/FARM 237.857	MGIH-BROI 0.033	GH-BROI 0.050	GIH-BROI 0.025	ISH-BROI 0.008	MGIB/BROI 0.795	GB/BROI 0.945	GIB/BROI 0.741	ISB/BROI 0.054

REGION 4 5 0 0 270

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
	1.000	2.000	5.000	9.000	13.000	16.000	17.000	17.000	14.000	10.000
B	NOV.	DEC.	YEAR	ICE-DAYS	FROST-DAYS	WIND-D-JC	WIND-D-DE	WIND-D-YR	WIND-PPWTR	
	6.000	3.000	9.400	13.000	67.000	4.000	5.000	4.000	4.000	
C	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
	66.000	53.000	44.000	48.000	52.000	58.000	82.000	86.000	67.000	76.000
D	NOV.	DEC.	YEAR	EVAPOT.	YR					
	75.000	63.000	770.000	0.000						
E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	PCPULAT.	
	3.000	3.000	3.000	0.000	0.000	1.000	1.000	165.000	37.000	
F -LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT. FOWL	FARM-STRUCTURE	FARMS+1HA	FARM+30H		
	27.131	22.108	0.166	1.337	1.708		1569.000	53.000		
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATCES	SUG.-BEEET
	0.000	9.940	0.992	0.960	7.700	0.000	0.238	0.000	0.254	0.133
H	FOD.-BEEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)			
	0.097	0.002	0.000	0.254	0.254	0.000	0.495			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOV-PG/PG	LARGE-F-S	PCP./TA	PCP./AUA
	9940.000	0.774	0.023	0.049	0.025	0.239	0.000	0.033	*****	372.233
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR
	224.242	3.000	1.666	62.833	65.500	64.166	0.489	4.500	14.333	9.416
L REG.-CONC.(FU)	HORSES	OTH.-CATT.	MILK-COWS	CALVES	OTH. PIGS	SOVS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL
	6.056	87.899	93.370	9.923	7.278	14.369	29.597	3.350	0.000	0.618
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.
	2.371	9.550	0.000	0.000	0.000	264.386		236.556	252.943	214.326
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	KG/AUA			KG-NITR.	KG-PHOS.	KG-POTAS.
	190.676	73.709	0.721	0.278				212.900	101.177	214.326
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A		
	246.146	247.072	244.587	246.033	738.577	452.530	636.022	737.848		
P STRUCT.-	CATTLE	COMS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.
	0.342	27.567	0.835	0.000	0.000	0.070	0.219	0.000	0.000	0.044
Q	-	PIGS	SOVS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS
	0.140	49.699	0.352	0.050	0.050	0.090	0.514	0.279	0.279	0.063
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS
	0.097	1.777	0.050	0.010	0.010	0.030	0.559	0.408	0.408	0.075
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI
	0.782	73.769	0.070	0.030	0.030	0.030	0.729	0.500	0.500	0.323

REGION 4 5 0 0 280

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 1.000	FEB. 2.000	MARCH 5.000	APRIL 9.000	MAY 13.000	JUNE 16.000	JULY 17.000	AUG. 17.000	SEPT. 14.000	OCT. 10.000
B	NOV. 6.000	DEC. 3.000	YEAR 9.400	ICEDAYS 13.000	FROSTDAYS 67.000	WIND-D-JU 4.000	WIND-D-DE 5.000	WIND-D-YR 4.000	WINDPOWER- 4.000	
C - RAIN	JAN. 66.000	FEB. 53.000	MARCH 44.000	APRIL 48.000	MAY 52.000	JUNE 58.000	JULY 82.000	AUG. 86.000	SEPT. 67.000	CKT. 76.000
D	NOV. 75.000	DEC. 63.000	YEAR 770.000	EVAPOT.YR 0.000						
E REGION - SOIL MAIN SOIL	3.000	2ND SOIL 3.000	3RD SOIL 3.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 1.000	AREA 91.000	PCPULAT. 18.000	
F -LIVEST.	CATTLE 21.582	PIGS 28.533	HENS 2.519	BROILERS 1.476	FOWL 4.816		FARM-STRUCTURE 1569.000	FARMS+IHA 53.000		
G -LANDUSE AREA (TA)	0.000	AUA (LF) 8.253	ARABLE AL 0.625	GARDENS 0.945	GRASS(PG) 6.467	MAIZE(GM) 0.000	GRAIN (G) 0.223	PULSE(PC) 0.000	POTATGES 0.036	SUG.-BEET 0.160
H	FOD.-BEET 0.010	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD.-MAIZE 0.174	GR.FODDER 0.174	VEG+FLOW. 0.000	ROOT (RC) 0.206			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 8253.000	GRASS/AUA 0.783	GRAIN/AUA 0.027	RC./AUA 0.024	MAIZE/AUA 0.021	GRAIN/AL 0.356	MOH-PG/PG 0.000	LARGE-F-S 0.033	PCP./TA 218.102	PCP./AUA 218.102
K RELIEF/CLIMATE	POP./AREA 197.802	SOIL 3.000	RELIEF 1.666	WINT-RAIN 62.833	SUM.-RAIN 65.500	YEAR-RAIN 64.166	WI-R/YR-R 0.489	TEMP-WINT 4.500	TEMP.-SUM 14.333	TEMP.YEAR 9.416
L REG.-CONC. (FU)	HORSES 7.900	OTH.CATT. 92.322	MILK-COWS 84.587	CALVES 6.913	PIGS 13.738	SOWS 26.770	FAT.-PIGS 37.537	SHEEP 5.083	GCATS 0.000	OTH. FCWL 2.984
M	LAY -HENS 43.341	BROILERS 12.697	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 333.878	RE/AUA 277.055	RE-NITR. 328.631	RE-PHOS. 229.213	RE-POTAS. 229.213
N	GRASS-FU 189.893	L-IND.-FU 143.984	GR-FU/TFU 0.568	LI-FU/TFU 0.431			KG/AUA 249.350	KG-NITR. 131.452	KG-PPOS. 131.452	KG-PCTAS. 229.213
O	GR-FU/GR 242.337	GR-REN/GR 243.862	GR-REP/GR 240.492	GR-REPO/G 242.357	LI-FU/AL 1901.283	LI-REN/AL 1135.173	LI-REP/AL 1851.092	LI-REPO/A 518.997		
P STRUCT.- CATTLE	COMS/CAT. 0.323	CAT./FARM 29.937	MGIH-CAT. 0.823	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.060	MGIC/CAT. 0.209	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.024
Q - PIGS	SOWS/PIGS 0.168	PIGS/FARM 51.543	MGIH-PIGS 1.223	GH-PIGS 0.060	GIH-PIGS 0.060	ISH-PIGS 0.411	MGIP/PIGS 0.504	GP/PIGS 0.070	GIP/PIGS 0.070	ISP/PIGS 0.141
R -L.-HENS	HENS/FOWL 0.523	HENS/FARM 10.456	MGIH-HENS 0.411	HENS 0.109	GIH-HENS 0.109	ISH-HENS 0.193	MGIH/HENS 0.787	GH/HENS 0.441	GIH/HENS 0.441	ISH/HENS 0.241
S -BROILER	BROI/FOWL 0.306	BROI/FARM 84.500	MGIH-BROI 0.169	BROI 0.096	GIH-BROI 0.096	ISH-BROI 0.121	MGIB/BROI 0.913	GB/BROI 0.667	GIH-BROI 0.667	ISB/BROI 0.608

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN. 1.000	FEB. 2.000	MARCH 5.000	APRIL 9.000	MAY 13.000	JUNE 16.000	JULY 17.000	AUG. 17.000	SEPT. 14.000	OKT. 10.000
B	NOV. 6.000	DEC. 3.000	YEAR 9.400	ICEDAYS 13.000	FROSTDAYS 67.000	WIND-D-JU 4.000	WIND-D-DE 5.000	WIND-D-YR 4.000	WINDPOWER 4.000	
C	JAN. 66.000	FEB. 53.000	MARCH 44.000	APRIL 48.000	MAY 52.000	JUNE 58.000	JULY 82.000	AUG. 86.000	SEPT. 67.000	OKT. 76.000
D	NOV. 75.000	DEC. 63.000	YEAR 770.000	EVAPOT.YR 0.000						
E REGION -	SOIL 3.000	MAIN SOIL 3.000	2ND SOIL 3.000	3RD SOIL 3.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SCILS 1.000	AREA 91.000	POPULAT. 18.000
F	-LIVEST. CATTLE 13.961	PIGS 35.745	HENS 0.734	BROILERS 1.516	TOT. FOWL 2.290		FARM-STRUCTURE 1569.000	FARMS+IHA 53.000		
G	-LANDUSE AREA (TA) 0.000	AUA (LF) 5.222	ARABLE AL 0.604	GARDENS 0.290	GRASS(PG) 4.287	MAIZE(GM) 0.000	GRAIN (G) 0.215	PULSE(PC) 0.027	POTATDES 0.012	SUG.-BEET 0.160
H	FOD.-BEET 0.004	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD.MAIZE 0.114	GR.FODDER 0.115	VEG+FLOW. 0.000	ROOT (RC) 0.181			
COEFFICIENTS										
I	L-USE/STR./POP. 5222.000	AUA/TA 0.820	GRASS/AUA 0.041	GRAIN/AUA 0.034	MAIZE/AUA 0.021	GRAIN/AL 0.355	MDW-PG/PG 0.000	LARGE-F-S 0.033	POP./TA ***** 344.695	PGP./AUA 344.695
K	RELIEF/CLIMATE 197.802	POP./AREA 3.000	SOIL 1.666	RELIEF 62.833	WINT-RAIN SUM. 65.500	YEAR-RAIN 64.166	WI-R/YR-R 0.489	TEMP-WINT 4.500	TEMP.-SUM 14.333	TEMP.YEAR 9.416
L	REG.-CONC.(FU) 6.664	HORSES 95.584	OTH.CATT. 94.638	MILK-COWS 4.021	CALVES 21.344	PIGS 39.692	FAT.-PIGS 96.193	SHEEP 4.558	GCATS 0.000	FCWL 0.229
M	LAY -HENS 19.959	BROILERS 20.612	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 403.498	RE/AUA 316.319	RE-NITR. 371.538	RE-PHOS. 248.479	RE-POTAS. 248.479
N	GRASS-FU 201.444	L-IND.-FU 202.053	GR-FU/TFU 0.499	LI-FU/TFU 0.500			KG/AUA 284.687	KG-NITR. 148.615	KG-PHOS. 248.479	KG-POTAS. 248.479
O	GR-FU/GR 245.379	GR-REN/GR 246.727	GR-REP/GR 243.954	GR-REPO/G 245.456	LI-FU/AL 1746.895	LI-REN/AL 983.609	LI-REP/AL 1480.695	LI-REPO/A 406.112		
P	STRUCT.- CATTLE 0.353	COWS/FARM 28.354	MGIH-CAT. 0.880	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.019	MGIC/CAT. 0.175	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.017
Q	- PIGS 0.126	SOWS/PIGS 69.387	PIGS/FARM 1.589	MGIH-PIGS 0.191	GIH-PIGS 0.191	ISH-PIGS 0.440	MGIP/PIGS 0.564	GP/PIGS 0.139	GIP/PIGS 0.139	ISP/PIGS 0.117
R	-L.-HENS 0.320	HENS/FOWL 6.144	HENS/FARM 0.172	MGIH-HENS 0.076	GIH-HENS 0.076	ISH-HENS 0.019	MGIH/HENS 0.788	GH/HENS 0.524	GIH/HENS 0.524	ISH/HENS 0.054
S	-BROILER 0.662	BROI/FOWL 94.375	BROI/FARM 0.268	MGIH-BROI 0.134	GIH-BROI 0.134	ISH-BROI 0.076	MGIB/8ROI 0.970	GB/BROI 0.652	GIB/BROI 0.652	ISB/8ROI 0.221

REGION 4 5 0 0 410

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE- TEMP. JAN. 1.000 FEB. 2.000 MARCH 5.000 APRIL 9.000 MAY 13.000 JUNE 16.000 JULY 17.000 AUG. 17.000 SEPT. 14.000 OKT. 10.000  
 NOV. 6.000 DEC. 3.000 YEAR 9.400 ICEDAYS 13.000 FROSTDAYS 13.000 WIND-D-JU 4.000 WIND-D-DE 5.000 WIND-D-YR 4.000  
 C - RAIN JAN. 66.000 FEB. 53.000 MARCH 44.000 APRIL 48.000 MAY 52.000 JUNE 58.000 JULY 82.000 AUG. 66.000 SEPT. 67.000  
 D NOV. 75.000 DEC. 63.000 YEAR 770.000 EVAPOT.YR 0.000

E REGION - SOIL MAIN SOIL 2ND SOIL 3RD SOIL MOUNTAINS HILLS PLAINS MET-SOILS AREA POPULAT.  
 4.000 4.000 4.000 4.000 0.000 0.100 0.900 0.100 254.000 63.000  
 F -LIVEST. CATTLE 32.710 PIGS 28.512 HENS 1.379 BROILERS TOT. FOWL 1.030 2.946 FARM-STRUCTURE FARMS+IHA FARM+30H  
 1569.000 53.000  
 G -LANDUSE AREA (TA) AUA (LF) ARABLE AL 8.614 GARDENS GRASS(PG) MAIZE(GM) GRAIN (G) PULSE(PC) POTATRES SUG.-BEEET 0.000 0.028 8.244 0.000 0.095 0.000 0.024 0.003  
 H FOD.-BEEET IND.CROPS TEMP.-GR. FOD.MAIZE GR.FODDER VEG+FLOW. ROOT (RC) 0.008 0.001 0.000 0.135 0.135 0.000 0.035

COEFFICIENTS

I L-USE/STR./POP. AUA/TA GRASS/AUA GRAIN/AUA RC./AUA MAIZE/AUA GRN/AL MOM-PG/PG LARGE-F-S PCP./TA PCP./AUA  
 8614.000 0.957 0.011 0.004 0.015 0.354 0.000 0.033\*\*\*\*\* 731.367  
 K RELIEF/CLIMATE POP./AREA SOIL RELIEF WINT-RAIN SUM.-RAIN YEAR-RAIN WI-R/YR-R TEMP-WINT TEMP.-SUM TEMP.YEAR  
 248.031 4.000 1.833 62.833 65.500 64.166 0.489 4.500 14.333 9.416  
 L REG.-CONC.(FU) HORSES OTH.CATT. MILK-COWS CALVES OTH. PIGS SOWS FAT.-PIGS SHEEP GCATS OTH. FCWL  
 4.852 85.270 161.864 22.724 8.534 15.192 53.154 2.744 0.000 1.870  
 M LAY -HENS BROILERS GEESE DUCKS TURKEYS TOTAL-FU RE/AUA RE-NITR. RE-PHGS. RE-POTAS.  
 22.732 8.489 0.000 0.000 0.000 387.431 339.980 375.341 302.192  
 N GRASS-FU L-IND.-FU GR-FU/TFU LI-FU/TFU KG/AUA KG-NITR. KG-PHGS. KG-POTAS.  
 254.731 132.699 0.657 0.342 305.982 150.136 302.192  
 O GR-FU/GR GR-REN/GR GR-REP/GR GR-REP/G LI-FU/AL LI-REN/AL LI-REP/AL LI-REPO/A  
 266.164 266.787 265.164 266.102 4265.197 2720.880 3907.370 1527.361

P STRUCT.- CATTLE COWS/CAT. CAT./FARM MGIH-CAT. GH-CATTLE GIH-CAT. ISH-CAT. MGIC/CAT. GC/CAT. GIC/CAT. ISC/CAT.  
 0.426 27.873 1.567 0.000 0.000 0.325 0.326 0.000 0.000 0.121  
 Q - PIGS SOWS/PIGS PIGS/FARM MGIH-PIGS GH-PIGS GIH-PIGS ISH-PIGS MGIH/PIGS GP/PIGS GIP/PIGS ISP/PIGS  
 0.099 43.084 0.592 0.023 0.023 0.208 0.315 0.044 0.044 0.133  
 R -L.-HENS HENS/FOWL HENS/FARM MGIH-HENS GH-HENS GIH-HENS ISH-HENS MGIH/HENS GH/HENS GIH/HENS ISH/HENS  
 0.468 4.379 0.220 0.081 0.081 0.127 0.795 0.607 0.607 0.381  
 S -BROILER BROI/FOWL BROI/FARM MGIH-BROI GH-BROI GIH-BROI ISH-BROI MGIH/BROI SB/BROI GIB/BROI ISB/BROI  
 0.349 70.571 0.104 0.034 0.034 0.058 0.754 0.440 0.440 0.455



REGION 4 5 0 0 420

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 1.000	FEB. 2.000	MARCH 5.000	APRIL 9.000	MAY 13.000	JUNE 16.000	JULY 17.000	AUG. 17.000	SEPT. 14.000	OCT. 10.000
B	NOV. 6.000	DEC. 3.000	YEAR 9.400	ICEDAYS 13.000	FROSTDAYS 67.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 5.000	WINDPCMR 4.000	
C	JAN. 66.000	FEB. 53.000	MARCH 44.000	APRIL 48.000	MAY 52.000	JUNE 58.000	JULY 82.000	AUG. 86.000	SEPT. 67.000	OCT. 76.000
D	NOV. 75.000	DEC. 63.000	YEAR 770.000	EVAPOT.YR 0.000						
E REGION - SOIL	MAIN SOIL 4.000	2ND SOIL 4.000	3RD SOIL 4.000	MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.100	AREA 838.000	POPULAT. 212.000	
F -LIVEST.	CATTLE 252.825	PIGS 405.606	HENS 22.599	BROILERS 13.931	TOT. FOWL 45.793		FARM-STRUCTURE 1569.000	FARMS+IHA 53.000		
G	-LANDUSE AREA (TA) 0.000	AUA (LF) 32.026	ARABLE AL 3.585	GARDENS 0.072	GRASS(PG) 28.165	MAIZE(GM) 0.006	GRAIN (G) 1.007	PULSE(PC) 9.000	POTATOES 0.370	SUG.-BEET 0.007
H	FOD.-BEET 0.087	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD.-MAIZE 2.065	GR.FODDER 2.104	VEG+FLOW. 0.000	ROOT (RC) 0.464			
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 32026.000	GRASS/AUA 0.879	GRAIN/AUA 0.031	RC./AUA 0.014	MAIZE/AUA 0.064	GRAIN/AL 0.280	MOM-PG/PG 0.000	LARGE-F-S 0.033	POP./TA 661.962	POP./AUA 661.962
K RELIEF/CLIMATE	POP./AREA 252.983	SOIL 4.000	RELIEF 1.833	WINT.-RAIN 62.833	SUM.-RAIN 65.500	YEAR-RAIN 64.166	WI-R/YR-R 0.489	TEMP-MINT 4.500	TEMP.-SUM 14.333	TEMP.YEAR 9.416
L REG.-CONC.(FU)	HORSES 6.888	OTH.CATT. 99.564	MILK-COWS 183.088	CALVES 132.122	OTH. PIGS 31.096	SOWS 55.047	FAT.-PIGS 208.964	SHEEP 2.027	GOATS 0.000	OTH. FOWL 8.677
M	LAY -HENS 100.201	BROILERS 30.884	GESE 0.032	DUCKS 27.001	TURKEYS 0.552	TOTAL-FU 885.949	RE/AUA 683.752	RE-NITR. 840.772	RE-PHOS. 530.870	
N	GRASS-FU 291.568	L-IND.-FU 594.380	GR-FU/TFU 0.329	LI-FU/TFU 0.670		KG/AUA 615.377	KG-PHOS. 336.309	KG-POTAS. 530.870		
O	GR-FU/GR 331.538	GR-REN/GR 331.728	GR-REP/GR 329.607	GR-REPO/G 331.056	LI-FU/AL 5309.801	LI-REN/AL 3502.011	LI-REP/AL 4921.390	LI-REPO/A 2141.550		
P STRUCT.- CATTLE	COWS/CAT. 0.231	FARM 42.336	MGTH-CAT. 5.392	GH-CATTLE 0.000	GTH-CAT. 0.000	ISH-CAT. 1.252	MGIC/CAT. 0.695	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.198
Q	- PIGS 0.094	SOWS/PIGS 66.042	PIGS/FARM 3.803	MGTH-PIGS 0.177	GH-PIGS 0.165	ISH-PIGS 0.740	MGIP/PIGS 0.575	GP/PIGS 0.084	GIP/PIGS 0.079	ISP/PIGS 0.102
R	-L.-HENS 0.493	HENS/FOWL 8.033	MGTH-HENS 1.726	GH-HENS 0.196	GTH-HENS 0.190	ISH-HENS 0.668	MGIH/HENS 0.546	GH/HENS 0.205	GIH/HENS 0.199	ISH/HENS 0.109
S	-BROILER 0.304	FOWL 75.609	BROI 0.512	MGTH-BROI 0.146	GH-BROI 0.146	ISH-BROI 0.312	MGIB/BROI 0.933	GB/BROI 0.568	GIB/BROI 0.568	ISB/BROI 0.616

REGION 4 5 0 0 430

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE- TEMP. JAN. 1.000 FEB. 2.000 MARCH 5.000 APRIL 9.000 MAY 13.000 JUNE 16.000 JULY 17.000 AUG. 17.000 SEPT. 14.000 OKT. 10.000  
 B NOV. 6.000 DEC. 3.000 YEAR 9.400 ICEDAYS 13.000 FROSTDAYS 67.000 WIND-D-JU 4.000 WIND-D-DE 5.000 WIND-D-YR 4.000 WINDPOWER 4.000  
 C JAN. 66.000 RAIN FEB. 53.000 MARCH 44.000 APRIL 48.000 MAY 52.000 JUNE 58.000 JULY 82.000 AUG. 86.000 SEPT. 67.000 OKT. 76.000  
 D NOV. 75.000 DEC. 63.000 YEAR 770.000 EVAPOT.YR 0.000

E REGION - SOIL MAIN SOIL 4.000 2ND SOIL 4.000 3RD SOIL 4.000 MOUNTAINS 0.000 HILLS 0.100 PLAINS 0.900 WET-SOILS 0.100 AREA 407.000 POPULAT. 118.000  
 F -LIVEST. CATTLE 74.144 PIGS 76.255 HENS 2.097 BROILERS 2.481 TOT. FOWL 6.652 FARM-STRUCTURE 1569.000 FARMS+IHA 53.000  
 G -LANDUSE AREA (TA) 0.000 AUA (LF) 15.516 ARABLE AL 2.019 GARDENS 0.176 MAIZE (PG) 13.164 MAIZE (GM) 0.002 GRAIN (G) 0.872 PULSE (PC) 0.002 POTATGES 0.225 SUG.-BEET 0.072

COEFFICIENTS

I L-USE/STR./POP. AUA/TA 15516.000 GRASS/AUA 0.848 GRAIN/AUA 0.056 RC./AUA 0.023 MAIZE/AUA 0.047 GRAIN/AL 0.431 MDW-PG/PG 0.000 LARGE-F-S 0.033 POP./TA 760.505  
 K RELIEF/CLIMATE POP./AREA 289.926 SOIL 4.000 RELIEF 1.833 WINT-RAIN 62.833 SUM.-RAIN 65.500 YEAR-RAIN 64.166 WI-R/YR-R 0.489 TEMP-WINT 4.500 TEMP.-SUM 14.333 TEMP.YEAR 9.416  
 L REG.-CONC.(FU) HORSES 7.998 OTH.CATT. 97.184 MILK-COWS 146.822 CALVES 50.717 OTH. PIGS 14.611 SOWS 23.539 FAT.-PIGS 73.543 SHEEP 1.539 GCATS 0.000 CTH. FCWL 4.010  
 M LAY -HENS 19.191 BROILERS 11.352 GEESE 0.009 DUCKS 0.241 TURKEYS 0.006 TOTAL-FU 450.768 RE/AUA 385.496 RE-NITR. 428.520 RE-PHTAS. 335.984  
 N GRASS-FU 253.544 L-IND.-FU 197.223 GR-FU/TFU 0.562 LI-FU/TFU 0.437 KG/AUA 346.946 KG-NITR. 171.408 KG-PHTAS. 335.984  
 O GR-FU/GR 298.845 GR-REN/GR 298.725 GR-REP/GR 298.091 LI-FU/AL 1515.663 LI-REN/AL 1014.827 LI-REP/AL 638.464 LI-REPO/A 1360.975

P STRUCT.- CATTLE 0.307 COMS/CAT. 29.300 CAT./FARM 2.101 MGTH-CAT. 0.000 GH-CATTLE 0.000 GIH-CAT. 0.000 ISH-CAT. 0.438 MGIC/CAT. 0.429 5C/CAT. 0.000 GIC/CAT. 0.000 ISC/CAT. 0.124  
 Q - PIGS 0.104 SOWS 49.752 PIGS/FARM 1.346 MGTH-PIGS 0.051 GH-PIGS 0.045 GIH-PIGS 0.394 ISH-PIGS 0.148 MGIP/PIGS 0.046 GP/PIGS 0.046 GIP/PIGS 0.040 ISP/PIGS 0.043  
 R -L.-HENS 0.315 HENS/FOWL 2.655 HENS/FARM 0.264 MGTH-HENS 0.038 HENS 0.032 GIH-HENS 0.478 ISH-HENS 0.245 GH/HENS 0.194 GIH/HENS 0.211 ISH/HENS 0.211  
 S -BROILER 0.372 FOWL 72.071 BROI/FARM 0.148 MGTH-BROI 0.038 BROI 0.038 GIH-BROI 0.032 ISH-BROI 0.032 GB/BROI 0.455 GIB/BROI 0.455 ISB/BROI 0.257

REGION 4 5 0 0 440

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.
		1.000	2.000	5.000	9.000	13.000	16.000	17.000	17.000	14.000	10.000
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPCWR	
		6.000	3.000	9.400	13.000	67.000	4.000	5.000	4.000	4.000	
C	-RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.
		66.000	53.000	44.000	48.000	52.000	58.000	82.000	86.000	67.000	76.000
D		NOV.	DEC.	YEAR	EVAPOT.	YR					
		75.000	63.000	770.000	0.000						

E	REGION - SOIL	MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.
		4.000	3.000	4.000	0.000	0.100	0.900	0.500	289.000	241.000
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H
		13.950	12.584	0.524	0.812	1.406			1569.000	53.000
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GH)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET
		0.000	6.501	2.130	0.169	4.101	0.008	0.992	0.005	0.372
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)			
		0.017	0.000	0.000	0.551	0.551	0.493			

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	POP./TA	POP./AUA
		6501.000	0.630	0.152	0.075	0.085	0.465	0.000	0.033	3707.121	3707.121
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR
		833.910	3.666	1.833	62.833	65.500	64.166	0.489	4.500	14.333	9.416
L	REG.-CONC. (FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GCATS
		6.245	69.017	95.662	1.167	5.774	9.856	28.599	2.824	0.000	0.323
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.	
		11.445	8.868	0.046	0.000	239.829	212.165	232.496	189.402		
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A	KG/AUA	KG-NITR.	KG-PHOS.
		173.748	66.081	0.724	0.275	201.686	183.456	48.401	190.948	92.998	189.402
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REP/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A			
		275.430	276.239	273.274	275.105	201.686	183.456	48.401			
P	STRUCT.-CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
		0.445	38.448	0.323	0.000	0.000	0.030	0.086	0.000	0.000	0.004
Q	-PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
		0.110	58.736	0.276	0.030	0.030	0.061	0.344	0.126	0.126	0.052
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGTH/HENS	GH/HENS	GTH/HENS	ISH/HENS
		0.372	2.636	0.076	0.030	0.015	0.030	0.301	0.347	0.193	0.053
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
		0.577	47.666	0.046	0.015	0.015	0.015	0.786	0.384	0.384	0.174

REGION 4 5 0 0 450

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 1.000	FEB. 2.000	MARCH 5.000	APRIL 9.000	MAY 13.000	JUNE 16.000	JULY 17.000	AUG. 17.000	SEPT. 14.000	OKT. 10.000
B	NOV. 6.000	DEC. 3.000	YEAR 9.400	ICEDAYS 13.000	FROSTDAYS 67.000		WIND-D-JU 4.000	WIND-D-DE 5.000	WIND-D-YR 4.000	WINDPOWER 4.000
C	- RAIN 66.000	FEB. 53.000	MARCH 44.000	APRIL 48.000	MAY 52.000	JUNE 58.000	JULY 82.000	AUG. 86.000	SEPT. 67.000	OKT. 76.000
D	NOV. 75.000	DEC. 63.000	YEAR 770.000	EVAPOT. YR 0.000						
E REGION - SOIL	MAIN SOIL 4.000	2ND SOIL 4.000	3RD SOIL 4.000	MOUNTAINS 0.000	HILLS 0.200	PLAINS 0.800	WET-SOILS 0.100	AREA 631.000	POPULAT. 115.000	
F	-LIVEST. CATTLE 192.747	PIGS 527.521	HENS 7.348	BROILERS 12.700	TOT. FOWL 22.750		FARM-STRUCTURE 1569.000	FARMS+IHA 53.000		
G	-LANDUSE AREA (TA) 0.000	AUA (LF) 53.418	ARABLE AL 8.828	GARDENS 0.135	GRASS(PG) 44.102	MAIZE(GM) 0.063	GRAIN (G) 2.844	PULSE(PC) 0.000	POTATOES 0.629	SUG.-BEET 0.389
H	FOD.-BEET 0.103	IND.CROPS 0.027	TEMP.-GR. 0.000	FOD.MAIZE 4.805	GR.FODDER 4.806	VEG*FLOW. 0.000	ROOT (RC) 1.122			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 53418.000	GRASS/AUA 0.825	GRAIN/AUA 0.053	RC./AUA 0.021	MAIZE/AUA 0.091	GRAIN/AL 0.322	MON-PG/PG 0.000	LARGE-F-S 0.033	POP./TA 215.283	
K RELIEF/CLIMATE	POP./AREA 182.250	SOIL 4.000	RELIEF 2.000	WINT-RAIN 62.833	SUM.-RAIN 65.500	YEAR-RAIN 66.166	WI-R/YR-R 0.489	TEMP-WINT 4.500	TEMP.-SUM 14.333	TEMP.YEAR 9.416
L REG.-CONC.(FU)	MORSES 4.200	OTH.CATT. 101.469	MILK-COWS 164.085	CALVES 8.288	OTH. PIGS 32.367	SOWS 51.677	FAT.-PIGS 137.878	SHEEP 1.732	GOATS 0.000	OTH. FOWL 1.517
M	LAY -HENS 19.533	BROILERS 16.880	GEESE 0.014	DUCKS 0.011	TURKEYS 0.034	TOTAL-FU 539.690	RE/AUA 422.302	RE-NITR. 489.560	RE-PHOS. 334.775	RE-PCTAS. 334.775
N	GRASS-FU 271.487	L-IND.-FU 268.202	GR-FU/TFU 0.503	LI-FU/TFU 0.496		KG/AUA 380.071	KG-NUTR. 195.824	KG-PHOS. 334.775		
O	GR-FU/GR 328.836	GR-REN/GR 329.178	GR-REP/GR 327.691	GR-REPO/G 328.632	LI-FU/AL 1622.884	LI-REN/AL 910.861	LI-REP/AL 1325.273	LI-REPO/A 383.965		
P STRUCT.-CATTLE	COWS/CAT. 0.454	CAT./FARM 28.817	MGIH-CAT. 0.853	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.041	MGIC/CAT. 0.177	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.025
Q	- PIGS 0.113	SOWS/FARM 81.536	MGIH-PIGS 1.821	PIGS 0.127	GIH-PIGS 0.121	ISH-PIGS 0.162	MGIP/PIGS 0.400	GP/PIGS 0.067	GIP/PIGS 0.064	ISP/PIGS 0.031
R	-L.-HENS 0.322	HENS/FOWL 2.457	MGIH-HENS 0.181	HENS 0.044	GIH-HENS 0.043	ISH-HENS 0.044	MGTH/HENS 0.509	GH/HENS 0.303	GIH/HENS 0.256	ISH/HENS 0.034
S	-BROILER 0.558	BROI/FOWL 86.500	MGIH-BROI 0.140	BROI 0.071	GIH-BROI 0.071	ISH-BROI 0.029	MGIB/BROI 0.870	GB/BROI 0.618	GIB/BROI 0.618	ISB/BROI 0.159

REGION 4 5 0 0 460

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN. 1.000	FEB. 2.000	MARCH 5.000	APRIL 9.000	MAY 13.000	JUNE 16.000	JULY 17.000	AUG. 17.000	SEPT. 14.000	OKT. 10.000
B	NOV. 6.000	DEC. 3.000	YEAR 9.400	ICEDAYS 13.000	FROSTDAYS 67.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 5.000	WINDPCWGR 4.000	
C - RAIN	JAN. 66.000	FEB. 53.000	MARCH 44.000	APRIL 48.000	MAY 52.000	JUNE 58.000	JULY 82.000	AUG. 86.000	SEPT. 67.000	OKT. 76.000
D	NOV. 75.000	DEC. 63.000	YEAR 770.000	EVAPOT.YR 0.000						
E REGION - SOIL	MAIN SOIL 4.000	2ND SOIL 3.000	3RD SOIL 4.000	MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.500	AREA 469.000	POPULAT. 96.000	
F -LIVEST.	CATTLE 96.462	PIGS 277.436	HENS 4.569	BROILERS 8.456	FOWL 14.580		FARM-STRUCTURE 1569.000	FARMS+IHA 53.000		
G	-LANDUSE AREA (TA) 0.000	AUA (LF) 28.356	ARABLE AL 6.399	GARDENS 0.137	GRASS(PG) 21.628	MAIZE(GM) 0.030	GRAIN (G) 2.503	PULSE(PC) 0.000	POTATCES 0.329	-BEET 0.220
H	FOD.-BEET 0.117	IND.-CROPS 0.000	TEMP.-GR. 0.000	FOD.-MAIZE 3.210	GR.-FODDER 3.210	VEG+FLOW. 0.000	ROOT (RC) 0.667			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 28356.000	GRASS/AUA 0.762	GRAIN/AUA 0.088	RC./AUA 0.023	MAIZE/AUA 0.114	GRAIN/AL 0.391	MOM-PG/PG 0.000	LARGE-F-S 0.033	PCP./TA 338.552	PCP./AUA *****
K RELIEF/CLIMATE	POP./AREA 204.690	SOIL 3.666	RELIEF 1.833	WINT.-RAIN 62.833	SUM.-RAIN 65.500	YEAR-RAIN 64.166	WI-R/YR-R 0.489	TEMP-WINT 4.500	TEMP.-SUM 14.333	TEMP.YEAR 9.416
L REG.-CONC.(FU)	HORSES 5.300	OTH.-CATT. 105.681	MILK-COWS 146.113	CALVES 5.379	OTH. PIGS 30.745	SOWS 51.257	FAT.-PIGS 139.879	SHEEP 1.983	GOATS 0.000	OTH. FOWL 1.645
M	LAY -HENS 22.880	BROILERS 21.172	GEESE 0.005	DUCKS 0.005	TURKEYS 0.347	TOTAL-FU 532.397	RE/AUA 412.042	RE-NITR. 486.249	RE-PHOS. 321.658	RE-POTAS. 193.699
N	GRASS-FU 259.078	L-IND.-FU 273.318	GR-FU/TFU 0.486	LI-FU/TFU 0.513		KG/AUA 370.838	KG-NITR. 193.699	KG-PHOS. 321.658		
O	GR-FU/GR 339.672	GR-REN/GR 340.043	GR-REP/GR 338.060	GR-REPO/G 339.346	LI-FU/AL 1211.162	LI-REN/AL 676.578	LI-REP/AL 1003.252	LI-REPO/A 278.413		
P STRUCT.- CATTLE	COWS/CAT. 0.429	FARM 24.190	MGIH-CAT. 1.005	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.045	MGIC/CAT. 0.176	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.023
Q - PIGS	SOWS/PIGS 0.113	PIGS/FARM 76.557	MGIH-PIGS 2.306	GH-PIGS 0.169	GIH-PIGS 0.165	ISH-PIGS 0.204	MGIP/PIGS 0.450	GP/PIGS 0.086	GIP/PIGS 0.084	ISP/PIGS 0.034
R -L.-HENS	HENS/FOWL 0.313	HENS/FARM 2.719	MGIH-HENS 0.215	GH-HENS 0.049	GIH-HENS 0.045	ISH-HENS 0.056	MGIH/HENS 0.546	GH/HENS 0.276	GIH/HENS 0.263	ISH/HENS 0.107
S	-BROILER 0.579	BROI/FOWL 68.607	MGIH-BROI 0.222	BROI 0.102	GIH-BROI 0.098	ISH-BROI 0.063	MGIB/BROI 0.829	GB/BROI 0.604	GIB/BROI 0.580	ISB/BROI 0.224

REGION 4 5 0 0 470

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE-TEMP.	JAN. 1.000	FEB. 2.000	MARCH 5.000	APRIL 9.000	MAY 13.000	JUNE 16.000	JULY 17.000	AUG. 17.000	SEPT. 14.000	OCT. 10.000
B	NOV. 6.000	DEC. 3.000	YEAR 9.400	ICEDAYS 13.000	FROSTDAYS 67.000	WIND-D-JU 4.000	WIND-D-DE 5.000	WIND-D-YR 4.000	WINDPOWER 4.000	
C - RAIN	JAN. 66.000	FEB. 53.000	MARCH 44.000	APRIL 48.000	MAY 52.000	JUNE 58.000	JULY 82.000	AUG. 86.000	SEPT. 67.000	CKT. 76.000
D	NOV. 75.000	DEC. 63.000	YEAR 770.000	EVAPOT.YR 0.000						

E REGION - SOIL MAIN SOIL	3RD SOIL 3.000	2ND SOIL 4.000	3RD SOIL 3.000	MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	MET-SOILS 0.800	AREA 152.000	POPULAT. 45.000
F -LIVEST.	CATTLE 28.712	PIGS 87.284	HENS 0.836	BROILERS 1.789	FOWL 3.235	FARM-STRUCTURE 1569.000	FARM+30H 53.000		
G -LANDUSE AREA (TA)	AUA (LF) 0.000	ARABLE AL 9.279	2.384	GARDENS 0.033	MAIZE(PG) 6.798	GRAIN (G) 0.012	PULSE(PC) 0.957	PCTATGES 3.078	SUC.-BEET 0.204
H	FOD.-BEET 0.038	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD.MAIZE 1.101	GR.FODDER 1.101	VEG+FLOW. 0.000	ROOT (RC) 0.320		

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 9279.000	GRASS/AUA 0.732	GRAIN/AUA 0.103	RC/AUA 0.034	MAIZE/AUA 0.119	GRAIN/AL 0.401	MOM-PC/PG 0.000	LARGE-F-S 0.033	POP./TA 484.966
K RELIEF/CLIMATE	POP./AREA 296.052	SOIL 3.333	RELIEF 1.833	WINT-RAIN 62.833	SUM.-RAIN 65.500	YEAR-RAIN 64.166	WI-R/YR-R 0.489	TEMP.-WINT 4.500	TEMP.-SUM 14.333
L REG.-CONC.(FU)	HORSES 4.677	OTH.CATT. 98.861	MILK-COWS 130.498	CALVES 4.248	OTH. PIGS 31.884	SOHS 55.136	FAT.-PIGS 125.487	SHEEP 2.181	GCATS 0.000
M	LAY -HENS 12.793	BROILERS 13.688	GEESE 0.000	DUCKS 0.000	TURKEYS 0.080	TOTAL-FU 481.512	RE/AUA 372.009	RE-NITR. 431.121	RE-POTAS. 290.971
N	GRASS-FU 236.219	L-IND.-FU 245.292	GR-FU/TFU 0.490	LI-FU/TFU 0.509		KG/AUA 334.808	KG-NITR. 172.448	KG-PHOS. 290.971	
O	GR-FU/GR 322.430	GR-REN/GR 322.984	GR-REP/GR 321.056	GR-REPO/G 322.237	LI-FU/AL 954.728	LI-REN/AL 526.939	LI-REP/AL 762.516	LI-REPO/A 213.655	
P STRUCT.-CATTLE	COMS/CAT. 0.421	FARM 25.489	MGIH-CAT. 1.411	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.021	MGIC/CAT. 0.173	GC/CAT. 0.000	ISC/CAT. 0.007
Q	PIGS 0.127	SOWS/PIGS 74.887	MGIH-PIGS 2.176	GH-PIGS 0.118	GIH-PIGS 0.107	ISH-PIGS 0.204	MGIP/PIGS 0.422	GP/PIGS 0.061	GIP/PIGS 0.054
R	-L.-HENS 0.258	HENS/FOWL 2.351	MGIH-HENS 0.140	GH-HENS 0.021	GIH-HENS 0.021	ISH-HENS 0.021	MGIH/HENS 0.489	GH/HENS 0.210	GIH/HENS 0.210
S	-BROILER 0.553	BROI/FOWL 77.000	MGIH-BROI 0.118	GH-BROI 0.064	GIH-BROI 0.064	ISH-BROI 0.010	MGIB/BROI 0.857	GB/BROI 0.692	GIB/BROI 0.692

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
	1.000	2.000	5.000	9.000	13.000	16.000	17.000	17.000	14.000	10.000
B	NOV.	DEC.	YEAR	ICE-DAYS	FROST-DAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WIND-POWER	
	6.000	3.000	9.400	13.000	67.000	4.000	5.000	4.000	4.000	
C	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.
	66.000	53.000	44.000	48.000	48.000	52.000	58.000	82.000	86.000	67.000
D	NOV.	DEC.	YEAR	EVAPOT.-YR						
	75.000	63.000	770.000	0.000						
E REGION -	SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.	
	3.000	1.000	3.000	0.000	0.000	1.000	0.800	121.000	110.000	
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H
	20.140	57.877	1.696	2.996	5.590			1569.000	53.000	
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES
	0.000	7.351	1.724	0.247	5.308	0.002	0.790	0.037	0.129	0.378
H	FOD.-BEET	IND.-CROPS	TEMP.-GR.	FOD.-MAIZE	GR.-FODDER	VEG+FLOW.	ROOT (RC)			
	0.014	0.000	0.000	0.345	0.345	0.000	0.522			

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	PCP./TA	PLC./AUA
	7351.000	0.722	0.107	0.071	0.047	0.458	0.000	0.033	*****	1496.395	
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	WI-R/YR-R	TEMP-MINT	TFMP.-SUM	TEMP.	YEAR
	909.090	2.333	1.666	62.833	65.500	64.166	0.489	4.500	14.333	9.416	
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS
	7.822	103.063	82.669	5.860	31.987	55.711	86.586	1.521	0.000	3.664	
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.
	32.761	28.937	0.000	0.040	0.000	440.627	KG/AUA	335.118	410.463	253.785	
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU							
	195.076	245.551	0.442	0.557							
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A			
	270.159	270.030	267.292	269.297	1047.010	597.528	927.218	252.988			
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
	0.301	26.183	0.748	0.000	0.000	0.040	0.196	0.000	0.000	0.000	0.014
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS
	0.153	76.052	1.836	0.163	0.163	0.326	0.487	0.116	0.116	0.116	0.078
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS
	0.303	7.598	0.380	0.149	0.136	0.136	0.719	0.526	0.494	0.193	
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
	0.535	81.935	0.312	0.122	0.122	0.136	0.667	0.667	0.667	0.398	

REGIONSAGGREGAT 4 5 0 0 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 1.000	FEB. 2.000	MARCH 5.000	APRIL 9.000	MAY 13.000	JUNE 16.000	JULY 17.000	AUG. 17.000	SEPT. 14.000	OCT. 10.000
B	NOV. 6.000	DEC. 3.000	YEAR 9.399	ICE-DAYS 12.999	FROST-DAYS 66.999	WIND-D-JU 4.000	WIND-D-DE 5.000	WIND-D-YR 4.000	WIND-POWER 4.000	
C - RAIN	JAN. 66.000	FEB. 53.000	MARCH 44.000	APRIL 48.000	MAY 52.000	JUNE 58.000	JULY 82.000	AUG. 86.000	SEPT. 67.000	OCT. 76.000
D	NOV. 75.000	DEC. 63.000	YEAR 770.000	EVAPOT. YR 0.000						
E REGION - SOIL	MAIN SOIL 3.352	2ND SOIL 3.176	3RD SOIL 3.352	MOUNTAINS 0.000	HILLS 0.047	PLAINS 0.952	WET-SOILS 0.705	AREA 5009.000	POPULAT. 1513.000	
F -LIVEST.	CATTLE 1004.640	PIGS 1893.340	HENS 50.894	BROILERS 54.255	TOT. FOWL 126.794	FARM-STRUCTURE 26673.000	FARMS+IHA 901.000			
G -LANDUSE AREA (TA)	AUA (LF) 0.000	ARABLE AL 267.217	41.069	GARDENS 11.787	GRASS(PG) 211.385	MAIZE(GM) 0.148	GRAIN (G) 15.044	PULSE(PC) 0.104	PCTATDES 3.137	SUG.-BEET 4.354
H	FOD.-BEET 0.828	IND.-CROPS 0.045	TEMP.-GR. 0.000	FOD. MAIZE GR. 16.968	FODDER VEG+FLOW. 17.023	ROOT (RC) 8.341				

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 267217.000	GRASS/AUA 0.791	GRAIN/AUA 0.056	RC/AUA 0.031	MAIZE/AUA 0.064	GRAIN/AL 0.366	MOW-PG/PC 0.000	LARGE-F-S 0.033	POP./TA 586.206	
K RELIEF/CLIMATE	POP./AREA 302.056	SOIL 3.294	RELIEF 1.745	WINT-RAIN 62.833	SUM.-RAIN 65.500	YEAR-RAIN 64.166	WI-R/YR-R 0.489	TEMP-WINT 4.500	TEMP.-SUM 14.333	TEMP.-YEAR 9.416
L REG.-CONC.(FU)	HORSES 5.606	OTH-CATT. 94.738	MILK-COWS 134.129	CALVES 25.180	OTH. PIGS 22.146	SOWS 37.351	FAT.-PIGS 101.469	SHEEP 2.439	GOATS 0.000	GTH. FOWL 2.430
M	LAY -HENS 27.045	BROILERS 14.415	GEESE 0.016	DUCKS 3.277	TURKEYS 0.104	TOTAL-FU 470.351	RE/AUA 377.794	RE-NITR. 437.740	RE-PHCS. 307.663	RE-POTAS. 307.663
N	GRASS-FU 236.913	L-IND.-FU 233.437	GR-FU/TFU 0.503	LI-FU/TFU 0.496	KG/AUA 340.014	KG-NUITR. 175.096	KG-PHCS. 307.663			
O	GR-FU/GR 299.488	GR-REN/GR 300.023	GR-REP/GR 297.923	GR-REPO/G 299.234	LI-FU/AL 1518.871	LI-REN/AL 913.888	LI-REP/AL 1314.743	LI-REPO/A 461.646		
P STRUCT.- CATTLE	COWS/CAT. 0.356	CAT./FARM 31.397	MGIH-CAT. 1.471	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.235	MGIC/CAT. 0.335	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.084
Q - PIGS	SOWS/PIGS 0.114	PIGS/FARM 67.382	FARM MGIH-PIGS 1.676	GH-PIGS 0.113	GIH-PIGS 0.108	ISH-PIGS 0.266	MGIP/PIGS 0.464	SP/PIGS 0.085	GIP/PIGS 0.081	ISP/PIGS 0.063
R -L.-HENS	HENS/FOWL 0.401	FOWL HENS/FARM 4.044	FARM MGIH-HENS 0.363	GH-HENS 0.062	GIH-HENS 0.059	ISH-HENS 0.133	MGIH/HENS 0.566	GH/HENS 0.280	GIH/HENS 0.262	ISH/HENS 0.123
S -BROILER	BROI/FOWL 0.427	FOWL BROI/FARM 79.907	FARM MGIH-BROI 0.173	GH-BROI 0.070	GIH-BROI 0.068	ISH-BROI 0.075	MGIB/BROI 0.891	GB/BROI 0.611	GIB/BROI 0.596	ISB/BROI 0.377



ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN. 2.000	FEB. 2.000	MARCH 5.000	APRIL 9.000	MAY 12.000	JUNE 16.000	JULY 17.000	AUG. 17.000	SEPT. 14.000	CKT. 10.000
B NOV. DEC.	6.000	3.000	YEAR 2.400	ICEDAYS 12.000	FROSTDAYS 63.000	WIND-D-JU 4.000	WIND-D-DE 5.000	WIND-D-YR 4.000	WINDPCMR 4.000	
C -- RAIN	JAN. 68.000	FEB. 52.000	MARCH 45.000	APRIL 49.000	MAY 52.000	JUNE 50.000	JULY 77.000	AUG. 88.000	SEPT. 71.000	CKT. 72.000
D NOV. DEC.	71.000	63.000	YEAR 769.000	EVAPOT.YR 0.000						
E REGION -- SOIL MAIN SOIL	2ND SOIL 3.000	3RD SOIL 3.000	SOIL MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 1.000	AREA 146.000	PCPULAT. 33.000		
F --LIVEST. CATTLE	29.302	PIGS 42.622	HENS 0.329	BROILERS 0.370	TOT. FOWL 0.749	FARM-STPUCTURE 713.000	FARMS+IHA 29.000			
G --LANDUSE AREA (TA)	AUA (LF) 0.000	ARAB.F AL 10.848	GARDENS 0.632	1.744	8.427	MAIZE(GM) 0.000	PULSE(PC) 0.000	POTATOES 0.048	SUG.-BEET 0.096	
H FOD.-BEET IND.CROPS	TEMP.-GR. 0.011	FOD.-MAIZE 0.000	FOD.-FOODDER 0.390	VEG+FLOW. 0.000	ROOT (RC) 0.155					
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 10848.000	GRASS/AUA 0.776	GRAIN/AUA 0.006	RC./AUA 0.014	MAIZE/AUA 0.035	GRAIN/AL 0.110	MON-PG/PG 0.000	LARGE-F-S 0.040	POP./TA 304.203	
K RELIEF/CLIMATE	POP./AREA 226.027	SOIL 3.000	RELIEF 1.666	WINT-RAIN 61.833	SUM.-RAIN 64.500	YEAR-RAIN 64.083	WI-R/YR-R 0.482	TEMP-WINT 4.666	TEMP.-SUM 9.416	
L REG.-CONC.(FU)	HORSES 4.028	OTH.CATT. 71.769	MILK-COWS 138.643	CALVES 3.556	OTH. PIGS 14.892	SOWS 26.918	FAT.-PIGS 46.365	SHEEP 5.030	GOATS 0.000	OTH. FOWL 0.138
M LAY --HENS	BROILERS 4.306	2.421	GEESE 0.000	DUCKS 0.013	TURKEYS 0.368	TOTAL-FU 318.453	RE/AUA 275.971	RE-NITR. 296.156	RE-PHOS. 243.178	
N GRASS-FU	L-IND.-FU 219.471	98.981	GR-FU/TFU 0.689	LI-FU/TFU 0.310			KG/AUA 248.374	KG-NITR. 118.462	KG-PHOS. 243.178	
O GR-FU/GR	GR-REN/GR 282.524	284.450	282.145	283.105	LI-FU/AL 1.698.973	LI-REN/AL 944.114	LI-REPAL 1321.305	399.168		
P STRUCT.-- CATTLE	COWS/CAT. 0.513	40.411	0.414	0.000	GIH-CAT. 0.000	ISH-CAT. 0.009	MGIC/CAT. 0.097	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.005
Q -- PIGS	SOWS/PIGS 0.148	68.353	0.626	0.138	GIH-PIGS 0.138	ISH-PIGS 0.101	MGIP/PIGS 0.430	GP/PIGS 0.214	CIP/PIGS 0.214	ISP/PIGS 0.072
R --L.--HENS	HENS/FOWL 0.439	2.243	0.055	0.009	HENS 0.009	ISH-HENS 0.027	MGIH/HENS 0.319	GH/HENS 0.130	GIH/HENS 0.130	ISH/HENS 0.043
S --BROILER	BROI/FOWL 0.493	61.625	0.036	0.018	BROI 0.009	ISH-BROI 0.009	MGIB/BROI 0.525	GB/BROI 0.628	GIB/BROI 0.202	ISB/BROI 0.091

REGION 4 6 0 0 310

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 2.000	FEB. 2.000	MARCH 5.000	APRIL 9.000	MAY 12.000	JUNE 16.000	JULY 17.000	AUG. 17.000	SEPT. 14.000	OKT. 10.000
B	NOV. 6.000	DEC. 3.000	YEAR 9.400	ICEDAYS 12.000	FROSTDAYS 63.000	WIND-D-DE 4.000	WIND-D-JU 4.000	WIND-D-DE 5.000	WIND-D-YR 4.000	WINDPCWR 4.000
C - RAIN	JAN. 68.000	FEB. 52.000	MARCH 45.000	APRIL 49.000	MAY 52.000	JUNE 50.000	JULY 77.000	AUG. 88.000	SEPT. 71.000	OKT. 72.000
D	NOV. 71.000	DEC. 63.000	YEAR 769.000	EVAPOT.YR 0.000						
E REGION - SOIL MAIN SOIL	2ND SOIL 5.000	3RD SOIL 3.000	SOIL MOUNTAINS 5.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 1.000	AREA 114.000	POPULAT. 34.000		
F -LIVEST.	CATTLE 18.920	PIGS 13.676	HENS 0.111	BROILERS TOT. 0.699	FOWL 0.851	FARM-STRUCTURE 713.000	FARMS+IHA 29.000	FARM+30H 29.000		
G	-LANDUSE AREA (TA) 0.000	AUA (LF) 5.376	ARABLE AL 0.130	GARDENS 0.087	MAIZE(PG) 5.132	GRAIN (G) 0.061	PULSE(PC) 0.001	POTATICES 0.008	SUG.-BEET 0.022	
H	FOD.-BEET 0.003	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD.MAIZE 0.034	GR.FODDER 0.034	VEG+FLOW. 0.000	ROOT (RC) 0.033			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 5376.000	GRASS/AUA 0.954	GRAIN/AUA 0.011	RC./AUA 0.006	MAIZE/AUA 0.006	GRAIN/AL 0.469	MOW-PG/PG 0.000	LARGE-F-S 0.040	POP./TA 632.443	POP./AUA 632.443
K RELIEF/CLIMATE	POP./AREA 298.245	SOIL 4.333	RELIEF 1.666	WINT-RAIN 61.833	SUM.-RAIN 64.500	YEAR-RAIN 64.083	WI-R/YR-R 0.482	TEMP.-WINT 4.666	TEMP.-SUM 14.166	TEMP.YEAR 9.416
L REG.-CONC.(FU)	HORSES 1.915	OTH.CATT. 78.125	MILK-COWS 185.918	CALVES 10.742	OTH. PIGS 10.595	SOWS 16.394	FAT.-PIGS 28.199	SHEEP 9.807	GCATS 0.000	OTH. FCWL 0.228
M	LAY -HENS 2.931	BROILERS 9.231	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 354.090	RE/AUA 327.191	RE-NITR. 343.932	RE-PHCS. 302.612	RE-POTAS. 302.612
N	GRASS-FU 275.766	L-IND.-FU 78.323	GR-FU/TFU 0.778	LI-FU/TFU 0.221			KG/AUA 294.472	KG-NITR. 137.572	KG-PHCS. 302.612	KG-POTAS. 302.612
O	GR-FU/GR 288.878	GR-REN/GR 292.448	GR-REP/GR 290.143	GR-REPO/G 290.515	LI-FU/AL 3238.976	LI-REN/AL 1985.679	LI-REP/AL 2768.927	LI-REPC/A 1045.532		
P STRUCT.- CATTLE	COWS/CAT. 0.528	FARM 45.363	MGIH-CAT. 1.116	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.130	MGIC/CAT. 0.251	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.047
Q - PIGS	SOWS/PIGS 0.140	PIGS/FARM 47.492	MGIH-PIGS 0.297	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.111	MGIP/PIGS 0.163	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.031
R -L.-HENS	HENS/FOWL 0.130	HENS/FARM 0.578	MGIH-HENS 0.055	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.037	MGIH/HENS 0.336	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.172
S -BROILER	BROI/FOWL 0.821	BROI/FARM 75.000	MGIH-BROI 0.037	GH-BROI 0.018	GIH-BROI 0.018	ISH-BROI 0.018	MGIB/BROI 1.000	GB/BROI 0.800	GIB/BROI 0.800	ISB/BROI 0.200

REGION 4 6 0 0 320

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 2.000	FEB. 2.000	MARCH 5.000	APRIL 9.000	MAY 12.000	JUNE 16.000	JULY 17.000	AUG. 17.000	SEPT. 14.000	OKT. 10.000
B	NOV. 6.000	DEC. 3.000	YEAR 9.400	ICEDAYS 12.000	FROSTDAYS 63.000	WIND-D-JU 4.000	WIND-D-DE 5.000	WIND-C-YR 4.000	WINDPOWER 4.000	
C	JAN. 68.000	FEB. 52.000	MARCH 45.000	APRIL 49.000	MAY 52.000	JUNE 50.000	JULY 77.000	AUG. 88.000	SEPT. 71.000	OKT. 72.000
D	NOV. 71.000	DEC. 63.000	YEAR 769.000	EVAPOT.YR 0.000						
E REGION -	SOIL MAIN SOIL 3.000	2ND SOIL 5.000	3RD SOIL 4.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	MET-SOILS 0.900	AREA 275.000	POPULAT. 72.000	
F	-LIVEST. CATTLE 47.999	PIGS 42.832	HENS 0.535	BROILERS TOT. 0.193	FOWL 0.907	FARM-STRUCTURE 713.000	FARMS+IHA 29.000			
G	-LANDUSE AREA (TA) 0.000	AUA (LF) 14.384	ARABLE AL 0.147	GARDENS 0.263	GRASS(PG) 13.879	MAIZE(GM) 0.012	GRAIN (G) 0.067	PULSE(PC) 0.000	POTATGES 0.007	SUG.-BEET 0.006
H	FOD.-BEET 0.001	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD.MAIZE 0.068	GR.FOODER 0.068	VEG+FLOW. 0.000	ROOT (RC) 0.014			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 14384.000	GRASS/AUA 0.964	GRAIN/AUA 0.004	RC./AUA 0.000	MAIZE/AUA 0.005	GRAIN/AL 0.455	MOM-PG/PG 0.000	LARGE-F-S 0.040	PCP./TA *****	PCP./AUA 500.556
K RELIEF/CLIMATE	POP./AREA 261.818	SOIL 3.833	RELIEF 1.666	WINT-RAIN 61.833	SUM.-RAIN 64.500	YEAR-RAIN 64.083	WI-R/YR-R 0.482	TEMP-WINT 4.666	TEMP.-SUM 14.166	TEMP.YEAR 9.416
L REG.-CONC.(FU)	HORSES 2.461	OTH.CATT. 80.389	MILK-COWS 183.648	CALVES 4.819	OTH. PIGS 11.512	SOWS 18.478	FAT.-PIGS 35.619	SHEEP 10.928	GOATS 0.000	OTH. FOWL 0.373
M	LAY -HENS 5.281	BROILERS 0.952	GEESE 0.000	DUCKS 0.000	TURKEYS 0.368	TOTAL-FU 354.833	RE/AUA 325.266	RE-NITR. 340.152	RE-PHOS. 299.071	RE-POTAS. 299.071
N	GRASS-FU 277.427	L-IND.-FU 77.406	GR-FU/TFU 0.781	LI-FU/TFU 0.218	GH-CATTLE 0.000	GIH-CAT. 0.000	MGIC/CAT. 0.183	GC/CAT. 0.000	KG-NITR. 136.060	KG-POTAS. 299.071
O	GR-FU/GR 287.521	GR-REN/GR 291.428	GR-REP/GR 288.815	GR-REPO/G 289.287	LI-FU/AL 7574.224	LI-REN/AL 4312.219	LI-REP/AL 6015.496	LI-REPO/A 1951.180		
P STRUCT.-	CATTLE 0.550	COWS/CAT. 42.583	FARM MGIH-CAT. 1.035	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.055	MGIC/CAT. 0.183	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.033
Q	- PIGS 0.134	SOWS/PIGS 52.221	PIGS/FARM MGIH-PIGS 0.326	GH-PIGS 0.055	GIH-PIGS 0.048	ISH-PIGS 0.076	MGIP/PIGS 0.260	GP/PIGS 0.118	GIP/PIGS 0.108	ISP/PIGS 0.041
R	-L.-HENS 0.589	HENS/FOWL 1.682	FARM MGIH-HENS 0.097	HENS 0.020	GIH-HENS 0.020	ISH-HENS 0.055	MGIH/HENS 0.586	GH/HENS 0.454	GIH/HENS 0.454	ISH/HENS 0.037
S	-BROTILER 0.212	BROI/FOWL 39.777	FARM MGIH-BROI 0.027	BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.020	MGIB/BROI 0.391	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.321

REGION 4 6 0 0 330

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE- TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
	2.000	2.000	5.000	9.000	12.000	16.000	17.000	17.000	14.000	10.000
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
	6.000	3.000	9.400	12.000	63.000		4.000	5.000	4.000	4.000
C	- RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.
	68.000	52.000	45.000	49.000	49.000	52.000	50.000	77.000	88.000	71.000
D	NOV.	DEC.	YEAR	EVAPCT.YR						
	71.000	63.000	769.000	0.000						

E REGION - SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	MET-SOILS	AREA	POPULAT.
	3.000	3.000	3.000	0.000	1.000	1.000	111.000	291.000
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT. FOWL	FARM-STRUCTURE	FARMS+IHA
	22.232	26.049	0.276	0.240	0.745		713.000	29.000
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)
	0.000	7.659	0.099	0.714	6.795	0.000	0.014	0.000
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FOODER	VEG+FLCW.	ROOT (RC)	POTATGES
	0.001	0.000	0.000	0.077	0.077	0.000	0.007	SUG.-BEET

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOM-PC/PG	LARGE-F-S	PCP./TA	POP./AUA
	7659.000	0.887	0.001	0.000	0.010	0.141	0.000	0.040	*****	3799.451
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR
	2621.621	3.000	1.666	61.833	64.500	64.083	0.482	4.666	14.166	9.416
L REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GCATS	OTH. FCWL
	7.729	70.810	155.281	5.092	14.584	25.543	34.684	6.867	0.000	0.896
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.
	5.117	2.224	0.000	0.000	0.130	328.963	292.689	309.984	263.512	
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.
	240.689	88.273	0.731	0.268			263.420	123.993	263.512	
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A		
	271.293	273.388	270.087	271.699	6829.191	3879.165	5443.685	1737.854		

P STRUCT.- CATTLE	COMS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.	
	0.534	39.342	0.966	0.000	0.000	0.091	0.140	0.000	0.017	
Q	- PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GIH-PIGS	MGIP/PIGS	CP/PIGS	GIP/PIGS
	0.163	52.457	0.600	0.026	0.026	0.235	0.300	0.049	0.049	0.063
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS
	0.370	1.395	0.143	0.013	0.013	0.078	0.478	0.141	0.141	0.079
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI
	0.322	52.500	0.026	0.013	0.013	0.013	0.514	0.476	0.476	0.038

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN. 2.000	FEB. 2.000	MARCH 5.000	APRIL 9.000	MAY 12.000	JUNE 16.000	JULY 17.000	AUG. 17.000	SEPT. 14.000	OCT. 10.000
B	NOV. 6.000	DEC. 3.000	YEAR 9.400	ICEDAYS 12.000	FROSTDAYS 63.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 5.000	WINDPOWER 4.000	
C - RAIN	JAN. 68.000	FEB. 52.000	MARCH 45.000	APRIL 49.000	MAY 52.000	JUNE 50.000	JULY 77.000	AUG. 89.000	SEPT. 71.000	OCT. 72.000
D	NOV. 71.000	DEC. 63.000	YEAR 769.000	EVAPOT.YR 0.000						

E REGION - SOIL MAIN SOIL	2ND SOIL 3.000	3RD SOIL 3.000	MOUNTAINS 3.000	HILLS 0.000	PLAINS 1.000	WET-SCILS 1.000	AREA 161.000	POPULAT. 38.000
F -LIVEST.	CATTLE 38.566	PIGS 53.698	HENS 0.279	BROILERS 1.661	FOWL 2.025	FARM-STRUCTURE 713.000	FARMS+IHA 29.000	
G -LANDUSE AREA (TA)	AUA (LF) 0.000	ARABLE AL 11.001	GARDENS 0.062	MAIZE (GM) 10.444	GRAIN (G) 0.021	PULSE(PC) 0.000	POTATCES 0.003	SUG.-BEET 0.007
H FOD.-BEET	IND.-CROPS 0.003	TEMP.-GR. 0.000	FOD.-MAIZE 0.028	GR.-FODDER 0.028	VEG+FLOW. 0.013	ROOT (RC) 0.013		

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 11001.000	GRASS/AUA 0.949	GRAIN/AUA 0.001	RC./AUA 0.001	MAIZE/AUA 0.002	GRAIN/AL 0.338	MOM-PG/PB 0.000	LARGE-F-S 0.040	PCP./TA 0.000	POP./AUA 345.423
K RELIEF/CLIMATE	POP./AREA 236.024	SOIL 3.000	RELIEF 1.666	WINT.-RAIN 61.833	SUM.-RAIN 64.500	YEAR-RAIN 64.083	WI-R/YR-R 0.482	TEMP-MINT 4.666	TEMP.-SUM 14.166	TEMP.YEAR 9.416
L REG.-CONC.(FU)	HORSES 2.536	OTH.-CATT. 74.393	MILK-COWS 181.619	CALVES 13.487	OTH. PIGS 15.997	SOWS 27.108	FAT.-PIGS 67.302	SHEEP 5.766	GOATS 0.000	OTH. FOWL 0.231
M LAY -HENS	BROILERS 3.601	10.720	GEESE 0.000	DUCKS 0.000	TURKEYS 0.004	TOTAL-FU 402.770	RE/AUA 347.726	RE-NITR. 377.305	RE-PHOS. 304.755	RE-POTAS. 304.755
N GRASS-FU	L-IND.-FU 264.315	138.454	GR-FU/TFU 0.656	LI-FU/TFU 0.343		KG/AUA 312.954	KG-NITR. 150.922	KG-PHOS. 150.922	KG-POTAS. 304.755	
O GR-FU/GR	GR-REN/GR 280.400	GR-REP/GR 278.715	GR-REPO/G 279.209	LI-FU/AL 24566.725	LI-REN/AL 14465.251	LI-REP/AL 19997.338	7041.090			

P STRUCT.- CATTLE	COWS/CAT. 0.518	CAT./FARM 40.118	MGIH-CAT. 1.245	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.127	MGIC/CAT. 0.209	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.022
Q - PIGS	SOWS/PIGS 0.120	PIGS/FARM 62.815	MGIH-PIGS 0.845	GH-PIGS 0.054	GIH-PIGS 0.054	ISH-PIGS 0.263	MGIP/PIGS 0.283	GP/PIGS 0.055	GIP/PIGS 0.055	ISP/PIGS 0.062
R -L.-HENS	HENS/FOWL 0.137	HENS/FARM 1.422	MGIH-HENS 0.127	GH-HENS 0.018	GIH-HENS 0.018	ISH-HENS 0.081	MGIH/HENS 0.520	GH/HENS 0.307	GIH/HENS 0.307	ISH/HENS 0.065
S -BROILER	BROI/FOWL 0.820	BROI/FARM 82.947	MGIH-BROI 0.127	GH-BROI 0.063	GIH-BROI 0.063	ISH-BROI 0.054	MGIB/BROI 0.861	GB/BROI 0.693	GIB/BROI 0.693	ISB/BROI 0.380

REGION 4 6 0 0 350

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
		2.000	2.000	5.000	9.000	12.000	16.000	17.000	17.000	14.000	10.000
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
		6.000	3.000	9.400	12.000	63.000	4.000	5.000	4.000	4.000	
C	-RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
		68.000	52.000	45.000	49.000	52.000	50.000	77.000	88.000	71.000	72.000
D		NOV.	DEC.	YEAR	EVAPOT.YR						
		71.000	63.000	769.000	0.000						

E	REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	MET-SOILS	AREA	POPULAT.
		3.000	3.000	3.000	3.000	3.000	3.000	3.000	0.000	0.000	1.000	1.000	123.000	87.000
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL				FARM-STRUCTURE	FARMS+IHA	FARM+30H	
		10.163	5.006	0.036	0.350	0.394						713.000	29.000	
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATGES	SUG.-BEET		
		0.000	3.107	0.049	0.023	3.030	0.000	0.016	0.016	0.000	0.008	0.010		
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FOODER	VEG+FLOW.	ROOT (RC)							
		0.001	0.000	0.000	0.014	0.015	0.019							

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOU-PG/PG	LARGE-F-S	PCP./TA	POP./AUA		
		3107.000	0.975	0.005	0.006	0.004	0.326	0.000	0.040	*****	2800.128		
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR		
		707.317	3.000	1.666	61.833	64.500	64.083	4.482	4.666	14.166	9.416		
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH.	FCWL
		3.636	63.302	160.862	18.220	5.201	9.860	21.918	1.571	0.000	0.000	0.077	
M	LAY -HENS	BROILERS	GEESE	0.000	DUCKS	TURKEYS	TOTAL-FU	RE-AUA	RE-NITR.	RE-PHOS.	RE-PCTAS.		
		1.645	7.998	0.000	0.000	0.000	294.294	273.754	286.285	257.599			
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU				KG/AUA	KG-NITR.	KG-PHOS.	KG-PCTAS.		
		229.373	64.920	0.779	0.220			246.379	114.514	257.599			
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A					
		235.202	235.480	234.376	235.066	4116.489	2796.940	3659.730	1798.146				
P	STRUCT.-	CATTLE	CONS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.	
		0.491	35.669	1.866	0.000	0.321	0.317	0.000	0.000	0.000	0.000	0.067	
Q	-	PIGS	SOMS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS	
		0.133	39.530	0.257	0.000	0.160	0.190	0.000	0.000	0.000	0.000	0.118	
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS		
		0.091	0.582	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI		
		0.888	72.500	0.128	0.032	1.000	0.517	0.517	0.517	0.517	0.517	0.103	

REGION 4 6 0 0 410

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN. 2.000	FEB. 2.000	MARCH 5.000	APRIL 9.000	MAY 12.000	JUNE 16.000	JULY 17.000	AUG. 17.000	SEPT. 14.000	OCT. 10.000
B	NOV. 6.000	DEC. 3.000	YEAR 9.400	ICEDAYS 12.000	FROSTDAYS 63.000		WIND-C-JU 4.000	WIND-D-DE 5.000	WIND-C-YR 4.000	WINDPCKR 4.000
C	JAN. 68.000	FEB. 52.000	MARCH 45.000	APRIL 49.000	MAY 52.000	JUNE 50.000	JULY 77.000	AUG. 88.000	SEPT. 71.000	OCT. 72.000
D	NOV. 71.000	DEC. 63.000	YEAR 769.000	EVAPOT.YR 0.000						
E REGION - SOIL MAIN SOIL	2ND SOIL 4.000	3RD SOIL 4.000	SOIL MOUNTAINS 4.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.200	AREA 123.000	PCPULAT. 87.000		
F -LIVEST. CATTLE	52.073	PIGS 109.121	HENS 4.051	BROILERS 1.464	TOT. FOWL 7.490	FARM-STRUCTURE 713.000	FARMS+IHA 29.000			
G -LANDUSE AREA (TA)	0.000	AUA (LF) 12.279	ARABLE AL 0.787	GARDENS 0.101	GRASS(PG) 11.363	MAIZE(GM) 0.000	GRAIN (G) 0.104	PULSE(PC) 0.000	POTATDES 0.021	SUG.-BEET 0.003
H FOD.-BEET IND.CROPS	0.001	TEMP.-GR. 0.000	FOD.MAIZE 0.648	GR.FODDER 0.648	VEG+FLOW. 0.000	ROOT (RC) 0.035				
COEFFICIENTS										
I L-USE/STR.,POP.	AUA/TA 12279.000	GRASS/AUA 0.925	GRAIN/AUA 0.008	RC./AUA 0.002	MAIZE/AUA 0.052	GRAIN/AL 0.132	MON-PG/PG 0.000	LARGE-F-S 0.040	PCP./TA ***** 708.526	
K RELIEF/CLIMATE	POP./AREA 707.317	SOIL 4.000	RELIEF 1.833	WINT-RAIN 61.833	SUM.-RAIN 64.500	YEAR-RAIN 64.083	WI-R/YR-R 0.482	TEMP-WINT 4.666	TEMP.-SUM 14.166	TEMP.YEAR 9.416
L REG.-CONC.(FU)	HORSES 5.977	OTH.CATT. 93.657	MILK-COWS 193.248	CALVES 22.421	OTH. PIGS 26.573	SOWS 45.123	FAT.-PIGS 131.211	SHEEP 2.005	GOATS 0.000	OTH. FOWL 4.825
M LAY -HENS	46.847	BROILERS 8.465	GEESE 0.012	DUCKS 1.221	TURKEYS 0.061	TOTAL-FU 581.652	RE/AUA 464.246	RE-NITR. 542.649	RE-PHOS. 375.173	RE-POTAS. 375.173
N GRASS-FU	L-IND.-FU 294.889	286.763	GR-FU/TFU 0.506	LI-FU/TFU 0.493		KG/AUA 417.821	KG-NITR. 217.059	KG-PHOS. 375.173		
O GR-FU/GR	GR-REN/GR 318.915	GR-REP/GR 317.117	GR-REPO/G 318.312	LI-FU/AL 4474.162	LI-REP/AL 3887.909	LI-REPO/A 2638.682	LI-REPO/A 1257.651			
P STRUCT.- CATTLE	COWS/CAT. 0.455	33.908	FARM MGIH-CAT. 2.019	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.187	MGIC/CAT. 0.305	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.049
Q - PIGS	SOWS/PIGS 0.110	PIGS/FARM 77.048	MGIH-PIGS 2.182	GH-PIGS 0.122	GIH-PIGS 0.114	ISH-PIGS 0.390	MGIP/PIGS 0.446	GP/PIGS 0.075	GIP/PIGS 0.071	ISP/PIGS 0.077
R -L.-HENS	HENS/FOWL 0.540	HENS/FARM 5.731	MGIH-HENS 0.659	GH-HENS 0.081	GIH-HENS 0.073	ISH-HENS 0.244	MGIH/HENS 0.411	GH/HENS 0.152	GIH/HENS 0.139	ISH/HENS 0.089
S -BROILER	BROI/FOWL 0.195	BROI/FARM 54.000	MGIH-BROI 0.073	GH-BROI 0.024	GIH-BROI 0.016	ISH-BROI 0.024	MGIB/BROI 0.380	GB/BROI 0.365	GIB/BROI 0.202	ISB/BROI 0.129

REGION 4 6 0 0 420

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE- TEMP. JAN. 2.000 FEB. 2.000 MARCH 5.000 APRIL 9.000 MAY 12.000 JUNE 16.000 JULY 17.000 AUG. 17.000 SEPT. 14.000 OKT. 10.000  
 B NOV. 6.000 DEC. 3.000 YEAR 9.400 ICEDAYS 12.000 FROSTDAYS 63.000 WIND-D-JU 4.000 WIND-D-DE 5.000 WIND-D-YR 4.000 WINDPOWER 4.000  
 C - RAIN JAN. 68.000 FEB. 52.000 MARCH 45.000 APRIL 49.000 MAY 52.000 JUNE 50.000 JULY 77.000 AUG. 88.000 SEPT. 71.000 OCT. 72.000  
 D NOV. 71.000 DEC. 63.000 YEAR 769.000 EVAPOT.YR 0.000

E REGION - SOIL MAIN SOIL 4.000 2ND SOIL 3.000 3RD SOIL 4.000 MOUNTAINS 0.000 HILLS 0.100 PLAINS 0.900 WET-SOILS 0.400 AREA 333.000 POPULAT. 217.000  
 F -LIVEST. CATTLE 21.583 PIGS 47.161 HENS 1.838 BROILERS 1.862 TOT. FOWL 4.075 FARM-STRUCTURE 713.900 FARM+IHA 29.000  
 G -LANDUSE AREA (TA) 0.000 AUA (LF) 6.532 ARABLE AL 0.227 GARDENS 5.313 MAIZE (GM) 0.000 GRAIN (G) 0.278 PULSE (PC) 0.000 POTATOES 0.080 SUG.-BEET 0.025  
 H FOD.-BEET 0.010 IND.CROPS 0.000 FOD.MAIZE 0.519 GR.FODDER 0.521 VEG+FLOW. 0.000 ROOT (RC) 0.116

COEFFICIENTS

I L-USE/STR./POP. AUA/TA 6532.000 GRASS/AUA 0.813 GRAIN/AUA 0.042 RC./AUA 0.017 MAIZE/AUA 0.079 GRAIN/AL 0.301 MOH-PG/PG 0.000 LARGE-F-S 0.040 PCP./TA 3322.106 PCP./AUA 3322.106  
 K RELIEF/CLIMATE POP./AREA 651.651 SOIL 3.666 RELIEF 1.833 WINT-RAIN 61.833 SUM.-RAIN 64.500 YEAR-RAIN 64.083 HI-R/YR-R 0.482 TEMP-WINT 4.666 TEMP.-SUM 14.166 TEMP.YEAR 9.416  
 L REG.-CONC. (FU) HORSES 5.771 OTH.CATT. 85.388 MILK-COWS 149.341 CALVES 11.628 OTH. PIGS 19.033 SOWS 36.028 FAT.-PIGS 113.334 SHEEP 0.000 GCATS 0.000 CTH. FCWL 1.722  
 M LAY -HENS 39.956 BROILERS 20.239 GEESE 0.000 DUCKS 0.000 TURKEYS 0.015 TOTAL-FU 488.098 RE/AUA 388.427 RE-NITR. 459.814 RE-PHCS. 309.345 RE-PCTAS. 309.345  
 N GRASS-FU 246.140 L-IND.-FU 241.958 GR-FU/TFU 0.504 LI-FU/TFU 0.495 KG/AUA 349.584 KG-NITR. 183.925 KG-PHOS. 309.345  
 O GR-FU/GR 302.613 GR-REN/GR 304.547 GR-REP/GR 301.745 GR-REPO/G 303.058 LI-FU/AL 1712.322 LI-REN/AL 995.821 LI-REP/AL 1517.155 LI-REPC/A 444.740  
 P STRUCT.- CATTLE 0.451 COWS/CAT. 33.288 CAT./FARM 1.500 MGIH-CAT. 0.000 GIH-CAT. 0.000 ISH-CAT. 0.107 MGIC/CAT. 0.279 GC/CAT. 0.000 ISC/CAT. 0.059  
 Q - PIGS 0.108 SOWS/PIGS 73.458 PIGS/FARM 1.653 MGIH-PIGS 0.137 PIGS 0.091 GIH-PIGS 0.275 ISH-PIGS 0.414 GP/PIGS 0.089 GIP/PIGS 0.058 ISP/PIGS 0.056  
 R -L.-HENS 0.451 HENS/FOWL 3.761 HENS/FARM 0.367 MGIH-HENS 0.000 HENS 0.000 GIH-HENS 0.183 ISH-HENS 0.301 GH/HENS 0.000 GHH/HENS 0.000 ISH/HENS 0.068  
 S -BROILER 0.456 BROI/FOWL 91.857 BROI/FARM 0.076 MGIH-BROI 0.030 BROI 0.030 GIH-BROI 0.015 ISH-BROI 0.964 GB/BROI 0.715 GIB/BROI 0.715 ISB/BROI 0.101



ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE--TEMP.	JAN. 2.000	FEB. 2.000	MARCH 5.000	APRIL 9.000	MAY 12.000	JUNE 16.000	JULY 17.000	AUG. 17.000	SEPT. 14.000	CKT. 10.000
B		NOV. 6.000	DEC. 3.000	YEAR 9.399	ICEDAYS 11.999	FROSTDAYS 62.999	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 5.000	WINDPOWER 4.000	
C	-RAIN	JAN. 68.000	FEB. 52.000	MARCH 45.000	APRIL 49.000	MAY 52.000	JUNE 50.000	JULY 77.000	AUG. 88.000	SEPT. 71.000	GKT. 72.000
D		NOV. 71.000	DEC. 63.000	YEAR 769.000	EVAPOT.YR 0.000						
E	REGION -	SOIL 3.500	2ND SOIL 3.375	3RD SOIL 3.625	MOUNTAINS 0.000	HILLS 0.025	PLAINS 0.975	WET-SCILS 0.812	AREA 1386.000	POPULAT. 859.000	
F	-LIVEST.	CATTLE 240.838	PIGS 340.165	HENS 7.455	BROILERS 6.839	TOT. FOWL 17.236	FARM-STRUCTURE 5704.000	FARMS+IHA 232.000			
G	-LANDUSE AREA (TA)	AUA (LF) 0.000	ARABLE AL 71.186	2.829	GARDENS 3.618	GRASS(PG) 64.383	MAIZE(GM) 0.012	GRAIN (G) 0.631	PULSE(PC) 0.001	POTATOES 0.181	SUG.-BEET 0.169
H	FOD.-BEET	IND.CROPS 0.031	TEMP.-GR. 0.000	FOD. 1.778	MAIZE 1.781	GR.FODDER 0.000	VEG.FLOW. 0.000	ROOT (RC) 0.392			
COEFFICIENTS											
I	L-USE/STR./POP.	AUA/TA 71186.000	GRASS/AUA 0.904	GRAIN/AUA 0.008	RC./AUA 0.005	MAIZE/AUA 0.025	GRAIN/AL 0.223	MON-PG/PG 0.000	LARGE-F-S 0.040	POP./TA *****	POP./AUA 1206.697
K	RELIEF/CLIMATE	POP./AREA 619.769	SOIL 3.479	RELIEF 1.708	WINT-RAIN 61.833	SUM.-RAIN 64.500	YEAR-RAIN 64.083	WI-R/YR-R 0.482	TEMP-WINT 4.666	TEMP.-SUM 14.166	TEMP.YEAR 9.416
L	REG.-CCNC.(FU)	HORSES 4.198	OTH.CATT. 78.949	MILK-COWS 171.109	CALVES 10.689	OTH. PIGS 15.994	SOWS 27.531	FAT.-PIGS 64.514	SHEEP 6.277	GCATS 0.000	CTH. FOWL 1.239
M	LAY -HENS	BROILERS 14.871	6.821	GEESE 0.002	DUCKS 0.212	TURKEYS 0.157	TOTAL-FU 402.568	RE/AUA 345.386	RE-NITR. 379.787	RE-PHOS. 300.133	
N	GRASS-FU	L-IND.-FU 260.534	142.033	0.647	GR-FU/TFU 0.352	LI-FU/TFU 0.352	KG/AUA 310.847	KG-PHOS. 151.914	KG-POTAS. 300.133		
O	GR-FU/GR	GR-REN/GR 288.064	290.204	287.933	GR-REP/GR 288.792	GR-REPO/G 3573.985	LI-REN/AL 2086.403	LI-REP/AL 3003.715	LI-REPO/A 979.847		
P	STRUCT.-CATTLE	COWS/CAT. 0.505	FARM 38.530	MGIH-CAT. 1.220	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.108	MGIC/CAT. 0.218	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.035
Q	-PIGS	SOMS/PIGS 0.125	PIGS/FARM 64.000	MGIH-PIGS 0.918	GH-PIGS 0.077	GIH-PIGS 0.070	ISH-PIGS 0.205	MGIP/PIGS 0.359	GP/PIGS 0.089	GIP/PIGS 0.082	IHP/PIGS 0.064
R	-L.-HENS	HENS/FOWL 0.432	HENS/FARM 2.953	MGIH-HENS 0.214	GH-HENS 0.023	GIH-HENS 0.022	ISH-HENS 0.098	MGIH/HENS 0.416	GH/HENS 0.168	GIH/HENS 0.161	ISH/HENS 0.077
S	-BROILER	BROI/FOWL 0.396	BROI/FARM 64.687	MGIH-BROI 0.061	GH-BROI 0.023	GIH-BROI 0.021	ISH-BROI 0.023	MGIB/BROI 0.674	GB/BROI 0.536	GIB/BROI 0.453	ISB/BROI 0.206

REGION 4 10 0 0 110

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 2.000	FEB. 2.000	MARCH 5.000	APRIL 9.000	MAY 13.000	JUNE 16.000	JULY 17.000	AUG. 17.000	SEPT. 15.000	OKT. 10.000
B	NOV. 6.000	DEC. 3.000	YEAR 9.600	ICEDAYS 12.000	FROSTDAYS 50.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 5.000	WINDPOWER 4.000	
C - RAIN	JAN. 66.000	FEB. 50.000	MARCH 44.000	APRIL 45.000	MAY 52.000	JUNE 57.000	JULY 74.000	AUG. 78.000	SEPT. 67.000	OKT. 64.000
D	NOV. 66.000	DEC. 59.000	YEAR 722.000	EVAPOT.YR 0.000						
E REGION - SOIL	MAIN SOIL 3.000	2ND SOIL 3.000	3RD SOIL 3.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 1.000	AREA 230.000	POPULAT. 33.000	
F -LIVEST.	CATTLE 20.385	PIGS 28.132	HENS 1.143	BROILERS TOT. 0.622	FWHL 1.962		FARM-STRUCTURE 1563.000	FARMS+IHA 74.000		
G -LANDUSE AREA (TA)	AUA (LF) 0.000	ARABLE AL 27.099	GARDENS 18.072	4.386	MAIZE (GM) 4.319	GRAIN (G) 0.066	PULSE (PC) 6.172	PCTATGES 0.393	SUG.-BEEF 3.242	4.381
H	FOD.-BEEF 0.064	IND.-CROPS 0.598	TEMP.-GR. 0.000	FOD.-MAIZE 0.541	GR.-FODDER 0.769	VEG+FLOW. 0.000	ROOT (RC) 7.687			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 27099.000	GRASS/AUA 0.159	GRAIN/AUA 0.227	RC./AUA 0.283	MAIZE/AUA 0.022	GRAIN/AL 0.341	MOH-PG/PD 0.000	LARGE-F-S 0.047	POP./TA 121.775	
K RELIEF/CLIMATE	POP./AREA 143.478	SOIL 3.000	RELIEF 1.666	WINT-RAIN 58.166	SUM.-RAIN 62.166	YEAR-RAIN 60.166	WI-R/YR-R 0.483	TEMP-WINT 4.666	TEMP.-SUM 9.583	
L REG.-CONC.(FU)	HORSES 1.664	OTH.CATT. 30.386	MILK-COWS 23.982	CALVES 0.179	OTH. PIGS 2.932	SOWS 5.070	FAT.-PIGS 15.866	SHEEP 1.952	GCATS 0.000	OTF. FWHL 0.218
M	LAY -HENS 5.989	BROILERS 1.629	GEESE 0.000	DUCKS 0.000	TURKEYS 0.258	TOTAL-FU 90.129	RE/AUA 76.536	RE-NITR. 85.773	RE-POTAS. 65.403	
N	GRASS-FU 57.985	L-IND.-FU 32.144	GR-FU/TFU 0.643	LI-FU/TFU 0.356		KG/AUA 68.883	KG-NITR. 34.309	KG-PHOS. 65.403		
O	GR-FU/GR 363.820	GR-REN/GR 367.410	GR-REP/GR 362.914	GR-REPO/G 364.846	LI-FU/AL 48.200	LI-REN/AL 26.960	LI-REP/AL 41.885	LI-REPO/A 10.878		
P STRUCT.-CATTLE	COWS/CAT. 0.318	FARM PIGS 25.244	MGIH-CAT. 0.210	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.029	MGIC/CAT. 0.119	GC/CAT. 0.000	GIC/CAT. 0.021	ISC/CAT. 0.021
Q -	PIGS 0.106	SOWS/PIGS 50.375	FARM PIGS 0.195	GH-PIGS 0.029	GIH-PIGS 0.029	ISH-PIGS 0.081	MGIP/PIGS 0.548	GP/PIGS 0.211	GIP/PIGS 0.211	ISP/PIGS 0.186
R	-L.-HENS 0.582	HENS/FOWL 6.786	FARM HENS 0.066	GH-HENS 0.014	GIH-HENS 0.011	ISH-HENS 0.040	MGIH/HENS 0.608	GH/HENS 0.351	GIH/HENS 0.223	ISH/HENS 0.315
S	-BROILER 0.317	BROI/FOWL 59.000	FARM BROI 0.014	GH-BROI 0.007	GIH-BROI 0.007	ISH-BROI 0.011	MGIB/BROI 0.677	GB/BROI 0.451	GIB/BROI 0.451	ISB/BROI 0.414

REGION 4 10 0 0 120

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE- TEMP. JAN. FEB. MARCH APRIL MAY JUNE JULY AUG. SEPT. OKT.  
 2.000 2.000 5.000 9.000 13.000 16.000 17.000 17.000 15.000 10.000  
 B NOV. DEC. YEAR ICEDAYS FROSTDAYS WIND-D-JU WIND-D-DE WIND-D-YR WINDPOWER  
 6.000 3.000 9.600 12.000 50.000 4.000 4.000 5.000 4.000 4.000  
 C JAN. RAIN JAN. FEB. MARCH APRIL MAY JUNE JULY AUG. SEPT. CKT.  
 66.000 50.000 44.000 45.000 52.000 57.000 74.000 78.000 67.000 64.000  
 D NOV. DEC. YEAR EVAPOT.YR  
 66.000 59.000 722.000 0.000

E REGION - SOIL MAIN SOIL 2ND SOIL 3RD SOIL MOUNTAINS HILLS PLAINS WET-SOILS ARFA POPULAT.  
 3.000 3.000 3.000 0.000 0.000 0.000 1.000 1.000 230.000 33.000  
 F -LIVEST. CATTLE PIGS HENS BROILERS TOT. FOWL FARM-STRUCTURE FARMS+IHA FARM+30H  
 17.489 15.812 0.297 1.408 1.766 1563.000 74.000  
 G -LANDUSE AREA (TA) AUA (LF) ARABLE AL GARDENS GRASS(IPG) MAIZE(GH) GRAIN (G) PULSE(PC) POTATGES SUG.-BEET  
 0.000 7.134 2.633 0.931 3.860 0.000 1.033 0.008 0.294 0.812  
 H FOD.-BEET IND.CROPS TEMP.-GR. FOD.MAIZE GR.FODDER VEG+FLCW. ROOT (RC)  
 0.012 0.014 0.000 0.354 0.358 0.000 1.119

COEFFICIENTS

I L-USE/STR./POP. AUA/TA GRASS/AUA GRAIN/AUA RC/AUA MAIZE/AUA GRAIN/AL MDW-PG/PG LARGE-F-S PCP./TA POP./AUA  
 7134.000 0.541 0.144 0.156 0.049 0.392 0.000 0.047\*\*\*\*\* 462.573  
 K RELIEF/CLIMATE POP./AREA SOIL RELIEF WINT-RAIN SUM.-RAIN YEAR-RAIN W1-R/YR-R TEMP-WINT TEMP.-SUM TEMP.YEAR  
 143.478 3.000 1.666 58.166 62.166 60.166 0.483 4.666 14.500 9.583

L REG.-CONC.(FU) HORSES OTH.CATT. MILK-COWS CALVES OTH. PIGS SOMS FAT.-PIGS SHEEP GOATS OTH. FCWL  
 2.901 77.922 107.989 2.186 6.201 10.548 34.174 0.888 0.000 0.256

M LAY -HENS BROILERS GEESE TURKEYS TOTAL-FU RE/AUA RE-NITR. RE-PHOS. RE-POTAS.  
 5.911 14.012 0.000 0.000 0.000 262.994 231.962 254.364 207.599  
 N GRASS-FU L-IND.-FU GR-FU/TEU LI-FU/TEU KG/AUA KG-NITR. KG-PHOS. KG-POTAS.  
 189.702 73.292 0.721 0.278 0.000 208.766 101.745 207.599

O GR-FU/GR GR-REN/GR GR-REP/GR GR-REPO/G LI-FU/AL LI-REN/AL LI-REP/AL LI-REPC/A  
 350.605 350.758 349.294 350.286 198.582 114.277 177.120 48.959

P STRUCT.- CATTLE CONS/CAT. CAT./FARM MGIH-CAT. GH-CATTLE GIH-CAT. ISH-CAT. MGIH-CAT. GC/CAT. GIC/CAT. ISC/CAT.  
 0.440 35.840 0.588 0.000 0.000 0.042 0.122 0.000 0.000 0.011

Q - PIGS SOMS/PIGS PIGS/FARM MGIH-PIGS GH-PIGS GIH-PIGS MGIH-PIGS GP/PIGS GIP/PIGS ISP/PIGS  
 0.103 74.445 0.420 0.056 0.056 0.126 0.571 0.186 0.186 0.113

R -L.-HENS HENS/FOWL HENS/FARM MGIH-HENS GH-HENS GIH-HENS MGIH-HENS GH/HENS GIH/HENS ISP/HENS  
 0.168 9.547 0.126 0.056 0.056 0.042 0.925 0.797 0.797 0.137

S -BROILER BROI/FOWL BROI/FARM MGIH-BROI GH-BROI GIH-BROI ISH-BROI MGIH-BROI GB/BROI GIB/BROI ISB/BROI  
 0.797 76.500 0.098 0.056 0.056 0.028 0.823 0.692 0.692 0.065

REGION 4 10 0 0 130

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 2.000	FEB. 2.000	MARCH 5.000	APRIL 9.000	MAY 13.000	JUNE 16.000	JULY 17.000	AUG. 17.000	SEPT. 15.000	CKT. 10.000
B	NOV. 6.000	DEC. 3.000	YEAR 9.600	ICEDAYS 12.000	FROSTDAYS 50.000	WIND-D-JU 4.000	WIND-D-DE 5.000	WIND-D-YR 4.000	WINDPCMR 4.000	
C	JAN. 66.000	FEB. 50.000	MARCH 44.000	APRIL 45.000	MAY 52.000	JUNE 57.000	JULY 74.000	AUG. 78.000	SEPT. 67.000	CKT. 64.000
D	NOV. 66.000	DEC. 59.000	YEAR 722.000	EVAPOT. YR 0.000						
E REGION - SOIL	MAIN SOIL 3.000	2ND SOIL 3.000	3RD SOIL 3.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 1.000	AREA 115.000	POPULAT. 21.000	
F -LIVEST.	CATTLE 6.809	PIGS 3.010	HENS 0.073	BROILERS 0.241	FOWL 0.314		FARM-STRUCTURE 1563.000	FARMS+IHA 74.000		
G	-LANDUSE AREA (TA) 0.000	AUA (LF) 7.986	ARABLE AL 4.913	GARDENS 1.173	GRASS(PG) 1.845	MAIZE(GM) 0.014	GRAIN (G) 1.976	PULSE(PC) 0.007	POTATCES 0.753	-BEET 1.475
H	FOD.-BEET 0.017	IND.CROPS 0.056	TEMP.-GR. 0.000	FOD. MAIZE 0.067	GR.FODDER 0.067	VEG+FLOW. 0.000	ROOT (RC) 2.245			
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 7986.000	GRASS/AUA 0.231	GRAIN/AUA 0.247	RC./AUA 0.281	MAIZE/AUA 0.010	GRAIN/AL 0.402	MOM-PG/PG 0.000	LARGE-F-S 0.047	POP./TA ***** 262.960	
K RELIEF/CLIMATE	POP./AREA 182.608	SOIL 3.000	RELIEF 1.666	WINT-RAIN 58.166	SUM.-RAIN 62.166	YEAR-RAIN 60.166	MI-R/YR-R 0.483	TEMP-WINT 4.666	-SUM TEMP. YEAR 9.583	
L REG.-CONC.(FU)	HORSES 1.665	OTH.CATT. 30.616	MILK-COWS 33.471	CALVES 0.229	OTH. PIGS 0.554	SOWS 0.806	FAT.-PIGS 7.597	SHEEP 0.557	GCATS 0.000	OTH. FOWL 0.000
M	LAY -HENS 1.298	BROILERS 2.142	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 78.939	RE/AUA 73.573	RE-NITR. 77.113	RE-PHOS. 69.210	
N	GRASS-FU 66.310	L-IND.-FU 12.628	GR-FU/TFU 0.840	LI-FU/TFU 0.159			KG/AUA 66.216	KG-NITR. 30.845	KG-POTAS. 69.210	
O	GR-FU/GR 287.021	GR-REN/GR 287.303	GR-REP/GR 285.298	GR-REPO/G 286.631	LI-FU/AL 20.527	LI-REN/AL 11.700	LI-REP/AL 18.207	LI-REPO/A 4.860		
P STRUCT.-CATTLE	COWS/CAT. 0.392	FARM 28.038	MGTH-CAT. 0.162	GH-CATTLE 0.000	GTH-CAT. 0.000	ISH-CAT. 0.037	MGIC/CAT. 0.098	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.035
Q	-PIGS 0.046	SOWS/PIGS 36.593	PIGS/FARM 0.050	GH-PIGS 0.012	GTH-PIGS 0.012	ISH-PIGS 0.000	MGIP/PIGS 0.775	GP/PIGS 0.426	GIP/PIGS 0.426	ISP/PIGS 0.000
R	-L.-HENS 0.232	HENS/FARM 1.750	MGTH-HENS 0.012	HENS 0.000	GTH-HENS 0.000	ISH-HENS 0.012	MGTH/HENS 0.357	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.314
S	-BROILER 0.767	BROI/FARM 163.000	MGTH-BROI 0.025	GH-BROI 0.012	GTH-BROI 0.012	ISH-BROI 0.012	MGIB/BROI 1.000	GB/BROI 0.889	GIB/BROI 0.889	ISE/BROI 0.110

REGION 4 10 0 0 210

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 2.000	FEB. 2.000	MARCH 5.000	APRIL 9.000	MAY 13.000	JUNE 16.000	JULY 17.000	AUG. 17.000	SEPT. 15.000	OKT. 10.000
B	NOV. 6.000	DEC. 3.000	YEAR 9.600	ICEDAYS 12.000	FROSTDAYS 50.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 5.000	WINCPCHER 4.000	
C	JAN. 66.000	FEB. 50.000	MARCH 44.000	APRIL 45.000	MAY 52.000	JUNE 57.000	JULY 74.000	AUG. 78.000	SEPT. 67.000	OKT. 64.000
D	NOV. 66.000	DEC. 59.000	YEAR 722.000	EVAPOT. YR 0.000						
E REGION -	SOIL MAIN SOIL 3.000	2ND SOIL 3.000	3RD SOIL 3.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 1.000	AREA 107.000	POPULAT. 26.000	
F	-LIVEST. CATTLE 17.965	PIGS 8.039	HENS 0.083	BROILERS TOT. 0.550	FDWL 0.636		FARM-STRUCTURE 1563.000	FARMS+IHA 74.000		
G	-LANDUSE AREA (TA) 0.000	AUA (LF) 5.908	ARABLE AL 0.795	GARDENS 0.234	GRASS(PG) 4.815	MAIZE(GH) 0.000	GRAIN (G) 0.133	PULSE(PC) 0.001	POTATOES 0.087	SUG.-BEET 0.127
H	FOD.-BEET 0.031	IND.-CROPS 0.004	TEMP.-GR. 0.000	FOD. MAIZE 0.323	GR. FODDER 0.324	VEG+FLOW. 0.000	ROOT (RC) 0.246			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 5908.000	GRASS/AUA 0.814	GRAIN/AUA 0.022	RC./AUA 0.041	MAIZE/AUA 0.054	GRAIN/AL 0.167	MOM-PG/PG 0.000	LARGE-F-S 0.047	POP./TA 440.081	
K RELIEF/CLIMATE	POP./AREA 242.990	SOIL 3.000	RELIEF 1.666	WINT-RAIN 58.166	SUM.-RAIN 62.166	YEAR-RAIN 60.166	WI-R/YR-R 0.483	TEMP.-WINT 4.666	TEMP.-SUM 14.500	TEMP.-YEAR 9.583
L REG.-CONC. (FU)	HORSES 4.739	OTH.CATT. 101.526	MILK-COWS 123.798	CALVES 3.320	OTH. PIGS 5.433	SOWS 11.266	FAT.-PIGS 14.311	SHEEP 1.048	GCATS 0.000	OTH. FOWL 0.015
M	LAY -HENS 1.994	BROILERS 6.609	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 274.064	RE/AUA 256.437	RE-NITR. 266.927	RE-PHOS. 106.771	RE-POTAS. 242.710
N	GRASS-FU 231.112	L-IND.-FU 42.951	GR-FU/TFU 0.843	LI-FU/TFU 0.156			KG/AUA 230.793	KG-NITR. 106.771	KG-PHOS. 242.710	
O	GR-FU/GR 283.574	GR-REN/GR 283.561	GR-REP/GR 282.064	GR-REPO/G 283.139	LI-FU/AL 319.192	LI-REN/AL 188.281	LI-REP/AL 275.306	LI-REPO/A 88.820		
P STRUCT.-	CATTLE 0.407	COMS/CAT. 31.488	FARM MGIH-CAT. 0.693	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.016	MGIC/CAT. 0.128	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.013
Q	- PIGS 0.179	SOWS/PIGS 61.979	PIGS/FARM MGIH-PIGS 0.440	GH-PIGS 0.135	GIH-PIGS 0.135	ISH-PIGS 0.067	MGIP/PIGS 0.552	GP/PIGS 0.329	GIP/PIGS 0.329	I SP/PIGS 0.083
R	-L.-HENS 0.130	HENS/FOWL 2.537	FARM MGIH-HENS 0.050	GH-HENS 0.016	GIH-HENS 0.016	ISH-HENS 0.033	MGIH/HENS 0.613	GH/HENS 0.437	GIH/HENS 0.437	ISH/HENS 0.175
S	-BROILER 0.864	BROI/FOWL 66.142	FARM MGIH-BROI 0.067	GH-BROI 0.050	GIH-BROI 0.050	ISH-BROI 0.000	MGIB/BROI 0.766	GB/BROI 0.647	GIB/BROI 0.647	ISB/BROI 0.000

REGION 4 10 0 0 220

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE=	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
TEMP.	2.000	2.000	5.000	9.000	13.000	16.000	17.000	17.000	15.000	10.000
B NOV.	6.000	3.000	9.600	12.000	50.000	WIND-D-JU WIND-D-DE WIND-D-YR WINDPOWER				
C JAN.	66.000	50.000	44.000	45.000	52.000	57.000	74.000	78.000	67.000	64.000
D NOV.	66.000	59.000	72.000	EVAPOT.YR						

E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.	
F -LIVEST.	CATTLE	PIGS	HENS	BROILERS TOT.	FOWL	FARM-STRUCTURE FARMS+IHA FARM+30H				
G -LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(IPG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET
H FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)				

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOU-PC/P	LARGE-F-S	PCP./TA	PCP./AUA
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR
L REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOMS	FAT.-PIGS	SHEEP	GCATS	OTH. FCWL
M LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.	
N GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	LI-FU/AL	LI-REN/AL	LI-REPO/AL	LI-REPO/A	KG-PHOS.	KG-POTAS.	
O GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REPO/AL	LI-REPO/A	173.763	83.470	179.514
P STRUCT.- CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
Q - PIGS	SOMS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
R -L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIP/HENS	ISH/HENS
S -BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI

REGION 4 10 0 0 310

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.
	2.000	2.000	5.000	9.000	13.000	16.000	17.000	17.000	15.000	10.000
B	NOV.	DEC.	YEAR	ICEDAYS	FRCSTAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPCKER	
	6.000	3.000	9.600	12.000	50.000	4.000	4.000	4.000	4.000	
C	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.
	66.000	50.000	44.000	45.000	52.000	57.000	74.000	78.000	67.000	64.000
D	NOV.	DEC.	YEAR	EVAPOT.	YR					
	66.000	59.000	722.000	0.000						
E REGION - SOIL	MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	PCPULAT.	
	3.000	4.000	3.000	0.000	0.000	1.000	0.800	220.000	153.000	
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT. FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H	
	22.907	59.136	1.221	1.099	2.786			1563.000	74.000	
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET
	0.000	7.850	1.670	0.173	5.939	0.000	0.610	0.000	0.043	0.406
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)			
	0.002	0.005	0.000	0.544	0.544	0.000	0.451			

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOW-PG/PG	LARGE-F-S	POP./TA	PCP./AUA
	7850.000	0.756	0.077	0.057	0.069	0.365	0.000	0.047	*****	1949.044	
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP.-WINT	TEMP.-SUM	TFMP.YEAR
	695.454	3.333	1.666	58.166	62.166	60.166	0.483	4.666	14.500	9.583	
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GCATS	OTH. FCWL
	4.891	94.096	109.477	7.650	23.603	37.509	108.936	1.249	0.000	1.780	
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.	
	22.086	9.939	0.000	0.000	0.159	421.383	329.438	383.860	260.707		
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.	
	209.716	211.667	0.497	0.502			296.494	153.544	260.707		
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A			
	277.196	277.262	275.557	276.753	994.962	562.529	824.412	741.267			
P	STRUCT.-CATTLE	COMS/CAT.	CAT./FARM	MGIH-CAT.	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.	
	0.375	32.887	0.649	0.000	0.000	0.038	0.151	0.000	0.000	0.018	
Q	-PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS	
	0.108	96.839	1.159	0.267	0.254	0.267	0.451	0.234	0.218	0.102	
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS	
	0.438	5.210	0.140	0.038	0.025	0.050	0.570	0.572	0.346	0.196	
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI	
	0.394	86.375	0.089	0.025	0.025	0.050	0.998	0.636	0.636	0.687	

REGION 4 10 0 0 410

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE- TEMP. JAN. 2.000 FEB. 2.000 MARCH 5.000 APRIL 9.000 MAY 13.000 JUNE 16.000 JULY 17.000 AUG. 17.000 SEPT. 15.000 OKT. 10.000  
 NOV. 6.000 DEC. 3.000 YEAR 9.600 ICEDAYS 12.000 FROSTDAYS 50.000 WIND-D-JU 4.000 WIND-D-DE 5.000 WIND-D-YR 4.000  
 C - RAIN JAN. 66.000 FEB. 50.000 MARCH 44.000 APRIL 45.000 MAY 52.000 JUNE 57.000 JULY 74.000 AUG. 78.000 SEPT. 67.000 OKT. 64.000  
 D NOV. 66.000 DEC. 59.000 YEAR 722.000 EVAPUT.YR 0.000

E REGION - SOIL MAIN SOIL 4.000 2ND SOIL 3.000 3RD SOIL 4.000 MOUNTAINS 0.000 HILLS 0.000 PLAINS 1.000 WET-SOILS 0.500 AREA 212.000 POPULAT. 87.000  
 F -LIVEST. CATTLE 6.072 HENS 10.350 PIGS 0.430 BROILERS 0.466 TOT. FOWL 1.019 FARM-STRUCTURE FARMS+IHA 1563.000 FARM+30H 74.000  
 G -LANDUSE AREA (TA) 0.000 AUA (LF) 4.496 ARABLE AL 2.476 GARDENS 0.742 GRASS(PG) 1.164 MAIZE(GM) 0.000 GRAIN (G) 0.865 PULSE(PC) 0.020 POTATGES 0.274 SUG.-BEET 0.558  
 H FOD.-BEET 0.017 IND.CROPS 0.149 TEMP.-GR. 0.000 FOD.MAIZE 0.293 GR.FODDER 0.329 VEG+FLOW. 0.000 ROOT (RC) 0.849

COEFFICIENTS

I L-USE/STR./POP. AUA/TA 4496.000 GRASS/AUA 0.258 RC./AUA 0.192 MAIZE/AUA 0.065 GRAIN/AL 0.349 MOV-PG/PG 0.000 LARGE-F-S 0.047 PCP./TA 1935.053  
 K RELIEF/CLIMATE POP./AREA 410.377 SOIL 3.666 RELIEF 1.666 WINT-RAIN 58.166 SUM.-RAIN 62.166 YEAR-RAIN 60.166 WI-R/YR-R 0.483 TEMP-WINT 4.666 TEMP.-SUM 14.500 TEMP.YEAR 9.583  
 L REG.-CONC.(FU) HORSES 3.447 OTH.CATT. 54.701 MILK-COWS 41.147 CALVES 0.820 OTH. PIGS 6.358 SOWS 13.812 FAT.-PIGS 34.147 SHEEP 3.633 GCATS 0.000 CTH. FCWL 0.820  
 M LAY -HENS 13.580 BROILERS 7.358 GEESE 0.000 DUCKS 0.000 TURKEYS 0.000 TOTAL-FU 179.850 RE/AUA 147.545 RE-NITR. 171.096 RE-PHOS. 121.051  
 N GRASS-FU 102.930 L-IND.-FU 76.899 GR-FU/TFU 0.572 LI-FU/TFU 0.427 KG/AUA 132.790 KG-NITR. 68.438 KG-PHOS. 121.051  
 O GR-FU/GR 397.573 GR-REN/GR 401.574 GR-REP/GR 398.593 GR-REP/G 396.129 LI-FU/AL 139.636 LI-REN/AL 79.132 LI-REP/AL 124.456 LI-REPO/A 32.424

P STRUCT.- CATTLE COMS/CAT. 0.304 CAT./FARM 30.226 PIGS/FARM 0.355 GH-CATTLE 0.000 GH-CAT. 0.000 MGIC/CAT. 0.140 GC/CAT. 0.000 ISC/CAT. 0.000  
 Q - PIGS SOMS/PIGS 0.130 PIGS 80.900 MGIIH-PIGS 0.689 GH-PIGS 0.088 ISH-PIGS 0.222 MGIP/PIGS 0.648 GP/PIGS 0.173 GIP/PIGS 0.173 ISP/PIGS 0.218  
 R -L.-HENS HENS/FOWL 0.421 HENS/FARM 3.494 MGIIH-HENS 0.111 GH-HENS 0.022 ISH-HENS 0.088 MGIIH/HENS 0.670 GH/HENS 0.213 GIH/HENS 0.621 ISH/HENS 0.621  
 S -BROILER BROI/FOWL 0.457 BROI/FARM 101.200 MGIIH-BROI 0.111 GH-BROI 0.044 ISH-BROI 0.066 MGIB/BROI 1.000 GB/BROI 0.503 GIB/BROI 0.503 ISB/BROI 0.612



REGION 4 10 0 0 420

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN. 2.000	FEB. 2.000	MARCH 5.000	APRIL 9.000	MAY 13.000	JUNE 16.000	JULY 17.000	AUG. 17.000	SEPT. 15.000	OKT. 10.000
B	NOV. 6.000	DEC. 3.000	YEAR 9.600	ICEDAYS 12.000	FROSTDAYS 50.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPCWGR 4.000	
C	JAN. 66.000	FEB. 50.000	MARCH 44.000	APRIL 45.000	MAY 52.000	JUNE 57.000	JULY 74.000	AUG. 78.000	SEPT. 67.000	OKT. 64.000
D	NOV. 66.000	DEC. 59.000	YEAR 722.000	EVAPOT.YR 0.000						
E REGION -	SOIL MAIN SOIL 4.000	2ND SOIL 4.000	3RD SOIL 4.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 0.500	AREA 428.000	PCPLLAT. 148.000	
F	-LIVEST. CATTLE 71.498	PIGS 116.013	HENS 2.407	BROILERS 2.955	TOT. FOWL 6.483	FARM-STRUCTURE 1563.000	FARMS+IHA 74.000			
G	-LANDUSE AREA (TA) 0.000	AUA (LF) 23.670	ARABLE 6.255	GARDENS 2.561	GRASS(PG) 13.489	MAIZE(GM) 0.036	GRAIN (G) 1.826	PULSE(PC) 0.018	POTATOES 0.686	SUG.-BEET 1.721
H	FOD.-BEET 0.155	IND.CROPS 0.062	TEMP.-GR. 0.000	FOD. MAIZE 2.235	GR.FODDER 2.245	VEG+FLOW. 0.000	ROOT (RC) 2.562			

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA 23670.000	GRASS/AUA 0.569	GRAIN/AUA 0.077	RC./AUA 0.108	MAIZE/AUA 0.095	GRAIN/AL 0.262	MOH-PG/PG 0.000	LARGE-F-S 0.047	POP./TA ***** 625.264
K	RELIEF/CLIMATE	POP./AREA 345.794	SOIL 4.000	RELIEF 1.666	WINT-RAIN 58.166	SUM.-RAIN 62.166	YEAR-RAIN 60.166	WI-R/YR-R 0.483	TEMP-WINT 4.666	TEMP.-SUM 14.500
L	REG.-CONC. (FU)	HORSES 4.355	OTH.CATT. 102.174	MILK-COWS 117.160	CALVES 4.382	OTH. PIGS 14.423	SOWS 27.786	FAT.-PIGS 71.371	SHEEP 0.710	GCATS 0.000
M	LAY -HENS	BROILERS 14.439	8.863	GEESE 0.000	DUCKS 0.006	TURKEYS 0.000	TOTAL-FU 367.097	RE/AUA 304.819	RE-NITR. 342.333	RE-POTAS. 258.169
N	GRASS-FU	L-IND.-FU 224.402	142.695	GR-FU/TFU 0.611	LI-FU/TFU 0.388		KG/AUA 274.337	KG-NITR. 136.933	KG-PHOS. 258.169	KG-POTAS. 258.169
O	GR-FU/GR	GR-REN/GR 393.772	393.593	GR-REP/GR 391.706	GR-REPO/G 393.120	LI-FU/AL 484.939	LI-REN/AL 273.636	LI-REP/AL 404.781	LI-REPO/A 116.019	
P	STRUCT.- CATTLE	COWS/CAT. 0.387	34.096	FARM MGIH-CAT. 1.195	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.046	MGIC/CAT. 0.224	GC/CAT. 0.000	ISC/CAT. 0.022
Q	- PIGS	SOWS/PIGS 0.123	64.114	FARM MGIH-PIGS 1.085	GH-PIGS 0.097	GIH-PIGS 0.097	ISH-PIGS 0.257	MGIP/PIGS 0.537	GP/PIGS 0.120	ISP/PIGS 0.124
R	-L.-HENS	HENS/FOWL 0.371	4.294	FARM MGIH-HENS 0.245	GH-HENS 0.054	GIH-HENS 0.054	ISH-HENS 0.130	MGIH/HENS 0.743	GH/HENS 0.492	GIH/HENS 0.511
S	-BROILER	BROI/FOWL 0.455	94.000	FARM MGIH-BROI 0.071	GH-BROI 0.029	GIH-BROI 0.025	ISH-BROI 0.063	MGIB/BROI 0.892	GB/BROI 0.684	GIH/BROI 0.622

REGION 4 10 0 0 430

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 2.000	FEB. 2.000	MARCH 5.000	APRIL 9.000	MAY 13.000	JUNE 16.000	JULY 17.000	AUG. 17.000	SEPT. 15.000	OKT. 10.000
B	NOV. 6.000	DEC. 3.000	YEAR 9.600	ICEDAYS 12.000	FROSTDAYS 50.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 5.000	WINDPOWER 4.000	
C - RAIN	JAN. 66.000	FEB. 50.000	MARCH 44.000	APRIL 45.000	MAY 52.000	JUNE 57.000	JULY 74.000	AUG. 78.000	SEPT. 67.000	OKT. 64.000
D	NOV. 66.000	DEC. 59.000	YEAR 722.000	EVAPOT.YR 0.000						
E REGION - SOIL MAIN SOIL	2ND SOIL 4.000	3RD SOIL 4.000	MOUNTAINS 4.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 0.500	AREA 276.000	POPULAT. 179.000		
F -LIVEST.	CATTLE 62.815	PIGS 132.214	HENS 2.159	BROILERS 4.618	TOT. FOWL 7.623	FARM-STRUCTURE 1563.000	FARMS+IHA 74.000	FARM+30H 74.000		
G -LANDUSE AREA (TA)	AUA (LF) 0.000	ARABLE AL 17.003	GARDENS 2.367	GRASS(PG) 2.545	MAIZE(IGM) 11.385	GRAIN (G) 0.233	PULSE(PC) 0.001	POTATOES 0.068	SUG.-BEET 0.346	
H	FOD.-BEET 0.112	IND.-CROPS 0.009	TEMP.-GR. 0.000	FOD.-MAIZE 1.540	GR.-FOODDER 1.551	VEG+FLCW. 0.000	ROOT (RC) 0.526			
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 17003.000	GRASS/AUA 0.669	GRAIN/AUA 0.013	RC./AUA 0.030	MAIZE/AUA 0.091	GRAIN/AL 0.098	MON-PG/PG 0.000	LARGE-F-S 0.047	POP./TA ***** 1052.755	
K RELIEF/CLIMATE	POP./AREA 648.550	SOIL 4.000	RELIEF 1.666	WINT-RAIN 58.166	SUM.-RAIN 62.166	YEAR-RAIN 60.166	WI-R/YR-R 0.483	TEMP-MINT 4.666	TEMP.-SUM 14.500	TEMP.YEAR 9.583
L REG.-CONC.(FU)	HORSES 6.016	OTH-CATT. 107.755	MILK-COWS 134.088	CALVES 16.726	OTH.-PIGS 23.999	SCWS 45.074	FAT.-PIGS 109.902	SHEEP 0.617	GOATS 0.000	OTH. FCWL 1.492
M	LAY -HENS 18.030	BROILERS 19.283	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 482.987	RE/AUA 384.863	RE-NITR. 444.056	RE-POTAS. 311.428	
N	GRASS-FU 248.477	L-IND.-FU 234.510	GR-FU/TFU 0.514	LI-FU/TFU 0.485	KG/AUA 346.377	KG-POTAS. 177.622	KG-POTAS. 311.428			
O	GR-FU/GR 371.090	GR-REN/GR 370.682	GR-REP/GR 368.562	GR-REPO/G 370.224	LI-FU/AL 1684.569	LI-REN/AL 981.667	LI-REP/AL 1417.071	LI-REPO/A 456.361		
P STRUCT.- CATTLE	COWS/CAT. 0.362	CAT./FARM 34.850	MGIH-CAT. 1.734	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.088	MGIC/CAT. 0.343	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.030
Q - PIGS	SOWS/PIGS 0.126	PIGS/FARM 75.657	MGIH-PIGS 1.605	GH-PIGS 0.229	GIH-PIGS 0.223	ISH-PIGS 0.199	MGIP/PIGS 0.568	GP/PIGS 0.197	GIP/PIGS 0.192	ISP/PIGS 0.060
R -L.-HENS	HENS/FOWL 0.283	HENS/FARM 5.069	MGIH-HENS 0.305	GH-HENS 0.070	GIH-HENS 0.070	ISH-HENS 0.117	MGIH/HENS 0.824	GH/HENS 0.396	GIH/HENS 0.396	ISH/HENS 0.191
S -BROILER	BROI/FOWL 0.605	BROI/FARM 94.219	MGIH-BROI 0.205	GH-BROI 0.094	GIH-BROI 0.094	ISH-BROI 0.076	MGIB/BROI 0.973	GB/BROI 0.676	GIB/BROI 0.676	ISB/BROI 0.369

REGION 4 10 0 0 440

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE-TEMP.	JAN. 2.000	FEB. 2.000	MARCH 5.000	APRIL 9.000	MAY 13.000	JUNE 16.000	JULY 17.000	AUG. 17.000	SEPT. 15.000	CKT. 10.000
B		NOV. 6.000	DEC. 3.000	YEAR 9.600	ICEDAYS 12.000	FROSTDAYS 50.000	WIND-D-JU 4.000	WIND-D-DE 5.000	WIND-D-YR 4.000	WIND-D-YR 4.000	WIND-D-YR 4.000
C	-RAIN	JAN. 66.000	FEB. 50.000	MARCH 44.000	APRIL 45.000	MAY 52.000	JUNE 57.000	JULY 74.000	AUG. 78.000	SEPT. 67.000	OKT. 64.000
D		NOV. 66.000	DEC. 59.000	YEAR 722.000	EVAPOT. 0.000	EVAPOT. 0.000	EVAPOT. 0.000	EVAPOT. 0.000	EVAPOT. 0.000	EVAPOT. 0.000	EVAPOT. 0.000
E	REGION -	SOIL MAIN SOIL 4.000	2ND SOIL 4.000	3RD SOIL 4.000	SCIL MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SCILS 0.500	AREA 635.000	PCPULAT. 285.000	
F	-LIVEST.	CATTLE 104.430	PIGS 267.783	HENS 3.832	BROILERS 10.076	TOT. FOWL 15.355	FARM-STRUCTURE 1563.000	FARMS+IHA 74.000			
G	-LANDUSE AREA (TA)	0.000	AUA (LF) 24.961	ARABLE AL 5.832	GARDENS 0.463	GRASS(PG) 17.851	MAIZE(GH) 0.000	GRAIN (G) 0.922	PULSE(PC) 0.000	POTATCES 0.164	-BEET 0.903
H	FOD.-BEET	0.088	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD.MAIZE 3.795	GR.FODDER 3.738	VEG+FLOW. 0.000	ROOT (RC) 1.156			
COEFFICIENTS											
I	L-USE/STR./POP.	AUA/TA 24961.000	GRASS/AUA 0.715	GRAIN/AUA 0.036	RC./AUA 0.046	MAIZE/AUA 0.152	GRAIN/AL 0.158	MOW-PG/PG 0.000	LARGE-F-S 0.047	POP./TA 1141.781	POP./AUA 1141.781
K	RELIEF/CLIMATE	POP./AREA 448.818	SOIL 4.000	RELIEF 1.666	WINT-RAIN 58.166	SUM.-RAIN 62.166	YEAR-RAIN 60.166	WI-R/YR-R 0.483	TEMP-WINT 4.666	TEMP.-SUM 14.500	TEMP.YEAR 9.583
L	REG.-CONC. (FU)	HORSES 5.905	OTH.CATT. 102.036	MILK-COWS 156.500	CALVES 27.543	OTH. PIGS 29.550	SOWS 53.430	FAT.-PIGS 165.287	SHEEP 0.579	GOATS 0.000	OTH. FOWL 1.739
M	LAY -HENS	21.799	BROILERS 28.660	GEESE 0.000	DUCKS 0.000	TURKEYS 0.190	TOTAL-FU 593.222	RE/AUA 457.711	RE-NITR. 539.389	RE-PHOS. 356.499	RE-POTAS. 356.499
N	GRASS-FU	L-IND.-FU 265.021	328.201	GR-FU/TFU 0.446	LI-FU/TFU 0.553	KG/AUA 411.940	KG-NITR. 411.940	KG-PHOS. 215.755	KG-POTAS. 356.499		
O	GR-FU/GR	370.578	370.189	GR-REP/GR 368.248	GR-REPO/G 369.775	LI-FU/AL 1404.704	LI-REP/AL 825.904	LI-REPO/A 1181.431	LI-REPO/A 393.982		
P	STRUCT.-CATTLE	COMS/CAT. 0.374	FARM 42.563	MGIH-CAT. 1.105	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.164	MGIC/CAT. 0.312	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.074
Q	-PIGS	SOMS/PIGS 0.108	PIGS/FARM 114.652	MGIH-PIGS 1.910	GH-PIGS 0.356	GIH-PIGS 0.356	ISH-PIGS 0.364	MGIP/PIGS 0.563	GP/PIGS 0.210	GIP/PIGS 0.210	ISP/PIGS 0.071
R	-L.-HENS	HENS/FOWL 0.249	HENS/FARM 6.739	MGIH-HENS 0.248	GH-HENS 0.072	GIH-HENS 0.068	ISH-HENS 0.112	MGIH/HENS 0.666	GH/HENS 0.386	GIH/HENS 0.364	ISH/HENS 0.181
S	-BROILER	BROI/FOWL 0.656	BROI/FARM 88.544	MGIH-BROI 0.204	GH-BROI 0.116	GIH-BROI 0.116	ISH-BROI 0.080	MGIB/BROI 0.823	GB/BROI 0.659	GIB/BROI 0.659	ISB/BROI 0.248

REGION 4 10 0 0 450

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE--	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.	
		2.000	2.000	5.000	9.000	13.000	16.000	17.000	17.000	15.000	10.000	
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINCPOMER		
		6.000	3.000	9.600	12.000	50.000	4.000	5.000	4.000	4.000		
C	-	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.
		66.000	50.000	44.000	45.000	45.000	52.000	57.000	74.000	78.000	67.000	64.000
D		NOV.	DEC.	YEAR	EVAPOT.	YR						
		66.000	59.000	722.000	0.000							

E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.		
	4.000	4.000	4.000	0.000	0.000	1.000	0.500	1227.000	656.000		
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H	
		218.235	658.110	12.299	23.542	40.804		1563.000	74.000		
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	PCTATQES	SUG.-BEET
		0.000	59.846	11.472	2.316	44.940	0.010	1.671	0.001	0.660	1.401
H	FOD.-BEET	IND.-CROPS	TEMP.-GR.	FOD.-MAIZE	GR.-FODDER	VEG+FLOW.	ROOT (RC)				
		0.120	0.015	0.000	7.561	7.568	0.000	2.184			

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOM-PG/PG	LARGE-F-S	POP./TA	POP./AUA		
		59846.000	0.750	0.027	0.036	0.126	0.145	0.000	0.047*****	1096.146			
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	WI-R/YR-R	TEMP-MINT	TEMP.-SUM	TEMP.	YEAR		
		534.637	4.000	1.666	58.166	62.166	60.166	0.483	4.666	14.500	9.583		
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SCWS	FAT.-PIGS	SHEEP	GCATS	CTH.	FCWL
		8.667	103.397	142.612	14.915	35.219	61.584	153.400	1.027	0.000	0.000	2.487	
M	LAY -HENS	BROILERS	GESE	0.000	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHGS.	RE-POTAS.		
		29.182	27.929	0.000	0.000	0.583	581.009	441.563	528.063	336.956			
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	0.440	0.559	KG/AUA	KG-NITR.	KG-PHGS.	KG-POTAS.			
		255.705	325.303	0.440	0.559		397.407	211.225	316.956				
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REP/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REP/A					
		340.519	340.062	337.305	339.440	1697.013	971.357	1433.400	428.086				
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.	
		0.391	29.718	1.174	0.000	0.000	0.105	0.251	0.000	0.000	0.039		
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS	
		0.121	103.547	2.058	0.379	0.375	0.289	0.576	0.228	0.227	0.071		
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GH/HENS	GIH/HENS	ISH/HENS	
		0.301	6.893	0.297	0.091	0.086	0.128	0.690	0.493	0.468	0.198		
S	-BROILER	BROI/FCWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI		
		0.576	100.891	0.217	0.130	0.125	0.065	0.905	0.770	0.747	0.283		

REGION 4 10 0 0 460

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 2.000	FEB. 2.000	MARCH 5.000	APRIL 9.000	MAY 13.000	JUNE 16.000	JULY 17.000	AUG. 17.000	SEPT. 15.000	OKT. 10.000
B	NOV. 6.000	DEC. 3.000	YEAR 9.600	ICEDAYS 12.000	FROSTDAYS 50.000	WIND-D-DE 4.000	WIND-D-JU 4.000	WIND-D-DE 5.000	WIND-D-YR 4.000	WINDPOWER 4.000
C - RAIN	JAN. 66.000	FEB. 50.000	MARCH 44.000	APRIL 45.000	MAY 52.000	JUNE 57.000	JULY 74.000	AUG. 78.000	SEPT. 67.000	OKT. 64.000
D	NOV. 66.000	DEC. 59.000	YEAR 722.000	EVAPOT.YR 0.000						
E REGION - SOIL MAIN SOIL	2ND SOIL 4.000	3RD SOIL 4.000	MOUNTAINS 4.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 0.500	AREA 563.000	PCPULAT. 115.000		
F -LIVEST. CATTLE	100.155	PIGS 302.674	HENS 6.978	BROILERS 17.425	TOT. FOWL 28.175	FARM-STRUCTURE 1563.000	FARMS+1HA 74.000	FARM+30H 74.000		
G -LANDUSE AREA (TA)	AUA (LF) 0.000	ARABLE AL 33.780	GARDENS 11.810	GRASS(PG) 0.629	MAIZE(GM) 20.211	GRAIN (G) 0.065	PULSE(PC) 2.836	POTATOES 0.009	SUG.-BEET 1.106	1.947
H	FOD.-BEET 0.053	IND.CROPS 0.001	TEMP.-GR. 0.000	FOD.MAIZE 5.721	GR.FODDER 5.815	VEG+FLOH. 0.000	ROOT (RC) 3.106			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 33780.000	GRASS/AUA 0.598	GRAIN/AUA 0.083	RC./AUA 0.091	MAIZE/AUA 0.171	GRAIN/AL 0.240	MOM-PG/PG 0.000	LARGE-F-S 0.047	PCP./TA 0.000	PCP./AUA 340.438
K RELIEF/CLIMATE	POP./AREA 204.262	SOIL 4.000	RELIEF 1.666	WINT-RAIN 58.166	SUM.-RAIN 62.166	YEAR-RAIN 60.166	WI-R/YR-R 0.483	TEMP-WINT 4.666	TEMP.-SUM 14.500	TEMP.YEAR 9.583
L REG.-CONC.(FU)	HORSES 5.390	OTH-CATT. 84.980	MILK-COMS 132.519	CALVES 6.701	OTH. PIGS 26.134	SOWS 45.246	FAT.-PIGS 134.077	SHEEP 0.752	GCATS 0.000	CTH. FOWL 3.349
M	LAY -HENS 29.333	BROILERS 36.624	GEESE 0.000	DUCKS 0.000	TURKEYS 0.229	TOTAL-FU 505.340	RE/AUA 0.000	RE-NITR. 383.655	RE-PHOS. 468.415	RE-POTAS. 290.723
N	GRASS-FU 223.643	L-IND.-FU 281.697	GR-FU/TFU 0.442	LI-FU/TFU 0.557		KG/AUA 345.289	KG-PHOS. 187.366	KG-POTAS. 290.723		
O	GR-FU/GR 373.790	GR-REN/GR 373.502	GR-REP/GR 371.315	GR-REPO/G 372.982	LI-FU/AL 805.734	LI-REN/AL 458.172	LI-REP/AL 704.353	LI-REPO/A 193.249		
P STRUCT.- CATTLE	COMS/CAT. 0.446	CAT-/FARM 32.269	MGTH-CAT. 0.488	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.056	MGIC/CAT. 0.145	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.015
Q - PIGS	SOWS/PIGS 0.109	PIGS/FARM 119.875	MGTH-PIGS 1.536	GH-PIGS 0.414	GIH-PIGS 0.399	ISH-PIGS 0.310	MGIP/PIGS 0.500	GP/PIGS 0.269	GIP/PIGS 0.261	ISP/PIGS 0.082
R -L.-HENS	HENS/FOWL 0.247	HENS/FARM 11.649	MGTH-HENS 0.227	HENS 0.112	GIH-HENS 0.106	ISH-HENS 0.074	MGIH/HENS 0.702	GH/HENS 0.586	GIH/HENS 0.563	ISH/HENS 0.121
S -BROILER	BROI/FOWL 0.618	BROI/FARM 107.808	MGTH-BROI 0.239	BROI 0.150	GIH-BROI 0.139	ISH-BROI 0.068	MGIB/BROI 0.838	GB/BROI 0.743	GIB/BROI 0.697	ISB/BROI 0.169

REGION 4 10 0 0 470

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE-	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		2.000	2.000	5.000	9.000	13.000	16.000	17.000	17.000	15.000	10.000
B	NOV.	6.000	3.000	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JL	WIND-D-DE	WIND-D-YR	WIND-DE	WIND-DE
				9.600	12.000	50.000	4.000	5.000	4.000	4.000	4.000
C	- RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CT.
		66.000	50.000	44.000	45.000	52.000	57.000	74.000	78.000	67.000	64.000
D	NOV.	DEC.	YEAR	EVAPOT.	YR						
		66.000	59.000	722.000	0.000						

E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	SOIL MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.		
	4.000	4.000	4.000	0.000	0.000	1.000	0.500	176.000	36.000		
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H	
		118.532	460.386	9.640	35.670	52.286		1563.000	74.000		
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET
		0.000	33.509	9.582	0.984	21.012	0.008	1.913	0.016	0.672	2.364
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)				
		0.055	0.001	0.000	4.530	4.542	0.000	3.092			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MDW-PG/P	LARGE-F-S	POP./TA	POP./AUA	
	33509.000	0.627	0.057	0.092	0.135	0.199	0.000	0.047	*****	107.433	
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.	-RAIN	YEAR-RAIN	WT-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR
	204.545	4.000	1.666	58.166	62.166	60.166	0.483	4.666	14.500	9.583	
L REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GCATS	OTH.FCWL
	6.398	93.413	136.366	18.502	41.430	71.403	201.098	1.228	0.000	6.245	
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.	
	40.851	75.578	0.000	0.000	3.261	695.777	502.152	644.600	354.105		
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU		KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.		
	237.406	458.371	0.341	0.658		451.937	257.840	354.105			
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REP/GR	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A			
	378.605	378.473	375.900	377.787	1602.960	926.125	1429.921	409.898			
P STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
	0.385	31.070	0.907	0.000	0.000	0.122	0.252	0.000	0.000	0.054	
Q	- PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	TSP/PIGS
	0.112	119.242	2.202	0.441	0.438	0.217	0.564	0.229	0.228	0.046	
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS
	0.184	12.131	0.325	0.113	0.104	0.077	0.714	0.478	0.436	0.149	
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	TSB/BROI
	0.682	142.477	0.337	0.214	0.211	0.110	0.928	0.805	0.800	0.345	

REGION 4 10 0 0 480

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE-TEMP.	JAN. 2.000	FEB. 2.000	MARCH 5.000	APRIL 9.000	MAY 13.000	JUNE 16.000	JULY 17.000	AUG. 17.000	SEPT. 15.000	OKT. 10.000
B		NOV. 6.000	DEC. 3.000	YEAR 9.600	ICEDAYS 12.000	FROSTDAYS 50.000		WIND-D-JU 4.000	WIND-D-DE 5.000	WIND-D-YR 4.000	WINDPOWER 4.000
C	-RAIN	JAN. 66.000	FEB. 50.000	MARCH 44.000	APRIL 45.000	MAY 52.000	JUNE 57.000	JULY 74.000	AUG. 78.000	SEPT. 67.000	OKT. 64.000
D		NOV. 66.000	DEC. 59.000	YEAR 722.000	EVAPOT.YR 0.000						
E	REGION -	SOIL 4.000	MAIN SOIL 4.000	2ND SOIL 4.000	3RD SOIL 0.000	MOUNTAINS 0.000	HILLS 1.000	PLAINS 0.500	WET-SOILS 395.000	AREA 395.000	POPULAT. 75.000
F	-LIVEST.	CATTLE 67.509	PIGS 319.362	HENS 6.742	BROILERS 24.806	TOT. FOWL 34.373		FARM-STRUCTURE 1563.000	FARMS+IHA 74.000		
G	-LANDUSE AREA (TA)	0.000	AUA (LF) 18.818	ARABLE AL 4.489	GARDENS 0.933	GRASS(PG) 13.032	MAIZE(GH) 0.000	GRAIN (G) 0.765	PULSE(PC) 0.000	POTATGES 0.181	SUG.-BEET 0.690
H	FOD.-BEET	0.014	IND.CROPS 0.020	TEMP.-GR. 0.000	FOD.MAIZE 2.809	GR.FOODER 2.809	VEG+FLCW. 0.000	ROOT (RC) 0.885			
COEFFICIENTS											
I	L-USE/STR. POP.	AUA/TA 18818.000	GRASS/AUA 0.692	GRAIN/AUA 0.040	RC./AUA 0.047	MAIZE/AUA 0.149	GRAIN/AL 0.170	MDM-PG/PG 0.000	LARGE-F-S 0.047	PCP./TA ***** 398.554	PCP./AUA 398.554
K	RELIEF/CLIMATE	POP./AREA 189.873	SOIL 4.000	RELIEF 1.666	WINT-RAIN 58.166	SUM.-RAIN 62.166	YEAR-RAIN 60.166	WI-R/YR-R 0.483	TEMP.-WINT 4.666	TEMP.-SUM 14.500	TEMP.YEAR 9.583
L	REG.-CONC.(FU)	HORSES 6.722	OTH.CATT. 93.418	MILK-CONS 143.006	CALVES 18.013	OTH. PIGS 45.046	SOWS 81.513	FAT.-PIGS 267.359	SHEEP 1.149	GCATS 0.000	OTH. FCWL 4.503
M	LAY -HENS	BROILERS 50.874	93.592	GEESE 0.007	DUCKS 0.000	TURKEYS 4.540	TOTAL-FU 809.749	RE/AUA 568.549	RE-NITR. 744.218	RE-PHTAS. 384.181	
N	GRASS-FU	L-IND.-FU 244.296	565.452	GR-FU/TFU 0.301	LI-FU/TFU 0.698		KG/AUA 511.694	KG-NITR. 297.687	KG-PHTAS. 384.181		
O	GR-FU/GR	GR-REN/GR 352.760	352.561	350.150	GR-REP/GR 351.946	LI-FU/AL 2370.392	LI-REN/AL 1359.853	LI-REP/AL 2103.261	LI-REPC/A 588.765		
P	STRUCT.-CATTLE	CONS/CAT. 0.398	FARM 33.210	MGIH-CAT. 0.951	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.095	MGIC/CAT. 0.272	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.056
Q	-PIGS	SOWS/PIGS 0.104	PIGS/FARM 140.034	MGIH-PIGS 2.874	GH-PIGS 0.770	GIH-PIGS 0.759	ISH-PIGS 0.313	MGIP/PIGS 0.692	GP/PIGS 0.353	GIP/PIGS 0.348	ISP/PIGS 0.099
R	-L.-HENS	HENS/FOWL 0.196	HENS/FARM 23.479	MGIH-HENS 0.520	GH-HENS 0.180	GIH-HENS 0.175	ISH-HENS 0.175	MGIH/HENS 0.852	GH/HENS 0.554	GIH/HENS 0.544	ISH/HENS 0.263
S	-BROILER	BROI/FOWL 0.721	BROI/FARM 134.589	MGIH-BROI 0.589	GH-BROI 0.409	GIH-BROI 0.403	ISH-BROI 0.132	MGIB/BROI 0.938	GB/BROI 0.839	GIB/BROI 0.831	ISB/BROI 0.205

REGION 4 10 0 0 490

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN. 2.000	FEB. 2.000	MARCH 5.000	APRIL 9.000	MAY 13.000	JUNE 16.000	JULY 17.000	AUG. 17.000	SEPT. 15.000	CKT. 10.000
B	NOV. 6.000	DEC. 3.000	YEAR 9.600	ICEDAYS 12.000	FROSTDAYS 50.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 5.000	WINDPCW 4.000	
C - RAIN	JAN. 66.000	FEB. 50.000	MARCH 44.000	APRIL 45.000	MAY 52.000	JUNE 57.000	JULY 74.000	AUG. 78.000	SEPT. 67.000	DKT. 64.000
D	NOV. 66.000	DEC. 59.000	YEAR 722.000	EVAPOT.YR 0.000						
E REGION - SOIL MAIN SOIL	2ND SOIL 4.000	3RD SOIL 4.000	MOUNTAINS 4.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 0.500	AREA 176.000	PCPULAT. 36.000		
F -LIVEST.	CATTLE 19.034	PIGS 80.046	HENS 2.598	BROILERS 4.135	FOWL 9.060	FARM-STRUCTURE 1563.000	FARMS+IHA 74.000			
G -LANDUSE AREA (TA)	AUA (LF) 0.000	ARABLE 7.015	AL 2.048	GARDENS 0.302	GRASS(PG) 4.155	GRAIN (G) 0.000	PULSE(PC) 0.517	POTATOES 0.006	SUG.-BEET 0.222	
H	FOD.-BEET 0.024	IND.CROPS 0.003	TEMP.-GR. 0.000	FOD.MAIZE 0.628	GR.FODDER 0.628	VEG+FLOW. 0.000	ROOT (RC) 0.885			
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 7015.000	GRASS/AUA 0.592	GRAIN/AUA 0.073	RC./AUA 0.126	MAIZE/AUA 0.089	GRAIN/AL 0.252	MON-PG/PG 0.000	LARGE-F-S 0.047	POP./TA 513.186	PCP./AUA
K RELIEF/CLIMATE	POP./AREA 204.545	SOIL 4.000	RELIEF 1.666	WINT-RAIN 58.166	SUM.-RAIN 62.166	YEAR-RAIN 60.166	WI-R/YR-R 0.483	TEMP-WINT 4.666	TEMP.-SUM 14.500	TEMP.YEAR 9.583
L REG.-CONC.(FU)	HORSES 6.699	OTH.-CATT. 90.047	MILK-COWS 101.311	CALVES 5.982	OTH. PIGS 48.682	SOWS 86.655	FAT.-PIGS 116.464	SHEEP 1.232	GCATS 0.000	CTH. FOWL 9.951
M	LAY -HENS 52.589	BROILERS 41.851	GEESE 0.000	DUCKS 0.000	TURKEYS 0.000	TOTAL-FU 561.469	RE/AUA 405.114	RE-NITR. 522.209	RE-PHCS. 285.008	RE-POTAS.
N	GRASS-FU 199.290	L-IND.-FU 362.178	GR-FU/TFU 0.354	LI-FU/TFU 0.645	GH-CATTLE 0.000	ISH-CAT. 0.071	MGIC/CAT. 0.120	KG/AUA 364.603	KG-PHOS. 208.883	KG-POTAS. 285.008
O	GR-FU/GR 336.468	GR-REN/GR 336.289	GR-REP/GR 333.453	GR-REPO/G 335.545	LI-FU/AL 1240.566	LI-REN/AL 705.368	LI-REP/AL 1112.208	LI-REPO/A 295.478		
P STRUCT.- CATTLE	COWS/CAT. 0.373	CAT./FARM 28.201	MGIH-CAT. 0.513	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.071	MGIC/CAT. 0.120	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.018
Q - PIGS	SOWS/PIGS 0.165	PIGS/FARM 128.020	MGIH-PIGS 1.482	GH-PIGS 0.285	GIH-PIGS 0.285	ISH-PIGS 0.156	MGIP/PIGS 0.685	GP/PIGS 0.386	GIP/PIGS 0.386	ISP/PIGS 0.236
R -L.-HENS	HENS/FOWL 0.286	HENS/FARM 24.269	MGIH-HENS 0.384	HENS 0.085	GIH-HENS 0.085	ISH-HENS 0.199	MGIH/HENS 0.912	GH/HENS 0.713	GIH/HENS 0.713	ISH/HENS 0.187
S -BROILER	BROI/FOWL 0.456	BROI/FARM 107.074	MGIH-BROI 0.242	BROI 0.199	GIH-BROI 0.199	ISH-BROI 0.128	MGIB/BROI 0.894	GB/BROI 0.843	GIB/BROI 0.843	ISB/BROI 0.515



REGIONSAGGREGAT 4 10 0 0 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 2.000	FEB. 2.000	MARCH 5.000	APRIL 9.000	MAY 13.000	JUNE 16.000	JULY 17.000	AUG. 17.000	SEPT. 15.000	CKT. 10.000
B	NOV. 6.000	DEC. 3.000	YEAR 9.599	ICEDAYS 11.999	FROSTDAYS 50.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 5.000	WIND-D-YR 4.000	WINDPOWER 4.000
C - RAIN	JAN. 66.000	FEB. 50.000	MARCH 44.000	APRIL 45.000	MAY 52.000	JUNE 57.000	JULY 74.000	AUG. 78.000	SEPT. 67.000	CKT. 64.000
D	NOV. 66.000	DEC. 59.000	YEAR 722.000	EVAPOT.YR 0.000						

E REGION - SOIL	MAIN SOIL 3.600	2ND SOIL 3.600	3RD SOIL 3.600	MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 0.686	AREA 5105.000	POPULAT. 1904.000	
F -LIVEST.	CATTLE 869.688	PIGS 2467.111	HENS 50.438	BROILERS 128.490	TOT. FOWL 204.225	FARM-STRUCTURE 23445.000	FARMS+IHA 1110.000			
G	-LANDUSE AREA (TA) 0.000	AUA (LF) 286.458	ARABLE AL 87.328	GARDENS 18.634	GRASS(PG) 172.450	MAIZE(GM) 0.223	GRAIN (G) 22.385	PULSE(PC) 0.508	POTATGES 8.672	SUG.-BEET 18.398
H	FOD.-BEET 0.799	IND-CROPS 0.960	TEMP.-GR. 31.156	FOD.-MAIZE 31.506	GR.FODDER 27.877	VEG+FLOW. ROOT (RC)				

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 286458.000	GRASS/AUA 0.602	GRAIN/AUA 0.078	RC./AUA 0.097	MAIZE/AUA 0.109	GRAIN/AL 0.256	MON-PG/PG 0.000	LARGE-F-S 0.047	PCP./TA 664.669	
K RELIEF/CLIMATE	POP./AREA 372.967	SOIL 1.666	RELIEF 58.166	WINT-RAIN 62.166	SUM.-RAIN 60.166	YEAR-RAIN 60.166	WI-R/YR-R 0.483	TEMP-MINT 4.666	TEMP.-SUM 14.500	TEMP.YEAR 9.583
L REG.-CONC.(FU)	HORSES 5.669	OTH-CATT. 87.633	MILK-COMS 119.056	CALVES 11.546	OTH. PIGS 25.994	SOWS 46.014	FAT-PIGS 125.318	SHEEP 1.072	GOATS 0.000	OTH. FOWL 2.649
M	LAY -HENS 25.002	BROILERS 31.846	GEESE 0.000	DUCKS 0.000	TURKEYS 0.874	TOTAL-FU 482.679	RE/AUA 368.093	RE-NITR. 444.971	RE-PHOS. 281.163	RE-POTAS. 331.284
N	GRASS-FU 213.431	L-IND.-FU 269.247	GR-FU/TFU 0.442	LI-FU/TFU 0.557	GH-CATTLE 0.000	ISH-CAT. 0.082	MGIC/CAT. 0.233	GC/CAT. 0.000	KG-NITR. 177.988	KG-PHOS. 281.163
O	GR-FU/GR 354.532	GR-REP/GR 352.031	GR-REP/G 353.773	LI-FU/AL 883.200	LI-REN/AL 507.589	LI-REP/AL 764.448	LI-REPO/A 223.677	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.038
P STRUCT.-	CATTLE 0.392	COMS/CAT. 32.426	CAT./FARM 0.873	MGIH-CAT. 0.307	GH-CATTLE 0.000	ISH-CAT. 0.082	MGIC/CAT. 0.233	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.038
Q -	PIGS 0.116	SOWS/PIGS 104.914	MGIH-PIGS 1.532	GH-PIGS 0.307	GH-PIGS 0.303	ISH-PIGS 0.236	MGIP/PIGS 0.574	GP/PIGS 0.245	GIP/PIGS 0.242	ISP/PIGS 0.082
R	-L.-HENS 0.246	HENS/FOWL 8.332	MGIH-HENS 0.249	GH-HENS 0.080	GH-HENS 0.076	ISH-HENS 0.098	MGIH/HENS 0.734	GH/HENS 0.510	GIH/HENS 0.484	ISH/HENS 0.196
S	-BROILER 0.629	BROI/FOWL 111.975	MGIH-BROI 0.204	GH-BROI 0.125	GH-BROI 0.121	ISH-BROI 0.067	MGIB/BROI 0.899	GB/BROI 0.770	GIB/BROI 0.751	ISP/BROI 0.287

REGION 4 11 0 0 210

ORIGINAL-DATA										
	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
	2.000	2.000	5.000	9.000	13.000	16.000	18.000	17.000	15.000	10.000
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
	6.000	3.000	9.700	14.000	67.000	4.000	5.000	4.000	4.000	
C	- RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.
	62.000	51.000	43.000	50.000	50.000	54.000	64.000	69.000	75.000	64.000
D	NOV.	DEC.	YEAR	EVAPOT.	YR					CKT.
	61.000	57.000	707.000	0.000						57.000
-----										
E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.	
	1.000	3.000	1.000	0.000	0.300	0.700	0.300	690.000	615.000	
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H	
	77.158	83.837	2.970	3.422	7.237			2618.000	109.000	
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	PCTAICES	SUG.-BEET
	0.000	36.877	16.580	2.887	16.822	0.027	7.221	0.006	1.401	5.463
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)			
	0.212	0.014	0.000	2.198	2.212	0.000	7.077			

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MDW-PG/PG	LARGE-F-S	PCP./TA	PCP./AUA
	36877.000	0.456	0.195	0.191	0.060	0.435	0.000	0.000	0.041	*****	1667.706
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.-YEAR
	891.304	1.666	2.166	55.166	62.666	58.916	0.468	4.666	14.666	9.666	9.666
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COMS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS
	1.079	69.594	85.280	2.387	8.105	14.795	28.530	1.450	0.000	0.000	0.687
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHGS.	RE-PCTAS.	
	11.436	6.588	0.004	0.000	0.001	229.942	199.516	221.407	175.527		
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	KG/AUA	KG-NITR.	KG-PHGS.	KG-POTAS.			
	157.405	72.536	0.684	0.315	179.564	88.562	175.527				
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A			
	345.062	346.022	344.930	345.368	161.335	92.687	142.486	39.995			
P	STRUCT.-CATTLE	CONS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
	0.407	26.676	0.626	0.000	0.000	0.000	0.151	0.062	0.000	0.000	0.035
Q	-PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
	0.141	48.227	0.436	0.094	0.092	0.094	0.440	0.184	0.184	0.180	0.085
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS
	0.410	2.955	0.200	0.040	0.035	0.113	0.290	0.290	0.290	0.252	0.224
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
	0.472	106.897	0.070	0.040	0.040	0.040	0.965	0.827	0.827	0.827	0.521

REGION 4 11 0 0 410

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE--	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
		2.000	2.000	5.000	9.000	13.000	16.000	18.000	17.000	15.000	10.000
E	NOV.	6.000	3.000	9.700	14.000	67.000		WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDCPWR
								4.000	5.000	4.000	4.000
C	RAIN	62.000	51.000	43.000	50.000	54.000	64.000	69.000	75.000	64.000	57.000
D	NOV.	61.000	57.000	707.000		EVAPOT.YR					

E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.
	4.000	4.000	4.000	0.900	0.000	1.000	0.500	865.000	183.000
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT. FOWL		FARM-STRUCTURE	FARMS+LHA
		87.069	530.973	29.069	48.193	88.612		2618.000	109.000
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)
		0.000	40.168	15.065	4.078	19.322	0.182	4.965	0.016
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)		POTATOES
		0.088	0.005	0.000	3.868	3.875	0.000	6.161	1.376
									4.689

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	PCP./TA
	40168.000	0.481	0.123	0.153	0.100	0.329	0.000	0.041	*****
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM
	211.560	4.000	1.666	55.166	62.666	58.916	0.468	4.666	14.666
L REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOMS	FAT.-PIGS	SHEEP	GOATS
	2.810	68.893	85.495	4.933	42.044	74.020	185.129	2.598	0.000
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.
	102.763	85.184	0.175	0.003	8.723	671.254	454.295	646.004	283.737
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.
	159.799	511.455	0.238	0.761			408.865	258.401	283.737
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REPO/A		
	332.202	333.683	331.431	332.512	1363.700	783.318	1297.362	330.061	

P STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
	0.394	27.300	0.313	0.000	0.000	0.000	0.019	0.125	0.000	0.000	0.016
Q	- PIGS	SOMS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
	0.121	129.524	2.880	0.756	0.741	0.430	0.683	0.359	0.352	0.352	0.066
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS
	0.328	20.357	0.876	0.353	0.351	0.224	0.807	0.561	0.557	0.557	0.165
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
	0.543	152.494	0.590	0.383	0.380	0.201	0.946	0.847	0.841	0.841	0.259

REGION 4 11 0 0 420

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.
	2.000	2.000	5.000	9.000	13.000	16.000	18.000	17.000	15.000	10.000
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-DE	WIND-D-YR	WIND-D-YR	WIND-D-YR	WIND-D-YR
	6.000	3.000	9.700	14.000	67.000	4.000	4.000	4.000	4.000	4.000
C	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.
	62.000	51.000	43.000	50.000	54.000	64.000	69.000	75.000	64.000	57.000
D	NOV.	DEC.	YEAR	EVAPOT.	YR					
	61.000	57.000	707.000	0.000	0.000					
E REGION -	SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.	
	3.000	1.000	4.000	0.000	0.100	0.900	0.300	395.000	149.000	
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H
	45.737	189.100	8.195	21.791	32.473			2618.000	109.000	
G	-LANDUSE	AREA (TA)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	PCFIATCES
	0.000	30.295	12.814	5.498	10.392	0.083	5.148	0.025	1.225	4.247
H	FOD.-BEET	IND.-CROPS	TEMP.-GR.	FOD.	MAIZE	GR.	FODDER	VEG+FLOW.	ROOT (RC)	
	0.111	0.013	0.000	1.823	1.838	0.000	5.587			

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOM-PG/PG	LARGE-F-S	POP./TA	POP./AUA
	30295.000	0.343	0.169	0.184	0.062	0.401	0.000	0.041	*****	491.830	491.830
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR
	377.215	2.500	1.833	55.166	62.666	58.916	0.468	4.666	14.666	9.666	9.666
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GCATS
	2.617	51.784	56.029	2.590	24.102	42.941	72.454	1.232	0.000	2.462	0.000
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.	
	38.411	51.069	0.069	0.000	1.123	346.890	KG/AUA	247.839	335.328	168.486	
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU							
	111.663	235.227	0.321	0.678							
O	GR-FU/GR	GR-REN/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REPO/AL					
	325.524	326.200	323.888	325.300	556.126	321.400	530.118	134.521			
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	ISC/CAT.
	0.371	25.663	0.181	0.000	0.000	0.000	0.094	0.000	0.000	0.000	0.026
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS
	0.149	91.415	1.495	0.250	0.237	0.566	0.218	0.201	0.063	0.063	0.063
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIP/HENS	ISH/HENS
	0.252	8.309	0.376	0.095	0.132	0.759	0.472	0.472	0.472	0.472	0.254
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISH/BROI
	0.671	140.316	0.339	0.184	0.178	0.953	0.819	0.800	0.800	0.800	0.395

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 2.000	FEB. 2.000	MARCH 5.000	APRIL 9.000	MAY 13.000	JUNE 16.000	JULY 18.000	AUG. 17.000	SEPT. 15.000	OCT. 10.000
B	NOV. 6.000	DEC. 3.000	YEAR 9.700	ICEDAYS 14.000	FROSTDAYS 67.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 5.000	WIND-POWER 4.000	
C	JAN. 62.000	FEB. 51.000	MARCH 43.000	APRIL 50.000	MAY 54.000	JUNE 64.000	JULY 69.000	AUG. 75.000	SEPT. 64.000	CKT. 57.000
D	NOV. 61.000	DEC. 57.000	YEAR 707.000	EVAPOT. 0.000	YR 0.000					
E REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 3.000	3RD SOIL 1.000	MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.200	AREA 258.000	PCPULAT. 96.000	
F	-LIVEST. CATTLE 14.512	PIGS 40.220	HENS 1.057	BROILERS 2.780	TOT. FOWL 4.008	FARM-STRUCTURE 2618.000	FARMS+IHA 109.000			
G	-LANDUSE AREA (TAI) 0.000	AUA (LF) 9.482	ARABLE AL 5.454	GARDENS 0.589	GRASS(PG) 3.201	MAIZE(GM) 0.038	GRAIN (G) 2.795	PULSE(PC) 0.003	POTATOES 0.210	SUG.-BEEF 2.004
H	FOD.-BEEF 0.092	IND.CROPS 0.002	TEMP.-GR. 0.000	FOD.MAIZE 0.318	GR.FODDER 0.323	VEG+FLOW. 0.000	ROOT (RC) 2.308			

COEFFICIENTS

I L-USE/STR./POP.	AUA/YA 9482.000	GRASS/AUA 0.337	GRAIN/AUA 0.294	RC./AUA 0.243	MAIZE/AUA 0.037	GRAIN/AL 0.512	MON-PG/PG 0.000	LARGE-F-S 0.041	PCP./TA 1012.444
K RELIEF/CLIMATE	POP./AREA 372.093	SOIL 1.666	RELIEF 1.833	WINT-RAIN 55.166	SUM.-RAIN 62.666	YEAR-RAIN 58.916	WI-R/YR-R 0.468	TEMP-WINT 4.666	TEMP.-SUM 9.666
L REG.-CONC. (FU)	HORSES 1.624	OTH.CATT. 56.089	MILK-COWS 52.657	CALVES 2.072	OTH. PIGS 18.259	SOWS 32.867	FAT.-PIGS 42.530	SHEEP 0.944	GOATS 0.000
M	LAY -HENS 15.829	BROILERS 20.816	GEESE 0.000	DUCKS 0.015	TURKEYS 0.000	TOTAL-FU 244.248	RE/AUA 187.191	RE-NITR. 229.384	RE-PCTAS. 142.612
N	GRASS-FU 111.315	L-IND.-FU 132.932	GR-FU/TFU 0.455	LI-FU/TFU 0.544	LI-FU/AL 231.109	LI-REN/AL 131.550	LI-REP/AL 205.816	KG-NITR. 168.472	KG-PHOS. 91.753
O	GR-FU/GR 329.738	GR-REN/GR 330.358	GR-REP/GR 328.804	GR-REPO/G 329.694	LI-FU/AL 231.109	LI-REN/AL 131.550	LI-REP/AL 205.816	LI-REPO/A 54.437	
P STRUCT.- CATTLE	COWS/CAT. 0.344	FARM 21.681	MGIH-CAT. 0.094	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.026	GC/CAT. 0.000	TSC/CAT. 0.000
Q	PIGS 0.168	SOWS/PIGS 71.651	FARM 0.759	MGIH-PIGS 0.158	GIH-PIGS 0.147	ISH-PIGS 0.179	MGIP/PIGS 0.462	GP/PIGS 0.185	GIP/PIGS 0.177
R	-L.-HENS 0.263	HENS/FOWL 5.316	MGIH-HENS 0.242	GH- 0.073	GIH-HENS 0.073	ISH-HENS 0.084	MGIH/HENS 0.670	GH/HENS 0.403	GIH/HENS 0.403
S	-BROILER 0.693	FOWL 143.388	BROI 0.116	MGIH-BROI 0.084	GIH-BROI 0.084	ISH-BROI 0.063	MGIB/BROI 0.941	GB/BROI 0.906	GIB/BROI 0.906

REGIONSAGGREGAT 4 11 0 0 0

ORIGINAL-DATA										
	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 2.000	FEB. 2.000	MARCH 5.000	APRIL 9.000	MAY 13.000	JUNE 16.000	JULY 18.000	AUG. 17.000	SEPT. 15.000	CKT. 10.000
B	NOV. 6.000	DEC. 3.000	YEAR 9.699	ICEDAYS 13.999	FROSTDAYS 67.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WIND-D-YR 4.000	WINDPCW 4.000
C	- RAIN	JAN. 62.000	FEB. 51.000	MARCH 43.000	APRIL 50.000	MAY 54.000	JUNE 64.000	JULY 69.000	AUG. 75.000	SEPT. 64.000
D	NOV. 61.000	DEC. 57.000	YEAR 707.000	EVAPCT.YR 0.000						
E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.	
	2.250	2.750	2.500	0.000	0.125	0.875	0.325	2208.000	1043.000	
F -LIVEST.	CATTLE 224.476	PIGS 844.130	HENS 41.291	BROILERS TOT. 76.186	FOWL 132.330	FARM-STRUCTURE	FARMS+IHA	FARM+30H		
	0.000	116.822	49.913	13.052	49.737	0.330	20.129	0.050	4.212	16.403
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	PCTATCES	SUG.-BEET	
	0.000	116.822	49.913	13.052	49.737	0.330	20.129	0.050	4.212	16.403
H	FOD.-BEET IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)				
	0.503	0.034	0.000	8.207	8.248	0.000	21.133			

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MDW-PG/P	LARGE-F-S	POP./TA	POP./AUA
	116822.000	0.425	0.172	0.180	0.073	0.403	0.000	0.041	*****	892.811	892.811
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.-YEAR
	472.373	2.458	1.875	55.166	62.666	58.916	0.468	4.666	14.666	9.666	9.666
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COMS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GCATS	CTH. FOWL
	2.117	63.638	75.121	3.289	24.747	43.925	94.902	1.747	0.000	3.814	3.814
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-PCTAS.	
	50.190	46.302	0.079	0.002	3.291	413.171	0.000	298.650	397.590	208.236	
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	LI-FU/TFU	LI-FU/TFU	KG/AUA	KG-NITR.	KG-PHOS.	KG-PCTAS.	
	142.625	270.546	0.345	0.654	0.654	0.654	268.785	159.036	208.236	208.236	
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A			
	334.997	336.079	334.252	335.172	633.217	364.100	597.492	153.390			
P	STRUCT.-CATTLE	COMS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
	0.390	26.298	0.360	0.000	0.000	0.030	0.123	0.000	0.000	0.024	0.024
Q	-PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
	0.132	96.816	1.577	0.368	0.357	0.251	0.616	0.296	0.288	0.069	0.069
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS
	0.312	10.499	0.481	0.165	0.162	0.154	0.768	0.512	0.506	0.189	0.189
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
	0.575	145.095	0.322	0.199	0.196	0.129	0.948	0.841	0.833	0.317	0.317

BELGIEN





ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
		3.000	3.500	6.000	8.500	13.500	16.000	17.500	16.500	14.500	11.000
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
		6.000	4.000	10.100	0.000	55.000	4.000	4.000	4.000	4.000	0.000
C	- RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
		62.000	44.000	46.000	51.000	53.000	68.000	74.000	68.000	58.000	66.000
D		NOV.	DEC.	YEAR	EVAPOT.YR						
		64.000	71.000	713.000	0.000						

E	REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.
		4.000	4.000	3.000	1.000	1.000	0.000	0.000	0.000	0.000	1.000	0.300	1001.000	926.000
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL				FARM-STRUCTURE	FARMS+IHA	FARM+30H	
		89.770	143.470	8.670	4.252	16.387					2449.000	2449.000	38.000	
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATDES	SUG.-BEET		
		100.085	28.807	8.617	0.390	19.790	0.128	1.659	0.013	0.013	0.345	0.157		
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)							
		0.899	0.008	2.854	1.651	1.691	1.401							

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MDM-PG/PG	LARGE-FS	POP./TA	POP./AUA
		0.287	0.686	0.057	0.048	0.061	0.192	0.215	0.015	925.213	3214.496
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR
		925.074	3.166	1.666	58.833	62.000	59.416	0.495	5.583	14.416	10.000
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GCATS	OTH. FCWL
		6.925	105.926	119.304	4.733	12.558	27.467	78.184	0.825	0.107	3.608
M	LAY -HENS	BROILERS	GEESE	0.031	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.
		42.737	10.479	0.031	0.072	0.388	413.352	336.758	396.042	277.189	
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU				KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.
		233.089	180.262	0.563	0.436			303.082	158.417	277.189	
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A			
		339.292	338.953	336.515	338.380	602.626	347.351	551.138	149.523		
P	STRUCT.-	CATTLE	COMS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	ISC/CAT.
		0.382	33.872	2.002	0.208	0.159	0.059	0.394	0.103	0.083	0.028
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
		0.119	112.267	1.065	0.256	0.152	0.742	0.417	0.417	0.417	0.113
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS	ISP/HENS
		0.529	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI	ISB/BROI
		0.259	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGION	5	1	2	0	0	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
A CLIMATE--	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CT.				
		3.000	3.500	6.000	8.500	12.500	15.000	17.000	17.000	15.000	10.500				
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPCMR					
		5.000	3.000	9.700	0.000	65.000	4.000	4.000	4.000	4.000					
C	-	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CT.			
		69.000	51.000	61.000	64.000	64.000	65.000	67.000	87.000	75.000	68.000	75.000			
D		NOV.	DEC.	YEAR	EVAPOT.	YR									
		78.000	81.000	835.000	0.000										
E REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.		
		1.000	4.000	3.000	0.000	0.000	0.000	0.000	0.000	1.000	0.100	504.000	285.000		
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL			FARM-STRUCTURE	FARMS+IHA	FARM+30H			
		39.488	37.209	2.944	2.182	5.967					2734.000	12.000			
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET			
		50.362	18.470	7.916	0.078	10.475	0.071	0.071	1.852	0.007	0.718	0.032			
H	FOD.-BEET	IND.	CROPS	TEMP.-GR.	FOD.	MAIZE	GR.	FODDER	VEG+FLOW.	ROOT (RC)					
		1.174	0.003	0.741	0.758	0.842	2.170	1.924							
-----															
COEFFICIENTS															
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOH-PG/P	GR	LARGE-F-S	POP./TA	POP./AUA			
		0.366	0.567	0.100	0.104	0.044	0.233	0.322	0.004	0.004	565.902	1543.042			
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.	-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.	YEAR		
		565.476	2.333	1.666	69.166	71.000	69.583	0.497	5.166	14.166	9.666				
L	REG.-CONC.(FU)	HORSES	OTH.	CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GCATS	OTH.	FCWL	
		14.482	68.514	93.140	1.939	5.066	10.861	31.794	1.953	0.054	1.365				
M	LAY -HENS	BROILERS	GEESE	0.024	0.032	0.487	260.738	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.				
		22.633	8.387	0.024	0.032	0.487	260.738	RE/AUA	225.847	253.272	197.696				
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	0.316			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.				
		178.145	82.593	0.683	0.316			KG/AUA	203.262	101.308	197.696				
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPD/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPD/A							
		314.113	313.289	307.096	311.820	192.711	112.392	184.576	48.652						
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GC/CAT.	ISC/CAT.			
		0.435	16.330	0.730	0.075	0.054	0.010	0.181	0.048	0.035	0.005				
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS				
		0.117	58.968	0.481	0.102	0.097	0.081	0.741	0.465	0.442	0.113				
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS				
		0.493	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIH/BROI	ISH/BROI				
		0.365	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				

REGION	5	1	3	0	0	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA															
A CLIMATE--	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.				
		3.000	3.500	6.000	9.000	13.000	15.500	17.000	16.000	14.000	10.000				
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU WIND-D-DE WIND-D-YR WINDPOWER								
		4.500	3.500	9.300	0.000	55.000	4.000 4.000 4.000 0.000								
C	--	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.			
		71.000	52.000	61.000	64.000	64.000	73.000	70.000	86.000	87.000	72.000	76.000			
D		NOV.	DEC.	YEAR	EVAPOT.YR										
		75.000	85.000	867.000	0.000										
-----															
E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.						
		4.000	4.000	4.000	0.000	1.000	0.000	1356.000	340.000						
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H					
		157.513	325.069	20.482	17.781	47.250	3548.000 79.000								
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATCES	SUG.-BEET				
		135.582	46.379	16.685	0.459	29.235	0.241	4.104	0.004	0.657	0.163				
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLGW.	ROOT (RC)								
		1.421	0.000	5.222	3.966	4.048	1.017	2.241							
-----															
COEFFICIENTS															
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/P	LARGE-F-S	POP./TA	POP./AUA				
		0.342	0.630	0.088	0.048	0.090	0.245	0.244	0.022	250.770	733.090				
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-MINT	TEMP.-SUM	TEMP.YEAR				
		250.737	4.000	1.666	70.000	75.333	72.250	0.484	5.083	14.083	9.583				
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH.	FOWL		
		6.630	94.225	117.587	19.497	28.995	34.057	84.226	0.831	0.054	5.813				
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.				
		62.710	27.220	0.019	0.038	0.062	481.969	377.808	468.375	294.989					
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.							
		219.329	262.640	0.455	0.544	340.027	187.350	294.989							
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A							
		347.948	347.589	345.048	346.993	441.151	697.352	211.983							
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.				
		0.346	32.018	1.362	0.392	0.312	0.135	0.424	0.295	0.261	0.105				
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS				
		0.105	114.829	1.772	0.431	0.429	0.407	0.789	0.443	0.440	0.200				
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS	ISH/HENS				
		0.433	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISE/BROI	ISE/BROI				
		0.376	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				

REGIONSAGGREGAT 5 1 0 0 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 3.000	FEB. 3.500	MARCH 6.000	APRIL 8.666	MAY 13.000	JUNE 15.500	JULY 17.166	AUG. 16.500	SEPT. 14.500	OKT. 10.500
B	NOV. 5.166	DEC. 3.500	YEAR 9.699	ICEDAYS 0.000	FROSTDAYS 58.333		WIND-D-JU 4.000	WIND-D-OE 4.000	WIND-D-YR 4.000	WINDPOWER- 0.000
C	JAN. 67.333	FEB. 49.000	MARCH 56.000	APRIL 59.666	MAY 63.666	JUNE 68.333	JULY 82.333	AUG. 76.666	SEPT. 66.000	OKT. 72.333
D	NOV. 72.333	DEC. 79.000	YEAR 805.000	EVAPOT. 0.000	YR 0.000					
E REGION - SOIL	MAIN SOIL 3.000	2ND SOIL 3.666	3RD SOIL 2.666	MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 0.133		AREA 2861.000	PCPULAT. 1551.000
F -LIVEST.	CATTLE 286.771	PIGS 505.748	HENS 32.096	BROILERS 24.215	TOT. FOWL 69.604		FARM-STRUCTURE 8731.000	FARMS+IHA 8731.000	FARM+30H 129.000	
G	-LANDUSE AREA (TA) 286.029	AUA (LF) 93.656	ARABLE AL 33.218	GARDENS 0.927	GRASS(PG) 59.500	MAIZE(GW) 0.440	GRAIN (G) 7.615	PULSE(PC) 0.024	POTATGES 1.720	SUG.-BEEET 0.352
H	FOD.-BEEET 3.494	IND.CROPS 0.011	TEMP.-GR. 8.817	FOD.MAIZE 6.375	GR.FODDER 6.581	VEG+FLOW. 4.244	ROOT (RC) 5.566			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.327	GRASS/AUA 0.635	GRAIN/AUA 0.081	RC./AUA 0.059	MAIZE/AUA 0.072	GRAIN/AL 0.229	MOH-PG/PG 0.248	LARGE-F-S 0.014	POP./TA 542.252	POP./AUA 1656.060
K RELIEF/CLIMATE	POP./AREA 542.118	SOIL 3.166	RELIEF 1.666	WINT-RAIN 66.000	SUM.-RAIN 69.444	YEAR-RAIN 67.083	WI-R/YR-R 0.491	TEMP-WINT 5.277	TEMP.-SUM 14.222	TEMP-YEAR 9.750
L REG.-CONC. (FU)	HORSES 8.269	OTH-CATT. 92.754	MILK-COWS 113.294	CALVES 11.493	OTH. PIGS 19.220	SOWS 27.455	FAT.-PIGS 72.027	SHEEP 1.050	GOATS 0.070	OTH. FOWL 4.258
M	LAY -HENS 48.663	BROILERS 18.357	GEESE 0.024	DUCKS 0.048	TURKEYS 0.246	TOTAL-FU 417.235	RE/AUA 335.213	RE-NITR. 403.706	RE-PHGS. 270.327	RE-POTAS. 270.327
N	GRASS-FU 215.439	L-INC.-FU 201.795	GR-FU/TFU 0.516	LI-FU/TFU 0.483		KG/AUA 301.692	KG-PHGS. 161.482	KG-POTAS. 270.327		
O	GR-FU/GR 339.112	GR-REN/GR 338.678	GR-REP/GR 335.528	GR-REPO/G 317.936	LI-FU/AL 568.949	LI-REN/AL 338.474	LI-REP/AL 537.226	LI-REPO/A 156.858		
P STRUCT.- CATTLE	COWS/CAT. 0.370	CAT./FARM 28.711	MGIH-CAT. 1.435	GH-CATTLE 0.273	GIH-CAT. 0.214	ISH-CAT. 0.087	MGIC/CAT. 0.381	GC/CAT. 0.201	GIC/CAT. 0.174	ISC/CAT. 0.067
Q	- PIGS 0.110	SOWS/PIGS 106.699	MGIH-PIGS 1.300	GH-PIGS 0.312	GIH-PIGS 0.310	ISH-PIGS 0.264	MGIP/PIGS 0.772	GP/PIGS 0.437	GIP/PIGS 0.434	ISP/PIGS 0.169
R	-L.-HENS 0.461	HENS/FOWL 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.347	BROI/FOWL 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIE/BROI 0.000	ISB/BROI 0.000

REGION	5	2	1	0	0	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
A CLIMATE--	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.				
		3.000	3.500	6.000	8.500	12.500	15.000	17.000	17.000	15.000	10.500				
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPCMR					
		5.000	3.000	9.700	0.000	60.000	4.000	4.000	4.000	4.000					
C	-	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.			
		69.000	51.000	61.000	64.000	65.000	67.000	67.000	87.000	75.000	68.000	75.000			
D		NOV.	DEC.	YEAR	EVAPOT.	YR									
		78.000	81.000	835.000	0.000										
E REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SCILS		AREA	POPULAT.	
		1.000	1.000	1.000	1.000	1.000	1.000	0.000	0.200	0.800	0.000		162.000	1063.000	
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL				FARM-STRUCTURE	FARMS+IHA	FARM+30H		
		0.859	0.301	0.026	0.000	0.032						70.000	0.000		
G	-LANDUSE	AREA (TA)	AUA (LIF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET			
		16.179	0.642	0.364	0.014	0.264	0.002	0.193	0.000	0.022	0.017				
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.-MAIZE	GR.-FODDER	VEG+FLOW.	ROOT (RC)								
		0.014	0.000	0.004	0.010	0.014	0.103	0.053							
-----															
COEFFICIENTS															
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	POP./TA	POP./AUA				
		0.039	0.411	0.300	0.082	0.018	0.530	0.352	0.000	6570.245	165576.324				
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR				
		6561.728	1.000	2.000	69.166	71.000	69.583	0.497	5.166	14.166	9.666				
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH. FCWL				
		11.993	53.644	44.080	0.093	1.853	4.227	4.789	3.563	0.068	0.280				
M	LAY -HENS	BROILERS	GESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHCS	RE-POTAS.					
		5.750	0.000	0.000	0.233	0.000	130.580	123.515	126.427	116.688					
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.					
		113.352	17.228	0.868	0.131		111.164	50.570	116.688						
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REPO/AL	LI-REPO/A							
		275.651	276.451	268.507	273.903	17.345	28.242	7.153							
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.			
		0.329	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS			
		0.196	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS				
		0.812	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI				
		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			

REGION 5 2 2 0 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE-	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.
			3.000	3.500	6.000	8.500	12.500	15.000	17.000	17.000	15.000	10.500
B			NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
			5.000	3.000	9.700	0.000	60.000	4.000	4.000	4.000	4.000	0.000
C	-	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.
			69.000	51.000	61.000	64.000	65.000	67.000	87.000	75.000	68.000	75.000
D			NOV.	DEC.	YEAR	EVAPCT.YR						
			78.000	81.000	835.000	0.000						

E	REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.	
		1.000	1.000	4.000	0.000	0.200	0.800	0.000	949.000	493.000	
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30+		
		86.558	73.021	3.569	1.369	5.502		4129.000	150.000		
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATGES	SUG.-BEET
		94.933	47.672	28.091	0.783	18.798	0.154	16.104	0.011	2.171	2.163
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)				
		1.716	0.282	0.722	1.515	1.697	3.606	6.050			

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOU-PG/PG	LARGE-F-S	POP./TA	POP./AUA
		0.502	0.394	0.337	0.126	0.035	0.573	0.199	0.036	519.313	1034.150
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR
		519.494	1.500	2.000	69.166	71.000	69.583	0.497	5.166	14.166	9.666
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GCATS	CTH. FCWL
		6.924	71.799	57.872	1.209	4.566	9.294	21.826	1.580	0.042	0.354
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHCS.	RE-POTAS.	
		10.630	2.038	0.015	0.025	188.183	166.760	166.760	180.520	149.765	
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHCS.	KG-PCTAS.	
		138.218	49.964	0.734	0.265		150.084	72.208	149.765		
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A			
		350.524	350.568	346.004	349.253	84.792	49.408	74.813	20.446		

P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGTH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
		0.318	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGTH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
		0.131	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R	-L.-HENS	HENS/FDNL	HENS/FARM	MGTH-HENS	GH-HENS	GIH-HENS	MGIH-HENS	ISH-HENS	MGIH-HENS	GH/HENS	GIH/HENS	ISH/HENS
		0.648	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S	-BROILER	BROI/FDNL	BROI/FARM	MGTH-BROI	GH-BROI	GIH-BROI	MGIB-BROI	ISH-BROI	MGIB-BROI	CB/BROI	GIB-BROI	ISB/BROI
		0.248	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGION 5 2 3 0 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 3.000	FEB. 3.500	MARCH 6.000	APRIL 8.500	MAY 12.500	JUNE 15.000	JULY 17.000	AUG. 17.000	SEPT. 15.000	OCT. 10.500
B	NOV. 5.000	DEC. 3.000	YEAR 9.700	ICEDAYS 0.000	FROSTDAYS 60.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPOWER 0.000	
C	JAN. 69.000	RAIN 51.000	FEB. 61.000	MARCH 64.000	APRIL 64.000	MAY 65.000	JUNE 67.000	JULY 87.000	AUG. 75.000	SEPT. 68.000
D	NOV. 78.000	DEC. 81.000	YEAR 835.000	EVAPOT.YR 0.000						
E REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 1.000	3RD SOIL 4.000	MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.000	AREA 1162.000	POPULAT. 399.000	
F	-LIVEST. CATTLE 66.783	PIGS 214.498	HENS 6.188	BROILERS 6.469	TOT. FOWL 15.069	FARM-STRUCTURE 4592.000	FARMS+IHA 174.000			
G	-LANDUSE AREA (TA) 116.192	AUA (LF) 55.363	ARABLE AL 37.380	GARDENS 2.747	GRASS(PG) 15.236	MAIZE(CM) 0.306	GRAIN (G) 24.676	PULSE(PC) 0.030	POTATCES 1.211	SUG.-BEEF 5.765
H	FOD.-BEEF 0.815	IND.CROPS 0.058	TEMP.-GR. 0.722	FOD.MAIZE 0.888	GR.FODDER 1.039	VEG+FLOW. 5.220	ROOT (RC) 7.791			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.476	GRASS/AUA 0.275	GRAIN/AUA 0.445	RC./AUA 0.140	MAIZE/AUA 0.021	GRAIN/AL 0.660	MOW-PG/PG 0.166	LARGE-F-S 0.037	PCP./TA 343.397	POP./AUA 720.697
K RELIEF/CLIMATE	POP./AREA 343.373	SOIL 1.500	RELIEF 1.833	WINT-RAIN 69.166	SUM.-RAIN 71.000	YEAR-RAIN 69.583	WI-R/YR-R 0.497	TEMP.-WINT 5.166	TEMP.-SUM 14.166	TEMP.YEAR 9.666
L REG.-CONC.(FU)	HORSES 4.911	OTH.CATT. 48.024	MILK-COWS 33.717	CALVES 2.060	OTH. PIGS 12.444	SOWS 23.086	FAT.-PIGS 53.200	SHEEP 0.931	GOATS 0.050	CTH. FOWL 1.307
M	LAY -HENS 15.871	BROILERS 8.296	GEESE 0.010	DUCKS 0.021	TURKEYS 0.024	TOTAL-FU 203.959	RE/AUA 153.075	RE-NITR. 186.045	RE-POTAS. 114.317	
N	GRASS-FU 87.634	L-IND.-FU 116.324	GR-FU/TFU 0.429	LI-FU/TFU 0.570	GH-CATTLE 0.000	GIH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	ISC/CAT. 0.000	
O	GR-FU/GR 318.437	GR-REN/GR 313.732	GR-REP/GR 317.034	GR-REPO/G 317.034	LI-FU/AL 172.286	LI-REN/AL 96.996	LI-REP/AL 147.672	LI-REPO/A 40.091		
P STRUCT.-CATTLE	COWS/CAT. 0.279	CAT./FARM 0.000	MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	ISC/CAT. 0.000	
Q	-PIGS 0.129	SOWS/PIGS 0.000	FARM MGIIH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.410	HENS/FOWL 0.000	FARM MGIIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.429	BROI/FOWL 0.000	FARM MGIIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BRCI 0.000

REGION 5 2 4 0 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE- TEMP. JAN. 3.000 FEB. 3.000 MARCH 5.500 APRIL 7.000 MAY 12.000 JUNE 14.000 JULY 16.000 AUG. 16.000 SEPT. 13.500 OKT. 9.500  
 B NOV. 4.500 DEC. 3.500 YEAR 9.200 ICEDAYS 0.000 FROSTDAYS 60.000 WIND-D-JU 4.000 WIND-D-DE 4.000 WIND-D-YR 4.000 WINDPOWER- 0.000  
 C - RAIN JAN. 67.000 FEB. 52.000 MARCH 54.000 APRIL 61.000 MAY 63.000 JUNE 67.000 JULY 81.000 AUG. 77.000 SEPT. 68.000 OKT. 78.000  
 D NOV. 74.000 DEC. 80.000 YEAR 816.000 EVAPOT.YR 0.000

E REGION - SOIL MAIN SOIL 2ND SOIL 3RD SOIL MOUNTAINS HILLS PLAINS WET-SCILS AREA PCPULAT.  
 1.000 1.000 1.000 1.000 0.000 0.200 0.800 0.000 1098.000 251.000  
 F -LIVEST. CATTLE 87.211 PIGS 81.912 HENS 1.267 BROILERS TOT. FOWL 2.414 FARM-STRUCTURE FARMS+IHA FARM+30H  
 109.774 69.399 53.551 0.114 15.734 0.246 33.043 0.026 0.230 1585.000 771.000  
 G -LANDUSE AREA (TA) AUA (LF) ARABLE AL GARDENS GRASS(PG) MAIZE(GH) GRAIN (G) PULSE(PC) POTATOES SUG.-BEET  
 0.189 0.301 0.190 2.220 2.482 2.300 15.246 0.026 0.230 14.827  
 H FOD.-BEET IND.CROPS TEMP.-GR. FOD.MAIZE GR.FODDER VEG+FLOW. ROOT (RC)  
 0.189 0.301 0.190 2.220 2.482 2.300 15.246

COEFFICIENTS

I L-USE/STR./POP. AUA/TA GRASS/AUA GRAIN/AUA RC./AUA MAIZE/AUA GRAIN/AL MDW-PG/PG LARGE-F-S PCP./TA PCP./AUA  
 0.632 0.226 0.476 0.219 0.035 0.617 0.095 0.486 228.651 361.676  
 K RELIEF/CLIMATE POP./AREA SOIL RELIEF WINT-RAIN SUM.-RAIN YEAR-RAIN WI-R/YR-R TEMP-WINT TEMP.-SUM TEMP.YEAR  
 228.597 1.000 2.000 67.500 69.500 68.000 0.496 4.833 13.083 8.958  
 L REG.-CONC.(FU) HORSES OTH.CATT. MILK-CONS CALVES OTH. PIGS SOMS FAT.-PIGS SHEEP GOATS OTH. FOWL  
 1.498 52.378 37.408 0.287 4.647 9.120 12.932 0.542 0.019 0.279  
 M LAY -HENS BROILERS GESE TURKEYS TOTAL-FU RE/AUA RE-NITR. RE-PHOS. RE-POTAS.  
 2.592 0.511 0.010 0.030 0.001 122.262 108.585 115.649 98.387  
 N GRASS-FU L-IND.-FU GR-FU/TFU LI-FU/TFU KG/AUA KG-NITR. KG-PHOS. KG-POTAS.  
 91.848 30.414 0.751 0.248 97.727 46.259 98.387  
 O GR-FU/GR GR-REN/GR GR-REP/GR GR-REPO/G LI-FU/AL LI-REN/AL LI-REP/AL LI-REPO/A  
 405.122 405.477 403.590 404.813 39.415 21.585 31.295 8.565

P STRUCT.- CATTLE COMS/CAT. CAT./FARM MGIH-CAT. GH-CATTLE GIH-CAT. ISH-CAT. MGIC/CAT. GC/CAT. GIC/CAT. ISC/CAT.  
 0.297 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 Q - PIGS SOMS/PIGS PIGS/FARM MGIH-PIGS GH- PIGS GIH-PIGS ISH-PIGS MGIP/PIGS GP/PIGS GIP/PIGS ISP/PIGS  
 0.167 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 R -L.-HENS HENS/FOWL HENS/FARM MGIH-HENS GH- HENS GIH-HENS ISH-HENS MGIH/HENS GH/HENS GIH/HENS ISH/HENS  
 0.524 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 S -BROILER BROI/FOWL BROI/FARM MGIH-BROI GH- BROI GIH-BROI ISH-BROI MGIB/BROI GB/BROI GIB/BROI ISB/BROI  
 0.207 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000



REGIONSAGREGAT 5 2 0 0 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 3.000	FEB. 3.375	MARCH 5.875	APRIL 8.125	MAY 12.375	JUNE 14.750	JULY 16.750	AUG. 16.750	SEPT. 14.625	OCT. 10.250
B	NOV. 4.875	DEC. 3.125	YEAR 9.574	ICEDAYS 0.000	FROSTDAYS 60.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPOWER 4.000	0.000
C	JAN. 68.500	FEB. 51.250	MARCH 59.250	APRIL 63.250	MAY 64.500	JUNE 67.000	JULY 85.500	AUG. 75.500	SEPT. 68.000	OCT. 75.750
D	NOV. 77.000	DEC. 80.750	YEAR 830.250	EVAPOT-YR 0.000						
E REGION -	SOIL MAIN SOIL 1.000	2ND SOIL 1.000	3RD SOIL 2.500	MOUNTAINS 0.000	HILLS 0.175	PLAINS 0.825	WET-SOILS 0.000		AREA 3371.000	POPULAT. 2206.000
F	-LIVEST. CATTLE 241.411	PIGS 369.732	HENS 11.050	BROILERS TOT. 8.338	FOWL 23.017		FARM-STRUCTURE 10376.000	FARMS+IHA 1095.000		
G	-LANDUSE AREA (TA) 337.078	AUA (LF) 173.076	ARABLE AL 119.386	GARDENS 3.658	GRASS(PG) 50.032	MAIZE(GM) 0.708	GRAIN (G) 74.016	PULSE(PC) 0.067	POTATOES 3.634	SUG.-BEET 22.772
H	FOD.-BEET 2.734	IND.CROPS 0.641	TEMP.-GR. 1.638	FOD.MAIZE 4.633	GR.FOODER 5.232	VEG+FLOW. 11.229	ROOT (RC) 29.140			
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 0.513	GRASS/AUA 0.289	GRAIN/AUA 0.427	RC./AUA 0.168	MAIZE/AUA 0.030	GRAIN/AL 0.619	MON-PG/PK 0.157	LARGE-F-S 0.105	POP./TA 654.447	POP./AUA 1274.584
K RELIEF/CLIMATE	POP./AREA 654.405	SOIL 1.250	RELIEF 1.958	WINT-RAIN 68.750	SUM.-RAIN 70.625	YEAR-RAIN 69.187	WI-R/YR-R 0.496	TEMP-WINT 5.083	SUM TEMP. 13.895	YEAR 9.489
L REG.-CONC.(FU)	HORSES 4.123	OTH.CATT. 56.339	MILK-COWS 41.889	CALVES 1.108	OTH. PIGS 7.108	SOWS 13.617	FAT.-PIGS 28.232	SHEEP 0.964	GOATS 0.035	OTH. FOWL 0.629
M	LAY -HENS 9.065	BROILERS 3.420	GEESE 0.012	DUCKS 0.026	TURKEYS 0.008	TOTAL-FU 166.583	RE/AUA 138.896	RE-NITR. 138.896	RE-PHOS. 156.075	RE-POTAS. 117.702
N	GRASS-FU 103.352	L-IND.-FU 63.231	GR-FU/TFU 0.620	LI-FU/TFU 0.379		KG/AUA 125.006	KG-NITR. 62.430	KG-PHOS. 62.430	KG-POTAS. 117.702	
O	GR-FU/GR 357.528	GR-REN/GR 357.606	GR-REP/GR 353.877	GR-REPO/G 356.516	LI-FU/AL 91.667	LI-REN/AL 51.495	LI-REP/AL 77.963	LI-REPO/A 21.227		
P STRUCT.-	CATTLE 0.300	COWS/CAT. 0.000	FARM 0.000	MGIH-CAT. 0.000	GTH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	- PIGS 0.138	SOWS/PIGS 0.000	FARM 0.000	MGTH-PIGS 0.000	GH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.480	HENS/FOWL 0.000	FARM 0.000	MGTH-HENS 0.000	GH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.362	BROI/FOWL 0.000	FARM 0.000	MGTH-BROI 0.000	GH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION	5	4	1	0	0	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10					
A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.					
	3.500	3.500	6.000	8.000	13.500	15.500	17.000	17.000	14.000	9.500					
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPCMR						
	5.000	4.000	9.700	0.000	70.000	4.000	4.000	4.000	0.000						
C	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.					
	62.000	50.000	55.000	59.000	55.000	68.000	79.000	73.000	63.000	70.000					
D	NOV.	DEC.	YEAR	EVAPOT.	YR										
	64.000	74.000	773.000	0.000											
E REGION - SOIL	MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	PCPULAT.						
	1.000	1.000	1.000	0.000	0.100	0.900	0.000	710.000	94.000						
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H					
	63.595	30.149	0.474	0.079	0.668				695.000	446.000					
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATCES	SUG.-BEET				
	71.041	39.361	21.897	0.086	17.378	0.154	14.511	0.053	0.205	3.902					
H	FOD.-BEET	IND-CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)								
	0.067	0.127	0.245	1.134	1.524	0.272	4.174								
COEFFICIENTS															
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOM-PG/PG	LARGE-F-S	POP./TA	POP./AUA				
	0.554	0.441	0.368	0.106	0.032	0.662	0.213	0.641	132.317	238.815					
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR				
	132.394	1.000	1.833	62.500	66.166	64.416	0.485	5.250	14.166	9.708					
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL				
	0.703	65.798	50.359	0.463	3.724	7.585	5.715	0.605	128.440	132.801	121.959				
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.					
	1.710	0.142	0.007	0.030	0.001	136.962	KG/AUA	115.596	53.120	121.959					
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU											
	117.493	19.468	0.857	0.142											
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-RFPD/A							
	266.121	266.509	265.903	266.198	34.996	19.369	27.689	7.967							
P	STRUCT.-CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.					
	0.311	43.156	0.203	0.370	0.027	0.002	0.072	0.322	0.026	0.000					
Q	-PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS					
	0.215	44.271	0.081	0.007	0.007	0.010	0.240	0.080	0.080	0.045					
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS					
	0.709	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000					
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI					
	0.118	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000					

REGION	5	4	2	0	0	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10					
A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.					
	3.500	3.500	6.000	8.000	13.500	15.500	17.000	17.000	14.000	9.500					
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	0.000					
	5.000	4.000	9.700	0.000	65.000	4.000	4.000	4.000	4.000	0.000					
C	- RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.				
	62.000	50.000	55.000	59.000	59.000	55.000	68.000	79.000	73.000	63.000	70.000				
D	NOV.	DEC.	YEAR	EVAPOT.	YR										
	64.000	74.000	773.000	0.000	0.000										
E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.						
	1.000	1.000	3.000	0.000	0.100	0.900	0.200	765.000	620.000						
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H					
	64.571	52.443	0.965	0.182	1.459			1259.000	279.000						
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	PCTAICES	SUG.-BEET					
	76.468	32.834	14.227	1.522	17.085	0.108	9.185	0.034	0.043	3.217					
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.	MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)							
	0.152	0.049	0.122	0.761	1.004	1.869	3.412								
COEFFICIENTS															
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOU-PG/PG	LARGE-F-S	PCP./TA	PCP./AUA				
	0.429	0.520	0.279	0.103	0.026	0.645	0.258	0.221	810.796	1888.286					
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.-YEAR				
	810.457	1.333	1.833	62.500	66.166	64.416	0.485	5.250	14.166	9.708					
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	GTH.	FOWL		
	1.611	71.468	76.350	0.358	5.222	10.985	20.905	0.667	0.059	0.285					
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.					
	4.173	0.393	0.031	0.054	0.004	192.571	173.518	183.544	159.295						
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	0.220										
	150.157	42.413	0.779	0.220											
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REP/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A							
	288.572	288.824	287.897	288.470	97.885	53.612	77.864	21.212							
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.			
	0.388	34.809	0.612	0.240	0.051	0.006	0.152	0.159	0.031	0.001					
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS			
	0.149	57.003	0.185	0.036	0.030	0.024	0.362	0.250	0.227	0.049					
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS				
	0.661	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI				
	0.124	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				

REGION	5	4	3	0	0	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA															
A CLIMATE-- TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.					
	1.500	1.500	4.000	7.000	12.500	14.000	16.000	15.500	13.000	9.000					
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WIND-PCMER						
	4.000	2.000	8.100	0.000	100.000	4.000	4.000	4.000	0.000						
C	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.					
	96.000	82.000	79.000	82.000	78.000	99.000	103.000	100.000	88.000	94.000					
D	NOV.	DEC.	YEAR	EVAPOT.	YR										
	99.000	102.000	1114.000	0.000											
E REGION -	SOIL	MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	PCPULAT.					
	1.000	1.000	1.000	4.000	0.200	0.300	0.500	0.100	2014.000	242.000					
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT. FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+3CH						
	233.136	127.201	1.665	0.391	2.638		5303.000	175.000							
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GH)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET				
	201.446	79.390	4.459	0.479	74.452	0.020	2.180	0.026	0.091	0.016					
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FOODER	VEG+FLOW.	ROOT (RC)								
	0.022	0.000	1.101	0.831	0.980	0.507	0.129								

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MDM-PG/PG	LARGE-F-S	POP./TA	POP./AUA				
	0.394	0.937	0.027	0.001	0.010	0.488	0.398	0.033	120.131	304.824					
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR				
	120.158	1.500	92.000	2.833	92.000	91.666	92.833	0.495	3.666	13.000	8.333				
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH. FCWL				
	0.938	90.544	140.025	0.817	2.898	4.829	30.184	0.380	0.026	0.219					
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.					
	2.978	0.349	0.011	0.020	0.003	274.228	255.242	264.751	241.303						
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.					
	231.914	42.313	0.845	0.154			229.718	105.900	241.303						
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A							
	247.296	247.371	247.075	247.260	753.367	414.087	588.342	167.758							
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.			
	0.476	34.343	1.404	0.171	0.066	0.005	0.241	0.072	0.027	0.002					
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS			
	0.065	58.000	0.275	0.028	0.028	0.040	0.412	0.151	0.151	0.151	0.031				
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GHI/HENS	ISH/HENS				
	0.631	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI				
	0.148	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				

ORIGINAL-DATA

	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 3.000	FEB. 3.000	MARCH 5.000	APRIL 7.000	MAY 12.000	JUNE 14.000	JULY 16.000	AUG. 16.000	SEPT. 13.500	DKT. 9.000
B	NDV. 4.500	DEC. 3.500	YEAR 9.200	ICEDAYS 0.000	FROSTDAYS 65.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-C-YR 4.000	WINDPOWER 0.000	
C	RAIN 67.000	JAN. FEB. 52.000	MARCH 54.000	APRIL 61.000	MAY 63.000	JUNE 67.000	JULY 81.000	AUG. 77.000	SEPT. 68.000	DKT. 78.000
D	NOV. 73.000	DEC. 80.000	YEAR 816.000	EVAPOT. 0.000	YR 0.000					

E REGION - SOIL MAIN SOIL 2ND SOIL 3RD SOIL MOUNTAINS HILLS PLAINS WET-SCILS AREA PCPULAT.

1.000	1.000	1.000	1.000	0.000	0.100	0.900	0.000	387.000	59.000	
F -LIVEST.	CATTLE 30.215	PIGS 63.632	HENS 0.243	BROILERS 0.049	TOT. FOWL 0.339	FARM-STRUCTURE 872.000	FARMS+IHA 300.000			
G	-LANDUSE AREA (TA) 38.676	AUA (LF) 31.718	ARABLE AL 26.028	0.314	5.376	0.077	17.456	0.038	POTATOES 0.179	SUG.-BEET 6.875
H	FOD.-BEET 0.035	IND.CROPS 0.175	TEMP.-GR. 0.032	FOD.MAIZE 0.329	GR.FODDER 0.547	VEG.FLOW. 0.983	ROOT (RC) 7.089			

COEFFICIENTS

I L-USE/STR./POP. AUA/TA GRASS/AUA GRAIN/AUA RC./AUA MAIZE/AUA GRAIN/AL MON-PG/PD LARGE-F-S PCP./TA PCP./AUA

0.820	0.169	0.550	0.223	0.012	0.670	0.039	0.344	152.549	186.014
K RELIEF/CLIMATE POP./AREA 152.454	SOIL 1.000	RELIEF 1.833	WINT-RAIN 67.333	SUM.-RAIN 69.500	YEAR-RAIN 68.000	WI-R/YR-R 0.495	TFMP-WINT 4.666	TEMP.-SUM 13.083	TEMP. YEAR 8.875
L REG.-CONC.(FU) 0.671	HORSES 42.672	MILK-COWS 23.794	CALVES 0.104	OTH. PIGS 10.977	SOHS 21.562	FAT.-PIGS 10.992	SHEEP 0.592	GOATS 0.015	OTH. FOWL 0.044
M LAY -HENS 1.087	BROILERS 0.109	GEESE 0.799	DUCKS 0.018	TURKEYS 0.001	TOTAL-FU 113.443	RE/AUA 92.389	RE-NITR. 101.742	RE-PHOS. 77.203	
N GRASS-FU 67.745	L-IND.-FU 45.698	GR-FU/TFU 0.597	LI-FU/TFU 0.402	KG/AUA 83.150	KG-NITR. 40.696	KG-PHGS. 77.203			
O GR-FU/GR 399.693	GR-REN/GR 400.669	GR-REP/GR 393.156	GR-REPD/G 399.889	LI-FU/AL 55.688	LI-REN/AL 29.829	LI-REPD/AL 41.539			

P STRUCT.- CATTLE COMS/CAT. 0.249

25.880	CAT./FARM 0.085	GH-CATTLE 0.037	GIH-CAT. 0.009	ISH-CAT. 0.000	MGIC/CAT. 0.041	GC/CAT. 0.052	GIC/CAT. 0.011	ISC/CAT. 0.000	
Q	- PIGS 0.233	SOWS/FARM 4.815	PIGS/FARM 0.189	GH-PIGS 0.028	GIH-PIGS 0.025	MGIP/PIGS 1.792	GP/PIGS 0.781	GIP/PIGS 0.705	ISP/PIGS 0.234
R	-L.-HENS 0.716	HENS/FOWL 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.144	BROI/FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISH/BROI 0.000

REGIONSAGREGAT 5 4 0 0 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 2.875	FEB. 2.875	MARCH 5.250	APRIL 7.500	MAY 12.875	JUNE 14.750	JULY 16.500	AUG. 16.375	SEPT. 13.625	OKT. 9.250
B	NOV. 4.625	DEC. 3.375	YEAR 9.175	ICEDAYS 0.000	FROSTDAYS 75.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPOWER 0.000	CKT. 0.000
C - RAIN	JAN. 71.750	FEB. 58.500	MARCH 60.750	APRIL 65.250	MAY 62.750	JUNE 75.500	JULY 85.500	AUG. 80.750	SEPT. 70.500	OKT. 78.000
D	NOV. 75.000	DEC. 82.500	YEAR 869.000	EVAPOT.YR 0.000						
E REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 1.000	3RD SOIL 2.250	MOUNTAINS 0.050	HILLS 0.150	PLAINS 0.800	WET-SOILS 0.075	AREA 3876.000	POPULAT. 1015.000	
F -LIVEST.	CATTLE 391.517	PIGS 273.425	HENS 3.347	BROILERS 0.701	FOWL 5.104	FARM-STRUCTURE 8129.000	FARMS+IHA 1200.000			
G	-LANDUSE AREA 387.631	(TA) AUA (LF) 183.303	ARABLE AL 66.611	GARDENS 2.401	GRASS(PG) 114.291	MAIZE(GM) 0.359	GRAIN (G) 43.332	PULSE(PC) 0.151	PCTATGES 0.518	SUG.-BEET 14.010
H	FOD.-BEET 0.276	IND.CROPS 0.351	TEMP.-GR. 1.500	FOD.MAIZE 3.055	GR.FODDER 4.055	VEG+FLOW. 3.631	ROOT (RC) 14.804			
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 0.472	GRASS/AUA 0.623	GRAIN/AUA 0.236	RC./AUA 0.080	MAIZE/AUA 0.018	GRAIN/AL 0.650	MHW-PG/PG 0.332	LARGE-F-S 0.147	PCP./TA 261.846	PCP./AUA 553.727
K RELIEF/CLIMATE	POP./AREA 261.867	SOIL 1.208	RELIEF 2.083	WINT-RAIN 71.083	SUM.-RAIN 73.375	YEAR-RAIN 72.416	WI-R/YR-R 0.490	TEMP-WINT 4.708	TEMP.-SUM 13.604	TEMP.YEAR 9.156
L REG.-CONC.(FU)	HORSES 0.962	OTH.-CATT. 73.530	MILK-COWS 89.253	CALVES 0.535	OTH. PIGS 4.889	SOWS 9.419	FAT.-PIGS 19.947	SHEEP 0.516	GOATS 0.030	OTH. FCWL 0.172
M	LAY -HENS 2.592	BROILERS 0.271	GEESE 0.150	DUCKS 0.028	TURKEYS 0.002	TOTAL-FU 202.304	RE/AUA 185.195	RE-NITR. 193.665	RE-PHOS. 172.591	RE-POTAS. 172.591
N	GRASS-FU 164.292	L-IND.-FU 38.011	GR-FU/TFU 0.812	LI-FU/TFU 0.187	GH-CATTLE 0.203	GIH-CAT. 0.045	ISH-CAT. 0.003	MGIC/CAT. 0.183	GC/CAT. 0.125	GIC/CAT. 0.026
O	GR-FU/GR 263.497	GR-REN/GR 263.688	GR-REP/GR 263.193	GR-REPO/G 263.479	LI-FU/AL 104.602	LI-REN/AL 57.193	LI-REP/AL 81.348	LI 22.867		
P STRUCT.- CATTLE	COWS/CAT. 0.417	CATT./FARM 34.695	MGIH-CAT. 0.776	GH-CATTLE 0.203	GIH-CAT. 0.045	ISH-CAT. 0.003	MGIC/CAT. 0.183	GC/CAT. 0.125	GIC/CAT. 0.026	ISC/CAT. 0.001
Q - PIGS	SOWS/PIGS 0.137	PIGS/FARM 42.316	MGIH-PIGS 0.202	GH-PIGS 0.025	GIH-PIGS 0.024	ISH-PIGS 0.028	MGIP/PIGS 0.416	GP/PIGS 0.184	GIP/PIGS 0.176	ISP/PIGS 0.043
R -L.-HENS	HENS/FOWL 0.655	HENS/FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S -BROILER	BROI/FOWL 0.137	BROI/FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 3.500	FEB. 4.000	MARCH 6.000	APRIL 8.000	MAY 13.500	JUNE 16.000	JULY 17.500	AUG. 16.500	SEPT. 14.000	CKT. 10.000
B	NOV. 6.000	DEC. 4.000	YEAR 10.100	ICEDAYS 0.000	FROSTDAYS 65.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPOWER 0.000	
C - RAIN	JAN. 49.000	FEB. 40.000	MARCH 45.000	APRIL 42.000	MAY 51.000	JUNE 59.000	JULY 76.000	AUG. 70.000	SEPT. 58.000	CKT. 60.000
D	NOV. 55.000	DEC. 60.000	YEAR 669.000	EVAPOT.YR 0.000						
E REGION - SOIL	MAIN SOIL 4.000	2ND SOIL 1.000	3RD SOIL 4.000	SOIL MOUNTAINS 0.000	HILLS 0.200	PLAINS 0.800	WET-SCILS 0.000	AREA 905.000	POPULAT. 329.000	
F -LIVEST.	CATTLE 44.365	PIGS 156.657	HENS 5.587	BROILERS 8.794	TOT. FOWL 16.366	FARM-STRUCTURE 1958.000	FARMS+1HA 95.000			
G	-LANDUSE AREA (TA) 90.471	AUA (LF) 28.181	ARABLE AL 31.843	GARDENS 3.611	GRASS(PC) 10.727	MAIZE(GM) 0.238	GRAIN (G) 8.400	PULSE(PC) 0.003	POTATOES 0.367	SUG.-BEET 2.228
H	FOD.-BEET 0.373	IND.CROPS 0.013	TEMP.-GR. 0.472	FOD.MAIZE 1.014	GR.FODDER 1.065	VEG+FLOW. 4.139	ROOT (RC) 2.968			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.311	GRASS/AUA 0.380	GRAIN/AUA 0.298	RC./AUA 0.105	MAIZE/AUA 0.044	GRAIN/AL 0.263	MON-PG/PD 0.235	LARGE-F-S 0.048	POP./TA 363.652	POP./AUA 1167.453
K RELIEF/CLIMATE	POP./AREA 363.535	SOIL 3.000	RELIEF 2.000	WINT-RAIN 51.500	SUM.-RAIN 59.333	YEAR-RAIN 55.750	WI-R/YR-R 0.461	TEMP-WINT 5.583	TEMP.-SUM 14.250	TEMP.YEAR 9.916
L REG.-CONC.(FU)	HORSES 4.102	OTH.CATT. 54.604	MILK-COWS 50.345	CALVES 4.822	OTH. PIGS 18.516	SOMS 34.053	FAT.-PIGS 74.175	SHEEP 0.906	GOATS 0.028	OTH. FOWL 2.113
M	LAY -HENS 28.152	BROILERS 22.155	GEESE 0.031	DUCKS 0.042	TURKEYS 0.117	TOTAL-FU 294.169	RE/AUA 0.117	RE-NITR. 215.705	RE-PHOS. 274.068	RE-POTAS. 154.795
N	GRASS-FU 109.988	L-IND.-FU 184.180	GR-FU/TFU 0.373	LI-FU/TFU 0.626			KG/AUA 194.135	KG-NITR. 109.627	KG-POTAS. 154.795	
O	GR-FU/GR 288.951	GR-REN/GR 288.954	GR-REP/GR 286.165	GR-REPO/G 288.159	LI-FU/AL 162.999	LI-REN/AL 93.558	LI-REP/AL 146.149	LI-REPC/A 39.920		
P STRUCT.- CATTLE	COWS/CAT. 0.319	FARM 16.101	MGIH-CAT. 0.521	GH-CATTLE 0.149	GIH-CAT. 0.110	ISH-CAT. 0.117	MGIC/CAT. 0.207	GC/CAT. 0.125	GIC/CAT. 0.096	ISC/CAT. 0.066
Q - PIGS	SOMS/PIGS 0.133	PIGS/FARM 74.201	MGIH-PIGS 1.451	GH-PIGS 0.195	GIH-PIGS 0.191	ISH-PIGS 0.298	MGIP/PIGS 0.644	GP/PIGS 0.314	GIP/PIGS 0.311	ISP/PIGS 0.132
R -L.-HENS	HENS/FOWL 0.341	HENS/FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S -BROILER	BROI/FOWL 0.537	BROI/FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION 5 5 2 0 0  
 ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE- TEMP. JAN. 3.500 FEB. 4.000 MARCH 6.000 APRIL 8.000 MAY 13.500 JUNE 16.000 JULY 17.500 AUG. 16.500 SEPT. 14.000 OKT. 10.000  
 B NOV. 6.000 DEC. 4.000 YEAR 10.100 ICEDAYS 0.000 FROSTDAYS 75.000 WIND-D-JU 4.000 WIND-D-DE 4.000 WIND-D-YR 4.000 WINDPOWER 0.000  
 C - RAIN JAN. 49.000 FEB. 40.000 MARCH 45.000 APRIL 42.000 MAY 51.000 JUNE 59.000 JULY 76.000 AUG. 70.000 SEPT. 58.000 OKT. 60.000  
 D NOV. 55.000 DEC. 60.000 YEAR 669.000 EVAPOT.YR 0.000

E REGION - SOIL MAIN SOIL 4.000 2ND SOIL 4.000 3RD SOIL 3.000 MOUNTAINS 0.000 HILLS 0.200 PLAINS 0.800 MET-SOILS 0.100 AREA 889.000 POPULAT. 173.000  
 F -LIVEST. CATTLE 69.565 PIGS 182.701 HENS 7.735 BROILERS TOT. 17.622 FOWL 1.7622 FARM-STRUCTURE FARMS+IHA 1644.000 FARM+30H 69.000  
 G -LANDUSE AREA (TA) 88.886 AUA (LF) 27.042 ARABLE AL 12.281 GARDENS 0.128 GRASS(PG) 14.633 MAIZE(GM) 0.142 GRAIN (G) 5.341 PULSE(PC) 0.006 POTATOCFS 0.220 SUG.-BEEI 0.268  
 H FOD.-BEEI 0.420 IND.CROPS 0.001 TEMP.-GR. 1.761 FOD.MAIZE 3.303 GR.FODDER 3.323 VEG+FLOW. 0.485 ROOT (RC) 0.908

COEFFICIENTS

I L-USE/STR./POP. AUA/TA 0.304 GRASS/AUA 0.541 GRAIN/AUA 0.197 RC./AUA 0.033 MAIZE/AUA 0.127 GRAIN/AL 0.434 MCM-PG/PG 0.228 LARGE-F-S 0.041 POP./TA 194.631 POP./AUA 639.745  
 K RELIEF/CLIMATE POP./AREA 194.600 SOIL 3.833 RELIEF 2.000 WINT-RAIN 51.500 SUM.-RAIN 59.333 YEAR-RAIN 55.750 W1-R/YR-R 0.461 TEMP-WINT 5.583 TEMP.-SUM 14.250 TEMP.YEAR 9.916  
 L REG.-CONC.(FU) HORSES 4.640 OTH.CATT. 79.931 MILK-COWS 98.705 CALVES 7.597 OTH. PIGS 19.005 SOWS 34.101 FAT.-PIGS 102.857 SHEEP 0.946 GCATS 0.050 CTH. FCWL 3.923  
 M LAY -HENS 40.617 BROILERS 16.672 GEESE 0.005 DUCKS 0.011 TURKEYS 0.064 TOTAL-FU 409.130 RE/AUA 313.712 RE-NITR. 383.596 RE-POTAS. 240.183  
 N GRASS-FU 184.274 L-IND.-FU 224.856 GR-FU/TFU 0.450 LI-FU/TFU 0.549 KG/AUA 782.340 KG-NITR. 153.438 KG-PCTAS. 240.183  
 O GR-FU/GR 340.541 GR-REN/GR 338.303 GR-REP/GR 339.890 GR-REPO/G 495.119 LI-FU/AL 285.060 LI-REP/AL 441.561 LI-REPO/A 123.984

P STRUCT.- CATTLE 0.383 COMS/CAT. 29.469 FARM 1.016 GH-CATTLE 0.221 G1H-CAT. 0.144 ISH-CAT. 0.062 MGIC/CAT. 0.276 GC/CAT. 0.149 GIC/CAT. 0.109 ISC/CAT. 0.037  
 Q - PIGS 0.109 SOMS/PIGS 106.780 PIGS/FARM 1.749 MG1H-PIGS 0.332 GH-PIGS 0.329 G1H-PIGS 0.417 ISH-PIGS 0.691 MGIP/PIGS 0.329 GIP/PIGS 0.323 ISP/PIGS 0.168  
 R -L.-HENS 0.438 HENS/FOWL 0.000 HENS/FARM 0.000 HENS 0.000 G1H-HENS 0.000 G1H-HENS 0.000 GH/HENS 0.000 G1H/HENS 0.000 ISH/HENS 0.000  
 S -BROILER 0.360 BROI/FOWL 0.000 BROI/FARM 0.000 BROI 0.000 MG1H-BROI 0.000 G1H-BROI 0.000 GH-BROI 0.000 ISH-BROI 0.000 G1B/BROI 0.000 G1B/BROI 0.000 IS8/BROI 0.000



REGION 5 5 3 0 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN. 1.500	FEB. 2.000	MARCH 4.000	APRIL 6.500	MAY 11.000	JUNE 14.500	JULY 16.000	AUG. 15.000	SEPT. 13.000	CKT. 8.500
B	NOV. 4.000	DEC. 2.000	YEAR 8.500	ICEDAYS 0.000	FROSTDAYS 65.000	WIND-D-DE 4.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPCHEM 0.000
C	JAN. 80.000	FEB. 59.000	MARCH 59.000	APRIL 65.000	MAY 62.000	JUNE 72.000	JULY 85.000	AUG. 84.000	SEPT. 74.000	CKT. 77.000
D	NOV. 71.000	DEC. 79.000	YEAR 857.000	EVAPOT. 0.000	YR 0.000					
E REGION -	SOIL MAIN SOIL 1.000	2ND SOIL 4.000	3RD SOIL 3.000	MOUNTAINS 0.000	HILLS 0.200	PLAINS 0.800	WET-SLILLS 0.100	AREA 628.000	POPULAT. 169.000	
F	-LIVEST. CATTLE 53.977	PIGS 191.449	HENS 4.251	BROILERS 5.493	TOT. FOWL 11.646		FARM-STRUCTURE 2354.000	FARMS+IHA 130.000		
G	-LANDUSE AREA (TA) 62.842	AUA (LF) 33.697	ARABLE AL 18.801	GARDENS 3.119	GRASS(PG) 11.777	MAIZE(GM) 0.050	GRAIN (G) 12.073	PULSE(PC) 0.000	POTATOES 0.236	SUG.-BEET 4.563
H	FOD.-BEET 0.551	IND.CROPS 0.001	TEMP.-GR. 0.199	FOD. MAIZE 0.782	GR.FODDER 0.846	VEG.FLOW. 3.250	ROOT (RC) 5.350			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.536	GRASS/AUA 0.349	GRAIN/AUA 0.358	RC./AUA 0.158	MAIZE/AUA 0.024	GRAIN/AL 0.642	MON-PG/PG 0.194	LARGE-F-S 0.055	POP./TA 268.928	POP./FAUA 501.528
K RELIEF/CLIMATE	POP./AREA 269.108	SOIL 2.333	RELIEF 2.000	WINT-RAIN 70.833	SUM.-RAIN 73.666	YEAR-RAIN 71.416	WI-R/YR-R 0.495	TEMP-WINT 3.666	TEMP.-SUM 12.666	TEMP.YEAR 8.166
L REG.-CONC.(FU)	HORSES 2.308	OTH.CATT. 57.443	MILK-COWS 55.473	CALVES 2.691	OTH. PIGS 22.776	SOWS 42.626	FAT.-PIGS 61.928	SHEEP 0.652	GCATS 0.012	FCWL 1.693
M	LAY -HENS 17.913	BROILERS 11.573	GEESE 0.004	DUCKS 0.013	TURKEYS 0.001	TOTAL-FU 277.114	RE/AUA 206.200	RE-NITR. 251.118	RE-PHOS. 152.780	RE-POTAS. 152.780
N	GRASS-FU 115.890	L-IND.-FU 161.223	GR-FU/TFU 0.418	LI-FU/TFU 0.581	GH-CATTLE 0.106	ISH-CAT. 0.020	MGIC/CAT. 0.167	GC/CAT. 0.097	GIC/CAT. 0.056	ISC/CAT. 0.021
O	GR-FU/GR 331.592	GR-REN/GR 331.738	GR-REP/GR 329.956	GR-REPO/G 331.178	LI-FU/AL 288.960	LI-REN/AL 161.770	LI-REP/AL 243.393	LI-REPO/A 66.377		
P STRUCT.-	CATTLE 0.346	COWS/CAT. 22.035	FARM MGIH-CAT. 0.448	GH-CATTLE 0.106	GIH-CAT. 0.053	ISH-CAT. 0.020	MGIC/CAT. 0.167	GC/CAT. 0.097	GIC/CAT. 0.056	ISC/CAT. 0.021
Q	- PIGS 0.163	SOWS/PIGS 68.796	FARM MGIH-PIGS 1.201	GH-PIGS 0.142	GIH-PIGS 0.139	ISH-PIGS 0.145	MGIP/PIGS 0.475	GP/PIGS 0.162	GIP/PIGS 0.164	ISP/PIGS 0.048
R	-L.-HENS 0.365	HENS/FOWL 0.000	FARM MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROTTLER 0.471	BROI/FOWL 0.000	FARM MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGIONSAGGREGAT 5 5 0 0 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 2.833	FEB. 3.333	MARCH 5.333	APRIL 7.500	MAY 12.666	JUNE 15.500	JULY 17.000	AUG. 16.000	SEPT. 13.666	OKT. 9.500
B	NOV. 5.333	DEC. 3.333	YEAR 9.566	ICEDAYS 0.000	FROSTDAYS 68.333	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPOWER 4.000	
C - RAIN	JAN. 59.333	FEB. 46.333	MARCH 49.666	APRIL 49.666	MAY 54.666	JUNE 63.333	JULY 79.000	AUG. 74.666	SEPT. 63.333	OKT. 65.666
D	NOV. 60.333	DEC. 66.333	YEAR 731.666	EVAPOT.YR 0.000						
E REGION - SOIL	MAIN SOIL 3.000	2ND SOIL 3.000	3RD SOIL 3.333	MOUNTAINS 0.000	HILLS 0.200	PLAINS 0.800	WET-SOILS 0.066	AREA 2422.000	POPULAT. 671.000	
F -LIVEST.	CATTLE 167.907	PIGS 530.807	HENS 17.573	BROILERS 20.637	TOT. FOWL 45.634	FARM-STRUCTURE 5956.000	FARMS+IHA 294.000			
G	-LANDUSE AREA (TA) 242.199	AUA (LF) 88.920	ARABLE AL 62.925	GARDENS 6.858	GRASS(PG) 37.137	MAIZE(GM) 0.430	GRAIN (G) 25.814	PULSE(PC) 0.009	POTATDES 0.823	SUG.-BEET 7.059
H	FOD.-BEET 1.344	IND.CROPS 0.015	TEMP.-GR. 2.432	FOD.MAIZE 5.099	GR.FODDER 7.914	VEG*FLOW. 9.226	ROOT (RC) 9.226			
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 0.367	GRASS/AUA 0.417	GRAIN/AUA 0.290	RC./AUA 0.103	MAIZE/AUA 0.062	GRAIN/AL 0.410	MOU-PG/PK 0.219	LARGE-F-S 0.049	PCP./TA 277.044	POP./AUA 754.610
K RELIEF/CLIMATE	POP./AREA 277.043	SOIL 3.055	RELIEF 2.000	WINT-RAIN 57.944	SUM.-RAIN 64.111	YEAR-RAIN 60.972	WI-R/YR-R 0.475	TEMP-WINT 4.944	TEMP.-SUM 13.722	TEMP.YEAR 9.333
L REG.-CONC.(FU)	HORSES 3.586	OTH.CATT. 63.382	MILK-COWS 66.996	CALVES 4.858	OTH. PIGS 20.279	SOWS 37.316	FAT.-PIGS 78.257	SHEEP 0.822	GOATS 0.028	OTH. FOWL 2.504
M	LAY -HENS 28.063	BROILERS 16.478	GEESE 0.013	DUCKS 0.021	TURKEYS 0.057	TOTAL-FU 322.667	RE/AUA 741.908	RE-NITR. 298.680	RE-PHOS. 179.999	RE-POTAS. 217.718
N	GRASS-FU 134.816	L-IND.-FU 187.850	GR-FU/TFU 0.417	LI-FU/TFU 0.582	KG/AUA 217.718	KG-PHOS. 119.472	KG-POTAS. 179.999			
O	GR-FU/GR 322.802	GR-REN/GR 322.833	GR-REP/GR 320.596	GR-REPO/G 322.185	LI-FU/AL 265.454	LI-REN/AL 151.314	LI-REP/AL 232.859	LI-REPC/A 64.212		
P STRUCT.- CATTLE	COWS/CAT. 0.354	FARM 22.191	MGIH-CAT. 0.644	GH-CATTLE 0.155	GIH-CAT. 0.098	ISH-CAT. 0.064	MGIC/CAT. 0.223	GC/CAT. 0.126	GIC/CAT. 0.089	ISC/CAT. 0.040
Q - PIGS	SOWS/PIGS 0.135	PIGS/FARM 80.365	MGIH-PIGS 1.447	PIGS 0.217	GIH-PIGS 0.213	ISH-PIGS 0.276	MGIP/PIGS 0.599	GP/PIGS 0.264	GIP/PIGS 0.262	ISP/PIGS 0.114
R	-L.-HENS 0.385	HENS/FOWL 0.000	MGIH-HENS 0.000	HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.452	BROI/FOWL 0.000	MGIH-BROI 0.000	BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE-TEMP.	JAN. 1.500	FEB. 2.000	MARCH 4.000	APRIL 6.500	MAY 11.000	JUNE 14.500	JULY 16.000	AUG. 15.000	SEPT. 13.000	CKT. 8.500
B		NOV. 4.000	DEC. 2.000	YEAR 8.500	ICEDAYS 0.000	FROSTDAYS 100.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPCHEP 4.000	
C	-RAIN	JAN. 80.000	FEB. 59.000	MARCH 59.000	APRIL 65.000	MAY 62.000	JUNE 72.000	JULY 85.000	AUG. 84.000	SEPT. 74.000	CKT. 77.000
D		NOV. 71.000	DEC. 79.000	YEAR 857.000	EVAPOT.YR 0.000						
E	REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 1.000	3RD SOIL 4.000	MOUNTAINS 0.100	HILLS 0.300	PLAINS 0.600	WET-SOILS 0.000	AREA 320.000	POPULAT. 49.000	
F	-LIVEST.	CATTLE 21.251	PIGS 3.642	HENS 0.239	BROILERS 0.070	TOT. FOWL 0.346	FARM-STRUCTURE 287.000	FARMS+IHA 287.000	FARM+30H 145.000		
G	-LANDUSE AREA (TA)	AUA (LF) 32.048	ARABLE AL 12.646	GARDENS 4.368	GRASS(PG) 0.001	MAIZE(GM) 8.277	GRAIN (G) 3.519	PULSE(PC) 0.017	POTATGES 0.216	SUG.-BEET 0.000	
H	FOD.-BEET IND.	CROPS 0.033	TEMP.-GR. 0.130	FOD.MAIZE 0.237	GR.FODDER 0.414	VEG+FLOW. 0.011	ROOT (RC) 0.249				
COEFFICIENTS											
I	L-USE/STR./POP.	AUA/TA 0.394	GRASS/AUA 0.654	GRAIN/AUA 0.278	RC./AUA 0.019	MAIZE/AUA 0.019	GRAIN/AL 0.805	MON-PG/PG 0.477	LARGE-F-S 0.505	POP./TA 152.895	POP./AUA 387.474
K	RELIEF/CLIMATE	POP./AREA 153.125	SOIL 1.500	RELIEF 2.500	WINT-RAIN 70.833	SUM. 73.666	YEAR-RAIN 71.416	WI-R/YR-R 0.495	TEMP-MINT 3.666	TEMP.-SUM 12.666	TEMP.YEAR 8.166
L	REG.-CONC.(FU)	HORSES 1.486	OTH.CATT. 72.734	MILK-COWS 46.338	CALVES 0.144	OTH. PIGS 1.067	SOWS 2.106	FAT.-PIGS 3.386	SHEEP 1.329	GCATS 0.020	FCWL 0.087
M	LAY -HENS	BROILERS 2.683	GEESE 0.393	0.011	DUCKS 0.035	TURKEYS 0.007	TOTAL-FU 131.835	RE/AUA 127.959	RE-NITR. 130.773	RE-PHOS. 124.355	RE-POTAS. 124.355
N	GRASS-FU	L-IND.-FU 121.910	GR-FU/TFU 9.924	0.924	LI-FU/TFU 0.075	KG/AUA 115.163	KG-NITR. 52.309	KG-PHOS. 124.355			
O	GR-FU/GR	GR-REN/GR 186.261	GR-REP/GR 185.954	186.375	LI-FU/AL 28.733	LI-REN/AL 16.446	LI-REPO/AL 26.238	6.862			
P	STRUCT.-CATTLE	COWS/CAT. 0.275	FARM 33.731	MGIH-CAT. 0.039	GH-CATTLE 0.245	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.009	GC/CAT. 0.173	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	-PIGS	SOWS/PIGS 0.158	PIGS/FARM 10.680	MGIH-PIGS 0.023	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.015	MGIP/PIGS 0.158	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.131
R	-L.-HENS	HENS/FOWL 0.690	HENS/FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER	BROI/FOWL 0.202	BROI/FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION	5	6	2	0	0	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA															
A CLIMATE-	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	GKT.				
		1.500	2.000	4.000	6.500	11.000	14.500	16.000	15.000	13.000	8.500				
B	NDV.	4.000	2.000	8.500	0.000	115.000		WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER				
		4.000	2.000	8.500	0.000	115.000		4.000	4.000	4.000	0.000				
C	- RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	DKT.				
		80.000	59.000	59.000	65.000	62.000	72.000	85.000	84.000	74.000	77.000				
D	NDV.	DEC.	YEAR	EVAPOT.YR											
		71.000	79.000	857.000											
-----															
E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.						
		1.000	4.000	1.000	0.100	0.300	0.600	990.000	35.000						
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+1HA	FARM+30H					
		105.511	32.619	0.317	0.146	0.510		1564.000	427.000						
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET				
		98.977	45.109	16.908	0.000	28.201	0.022	10.753	0.004	0.231	0.000				
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FOODDER	VEG+FLOW.	ROOT (RC)								
		0.049	0.086	4.810	0.381	0.896	0.015	0.280							
-----															
COEFFICIENTS															
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOW-PG/PG	LARGE-F-S	PCP./TA	PCP./AUA				
		0.455	0.625	0.238	0.006	0.008	0.635	0.295	0.273	35.361	77.599				
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR				
		35.353	2.000	2.500	70.833	73.666	71.416	0.495	3.666	12.666	8.166				
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH.	FOWL		
		0.944	97.247	70.746	0.323	3.163	6.714	6.520	0.195	0.022	0.031				
M	LAY -HENS	BROILERS	GEESE	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.						
		0.997	0.229	0.003	0.009	0.002	187.151	179.015	182.816	173.051					
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.							
		169.156	17.995	0.903	0.096	161.113	73.126	173.051							
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A							
		270.574	270.576	270.184	270.464	48.011	26.299	37.094	10.575						
-----															
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.			
		0.302	41.022	0.261	0.401	0.026	0.000	0.057	0.232	0.016	0.000				
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS			
		0.201	26.519	0.057	0.015	0.013	0.004	0.175	0.123	0.106	0.007				
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS				
		0.621	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI				
		0.286	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				

REGION	5	6	3	0	0	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
A CLIMATE--	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.				
		1.500	2.000	4.000	6.500	11.000	14.500	16.000	15.000	13.000	8.500				
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER						
	4.000	2.000	8.500	0.000	115.000	4.000	4.000	4.000	0.000						
C	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.				
		80.000	59.000	59.000	65.000	62.000	72.000	85.000	84.000	74.000	77.000				
D	NOV.	DEC.	YEAR	EVAPOT.	YR										
		71.000	79.000	857.000	0.000										
E REGION --	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SCILS	AREA	POPULAT.						
	1.000	4.000	1.000	0.100	0.300	0.600	0.000	937.000	40.000						
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+1HA	FARM+30H					
		68.001	15.252	0.157	0.082	0.262		922.000	318.000						
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEEET				
		93.666	31.544	8.787	0.006	22.751	0.018	6.052	0.010	0.123	0.065				
H	FOD.-BEEET	IND.-CROPS	TEMP.-GR.	FOD.-MAIZE	GR.-FOODDER	VEG+FLOW.	ROOT (RC)								
	0.045	0.000	0.884	0.682	1.545	0.233	0.233								
COEFFICIENTS															
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOH-PG/PG	LARGE-F-S	POP./TA	PCP./AUA				
		0.336	0.721	0.191	0.007	0.022	0.688	0.347	0.544	42.704	126.806				
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.-YEAR				
		42.689	2.000	2.500	70.833	73.666	71.416	0.495	3.666	12.666	8.166				
L	REG.-CONC.(FU)	HORSES	OTH.-CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH.	FOWL		
		1.737	85.334	72.032	0.395	2.114	4.167	4.535	0.649	0.031	0.021				
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.				
		0.706	0.184	0.004	0.019	0.003	171.938	166.635	168.863	162.535					
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU				KG/AUA	K5-NITR.	KG-PHOS.	KG-POTAS.				
		159.784	12.154	0.929	0.070			149.972	67.545	162.535					
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A							
		221.539	221.683	220.988	221.434	43.631	24.221	34.017	10.145						
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.			
		0.334	40.624	0.190	0.402	0.025	0.000	0.046	0.259	0.018	0.000				
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS			
		0.187	23.681	0.038	0.006	0.006	0.003	0.189	0.070	0.070	0.008				
R	-L.-	HENS	FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS			
		0.599	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGIB/BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI			
		0.312	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			

REGION 5 6 4 0 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
	1.500	2.000	4.000	6.500	11.000	14.500	16.000	15.000	13.000	8.500
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOKER	
	4.000	2.000	8.500	0.000	110.000	4.000	4.000	4.000	0.000	
C	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.
	80.000	59.000	59.000	65.000	62.000	72.000	85.000	84.000	74.000	77.000
D	NOV.	DEC.	YEAR	EVAPOT.	YR					
	71.000	79.000	857.000	0.000						

E REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.
	1.000	1.000	4.000	0.000	0.100	0.300	0.300	0.600	0.600	0.000	0.000	1454.000	52.000
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL			FARM-STRUCTURE	FARMS+IHA	FARM+30H	
	89.968	29.971	0.240	0.170	0.446					1268.000	456.000		
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOCES	SUG.-BEET	
	145.412	43.368	16.286	0.001	27.081	0.018	9.756	0.002	0.345	0.000	0.000		
H	FOD.-BEET	IND.	CROPS	TEMP.-GR.	FOD.	MAIZE	GR.	FODDER	VEG+FLOW.	ROOT (RC)			
	0.088	0.032	3.276	0.423	2.862	0.013	0.433						

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOH-PG/PB	LARGE-F-S	POP./TA	POP./AUA		
	0.298	0.624	0.224	0.009	0.010	0.599	0.292	0.359	35.760	119.904			
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RATN	SUM.	-RAIN	YEAR-R	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.-YEAR	
	35.763	2.000	2.500	70.833	73.666	71.416	0.495	3.666	12.666	8.166			
L	REG.-CONC.(FU)	MORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GCATS	CTH.	FCWL
	1.371	95.784	47.216	0.178	2.634	5.618	7.636	0.377	0.020	0.024			
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-PTAS.			
	0.785	0.278	0.006	0.013	0.003	161.952	154.141	157.608	148.358				
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU		KG/AUA	KG-NITR.	KG-PHOS.	KG-PTAS.				
	144.771	17.181	0.893	0.106		138.727	63.043	148.358					
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REPO/A						
	231.839	231.889	231.296	231.702	45.752	24.868	35.087						
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.	
	0.227	38.846	0.115	0.311	0.016	0.002	0.037	0.194	0.013	0.000	0.000		
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS	
	0.176	22.568	0.048	0.004	0.004	0.011	0.165	0.034	0.034	0.034	0.034	0.042	
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS	
	0.538	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
S	-BROILER	BRCI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIH/BROI	ISB/BROI	
	0.381	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	

REGION 5 6 5 0 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN. 1.500	FEB. 2.000	MARCH 4.000	APRIL 6.500	MAY 11.000	JUNE 14.500	JULY 16.000	AUG. 15.000	SEPT. 13.000	OCT. 8.500
B	NOV. 4.000	DEC. 2.000	YEAR 8.500	ICEDAYS 0.000	FROSTDAYS 100.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPCKR 0.000	
C	JAN. 80.000	FEB. 59.000	MARCH 59.000	APRIL 65.000	MAY 62.000	JUNE 72.000	JULY 85.000	AUG. 84.000	SEPT. 74.000	OCT. 77.000
D	NOV. 71.000	DEC. 78.000	YEAR 857.000	EVAPOT.YR 0.000						
E REGION -	SOIL MAIN SOIL 1.000	2ND SOIL 1.000	3RD SOIL 4.000	MOUNTAINS 0.100	HILLS 0.200	PLAINS 0.700	WET-SOILS 0.000	AREA 717.000	PCPULAT. 42.000	
F	-LIVEST. CATTLE 40.736	PIGS 8.217	HENS 0.119	BROILERS 0.036	TOT. FOWL 0.170	FARM-STRUCTURE 384.000	FARMS+IHA 288.000			
G	-LANDUSE AREA (TA) 71.738	AUA (LF) 21.902	ARABLE AL 5.266	GARDENS 0.002	GRASS(PG) 16.634	MAIZE(GM) 0.013	GRAIN (G) 3.611	PULSE(IPC) 0.006	PCTATOES 0.309	SUG.-BEET 0.000
H	FOD.-BEET 0.028	IND.CROPS 0.000	TEMP.-GR. 0.401	FOD.MAIZE 0.649	GR.FOODER 0.839	VEG+FLOW. 0.017	ROOT (RC) 0.337			
COEFFICIENTS										
I L-USE/STR. POP.	AUA/TA 0.305	GRASS/AUA 0.759	GRAIN/AUA 0.164	RC./AUA 0.015	MAIZE/AUA 0.030	GRAIN/AL 0.685	MON-PG/PG 0.411	LARGE-F-S 0.750	POP./TA 58.546	POP./AUA 191.763
K RELIEF/CLIMATE	POP./AREA 58.577	SOIL 1.500	RELIEF 2.333	WINT-RAIN 70.666	SUM. 73.666	YEAR-RAIN 71.416	WI-R/YR-R 0.494	TEMP-WINT 3.666	TEMP.-SUM 12.666	TEMP.YEAR 8.166
L REG.-CONC.(FU)	HORSES 1.246	OTH.CATT. 84.989	MILK-COWS 43.671	CALVES 0.201	OTH. PIGS 1.133	SOWS 2.180	FAT.-PIGS 5.360	SHEEP 0.669	GCATS 0.035	CTH. FCWL 0.020
M	LAY -HENS 0.771	BROILERS 0.116	GEESE 0.006	DUCKS 0.034	TURKEYS 0.002	TOTAL-FU 140.440	RE/AUA 136.184	RE-NITR. 138.095	RE-PHOS. 132.804	RE-POTAS. 132.804
N	GRASS-FU 130.612	L-IND.-FU 9.827	GR-FU/TFU 0.930	LI-FU/TFU 0.069	KG/AUA 122.565	KG-NITR. 55.238	KG-PHOS. 132.804			
O	GR-FU/GR 171.978	GR-REN/GR 172.180	GR-REP/GR 171.654	GR-REPO/G 171.958	LI-FU/AL 40.873	LI-BEN/AL 22.534	LI-REP/AL 32.143	LI-REPO/A 9.179		
P STRUCT.- CATTLE	COWS/CAT. 0.234	FARM 45.515	MGIH-CAT. 0.027	GH-CATTLE 0.337	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.004	GC/CAT. 0.237	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	- PIGS 0.126	SOWS/PIGS 25.283	PIGS/FARM 0.059	MGIH-PIGS 0.013	GIH-PIGS 0.013	ISH-PIGS 0.018	MGIP/PIGS 0.529	GP/PIGS 0.264	GIP/PIGS 0.264	ISP/PIGS 0.130
R	-L.-HENS 0.700	HENS/FOWL 0.000	MGIH-HENS 0.000	GH- HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.211	BROI/FOWL 0.000	MGIH-BROI 0.000	GH- BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGIONSAGGREGAT 5 6 0 0 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 1.500	FEB. 2.000	MARCH 4.000	APRIL 6.500	MAY 11.000	JUNE 14.500	JULY 16.000	AUG. 15.000	SEPT. 13.000	GKT. 8.500
B	NOV. 4.000	DEC. 2.000	YEAR 8.500	ICEDAYS 0.000	FROSTDAYS 108.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPOWER 4.000	
C	JAN. 80.000	FEB. 59.000	MARCH 59.000	APRIL 65.000	MAY 62.000	JUNE 72.000	JULY 85.000	AUG. 84.000	SEPT. 74.000	CKT. 77.000
D	NOV. 71.000	DEC. 78.800	YEAR 857.000	EVAPOT.YR 0.000						
E REGION -	SOIL MAIN SOIL 1.000	2ND SOIL 2.800	3RD SOIL 2.200	MOUNTAINS 0.100	HILLS 0.280	PLAINS 0.620	WET-SOILS 0.000	AREA 4418.000	POPULAT. 218.000	
F	-LIVEST. CATTLE 325.467	PIGS 89.701	HENS 1.072	BROILERS 0.504	TOT. FOWL 1.734	FARM-STRUCTURE 4425.000	FARMS+1HA 1634.000			
G	-LANDUSE AREA (TA) 441.841	AUA (LF) 154.569	ARABLE AL 51.615	GARDENS 0.010	GRASS(PG) 102.944	MAIZE(GM) 0.080	GRAIN (G) 33.691	PULSE(PC) 0.039	POTATOES 1.224	SUG.-BEET 0.065
H	FOD.-BEET 0.243	IND.-CROPS 0.118	TEMP.-GR. 9.501	FOD.-MAIZE 2.372	GR.-FODDER 6.556	VEG+FLOW. 0.099	ROOT (RC) 1.532			
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 0.349	GRASS/AUA 0.666	GRAIN/AUA 0.217	RC./AUA 0.009	MAIZE/AUA 0.015	GRAIN/AL 0.652	MOW-PG/P 0.339	LARGE-F-S 0.369	PCP./TA 49.339	PCP./AUA 141.037
K RELIEF/CLIMATE	POP./AREA 49.343	SOIL 1.800	RELIEF 2.466	WINT-RAIN 70.800	SUM.-RAIN 73.666	YEAR-RAIN 71.416	WI-R/YR-R 0.495	TEMP-MINT 3.666	TEMP.-SUM 12.666	TEMP.YEAR 8.166
L REG.-CONC.(FU)	HORSES 1.313	OTH.-CATT. 90.663	MILK-COWS 58.573	CALVES 0.265	OTH. PIGS 2.341	SOWS 4.867	FAT.-PIGS 6.007	SHEEP 0.499	GCATS 0.025	GTH. FOWL 0.030
M	LAY -HENS 0.984	BROILERS 0.231	GEESE 0.005	DUCKS 0.018	TURKEYS 0.003	TOTAL-FU 165.832	RE/AUA 159.263	RE-NITR. 162.301	RE-PHOS. 154.290	RE-POTAS. 154.290
N	GRASS-FU 151.075	L-IND.-FU 14.757	GR-FU/TFU 0.911	LI-FU/TFU 0.088	GH-CATTLE 0.354	ISH-CAT. 0.017	MGIC/CAT. 0.039	GC/CAT. 0.224	KG-CAT. 0.012	KG-POTAS. 154.290
O	GR-FU/GR 226.837	GR-REN/GR 226.960	GR-REP/GR 226.388	GR-REPO/G 226.753	LI-FU/AL 44.193	LI-REN/AL 24.276	LI-REP/AL 34.513	LI-REPC/A 9.794		
P STRUCT.-	CATTLE 0.278	COWS/CAT. 40.246	CAT./FARM 0.154	MGIH-CAT. 0.354	GTH-CAT. 0.017	ISH-CAT. 0.000	MGIC/CAT. 0.039	GC/CAT. 0.224	GIC/CAT. 0.012	ISC/CAT. 0.000
Q	- PIGS 0.182	SOWS/PIGS 23.190	PIGS/FARM 0.048	MGIH-PIGS 0.009	GTH-PIGS 0.008	ISH-PIGS 0.009	MGIP/PIGS 0.206	GP/PIGS 0.092	GIP/PIGS 0.086	ISP/PIGS 0.035
R	-L.-HENS 0.618	HENS/FOWL 0.000	FARM 0.000	MGIH-HENS 0.000	GTH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.290	BROI/FOWL 0.000	FARM 0.000	MGIH-BROI 0.000	GTH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000



ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE- TEMP. JAN. 3.000 FEB. 3.500 MARCH 5.500 APRIL 7.500 MAY 13.000 JUNE 15.500 JULY 17.500 AUG. 17.000 SEPT. 14.500 OKT. 10.500  
 NOV. 6.500 DEC. 4.000 YEAR 10.200 ICEDAYS FROSTDAYS WIND-D-DE WIND-D-YR WINDPWR 0.000  
 B - RAIN JAN. 62.000 FEB. 46.000 MARCH 58.000 APRIL 59.000 MAY 57.000 JUNE 73.000 JULY 82.000 AUG. 72.000 SEPT. 68.000 OKT. 82.000  
 C - RAIN NOV. 78.000 DEC. 80.000 YEAR 820.000 EVAPOT.YR 0.000

E REGION - SOIL MAIN SOIL 2ND SOIL 3RD SOIL MOUNTAINS HILLS PLAINS WET-SOILS ARFA PCPULAT.  
 1.000 1.000 1.000 1.000 0.000 0.100 0.900 0.000 473.000 266.000  
 F -LIVEST. CATTLE 58.976 PIGS 50.498 HENS 1.729 BROILERS TOT. FOWL 1.247 3.382 FARM-STRUCTURE FARMS+IHA FARM+30H  
 2233.000 30.000  
 G -LANDUSE AREA (TA) AUA (LF) ARABLE AL GARDENS GRASS(PG) MAIZE(GM) GRAIN (G) PULSF(PC) POTATCES SUG.-BEET  
 47.274 23.709 11.484 0.172 12.053 0.051 6.861 0.000 0.859 0.475  
 H FOD.-BEET IND.CROPS TEMP.-GR. FOD.MAIZE GR.FODDER VEG+FLOW. ROOT (RC)  
 1.163 0.117 0.340 0.932 0.985 0.633 2.497

COEFFICIENTS

I L-USE/STR./POP. AUA/TA GRASS/AUA GRAIN/AUA RC/AUA MAIZE/AUA GRAIN/AL MOW-PG/PG LARGE-F-S POP./TA POP./AUA  
 0.501 0.508 0.289 0.105 0.041 0.597 0.188 0.013 562.677 1121.936  
 K RELIEF/CLIMATE POP./AREA SOIL RELIEF WINT-RAIN SUM.-RAIN YEAR-RAIN W1-R/YR-R TEMP-WINT TEMP.-SUM TEMP.YEAR  
 562.367 1.000 1.833 67.666 68.500 68.333 0.495 5.500 14.166 9.833  
 L REG.-CONC.(FU) HORSES OTH.CATT. MILK-COMS CALVES OTH. PIGS SOWS FAT.-PIGS SHEEP GCATS CTH. FCWL  
 9.511 91.281 89.489 2.137 5.982 11.029 32.295 1.473 0.058 0.513  
 M LAY -HENS BROILERS GEESE DUCKS TURKEYS TOTAL-FU RE/AUA RE-NITR. RE-PHOS. RE-POTAS.  
 10.355 3.734 0.044 0.031 0.012 257.952 229.303 246.254 207.166  
 N GRASS-FU L-IND.-FU GR-FU/TFU LI-FU/TFU KG/AUA KG-NITR. KG-PHOS. KG-POTAS.  
 191.814 66.137 0.743 0.256 206.373 98.501 207.166  
 O GR-FU/GR GR-REN/GR GR-REP/GR GR-REPO/G LI-FU/AL LI-REN/AL LI-REP/AL LI-REPO/A  
 377.310 376.858 372.245 375.706 136.543 77.871 117.709 33.378

P STRUCT.- CATTLE COMS/CAT. CAT./FARM MGIH-CAT. GH-CATTLE GIH-CAT. ISH-CAT. MGIC/CAT. GC/CAT. GIC/CAT. ISC/CAT.  
 0.359 18.368 0.986 0.080 0.063 0.004 0.178 0.049 0.042 0.002  
 Q - PIGS SOWS/PIGS PIGS/FARM MGIH-PIGS GH- PIGS GIH-PIGS MGIP/PIGS GP/PIGS GIP/PIGS ISP/PIGS  
 0.112 33.332 0.425 0.080 0.080 0.046 0.623 0.352 0.352 0.139  
 R -L.-HENS HENS/FOWL HENS/FARM MGIH-HENS GH- HENS GIH-HENS MGIH/HENS GH/HENS GIH/HENS ISH/HENS  
 0.511 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 S -BROILER BROI/FOWL BROI/FARM MGIH-BROI GH- BROI GIH-BROI ISH-BROI MGIB/BROI GB/BROI GIB/BROI ISB/BROI  
 0.368 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

REGION 5 8 2 0 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	DKT.
	3.000	3.500	5.500	7.500	13.000	15.500	17.500	17.000	14.500	10.500
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPCWR	
	6.500	4.000	10.200	0.000	55.000	4.000	4.000	4.000	0.000	
C	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	DKT.
	62.000	46.000	58.000	59.000	57.000	73.000	82.000	72.000	68.000	82.000
D	NOV.	DEC.	YEAR	EVAPOT.	YR					
	78.000	80.000	820.000	0.000						

E REGION - SOIL	MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.	
	1.000	4.000	3.000	0.000	0.000	1.000	0.100	341.000	177.000	
F -LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H	
	43.010	81.616	3.201	2.687	7.194			1770.000	5.000	
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET
	34.146	15.903	6.968	0.093	8.842	0.052	3.264	0.004	0.750	0.083
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)			
	0.879	0.002	0.380	0.639	0.667	0.404	1.712			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOW-PG/PG	LARGE-F-S	POP./TA	POP./AUA	
	0.465	0.555	0.205	0.107	0.043	0.468	0.230	0.002	518.362	1112.997	
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR	
	519.061	2.333	1.666	67.666	68.500	68.333	0.495	5.500	14.166	9.833	
L REG.-CONC.(FU)	HORSES	OTH.-CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GCATS	OTH.
	14.248	98.215	102.137	1.386	14.817	29.824	75.050	1.135	0.039	2.463	
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RF-NITR.	RE-PHOS.	RE-POTAS.
	28.582	11.996	0.188	2.980	0.418	383.485		309.244	359.019	253.076	
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.	
	215.776	167.708	0.562	0.437			278.319	143.607	253.076		
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPC/A			
	388.090	386.739	380.786	385.527	382.759	215.034	336.189	88.381			

P STRUCT.-CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GTH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
	0.377	20.612	2.075	0.069	0.056	0.006	0.315	0.032	0.025	0.002
Q	-PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GTH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS
	0.126	68.832	1.219	0.182	0.182	0.188	0.650	0.523	0.323	0.178
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GTH-HENS	MGIH/HENS	GH/HENS	GTH/HENS
	0.444	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GTH-BROI	MGIB/BROI	GB/BROI	GIB/BROI
	0.373	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGION	5	8	3	0	0	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
A CLIMATE-TEMP.	JAN. 3.000	FEB. 3.500	MARCH 5.500	APRIL 7.500	MAY 13.000	JUNE 15.500	JULY 17.500	AUG. 17.000	SEPT. 14.500	OCT. 10.500					
B	NOV. 6.500	DEC. 4.000	YEAR 10.200	ICEDAYS 0.000	FROSTDAYS 50.000			WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-POWER 0.000					
C	- RAIN JAN. 62.000	FEB. 46.000	MARCH 58.000	APRIL 59.000	MAY 57.000	JUNE 73.000	JULY 82.000	AUG. 72.000	SEPT. 68.000	OCT. 82.000					
D	NOV. 78.000	DEC. 80.000	YEAR 820.000	EVAPOT. YR 0.000											
E REGION - SOIL	MAIN SOIL 4.000	2ND SOIL 3.000	3RD SOIL 4.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 0.400	AREA 357.000	POPULAT. 87.000						
F	-LIVEST. CATTLE 65.912	PIGS 159.954	HENS 3.158	BROILERS TOT. 3.395	FOWL 8.402		FARM-STRUCTURE 1861.000	FARMS+IHA 89.000							
G	-LANDUSE AREA (TA) 35.715	AUA (LF) 25.238	ARABLE AL 15.723	GARDENS 0.119	GRASS(PG) 9.396	MAIZE(IGM) 0.107	GRAIN (G) 6.834	PULSE(PC) 0.477	PCTATCES 1.656	SUG.-BEET 1.045					
H	FOD.-BEET 1.457	IND.CROPS 0.617	TEMP.-GR. 1.886	FOD.MAIZE 1.060	GR.FODDER 1.070	VEG+FLOW. 0.374	ROOT (RC) 4.158								

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.706	GRASS/AUA 0.372	GRAIN/AUA 0.270	RC./AUA 0.164	MAIZE/AUA 0.046	GRAIN/AL 0.434	MOM-PG/PG 0.035	LARGE-F-S 0.047	PCP./TA 243.595	PCP./AUA 344.718					
K RELIEF/CLIMATE	POP./AREA 243.697	SOIL 3.666	RELIEF 1.666	WINT-RAIN 67.666	SUM.-RAIN 68.500	YEAR-RAIN 68.333	WI-R/YR-R 0.495	TEMP.-WINT 5.500	TEMP.-SUM 14.166	TEMP.-YEAR 9.833					
L REG.-CONC.(FU)	HORSES 6.323	OTH-CATT. 103.579	MILK-COWS 85.387	CALVES 0.942	OTH. PIGS 22.936	SOWS 46.256	FAT.-PIGS 75.965	SHEEP 0.682	GOATS 0.081	OTH. FOWL 2.197					
M	LAY -HENS 17.768	BROILERS 9.550	GEESE 0.005	DUCKS 0.035	TURKEYS 0.101	TOTAL-FU 371.815	RE/AUA 0.000	RE-NITR. 292.747	RE-PHOS. 339.302	RE-POTAS. 233.914					
N	GRASS-FU 196.054	L-IND.-FU 175.761	GR-FU/TFU 0.527	GH-CATTLE 0.095	GIH-CAT. 0.047	ISH-CAT. 0.011	MGIC/CAT. 0.314	GC/CAT. 0.064	GIC/CAT. 0.023	ISC/CAT. 0.003					
D	GR-FU/GR 526.609	GR-REN/GR 525.951	GR-REP/GR 521.886	GR-REPO/G 525.029	LI-FU/AL 282.125	LI-REN/AL 155.601	LI-REP/AL 232.759	LI-REPO/A 61.715							
P STRUCT.-CATTLE	COWS/CAT. 0.326	CAT./FARM 28.979	MGIH-CAT. 1.830	GH-CATTLE 0.095	GIH-CAT. 0.047	ISH-CAT. 0.011	MGIC/CAT. 0.314	GC/CAT. 0.064	GIC/CAT. 0.023	ISC/CAT. 0.003					
Q	- PIGS 0.158	SOMS/PIGS 80.976	PIGS/FARM 1.260	MGIH-PIGS 0.229	GH-PIGS 0.229	GIH-PIGS 0.083	MGIP/PIGS 0.558	GP/PIGS 0.268	GIP/PIGS 0.265	ISP/PIGS 0.033					
R	-L.-HENS 0.375	HENS/FOWL 0.000	FARM HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	MGIH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000					
S	-BROILER 0.404	BROI/FOWL 0.000	FARM BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	MGIB-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000					

REGION	5	8	4	0	0	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
A CLIMATE-TEMP.	JAN. 3.000	FEB. 3.500	MARCH 5.500	APRIL 7.500	MAY 13.000	JUNE 15.500	JULY 17.500	AUG. 17.000	SEPT. 14.500	OCT. 10.500					
B	NOV. 6.500	DEC. 4.000	YEAR 10.200	ICEDAYS 0.000	FROSTDAYS 55.000		WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPWR 0.000					
C	JAN. 62.000	FEB. 46.000	MARCH 58.000	APRIL 59.000	MAY 57.000	JUNE 73.000	JULY 82.000	AUG. 72.000	SEPT. 68.000	OKT. 82.000					
D	NOV. 78.000	DEC. 80.000	YEAR 820.000		EVAPOT.YR 0.000										
E REGION - SOIL	MAIN SOIL 4.000	2ND SOIL 1.000	3RD SOIL 4.000	MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.000		AREA 920.000	PCPULAT. 475.000					
F -LIVEST.	CATTLE 136.084	PIGS 343.379	HENS 10.085	BROILERS 7.907	TOT. FOWL 20.788		FARM-STRUCTURE 4490.000	FARMS+IHA 63.000							
G	-LANDUSE AREA (TA) 91.978	AUA (LF) 49.168	ARABLE AL 25.580	GARDENS 0.243	GRASS(PG) 23.345	MAIZE(GM) 0.224	GRAIN (G) 13.270	PULSE(PC) 0.066	PCTATGES 2.904	SUG.-BEET 0.600					
H	FOD.-BEET 2.594	IND.CROPS 0.086	TEMP.-GR. 1.853	FOD.MAIZE 2.560	GR.FODDER 2.626	VEG+FLOW. 1.481	ROOT (RC) 6.098								
COEFFICIENTS															
I L-USE/STR./POP.	AUA/TA 0.534	GRASS/AUA 0.474	GRAIN/AUA 0.269	RC./AUA 0.124	MAIZE/AUA 0.056	GRAIN/AL 0.518	MOU-PG/PG 0.118	LARGE-F-S 0.014	POP./TA 516.427	PCP./AUA 966.075					
K RELIEF/CLIMATE	POP./AREA 516.304	SOIL 3.000	RELIEF 1.833	WINT-RAIN 67.666	SUM.-RAIN 68.500	YEAR-RAIN 68.333	WI-R/YR-R 0.495	TEMP-WINT 5.500	TEMP.-SUM 14.166	TEMP.-YEAR 9.833					
L REG.-CONC.(FU)	HORSES 9.876	OTH.CATT. 104.022	MILK-COWS 96.245	CALVES 2.147	OTH. PIGS 22.230	SOWS 43.198	FAT.-PIGS 95.540	SHEEP 1.226	GOATS 0.086	OTH. FCWL 1.705					
M	LAY -HENS 29.126	BROILERS 11.417	GEESE 0.061	DUCKS 0.411	TURKEYS 0.244	TOTAL-FU 417.541	RE/AUA 326.145	RE-NITR. 383.389	RE-PHOS. 257.119						
N	GRASS-FU 211.456	L-IND.-FU 206.084	GR-FU/TFU 0.506	LI-FU/TFU 0.493			KG/AUA 293.530	KG-PHOS. 153.355	KG-PCTAS. 257.119						
O	GR-FU/GR 445.359	GR-REN/GR 444.644	GR-REP/GR 439.621	GR-REPO/G 443.469	LI-FU/AL 396.120	LI-REN/AL 221.097	LI-REP/AL 335.711	LI-REPO/A 89.494							
P STRUCT.-CATTLE	COWS/CAT. 0.347	FARM PIGS 24.787	MGIH-CAT. 1.653	GH-CATTLE 0.101	GIH-CAT. 0.071	ISH-CAT. 0.010	MGIC/CAT. 0.293	GC/CAT. 0.055	GIC/CAT. 0.037	ISC/CAT. 0.002					
Q	- PIGS 0.134	SOWS/PIGS 80.787	MGIH-PIGS 1.580	GH-PIGS 0.290	GIH-PIGS 0.286	ISH-PIGS 0.099	MGIP/PIGS 0.597	GP/PIGS 0.297	GIP/PIGS 0.294	ISP/PIGS 0.035					
R	-L.-HENS 0.485	HENS/FDNL 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GTH/HENS 0.000	ISH/HENS 0.000					
S	-BROILER 0.380	BROI/FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000					

REGION 5 8 5 0 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 3.000	FEB. 3.500	MARCH 5.500	APRIL 7.500	MAY 13.000	JUNE 15.500	JULY 17.500	AUG. 17.000	SEPT. 14.500	CKT. 10.500
B	NOV. 6.500	DEC. 4.000	YEAR 10.200	ICEDAYS 0.000	FROSTDAYS 60.000	WIND-C-JU 4.000	WIND-C-DE 4.000	WIND-C-YR 4.000	WINDPGMR 4.000	
C	JAN. 62.000	FEB. 46.000	MARCH 58.000	APRIL 59.000	MAY 57.000	JUNE 73.000	JULY 82.000	AUG. 72.000	SEPT. 68.000	CKT. 82.000
D	NOV. 78.000	DEC. 80.000	YEAR 820.000	EVAPOT. 0.000	YR 0.000					
E REGION -	SOIL MAIN SOIL 1.000	2ND SOIL 1.000	3RD SOIL 1.000	MOUNTAINS 0.000	HILLS 0.300	PLAINS 0.700	WET-SOILS 0.000	AREA 415.000	PCPULAT. 113.000	
F	-LIVEST. CATTLE 54.302	PIGS 86.165	HENS 3.222	BROILERS 1.891	TOT. FOWL 7.683		FARM-STRUCTURE 1945.000	FARMS+IHA 80.000		
G	-LANDUSE AREA (TA) 41.497	AUA (LF) 27.415	ARABLE AL 17.280	GARDENS 0.119	GRASS(PG) 10.016	MAIZE(IGM) 0.084	GRAIN (G) 10.288	PULSE(PC) 0.014	POTATOES 2.601	-BEET 2.011
H	FOD.-BEET 0.964	IND.-CROPS 0.197	TEMP.-GR. 0.225	FOD.-MAIZE 0.701	GR.-FOODER 0.729	VEG+FLOW. 0.336	ROOT (RC) 5.576			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.660	GRASS/AUA 0.365	GRAIN/AUA 0.375	RC./AUA 0.203	MAIZE/AUA 0.028	GRAIN/AL 0.595	MOM-PG/PG 0.177	LARGE-F-S 0.041	POP./TA 272.308	POP./AUA 412.183
K RELIEF/CLIMATE	POP./AREA 272.289	SOIL 1.000	RELIEF 2.166	WINT-RAIN 67.666	SUM.-RAIN 68.500	YEAR-RAIN 68.333	WI-R/YR-R 0.495	TEMP-MINT 5.500	TEMP.-SUM 14.166	TEMP. YEAR 9.833
L REG.-CONC. (FU)	HORSES 5.978	OTH.CATT. 77.443	MILK-COWS 63.180	CALVES 1.746	OTH. PIGS 10.647	SOWS 21.280	FAT.-PIGS 40.391	SHEEP 1.117	GOATS 0.066	OTH. FOWL 2.812
M	LAY -HENS 16.688	BROILERS 4.897	GEESE 0.098	DUCKS 0.125	TURKEYS 1.070	TOTAL-FU 247.544	RE/AUA 203.866	RE-NITR. 233.418	RE-POTAS. 170.955	
N	GRASS-FU 147.785	L-IND.-FU 99.759	GR-FU/TFU 0.597	LI-FU/TFU 0.402	KG/AUA 183.480	KG-AUA 93.367	KG-POTAS. 170.955			
O	GR-FU/GR 404.506	GR-REN/GR 404.331	GR-REP/GR 400.186	GR-REPO/G 403.213	LI-FU/AL 158.269	LI-REN/AL 89.075	LI-REP/AL 138.362	LI-REPO/A 37.509		
P STRUCT.-	CATTLE 0.318	FARM 26.714	MGIH-CAT. 0.350	GH-CATTLE 0.047	GIH-CAT. 0.025	ISH-CAT. 0.003	MGIC/CAT. 0.090	GC/CAT. 0.035	GIC/CAT. 0.022	ISC/CAT. 0.000
Q	- PIGS 0.147	SOWS/PIGS 53.078	FARM 0.550	GH-PIGS 0.102	GIH-PIGS 0.102	ISH-PIGS 0.032	MGIP/PIGS 0.492	GP/PIGS 0.233	GIP/PIGS 0.233	ISP/PIGS 0.046
R	-L.-HENS 0.419	HENS/FOWL 0.000	FARM 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.246	FOWL 0.000	FARM 0.000	GH-BROI 0.000	GIB-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION	5	8	6	0	0	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.					
	3.000	3.500	5.500	7.500	13.000	15.500	17.500	17.000	14.500	10.500					
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-C-YR	WINDPOWER						
	6.500	4.000	10.200	0.000	55.000	4.000	4.000	4.000	0.000						
C	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.					
	62.000	46.000	58.000	59.000	57.000	73.000	82.000	72.000	68.000	82.000					
D	NOV.	DEC.	YEAR	EVAPOT.	YR										
	78.000	80.000	820.000	0.000	0.000										
E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.						
	4.000	3.000	4.000	0.000	0.100	0.900	0.400	476.000	202.000						
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H					
	64.652	169.559	3.308	3.110	7.359			2353.000	52.000						
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATCES	SUG.-BEET			
	47.565	27.152	15.805	0.759	10.588	0.101	8.329	0.290	1.270	1.745					
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FOODER	VEG+FLOW.	ROOT (RC)								
	1.090	0.240	1.085	1.199	1.277	1.004	4.106								
COEFFICIENTS															
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	PCP./TA	PCP./AUA				
	0.570	0.389	0.306	0.151	0.047	0.526	0.109	0.022	424.682	743.959					
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR				
	424.369	3.666	1.833	67.666	68.500	68.333	0.495	5.500	14.166	9.833					
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH.	FOWL		
	10.555	91.129	72.027	4.260	27.425	52.268	59.148	1.120	0.015	1.039					
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.					
	17.300	8.132	0.005	0.016	0.011	344.458		269.387	311.534	213.392					
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU				KG/AUA	KG-NITR.	KG-PHOS.	KG-PCTAS.				
	174.849	169.608	0.507	0.492				242.448	124.613	213.392					
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A							
	448.385	447.207	440.795	445.802	291.377	163.200	239.901	67.944							
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.				
	0.302	24.249	1.208	0.114	0.095	0.011	0.271	0.088	0.078	0.007					
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS				
	0.181	84.440	1.359	0.209	0.209	0.114	0.552	0.226	0.226	0.226	0.042				
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS				
	0.449	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GIB/BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISR/BROI				
	0.422	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000				

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN. 3.000	FEB. 3.500	MARCH 5.500	APRIL 7.500	MAY 13.000	JUNE 15.500	JULY 17.500	AUG. 17.000	SEPT. 14.500	OKT. 10.500
B	NOV. 6.500	DEC. 4.000	YEAR 10.199	ICEDAYS 0.000	FROSTDAYS 55.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPOWER 0.000	
C	JAN. 62.000	FEB. 46.000	MARCH 58.000	APRIL 59.000	MAY 57.000	JUNE 73.000	JULY 82.000	AUG. 72.000	SEPT. 68.000	OKT. 82.000
D	NOV. 78.000	DEC. 80.000	YEAR 820.000	EVAPOT.YR 0.000						
E REGION - SOIL MAIN SOIL	2ND SOIL 2.500	3RD SOIL 2.166	4RD SOIL 2.833	MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.899	WET-SOILS 0.150	AREA 2982.000	POPULAT. 1320.000	
F -LIVEST. CATTLE	422.936	PIGS 891.171	HENS 24.703	BROILERS TOT. 20.237	FOWL 54.808		FARM-STRUCTURE 14652.000	FARMS+IHA 319.000		
G -LANDUSE AREA (TA)	AUA (LF) 298.175	ARABLE 168.585	AL 92.840	GARDENS 1.505	GRASS(PG) 74.240	MAIZE(GM) 0.619	GRAIN (G) 48.846	PULSE(PC) 0.851	POTATOES 10.040	SUG.-BEET 5.959
H FOD.-BEET IND.CROPS	TEMP.-GR. 8.147	1.259	5.769	FOD.MAIZE 7.091	GR.FOODER 7.354	VEG+FLOW. 4.232	ROOT (RC) 24.147			
COEFFICIENTS										
I L-USE/STR./POP.	AUA/TA 0.565	GRASS/AUA 0.440	GRAIN/AUA 0.289	RC/AUA 0.143	MAIZE/AUA 0.045	GRAIN/AL 0.526	MOM-PG/PG 0.139	LARGE-F-S 0.021	PCP./TA 442.693	POP./AUA 782.987
K RELIEF/CLIMATE	POP./AREA 442.655	SOIL 2.444	RELIEF 1.833	WINT-RAIN 67.666	SUM-RAIN 68.500	YEAR-RAIN 68.333	WI-R/YR-R 0.495	TEMP-WINT 5.500	TEMP.-SUM 14.166	TEMP.YEAR 9.833
L REG.-CONC.(FU)	HORSES 9.181	OTH.CATT. 95.217	MILK-COWS 84.948	CALVES 2.168	OTH. PIGS 18.304	SOMS 35.767	FAT.-PIGS 66.953	SHEEP 1.136	GCATS 0.062	CTH. FCML 1.756
M LAY -HENS	BROILERS 20.807	8.522	GEESE 0.059	DUCKS 0.434	TURKEYS 0.303	TOTAL-FU 345.624	RE/AUA 276.905	RE-NITR. 319.243	RE-POTAS. 225.184	
N GRASS-FU	L-IND.-FU 190.546	GR-FU/TFU 155.078	LI-FU/TFU 0.551	LI-FU/TFU 0.448			KG/AUA 249.215	KG-NITR. 127.697	KG-POTAS. 225.184	
O GR-FU/GR	GR-REN/GR 431.959	GR-REP/GR 426.934	GR-REPO/G 430.791	LI-FU/AL 281.601	LI-REN/AL 157.404	LI-REP/AL 238.303	LI-REPO/A 64.420			
P STRUCT.- CATTLE	COWS/CAT. 0.338	FARM 23.811	MGIH-CAT. 1.342	GH-CATTLE 0.087	GIH-CAT. 0.061	ISH-CAT. 0.008	MGIC/CAT. 0.253	5C/CAT. 0.056	GIC/CAT. 0.039	ISC/CAT. 0.003
Q - PIGS	SOMS/PIGS 0.147	PIGS/FARM 70.955	MGIH-PIGS 1.132	GH-PIGS 0.198	GIH-PIGS 0.196	ISH-PIGS 0.089	MGIP/PIGS 0.578	CP/PIGS 0.278	GIP/PIGS 0.276	ISP/PIGS 0.056
R -L.-HENS	HENS/FOWL 0.450	HENS/FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S -BROILER	BROI/FOWL 0.369	BROI/FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BRCI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION	5	9	1	0	0	ORIGINAL-DATA									
	1	2	3	4	5	6	7	8	9	10					
A CLIMATE- TEMP.	JAN. 3.500	FEB. 4.000	MARCH 6.000	APRIL 8.500	MAY 12.500	JUNE 14.500	JULY 16.500	AUG. 16.500	SEPT. 14.000	OKT. 10.500					
B	NOV. 6.500	DEC. 4.000	YEAR 9.800	ICEDAYS 0.000	FROSTDAYS 50.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPOWER 0.000						
C - RAIN	JAN. 62.000	FEB. 39.000	MARCH 50.000	APRIL 51.000	MAY 57.000	JUNE 56.000	JULY 63.000	AUG. 68.000	SEPT. 67.000	OKT. 74.000					
D	NOV. 79.000	DEC. 73.000	YEAR 743.000	EVAPOT.-YR 0.000											
E REGION - SOIL	MAIN SOIL 3.000	2ND SOIL 4.000	3RD SOIL 3.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 0.600	AREA 656.000	POPULAT. 249.000						
F -LIVEST.	CATTLE 116.290	PIGS 348.259	HENS 5.466	BROILERS TOT. 1.728	FOWL 9.686	FARM-STRUCTURE 2846.000	FARMS+IHA 212.000								
G	-LANDUSE AREA (TA) 65.577	AUA (LF) 42.538	ARABLE AL 20.915	GARDENS 0.030	GRASS(PG) 21.593	MAIZE(GM) 0.096	GRAIN (G) 12.141	PULSE(PC) 0.340	PCTATONES 1.348	SUG.-BEET 0.492					
H	FOD.-BEET 1.613	IND.CROPS 0.782	TEMP.-GR. 1.936	FOD.MAIZE 0.725	GR.FODDER 1.015	VEG+FLOW. 0.922	ROOT (RC) 3.453								
COEFFICIENTS															
I L-USE/STR./POP.	AUA/TA 0.648	GRASS/AUA 0.507	GRAIN/AUA 0.285	RC./AUA 0.081	MAIZE/AUA 0.019	GRAIN/AL 0.580	MOM-PG/PG 0.046	LARGE-F-S 0.074	PCP./TA 379.706	PCP./AUA 585.358					
K RELIEF/CLIMATE	POP./AREA 379.573	SOIL 3.333	RELIEF 1.666	WINT-RAIN 62.833	SUM.-RAIN 60.333	YEAR-RAIN 61.916	WI-R/YR-R 0.507	TEMP.-WINT 5.750	TEMP.-SUM 13.750	TEMP.YEAR 9.750					
L REG.-CONC.(FU)	HORSES 6.227	OTH-CATT. 118.740	MILK-COWS 70.283	CALVES 1.558	OTH. PIGS 21.603	SOWS 42.413	FAT.-PIGS 127.615	SHEEP 0.728	GOATS 0.061	GTH. FOWL 1.757					
M	LAY -HENS 18.246	BROILERS 2.884	GEESE 0.028	DUCKS 0.088	TURKEYS 0.038	TOTAL-FU 412.275	RE/AUA 313.898	RE-NITR. 365.186	RE-POTAS. 241.941						
N	GRASS-FU 196.041	L-IND.-FU 216.234	GR-FU/TFU 0.475	LI-FU/TFU 0.524	KG/AUA 282.508	KG-PHCS. 146.074	KG-POTAS. 241.941								
O	GR-FU/GR 386.199	GR-REN/GR 385.750	GR-REP/GR 382.801	GR-REPO/G 385.071	LI-FU/AL 439.788	LI-REN/AL 240.166	LI-REP/AL 347.524	LI-REPO/A 94.518							
P STRUCT.- CATTLE	COWS/CAT. 0.257	FARM 32.427	MGIH-CAT. 1.589	GH-CATTLE 0.195	GTH-CAT. 0.056	ISH-CAT. 0.002	MGIC/CAT. 0.263	GC/CAT. 0.099	GIC/CAT. 0.035	ISC/CAT. 0.000					
Q - PIGS	SOWS/PIGS 0.112	PIGS/FARM 104.071	MGIH-PIGS 1.798	GH-PIGS 0.357	GTH-PIGS 0.352	ISH-PIGS 0.110	MGIP/PIGS 0.627	GP/PIGS 0.305	GIP/PIGS 0.302	ISP/PIGS 0.043					
R -L.-HENS	HENS/FOWL 0.564	HENS/FARM 0.000	MGIH-HENS 0.000	GH-HENS 0.000	GTH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GTH/HENS 0.000	ISH/HENS 0.000					
S -BROILER	BROI/FOWL 0.178	BROI/FARM 0.000	MGIH-BROI 0.000	GH-BROI 0.000	GTH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000					



REGION	5	9	2	0	0	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA															
A	CLIMATE-	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CTK.			
			3.500	4.000	6.000	8.500	12.500	14.500	16.500	16.500	14.000	10.500			
B			NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER				
			6.500	4.000	9.800	0.000	45.000	4.000	4.000	4.000	4.000	0.000			
C	-	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CTK.			
			62.000	39.000	50.000	51.000	57.000	56.000	63.000	68.000	67.000	74.000			
D			NOV.	DEC.	YEAR	EVAPOT.YR									
			79.000	73.000	743.000	0.000									
E	REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.					
			4.000	1.000	3.000	0.000	1.000	0.100	326.000	47.000					
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H					
			64.169	237.319	2.678	2.388	6.590	1711.000	112.000	112.000					
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET			
			32.552	26.021	13.772	0.033	12.216	0.094	6.771	0.126	1.193	1.475			
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)								
			1.092	0.440	0.833	0.511	0.588	1.232	3.760						
COEFFICIENTS															
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOU-PG/PG	LARGE-F-S	POP./TA	POP./AUA				
			0.799	0.469	0.260	0.144	0.023	0.491	0.143	0.065	144.384	180.623			
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.-YEAR				
			144.171	2.833	1.666	62.833	60.333	61.916	0.507	5.750	13.750	9.750			
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SONS	FAT.-PIGS	SHEEP	GOATS	OTH. FCWL				
			4.100	100.441	74.366	1.450	28.578	55.867	126.199	1.028	0.046	1.757			
M	LAY -HENS	BROILERS	GEESE	0.023	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.				
			14.614	6.515	0.023	0.097	0.061	415.149	308.138	363.576	229.883				
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	0.566	KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.						
			179.984	235.164	0.433	0.566	277.324	145.430	229.883						
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A							
			383.380	383.490	381.176	382.792	444.323	242.037	348.837	94.802					
P	STRUCT.-	CATTLE	CONS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.			
			0.301	32.823	0.945	0.122	0.057	0.003	0.186	0.063	0.032	0.001			
Q	-	PIGS	SOMS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS	ISP/PIGS			
			0.133	127.673	1.767	0.407	0.407	0.023	0.627	0.341	0.341	0.039			
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS	ISH/HENS				
			0.406	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI	ISB/BROI				
			0.362	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			

REGION 5 9 3 0 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.
		3.500	4.000	6.000	8.500	12.500	14.500	16.500	16.500	14.000	10.500
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPCWER	
		6.500	4.000	9.800	0.000	50.000	4.000	4.000	4.000	4.000	0.000
C		JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.
		62.000	39.000	50.000	51.000	57.000	56.000	63.000	68.000	67.000	74.000
D		NOV.	DEC.	YEAR	EVAPOT.YR						
		79.000	73.000	743.000	0.000						

E	REGION -	SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.	
		1.000	1.000	4.000	0.000	0.100	0.900	0.000	549.000	105.000	
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT. FOWL	FARM-STRUCTURE	FARMS+1HA	FARM+30H		
		93.382	411.791	4.112	4.696	9.921	3035.000	142.000			
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET
		54.946	45.074	30.038	0.051	14.985	0.378	13.707	0.302	4.292	4.943
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)				
		1.940	1.841	1.064	0.883	0.930	0.994	11.175			

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOW-PG/PG	LARGE-F-S	POP./TA	POP./AUA
		0.820	0.332	0.304	0.247	0.027	0.456	0.085	0.046	191.096	232.950
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR
		191.256	1.500	1.833	62.833	60.333	61.916	0.507	5.750	13.750	9.750
L	REG.-CONC.(FU)	HORSES	OTH-CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GCATS	CTH. FCWL
		2.449	81.844	67.378	1.016	29.099	55.307	125.590	1.185	0.049	0.740
M	LAY -HENS	BROILERS	GEESE	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.		
		12.954	7.397	0.009	0.049	0.150	279.417	333.786	201.912		
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.			
		152.906	232.316	0.396	0.603	251.475	133.514	201.912			
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A			
		459.933	460.674	458.398	459.761	348.606	189.468	272.187	73.623		

P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGTH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
		0.325	29.140	0.607	0.053	0.033	0.004	0.141	0.035	0.023	0.002	0.002
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGTH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
		0.131	137.335	1.757	0.437	0.434	0.108	0.634	0.353	0.351	0.057	0.057
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGTH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS	
		0.414	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S	-BROILER	BROI/FOWL	BROI/FARM	MGTH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI	
		0.473	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGION 5 9 4 0 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE- TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
	3.500	4.000	6.000	8.500	12.500	14.500	16.500	16.500	14.000	10.500
B NOV.	NOV.	DEC.	YEAR	ICE DAYS	FROST DAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOCHER	
	6.500	4.000	9.800	0.000	50.000	4.000	4.000	4.000	4.000	0.000
C - RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
	62.000	39.000	50.000	51.000	57.000	56.000	63.000	68.000	67.000	74.000
D NOV.	NOV.	DEC.	YEAR	EVAPOT.	YR					
	79.000	73.000	743.000	0.000						

E REGION - SOIL	MAIN SOIL	2ND SOIL	3RD SOIL	SOIL MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.
	1.000	1.000	4.000	0.000	0.100	0.900	0.000	403.000	268.000
F -LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT. FOWL	FARM-STRUCTURE	FARMS+IHA	FARMS+30H	
	50.987	152.933	4.745	6.819	13.425	1666.000	93.000		
G -LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET
	40.316	24.973	17.209	0.037	7.727	8.059	0.383	2.876	2.469
H FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)			
	0.948	0.595	0.485	0.365	0.384	6.293			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	POP./TA	POP./AUA
	0.619	0.309	0.322	0.251	0.019	0.468	0.114	0.055	664.748	1073.159
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR
	665.012	1.500	1.833	62.833	60.333	61.916	0.507	5.750	13.750	9.750
L REG.-CONC. (FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOVS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL
	4.412	81.359	63.864	1.411	16.817	33.601	92.793	0.781	0.062	2.235
M LAY -HENS	BROILERS	GEESE	0.036	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.
	26.980	19.386	0.066	0.066	0.246	344.056	259.099	318.234	194.098	
N GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	GH-CATTLE	GIC/CAT.	MGIC/CAT.	GC/CAT.	KG-NITR.	KG-PHOS.	KG-POTAS.
	150.480	193.575	0.437	0.562	0.080	0.068	0.191	233.189	127.293	194.098
D GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A			
	486.340	486.153	482.558	485.196	157.707	245.136	63.810			
P STRUCT.- CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIC/CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.	
	0.312	24.511	0.768	0.080	0.068	0.000	0.191	0.055	0.047	0.000
Q - PIGS	SOMS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIC/PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS	
	0.119	114.128	1.341	0.328	0.328	0.092	0.696	0.401	0.401	0.047
R -L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIC/HENS	MGIH/HENS	GH/HENS	GIC/HENS	ISH/HENS	
	0.353	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S -BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIC/BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI	
	0.507	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

REGION	5	9	5	0	0	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
A CLIMATE- TEMP.	JAN. 4.000	FEB. 3.500	MARCH 6.000	APRIL 8.000	MAY 12.000	JUNE 14.500	JULY 16.000	AUG. 16.500	SEPT. 14.500	OCT. 11.000					
B	NOV. 6.500	DEC. 4.500	YEAR 9.700	ICEDAYS 0.000	FROSTDAYS 45.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPOWER 0.000						
C - RAIN	JAN. 61.000	FEB. 46.000	MARCH 55.000	APRIL 53.000	MAY 51.000	JUNE 64.000	JULY 65.000	AUG. 74.000	SEPT. 66.000	OCT. 80.000					
D	NOV. 80.000	DEC. 78.000	YEAR 777.000	EVAPOT. YR 0.000											
E REGION - SOIL	MAIN SOIL 3.000	2ND SOIL 4.000	3RD SOIL 3.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 0.600	AREA 289.000	POPULAT. 131.000						
F -LIVEST.	CATTLE 39.259	PIGS 119.116	HENS 1.810	BROILERS 0.407	TOT. FOWL 2.636	FARM-STRUCTURE 1030.000	FARMS+IHA 152.000								
G	-LANDUSE AREA (TA) 28.868	AUA (LF) 18.690	ARABLE AL 10.610	GARDENS 0.001	GRASS(PG) 8.079	MAIZE(GM) 0.040	GRAIN (G) 6.748	PULSE(PC) 0.365	POTATDES 0.339	SUG.-BEET 0.400					
H	FOD.-BEET 0.597	IND.CROPS 0.779	TEMP.-GR. 0.439	FOD.-MAIZE 0.268	GR.FODDER 0.441	VEG+FLOW. 0.290	ROOT (RC) 1.336								
COEFFICIENTS															
I L-USE/STR./POP.	AUA/TA 0.647	GRASS/AUA 0.432	GRAIN/AUA 0.361	RC./AUA 0.071	MAIZE/AUA 0.016	GRAIN/AL 0.636	MDW-PG/PG 0.062	LARGE-F-S 0.147	POP./TA 453.789	POP./AUA 700.909					
K RELIEF/CLIMATE	POP./AREA 453.287	SOIL 3.333	RELIEF 1.666	WINT-RAIN 66.666	SUM.-RAIN 62.166	YEAR-RAIN 64.750	WI-R/YR-R 0.514	TEMP-WINT 5.916	TEMP.-SUM 13.583	TEMP. YEAR 9.750					
L REG.-CONC.(FU)	HORSES 4.253	OTH.CATT. 90.218	MILK-COWS 56.907	CALVES 0.834	OTH. PIGS 22.490	SOVS FAT.-PIGS 43.743	RE/AUA 79.331	SHEEP 0.666	GOATS 0.044	OTH. FOWL 0.672					
M	LAY -HENS 13.751	BROILERS 1.546	GEESE 0.024	DUCKS 0.144	TURKEYS 0.029	TOTAL-FU 314.658	RE/AUA 240.536	RE-NITR. 278.598	RE-PHOS. 186.274						
N	GRASS-FU 152.090	L-IND.-FU 162.567	GR-FU/TFU 0.483	LI-FU/TFU 0.516	KG/AUA 216.482	KG-NUTR. 111.439	KG-PHOS. 186.274								
O	GR-FU/GR 351.846	GR-REN/GR 349.193	GR-REP/GR 351.013	LI-FU/AL 286.370	LI-REN/AL 155.965	LI-REP/AL 224.869	LI-REPO/A 60.851								
P STRUCT.- CATTLE	COWS/CAT. 0.270	CAT./FARM 33.172	MGIH-CAT. 0.829	GH-CATTLE 0.128	GIH-CAT. 0.032	ISH-CAT. 0.000	MGIC/CAT. 0.164	GC/CAT. 0.070	GIC/CAT. 0.017	ISC/CAT. 0.000					
Q	- PIGS 0.149	SOWS/PIGS 100.851	PIGS/FARM 1.225	MGIH-PIGS 0.342	GIH-PIGS 0.331	ISH-PIGS 0.117	MGIP/PIGS 0.571	GP/PIGS 0.318	GIP/PIGS 0.307	ISP/PIGS 0.056					
R	-L.-HENS 0.686	HENS/FOWL 0.000	FARM 0.000	MGIH-HENS 0.000	GH- HENS 0.000	ISH-HENS 0.000	MGTH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000					
S	-BROILER 0.154	BROI/FOWL 0.000	FARM 0.000	MGIH-BROI 0.000	GH- BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISH/BROI 0.000					

REGION 5 9 6 0 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE--	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.
			3.000	3.500	5.500	7.500	13.000	15.500	17.500	17.000	14.500	10.500
B			NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPCMR	
			6.500	4.000	10.200	0.000	55.000		4.000	4.000	4.000	0.000
C	-	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.
			62.000	46.000	58.000	59.000	57.000	73.000	82.000	72.000	68.000	82.000
D			NOV.	DEC.	YEAR	EVAPOT.	YR					
			78.000	80.000	820.000	0.000						

E	REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.
			1.000	4.000	1.000	0.000	0.000	0.100	0.900	0.000	0.000	0.000	296.000	142.000
F	-LIVEST.	CATTLE	44.552	PIGS	319.708	HENS	5.490	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+1HA	FARM+30H	30.000
			29.574	AUA (LF)	ARABLE	AL	13.720	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET
G	-LANDUSE	AREA (TA)	21.342	IND.-CROPS	TEMP.-GR.	FOD.-MAIZE	GR.	FODDER	VEG+FLOW.	ROOT (RC)				1.523
			1.070	0.590	0.573	0.262	0.274	2.750	5.223					2.630

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOM-PG/PG	LARGE-F-S	PCP./TA	PCP./AUA		
		0.721	0.354	0.186	0.244	0.017	0.290	0.098	0.013	480.151	665.354		
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR		
		479.729	2.000	1.833	67.666	68.500	68.333	0.495	5.500	14.166	9.833		
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH.	FOWL
		6.812	81.591	67.861	1.471	31.277	61.805	262.722	0.954	0.082	2.083		
M	LAY -HENS	BROILERS	GESE	0.000	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.		
		36.527	14.152	0.000	0.063	0.128	567.534	381.559	484.434	244.371			
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	0.277	0.722	KG/AUA	343.403	193.773	244.371			
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPC/A					
		443.890	443.363	438.654	442.211	638.132	349.131	511.753	136.365				
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGTH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.	
		0.325	20.668	0.960	0.051	0.037	0.004	0.203	0.042	0.032	0.001		
Q	-	PIGS	SOMS/PIGS	PIGS/FARM	MGTH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS	
		0.089	168.890	3.715	0.899	0.848	0.135	0.819	0.455	0.454	0.047		
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGTH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS		
		0.489	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		
S	-BROILER	BROI/FOWL	BROI/FARM	MGTH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI		
		0.378	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		

REGION	5	9	7	0	0	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
A CLIMATE- TEMP.	JAN. 3.000	FEB. 3.500	MARCH 5.500	APRIL 7.500	MAY 13.000	JUNE 15.500	JULY 17.300	AUG. 17.000	SEPT. 14.500	OKT. 10.500					
B	NOV. 6.500	DEC. 4.000	YEAR 10.200	ICEDAYS 0.000	FROSTDAYS 55.000	WIND-D-JU WIND-D-DE WIND-D-YR WINDPDKER									
C	JAN. 62.000	FEB. 46.000	MARCH 58.000	APRIL 59.000	MAY 57.000	JUNE 73.000	JULY 82.000	AUG. 72.000	SEPT. 68.000	OKT. 82.000					
D	NOV. 78.000	DEC. 80.000	YEAR 820.000	EVAPOT.YR 0.000											
E REGION - SOIL MAIN SOIL	2ND SOIL 4.000	3RD SOIL 1.000	MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.000	AREA 305.000	POPULAT. 77.000							
F -LIVEST.	CATTLE 59.251	PIGS 437.124	HENS 6.904	BROILERS 4.599	TOT. FOWL 14.556	FARM-STRUCTURE FARMS+IHA FARM+30H 2223.000 28.000									
G	-LANDUSE AREA (TA) 30.487	AUA (LF) 23.392	ARABLE AL 12.997	GARDENS 0.077	GRASS(PG) 10.318	MAIZE(GM) 0.079	GRAIN (G) 5.070	PULSE(PC) 0.109	POTATGES 2.898	SUG.-BEET 0.286					
H	FOD.-BEET 1.274	IND.CROPS 0.152	TEMP.-GR. 0.667	FOD.MAIZE 0.524	GR.FODDER 0.547	VEG+FLOW. 1.960	ROOT (RC) 4.458								
COEFFICIENTS															
I L-USE/STR./POP.	AUA/TA 0.767	GRASS/AUA 0.441	GRAIN/AUA 0.216	RC./AUA 0.190	MAIZE/AUA 0.025	GRAIN/AL 0.390	MOH-PG/PG 0.086	LARGE-F-S 0.012	POP./TA 252.566	POP./AUA 329.172					
K RELIEF/CLIMATE	POP./AREA 252.459	SOIL 2.500	RELIEF 1.833	WINT-RAIN 67.666	SUM.-RAIN 68.500	YEAR-RAIN 68.333	WI-R/YR-R 0.495	TEMP-WINT 5.500	TEMP.-SUM 14.133	TEMP.YEAR 9.816					
L REG.-CONC. (FU)	HORSES 6.848	OTH.CATT. 96.474	MILK-COWS 86.418	CALVES 1.826	OTH. PIGS 34.617	SOWS 65.810	FAT.-PIGS 344.862	SHEEP 0.692	GCATS 0.055	FCWL 3.915					
M	LAY -HENS 41.910	BROILERS 13.959	GEESE 0.012	DUCKS 0.064	TURKEYS 0.265	TOTAL-FU 697.732	RE/AUA 466.999	RE-NITR. 592.345	RE-PHOS. 297.873						
N	GRASS-FU 190.488	L-IND.-FU 507.243	GR-FU/TFU 0.273	LI-FU/TFU 0.726	KG/AUA 420.299 236.938 297.873										
O	GR-FU/GR 431.857	GR-REN/GR 431.190	GR-REP/GR 427.508	GR-REPO/G 430.380	LI-FU/AL 912.936	LI-REN/AL 498.194	LI-REP/AL 726.714	LI-REPO/A 194.444							
P STRUCT.- CATTLE	COWS/CAT. 0.341	CATT. 22.585	MGIH-CAT. 1.470	GH-CATTLE 0.059	GIH-CAT. 0.059	ISH-CAT. 0.012	MGIC/CAT. 0.248	GC/CAT. 0.037	GIC/CAT. 0.032	ISC/CAT. 0.002					
Q	- PIGS 0.076	SOWS/PIGS 171.900	PIGS/FARM 5.142	MGIH-PIGS 1.034	GIH-PIGS 1.030	ISH-PIGS 0.312	MGIP/PIGS 0.814	GP/PIGS 0.418	GIP/PIGS 0.417	ISPPIGS 0.051					
R	-L.-HENS 0.474	HENS/FOWL 0.000	MGIH-HENS 0.000	HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000					
S	-BROILER 0.315	BROI/FOWL 0.000	MGIH-BROI 0.000	BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000					

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE--TEMP.	JAN. 3.000	FEB. 3.500	MARCH 5.500	APRIL 7.500	MAY 13.000	JUNE 15.500	JULY 17.500	AUG. 17.000	SEPT. 14.500	CKT. 10.500
B		NOV. 6.500	DEC. 4.000	YEAR 10.200	ICEDAYS 0.000	FROSTDAYS 50.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WINDPCWR 0.000	
C	-RAIN	JAN. 62.000	FEB. 46.000	MARCH 58.000	APRIL 59.000	MAY 57.000	JUNE 73.000	JULY 82.000	AUG. 72.000	SEPT. 68.000	CKT. 82.000
D		NOV. 78.000	DEC. 80.000	YEAR 820.000	EVAPOT.YR 0.000						
E	REGION --	SOIL 3.000	2ND SOIL 1.000	3RD SOIL 3.000	MOUNTAINS 0.000	HILLS 0.000	PLAINS 1.000	WET-SOILS 0.700	AREA 311.000	POPULAT. 49.000	
F	-LIVEST.	CATTLE 42.220	PIGS 93.697	HENS 1.175	BROILERS 0.451	TOT. FOWL 2.092		FARM-STRUCTURE 903.000	FARMS+IHA 187.000		
G	-LANDUSE AREA (TA)	AUA (LF) 31.077	ARABLE AL 23.069	15.065	GARDENS 0.010	7.994	MAIZE(GM) 0.064	GRAIN (G) 8.664	PULSE(PC) 0.394	POTATOES 0.556	SUG.-BEET 2.445
H	FOD.-BEET	IND.CROPS 0.461	TEMP.-GR. 1.466	0.130	FOD.MAIZE 0.368	GR.FODDER 0.720	VEG+FLOW. 0.200	ROOT (RC) 3.462			
COEFFICIENTS											
I	L-USE/STR./POP.	AUA/TA 0.742	GRASS/AUA 0.346	GRAIN/AUA 0.375	RC./AUA 0.150	MAIZE/AUA 0.018	GRAIN/AL 0.575	MON-PG/PG 0.079	LARGE-F-S 0.207	PCP./TA 157.672	PCP./AUA 212.406
K	RELIEF/CLIMATE	POP./AREA 157.556	SOIL 2.333	RELIEF 1.666	WINT-RAIN 67.666	SUM. 68.500	YEAR-RAIN 68.333	WI-R/YR-R 0.495	TEMP-WINT 5.500	TEMP.-SUM 14.166	TEMP.YEAR 9.833
L	REG.-CONC. (FU)	HORSES 1.478	OTH.CATT. 79.324	MILK-COWS 49.373	CALVES 0.430	OTH. PIGS 19.516	SOWS 36.664	FAT.-PIGS 32.822	SHEEP 1.199	GCATS 0.027	OTH. FOWL 0.606
M	LAY -HENS	BROILERS 7.232	1.388	GEESE 0.013	DUCKS 0.091	TURKEYS 0.000	TOTAL-FU 230.166	RE/AUA 185.414	RE-NITR. 208.451	RE-PHOS. 152.350	RE-POTAS. 152.350
N	GRASS-FU	L-IND.-FU 131.402	98.764	GR-FU/TFU 0.570	LI-FU/TFU 0.429		KG/AUA 166.872	KG-NITR. 83.380	KG-PHOS. 83.380	KG-POTAS. 152.350	
O	GR-FU/GR	GR-REN/GR 379.200	380.135	378.564	GR-REPO/G 379.353	LI-FU/AL 151.237	LI-REN/AL 82.211	LI-REP/AL 118.322	LI-REPO/A 31.995		
P	STRUCT.-CATTLE	COWS/CAT. 0.269	39.222	FARM MG1H-CAT. 0.325	GH-CATTLE 0.117	GIH-CAT. 0.047	ISH-CAT. 0.000	MG1C/CAT. 0.104	GC/CAT. 0.090	GIC/CAT. 0.037	ISC/CAT. 0.000
Q	-PIGS	SOWS/PIGS 0.196	91.492	FARM MG1H-PIGS 0.546	GH-PIGS 0.086	GIH-PIGS 0.082	ISH-PIGS 0.034	MG1P/PIGS 0.350	GP/PIGS 0.150	GIP/PIGS 0.144	ISP/PIGS 0.013
R	-L.-HENS	HENS/FOWL 0.561	0.000	FARM MG1H-HENS 0.000	HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MG1H/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER	BROI/FOWL 0.215	0.000	FARM MG1H-BROI 0.000	BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MG1B/BROI 0.000	GB/BROI 0.000	G1B/BROI 0.000	1SB/BROI 0.000

REGIONSAGGREGAT	5	9	0	0	0	0	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
A CLIMATE- TEMP.	JAN. 3.375	FEB. 3.750	MARCH 5.812	APRIL 8.062	MAY 12.625	JUNE 14.875	JULY 16.787	AUG. 16.687	SEPT. 14.250	OKT. 10.562						
B	NOV. 6.500	DEC. 4.062	YEAR 9.937	ICEDAYS 0.000	FROSTDAYS 50.000											
C	JAN. 61.875	FEB. 42.500	MARCH 53.625	APRIL 54.250	MAY 56.250	JUNE 63.375	JULY 70.375	AUG. 70.250	SEPT. 67.250	OKT. 77.750						
D	NOV. 78.750	DEC. 76.250	YEAR 776.125	EVAPOT. YR 0.000												
E REGION -	SOIL MAIN SOIL 2ND SOIL 3RD SOIL MOUNTAINS	HILLS	PLAINS WET-SOILS	AREA POPULAT.												
	2.500	2.125	2.750	0.000	0.050	0.950	0.250	3135.000	1068.000							
F -LIVEST.	CATTLE 510.110	PIGS 2119.947	HENS 32.380	BROILERS 25.342	FOWL 70.132											
G	-LANDUSE AREA (TA) 313.397	AUA (LF) ARABLE AL 225.099	134.326	GARDENS 0.298	GRASS(PG) MAIZE(GM) 90.475	0.993	65.143	PULSE(PC) 2.050	POTATDES 16.132	14.033						
H	FOD.-BEET 8.995	IND.CROPS 6.645	TEMP.-GR. 6.127	FOD.MAIZE 3.906	GR.FODDER 4.899	VEG+FLOW. 9.338	ROOT (RC) 39.160									
COEFFICIENTS																
I L-USE/STR./POP.	AUA/TA 0.718	GRASS/AUA 0.401	GRAIN/AUA 0.289	RC./AUA 0.173	MAIZE/AUA 0.021	GRAIN/AL 0.484	MOH-PG/PG 0.085	LARGE-F-S 0.061	POP./TA 340.781	POP./AUA 474.457						
K RELIEF/CLIMATE	POP./AREA 340.669	SOIL 2.416	RELIEF 1.750	WINT-RAIN 65.125	SUM.-RAIN 63.625	YEAR-RAIN 64.677	WI-R/YR-R 0.503	TEMP-WINT 5.677	TEMP.-SUM 13.881	TEMP. YEAR 9.779						
L REG.-CONC.(FU)	HORSES 4.493	OTH.CATT. 92.846	MILK-COWS 67.655	CALVES 1.265	OTH. PIGS 25.509	SOWS 49.364	FAT.-PIGS 144.844	SHEEP 0.921	GOATS 0.053	OTH. FOWL 1.653						
M	LAY -HENS 20.426	BROILERS 7.993	GEESE 0.018	DUCKS 0.079	TURKEYS 0.114	TOTAL-FU 417.238	RE/AUA 303.314	RE-NITR. 365.163	RF-POTAS. 219.463							
N	GRASS-FU 165.969	L-IND.-FU 251.269	GR-FU/TFU 0.397	LI-FU/TFU 0.602	KG/AUA 272.983	KG-NITR. 146.065	KG-POTAS. 219.463									
O	GR-FU/GR 412.927	GR-REN/GR 410.014	GR-REP/GR 412.082	GR-REPO/G 421.068	LI-FU/AL 230.187	LI-REN/AL 335.764	LI-REPO/A 90.212									
P STRUCT.- CATTLE	COWS/CAT. 0.298	CAT./FARM 28.552	MGIH-CAT. 0.962	GH-CATTLE 0.104	GIH-CAT. 0.048	ISH-CAT. 0.003	MGIC/CAT. 0.196	GC/CAT. 0.063	GIC/CAT. 0.032	ISC/CAT. 0.001						
Q	- PIGS 0.113	SOWS/PIGS 130.965	PIGS/FARM 2.089	MGIH-PIGS 0.468	GIH-PIGS 0.460	ISH-PIGS 0.114	MGIP/PIGS 0.686	GP/PIGS 0.365	GIP/PIGS 0.363	ISP/PIGS 0.047						
R	-L.-HENS 0.461	HENS/FOWL 0.000	FARM MGIH-HENS 0.000	GH- HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000						
S	-BROILER 0.361	FOWL BROI/FARM 0.000	BROI MGIH-BROI 0.000	GH- BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000						



VEREINIGTES KÖNIGREICH



REGION 7 1 1 0 0  
 ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE- TEMP. JAN. FEB. MARCH APRIL MAY JUNE JULY AUG. SEPT. CKT.  
 4.000 4.500 6.000 8.500 12.000 15.000 17.000 16.500 14.000 10.000  
 B NOV. DEC. YEAR ICEDAYS FROSTDAYS WIND-D-JU WIND-D-DE WIND-D-YR WINDPCMR  
 6.500 4.500 9.800 9.000 0.000 4.000 3.000 4.000 4.000  
 C - RAIN JAN. FEB. MARCH APRIL MAY JUNE JULY AUG. SEPT. CKT.  
 49.000 35.000 34.000 46.000 47.000 37.000 61.000 49.000 51.000 50.000  
 D NOV. DEC. YEAR EVAPOT.YR  
 52.000 43.000 551.000 0.000

E REGION - SOIL MAIN SOIL 2ND SOIL 3RD SOIL MOUNTAINS HILLS PLAINS WET-SOILS AREA POPULAT.  
 5.000 1.000 1.000 3.000 0.000 0.200 0.800 0.600 3614.000 506.000  
 F -LIVEST. CATTLE PIGS HENS BROILERS TOT. FOWL FARM-STRUCTURE FARMS+IHA FARM+30H  
 66.775 259.926 7.740 11.948 23.123 5514.000 1673.000  
 G -LANDUSE AREA (TA) AUA (LF) ARABLE AL GARDENS GRASS(PG) MAIZE(GM) GRAIN (G) PULSE(PC) POTATOES SUG.-BEET  
 361.400 284.221 258.015 18.678 26.207 0.061 167.808 1.906 16.990 28.221  
 H FOD.-BEET IND-CROPS TEMP.-GR. FOD.MAIZE GR.FODDER VEG+FLOW. ROOT (HC)  
 0.095 0.000 7.934 0.341 8.252 0.000 45.306

COEFFICIENTS

I L-USE/STR./POP. AUA/YA GRASS/AUA GRAIN/AUA RC./AUA MAIZE/AUA GRAIN/AL MOM-PG/PG LARGE-F-S POP./TA POP./AUA  
 0.786 0.092 0.590 0.159 0.001 0.650 0.000 0.303 140.011 178.030  
 K RELIEF/CLIMATE POP./AREA SOIL RELIEF WINT-RAIN SUM.-RAIN YEAR-RAIN WI-R/YR-R TEMP-WINT TEMP.-SUM TEMP.YEAR  
 140.011 3.333 2.000 43.833 48.500 45.916 0.477 5.916 13.833 9.875  
 L REG.-CONC.(FU) HORSES OTH.CATT. MILK-COWS CALVES OTH. PIGS SOWS FAT.-PIGS SHEEP GCATS OTH. FCWL  
 0.000 9.936 3.263 1.101 2.758 4.516 13.512 1.933 0.000 0.362  
 M LAY -HENS BROILERS GEESE DUCKS TURKEYS TOTAL-FU RE/AUA RE-NITR. RE-PHOS. RE-POTAS.  
 3.866 2.984 0.011 0.033 0.088 44.369 32.642 41.180 22.836  
 N GRASS-FU L-IND.-FU GR-FU/TFU LI-FU/TFU KG/AUA KG-NITR. KG-PHOS. KG-POTAS.  
 15.132 29.236 0.341 0.658 29.378 16.472 22.836  
 O GR-FU/GR GR-REN/GR GR-REP/GR GR-REPO/G LI-FU/AL LI-REN/AL LI-REP/AL LI-REPO/A  
 164.120 171.746 167.933 167.933 32.205 18.513 28.306 8.099

P STRUCT.- CATTLE COWS/CAT. CAT./FARM MGIH-CAT. GH-CATTLE GIH-CAT. ISH-CAT. MGIC/CAT. GC/CAT. GIC/CAT. ISC/CAT.  
 0.138 46.732 0.004 0.028 0.028 0.001 0.000 0.028 0.498 0.013 0.000  
 Q - PIGS SOWS/PIGS PIGS/FARM MGIH-PIGS GH-PIGS GIH-PIGS ISH-PIGS MGIP/PIGS GP/PIGS GIP/PIGS ISP/PIGS  
 0.107 189.580 0.046 0.031 0.012 0.012 0.002 0.295 0.506 0.170 0.009  
 R -L.-HENS HENS/FOWL HENS/FARM MGIH-HENS GH-HENS GIH-HENS ISH-HENS MGTH/HENS GH/HENS GTH/HENS ISH/HENS  
 0.334 9.484 0.018 0.010 0.008 0.008 0.003 0.728 0.852 0.683 0.272  
 S -BROILER BROI/FOWL BROI/FARM MGIH-BROI GH-BROI GIH-BROI ISH-BROI MGIB/BROI GB/BROI GIB/BROI ISB/BROI  
 0.516 266.592 0.003 0.004 0.003 0.003 0.000 0.935 0.984 0.932 0.099

REGION	7	1	4	0	0	ORIGINAL-DATA													
	1	2	3	4	5	6	7	8	9	10									
A CLIMATE-	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.								
		4.000	4.500	6.000	8.500	12.000	15.000	16.500	17.000	14.500	10.500								
B	NOV.	7.000	5.000	10.100	9.000	0.000	WIND-D-JU	WIND-D-DE	WIND-D-YR	INDPCMR	4.000								
C	- RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.								
		48.000	36.000	32.000	42.000	41.000	38.000	60.000	51.000	50.000	49.000								
D	NOV.	52.000	47.000	549.000	EVAPOT.YR	0.000													
E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.										
		1.000	1.000	4.000	0.000	0.700	0.000	3843.000	538.000										
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+1HA	FARM+30H	1820.000								
		119.618	578.121	8.477	29.717	43.104													
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PC)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATCES	SUG.-BEET	25.206							
		420.600	286.382	255.572	15.590	30.810	0.080	175.852	0.469	3.948	25.206								
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOM.	ROOT (RC)												
		0.142	0.000	14.222	1.440	16.681	0.000	29.297											
COEFFICIENTS																			
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MDM-PG/PG	LARGE-F-S	POP./TA	POP./AUA	187.860							
		0.680	0.107	0.614	0.102	0.005	0.688	0.000	0.432	127.912	187.860								
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR	10.061							
		139.994	1.500	2.166	44.000	47.000	45.750	0.480	6.166	13.916	10.061								
L	REG.-CONC.(FU)	HORSES	OTH.-CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GCATS	CTF.	FCWL	0.514					
		0.000	15.175	9.908	1.970	5.540	5.615	31.391	1.950	0.000	0.000	0.514							
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHGS.	RE-POTAS.	42.364							
		4.203	7.367	0.030	0.246	0.550	88.465	62.534	79.623	42.364									
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	0.694														
		27.033	61.431	0.305	0.694														
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A											
		251.282	257.875	254.578	254.578	68.837	38.985	58.531	16.781										
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.	0.000						
		0.237	66.166	0.006	0.116	0.001	0.000	0.021	0.636	0.008	0.000	0.000							
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS						
		0.103	299.166	0.133	0.114	0.043	0.015	0.325	0.612	0.227	0.034	0.034							
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS	0.158						
		0.196	6.644	0.028	0.016	0.009	0.005	0.556	0.686	0.460	0.158	0.158							
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI	0.125						
		0.689	397.130	0.013	0.013	0.011	0.001	0.865	0.970	0.855	0.125	0.125							

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN. 4.000	FEB. 4.500	MARCH 6.000	APRIL 8.500	MAY 12.000	JUNE 15.000	JULY 16.750	AUG. 16.750	SEPT. 14.250	CKT. 10.250
B	NOV. 6.750	DEC. 4.750	YEAR 9.950	ICEDAYS 9.000	FROSTDAYS 0.000	WIND-D-JU 4.000	WIND-D-DE 3.000	WIND-D-YR 4.000	WINDPCMR 4.000	
C - RAIN	JAN. 48.500	FEB. 35.500	MARCH 33.000	APRIL 44.000	MAY 44.000	JUNE 37.500	JULY 60.500	AUG. 50.000	SEPT. 50.500	CKT. 49.500
D	NOV. 52.000	DEC. 45.000	YEAR 550.000	EVAPOT. YR 0.000						
E REGION - SOIL MAIN SOIL	2ND SOIL 3.000	3RD SOIL 1.000	SOIL MOUNTAINS 3.500	HILLS 0.000	PLAINS 0.250	WET-SCILS 0.750	AREA 7457.000	POPULAT. 1044.000		
F -LIVEST.	CATTLE 186.393	PIGS 838.047	HENS 16.217	BROILERS 41.665	TOT. FOWL 66.227	FARM-STRUCTURE 9720.000	FARMS+1HA 3493.000			
G -LANDUSE AREA (TA)	AUA (LF) 782.000	ARABLE AL 570.603	GARDENS 513.587	GRASS(PG) 34.268	MAIZE(IGM) 57.017	GRAIN (G) 343.660	PULSE(PC) 2.375	POTATOES 20.938	SUG.-BEET 53.427	
H FOD.-BEET IND.	CROPS 0.237	TEMP.-GR. 0.000	FOD. MAIZE 1.781	GR. FODDER 24.933	VEG+FLOW. 74.603	ROOT (RC) 0.000				
COEFFICIENTS										
I L-USE/STR./POP.	AUA/ 0.1	GRASS/AUA 0.099	GRAIN/AUA 0.602	RC./AUA 0.130	MAIZE/AUA 0.003	GRAIN/AL 0.669	MOV-PG/PK 0.000	LARGE-F-S 0.359	POP./TA 133.503	POP./AUA 182.564
K RELIEF/CLIMATE	POP./AR 140.0	SOIL 2.416	RELIEF 2.083	WINT-RAIN 43.916	SUM.-RAIN 47.750	YEAR-RAIN 45.833	WI-R/YR-R 0.479	TEMP-WINT 6.041	TEMP.-SUM 13.875	TEMP. YEAR 9.958
L REG.-CONC. (FU)	HORSE. 0.000	CATT. 2.565	MILK-COWS 6.598	CALVES 1.537	OTH. PIGS 4.154	SOWS 7.076	FAT.-PIGS 22.485	SHEEP 1.942	GCATS 0.000	OTH. FCWL 0.438
M LAY -HENS	BA 4.035	ERS .184	GEESE 0.021	DUCKS 0.140	TURKEYS 0.320	TOTAL-FU 66.500	RE/AUA 47.645	RE-NITR. 60.474	RE-PHOS. 32.637	RE-POTAS. 32.637
N GRASS-FU	L-IND.-U 21.105	GR-FU/TFU 45.394	GR-FU/TFU 0.317	GH-CATTLE 0.682	GIH-CAT. 0.072	ISH-CAT. 0.000	MGIC/CAT. 0.023	GC/CAT. 0.604	KG-CAT. 24.189	KG-POTAS. 32.637
O GR-FU/GR	GR-REN/GR 211.219	GR-REP/GR 218.287	GR-REPO/G 214.753	LI-FU/AL 50.434	LI-REN/AL 28.700	LI-REPA/AL 43.347	LI-REPO/A 12.419			
P STRUCT.- CATTLE	COWS/CAT. 0.201	FARM 60.377	MGIH-CAT. 0.005	GH-CATTLE 0.072	GIH-CAT. 0.001	ISH-CAT. 0.000	MGIC/CAT. 0.023	GC/CAT. 0.604	GIC/CAT. 0.010	ISC/CAT. 0.000
Q - PIGS	SOWS/PIGS 0.104	PIGS/FARM 263.306	MGIH-PIGS 0.090	GH-PIGS 0.073	GIH-PIGS 0.028	ISH-PIGS 0.009	MGIP/PIGS 0.318	GP/PIGS 0.587	GIP/PIGS 0.214	ISP/PIGS 0.028
R -L.-HENS	HENS/FOWL 0.244	HENS/FARM 7.727	MGIH-HENS 0.023	GH-HENS 0.013	GIH-HENS 0.008	ISH-HENS 0.004	MGIH/HENS 0.637	GH/HENS 0.764	GIH/HENS 0.564	ISH/HENS 0.212
S -BROILER	BROI/FOWL 0.629	BROI/FARM 360.416	MGIH-BROI 0.008	GH-BROI 0.009	GIH-BROI 0.007	ISH-BROI 0.000	MGIB/BROI 0.879	GB/BROI 0.973	GIB/BROI 0.871	ISB/BROI 0.119

REGION 7 2 6 0 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE- TEMP. JAN. 4.500 FEB. 5.000 MARCH 6.500 APRIL 8.500 MAY 13.000 JUNE 15.500 JULY 17.000 AUG. 16.500 SEPT. 14.500 OKT. 10.500

B NOV. 7.000 DEC. 5.000 YEAR 10.400 ICEDAYS FROSTDAYS WIND-D-JU WIND-D-DE WIND-D-YR WINDPCWTR 4.000 4.000 4.000

C - RAIN JAN. 54.000 FEB. 39.000 MARCH 37.000 APRIL 45.000 MAY 45.000 JUNE 43.000 JULY 61.000 AUG. 55.000 SEPT. 51.000 OKT. 59.000

D NOV. 63.000 DEC. 54.000 YEAR 608.000 EVAPOT.YR 0.000

E REGION - SOIL MAIN SOIL 2ND SOIL 3RD SOIL MOUNTAINS HILLS PLAINS WET-SOILS AREA PCPULAT. 1.000 1.000 1.000 0.000 0.100 0.900 0.000 821.000 3726.000

F -LIVEST. CATTLE 10.205 PIGS 24.091 HENS 1.344 BROILERS TOT. FOWL 0.778 2.198 FARM-STRUCTURE FARMS+IHA FARM+30H 447.000 93.000

G -LANDUSE AREA (TA) AUA (LF) ARABLE AL GARDENS GRASS(PG) MAIZE(GM) GRAIN (G) PULSE(PC) POTATOES SUG.-BEET 82.100 9.584 4.618 0.904 4.966 0.000 2.287 0.000 0.097 0.000

H FOD.-BEET IND.CROPS TEMP.-GR. FOD.MAIZE GR.FODDER VEG+FLOW. ROOT (RC) 0.002 0.000 0.921 0.060 0.947 0.000 0.099

COEFFICIENTS

I L-USE/STR./POP. AUA/TA GRASS/AUA GRAIN/AUA RC./AUA MAIZE/AUA GRAIN/AL MOW-PG/PG LARGE-F-S PCP./TA PGP./AUA 0.116 0.518 0.238 0.010 0.006 0.495 0.000 0.208 4538.367 38877.295

K RELIEF/CLIMATE POP./AREA SOIL RELIEF WINT-RAIN SUM.-RAIN YEAR-RAIN WI-R/YR-R TEMP-WINT TEMP.-SUM TEMP-YEAR 4538.367 1.000 1.833 51.000 50.000 50.666 0.503 6.416 14.166 10.291

L REG.-CONC.(FU) HORSES OTH.CATT. MILK-COWS CALVES OTH. PIGS SOMS FAT.-PIGS SHEEP GOATS OTH. FOWL 0.000 36.285 33.169 3.850 4.666 7.924 46.869 2.344 0.000 0.237

M LAY -HENS BROILERS GEESE TURKEYS TOTAL-FU RE/AUA RE-NITR. RE-PHOS. RE-POTAS. 19.913 5.763 0.031 0.031 0.046 161.134 124.756 152.981 95.315

N GRASS-FU L-IND.-FU GR-FU/TFU LI-FU/TFU KG/AUA KG-NITR. KG-PHOS. KG-POTAS. 71.800 89.334 0.445 0.554 112.280 61.192 95.315

O GR-FU/GR GR-REN/GR GR-REP/GR GR-REP/D/G LI-FU/AL LI-REN/AL LI-REP/AL LI-REP/D/A 138.568 140.214 139.391 139.391 185.401 108.133 167.594 47.918

P STRUCT.- CATTLE COMS/CAT. CAT./FARM MG1H-CAT. GH-CATTLE GIH-CAT. ISH-CAT. MGIC/CAT. SC/CAT. GIC/CAT. ISC/CAT. 0.311 65.384 0.010 0.323 0.000 0.000 0.008 0.652 0.000 0.000

Q - PIGS SOMS/PIGS PIGS/FARM MG1H-PIGS GH- PIGS GIH-PIGS ISH-PIGS MGIP/PIGS GP/PIGS GIP/PIGS ISP/PIGS 0.068 231.169 0.563 0.156 0.125 0.114 0.780 0.493 0.414 0.163

R -L.-HENS HENS/FOWL HENS/FARM MG1H-HENS GH- HENS GIH-HENS ISH-HENS MG1H/HENS GH/HENS ISH/HENS 0.611 15.117 0.177 0.052 0.041 0.041 0.720 0.618 0.569 0.095

S -BROILER BROI/FOWL BROI/FARM MG1H-BROI GH- BROI GIH-BROI ISH-BROI MGIB/BROI GB/BROI ISB/BROI 0.353 145.750 0.052 0.041 0.041 0.000 0.964 0.904 0.904 0.000

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE--	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.
		4.500	5.000	7.000	9.000	13.500	16.000	17.500	17.000	14.500	10.500
B		NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	*IND-D-JU WIND-D-DE WIND-C-YR WINCPCHER				
		6.500	5.000	10.400	7.999	0.000	4.000	3.000	4.000	4.000	4.000
C	- RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.
		57.000	43.000	41.000	51.000	46.000	40.000	57.000	54.000	51.000	63.000
D		NOV.	DEC.	YEAR	EVAPGT-YR						
		70.000	59.000	638.000	0.000						

E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.
	1.000	4.000	1.000	0.000	0.300	0.700	0.000	1610.000	1003.000
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT. FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H
		82.704	75.779	4.192	4.615	10.371	1841.000	489.000	489.000
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)
		161.000	64.016	39.175	2.435	24.837	0.000	17.579	0.210
H	FOD.-BEET	IND.-CROPS	TEMP.-GR.	FOD.-MAIZE	GR.-FODDER	VEG+FLOW.	ROOT (RC)	POTATOES	SUG.-BEET
		0.056	0.000	15.799	0.476	16.026	0.000	0.347	0.014

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/P	LARGE-F-S	POP./TA	POP./AUA
		0.397	0.387	0.274	0.006	0.007	0.448	0.000	0.265	622.981	1566.795
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP-YEAR
		622.981	2.000	2.166	55.500	49.833	53.166	0.521	6.416	14.583	10.500
L	REG.-CONC.(FU)	HORSES	OTH.-CATT.	MILK-COWS	CALVES	OTH. PIGS	SOMS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL
		0.000	44.953	39.458	4.443	2.929	5.275	19.402	5.483	0.000	0.732
M	LAY -HENS	BROILERS	GEESE	0.021	0.035	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.
		9.298	5.118	0.021	0.035	0.163	137.317	120.752	135.251	105.233	105.233
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	0.345	0.654	KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.	105.233
		89.895	47.421	0.654	0.345	0.345	108.677	54.100	105.233	105.233	
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REPO/A	LI-REPO/A	LI-REPO/A	LI-REPO/A	LI-REPO/A
		231.701	236.841	234.271	234.271	77.483	47.159	72.478	23.432	23.432	23.432

P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
		0.305	79.406	0.040	0.396	0.012	0.006	0.038	0.683	0.024	0.024	0.004
Q	-	PIGS	SOMS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
		0.096	225.842	0.190	0.076	0.051	0.029	0.608	0.516	0.358	0.358	0.109
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GH/HENS	GIH/HENS	ISH/HENS
		0.404	10.322	0.090	0.045	0.031	0.023	0.585	0.645	0.476	0.476	0.104
S	-BROTILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISH/BROI	158/BROI
		0.444	182.464	0.020	0.017	0.015	0.003	0.953	0.956	0.934	0.934	0.101

REGION	7	2	13	0	0	1	2	3	4	5	6	7	8	9	10	
ORIGINAL-DATA																
A CLIMATE--	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.					
		5.000	5.000	6.500	9.500	12.500	15.500	17.000	17.000	14.500	12.000					
B	NOV.	7.000	5.500	10.600	3.000	0.000	WIND-D-DE WIND-D-YR WINDPOKER									4.000
C	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.					
		75.000	51.000	45.000	46.000	41.000	40.000	54.000	56.000	54.000	76.000					
D	NOV.	87.000	74.000	699.000	EVAPOT.YR											
						0.000										
E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	POPULAT.								
		1.000	3.000	4.000	0.100	0.300	0.600	0.000	1039.000	647.000						
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT. FOWL	FARM-STRUCTURE FARMS+IHA FARM*30H									
		141.263	63.129	3.667	4.713	10.102	2501.000 795.000									
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET					
		103.900	106.555	57.148	1.972	49.408	0.024	29.329	0.072	0.490	0.000					
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FOODER	VEG+FLOW.	ROOT (RC)									
		0.179	0.000	21.902	0.421	22.074	0.000	0.669								
COEFFICIENTS																
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/P	LARGE-F-S	PCP./TA	POP./AUA					
		1.025	0.463	0.275	0.006	0.004	0.513	0.000	0.317	622.714	607.198					
K	RELIEF/CL.MATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-MINT	TEMP.-SUM	TEMP.YEAR					
		622.714	2.166	2.500	68.000	48.500	58.250	0.583	6.833	14.333	10.583					
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL					
		0.000	48.833	33.393	5.336	1.894	3.206	8.332	20.759	0.000	0.484					
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.					
		4.886	3.140	0.018	0.019	0.117	130.423	128.493	133.042	117.256						
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	KG/AUA											
		102.986	27.437	0.789	0.210	115.644 53.216 117.256										
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REPC/A									
		222.103	238.383	230.243	230.243	33.484	49.002	19.570								
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.				
		0.251	81.092	0.030	0.461	0.005	0.001	0.027	0.657	0.011	0.005					
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GTH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS				
		0.117	201.739	0.079	0.042	0.029	0.008	0.515	0.509	0.368	0.080					
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GTH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GTH/HENS	ISH/HENS					
		0.362	5.106	0.053	0.023	0.018	0.012	0.650	0.612	0.518	0.180					
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GTH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI					
		0.466	476.282	0.017	0.017	0.013	0.001	0.287	0.363	0.275	0.011					



ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN. 4.666	FEB. 5.000	MARCH 6.666	APRIL 9.000	MAY 13.000	JUNE 15.666	JULY 17.166	AUG. 16.833	SEPT. 14.500	OKT. 11.000
B	NOV. 6.833	DEC. 5.166	YEAR 10.466	ICEDAYS 5.666	FROSTDAYS 0.000	WIND-D-JU 4.000	WIND-D-DE 4.000	WIND-D-YR 3.000	WIND-POWER 4.000	
C - RAIN	JAN. 62.000	FEB. 44.333	MARCH 41.000	APRIL 47.333	MAY 44.000	JUNE 41.000	JULY 57.333	AUG. 55.000	SEPT. 52.000	OKT. 66.000
D	NOV. 73.333	DEC. 62.333	YEAR 648.333	EVAPOT.YR 0.000						
E REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 2.666	3RD SOIL 2.000	MOUNTAINS 0.033	HILLS 0.233	PLAINS 0.733	MET-SCILS 0.000	AREA POPULAT. 3470.000		
F -LIVEST.	CATTLE 234.172	PIGS 162.999	HENS 9.203	BROILERS 10.106	TOT. FOWL 22.671	FARM-STRUCTURE 4789.000	FARMS+IWA 1377.000			
G -LANDUSE AREA (TA)	AUA (LF) 347.000	ARABLE 180.155	AL 100.945	GARDENS 5.311	GRASS(PG) 79.211	MAIZE(GM) 0.024	GRAIN (G) 49.195	PULSE(PC) 0.282	POTATOES 0.934	SUG.-BEET 0.014
H	FOD.-BEET 0.237	IND.CROPS 0.000	TEMP.-GR. 38.622	FOD.-MAIZE 0.957	GR.FODDER 39.047	VEG+FLOW. 0.000	ROOT (RC) 1.185			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.519	GRASS/AUA 0.439	GRAIN/AUA 0.273	RC./AUA 0.006	MAIZE/AUA 0.005	GRAIN/AL 0.487	MON-PG/PG 0.000	LARGE-F-S 0.287	POP./TA 1549.279	PCP./AUA 2984.097
K RELIEF/CLIMATE	POP./AREA 1549.279	SOIL 1.722	RELIEF 2.166	WINT-RAIN 58.166	SUM.-RAIN 49.444	YEAR-RAIN 54.027	WI-R/YR-R 0.538	TEMP-WINT 6.555	TEMP.-SUM 14.361	TEMP.YEAR 10.458
L REG.-CONC.(FU)	HORSES 0.000	OTH.CATT. 46.787	MILK-COWS 35.536	CALVES 4.940	OTH. PIGS 2.409	SOWS 4.192	FAT.-PIGS 14.316	SHEEP 14.351	GOATS 0.000	OTH. FOWL 0.559
M	LAY -HENS 7.253	BROILERS 3.982	GEESE 0.019	DUCKS 0.025	TURKEYS 0.129	TOTAL-FU 134.507	RE/AUA 125.543	RE-NITR. 134.887	RE-PHOS. 111.817	RE-POTAS. 53.955
N	GRASS-FU 96.675	L-IND.-FU 37.831	GR-FU/TFU 0.718	LI-FU/TFU 0.281	GH-CATTLE 0.431	ISH-CAT. 0.007	MGIC/CAT. 0.029	GC/CAT. 0.665	GIC/CAT. 0.014	ISC/CAT. 0.005
O	GR-FU/GR 219.876	GR-REN/GR 231.745	GR-REP/GR 225.810	GR-REPO/G 225.810	LI-FU/AL 67.517	LI-REN/AL 42.206	LI-REPO/A 63.539	GP/PIGS 0.510	GIP/PIGS 0.370	ISP/PIGS 0.104
P STRUCT.- CATTLE	COWS/CAT. 0.273	FARM 79.852	MGIH-CAT. 0.032	GH-CATTLE 0.431	GTH-CAT. 0.007	ISH-CAT. 0.003	MGIC/CAT. 0.029	GC/CAT. 0.665	GIC/CAT. 0.014	ISC/CAT. 0.005
Q - PIGS	SOWS/PIGS 0.100	PIGS/FARM 215.231	MGIH-PIGS 0.144	GH-PIGS 0.060	GTH-PIGS 0.042	ISH-PIGS 0.021	MGIP/PIGS 0.590	GP/PIGS 0.510	GIP/PIGS 0.370	ISP/PIGS 0.104
R -L.-HENS	HENS/FOWL 0.405	FARM 7.612	MGIH-HENS 0.073	GH-HENS 0.032	GTH-HENS 0.024	ISH-HENS 0.017	MGIH/HENS 0.628	GH/HENS 0.629	GIH/HENS 0.504	ISH/HENS 0.132
S -BROILER	BROI/FOWL 0.445	FARM 331.333	MGIH-BROI 0.020	GH-BROI 0.018	GTH-BROI 0.015	ISH-BROI 0.002	MGIB/BROI 0.455	GB/BROI 0.511	GIB/BROI 0.440	ISB/BROI 0.029

REGION	7	3	6	0	0	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	-----														
A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.					
	4.500	4.000	6.000	8.500	12.500	15.000	17.000	16.500	14.000	10.000					
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPCWR						
	6.500	5.000	9.700	22.000	0.000	4.000	3.000	4.000	4.000						
C	-RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.				
	59.000	46.000	39.000	45.000	49.000	39.000	64.000	60.000	51.000	56.000					
D	NOV.	DEC.	YEAR	EVAPOT.	YR										
	59.000	52.000	614.000	0.000											
E REGION - SOIL	MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	PCPULAT.						
	1.000	3.000	1.000	0.000	0.300	0.700	0.300	4096.000	975.000						
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H					
	117.202	153.139	16.274	10.977	38.111										
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(CM)	GRAIN (G)	PULSE(PC)	POTATICES	SUG.-BEET			
	409.600	151.764	118.726	3.417	33.038	0.000	78.370	0.610	4.467	8.490					
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)								
	0.469	0.000	18.730	0.181	19.319	13.426									
-----															
COEFFICIENTS															
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC/AUA	MAIZE/AUA	GRAIN/AL	MOU-PG/PG	LARGE-F-S	POP./TA	POP./AUA				
	0.370	0.4217	0.516	0.088	0.001	0.660	0.000	0.431	238.037	642.444					
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR				
	238.037	1.666	2.166	51.833	51.333	51.166	6.000	13.916	9.958						
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GCATS	OTH.	FCWL		
	0.000	30.462	16.366	3.026	2.790	4.537	15.784	6.480	0.000	2.146					
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHCS.	RE-POTAS.					
	15.226	5.135	0.008	0.009	0.259	102.235	85.329	103.784	68.676						
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	0.478										
	53.309	48.925	0.521												
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A							
	244.882	255.706	250.294	250.294	62.540	37.918	63.014	18.138							
P	STRUCT.-CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.				
	0.211	65.836	0.010	0.210	0.003	0.002	0.017	0.545	0.010	0.002					
Q	-PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS				
	0.097	174.083	0.093	0.046	0.022	0.015	0.413	0.490	0.250	0.075					
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS				
	0.427	18.962	0.049	0.026	0.017	0.007	0.266	0.881	0.233	0.022					
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI				
	0.288	407.392	0.005	0.004	0.003	0.000	0.179	0.933	0.163	0.035					

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 4.500	FEB. 4.000	MARCH 6.000	APRIL 8.500	MAY 12.500	JUNE 15.000	JULY 17.000	AUG. 16.500	SEPT. 14.000	CKT. 10.000
B	NOV. 6.500	DEC. 5.000	YEAR 9.700	ICEDAYS 22.000	FROSTDAYS 0.000	WIND-D-JC 4.000	WIND-D-DE 4.000	WIND-D-YR 3.000	WINDPOWER 4.000	CKT. 56.000
C - RAIN	JAN. 59.000	FEB. 46.000	MARCH 39.000	APRIL 45.000	MAY 49.000	JUNE 39.000	JULY 64.000	AUG. 60.000	SEPT. 51.000	CKT. 56.000
D	NOV. 59.000	DEC. 52.000	YEAR 614.000	EVAPOT. YR 0.000						
E REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 3.000	3RD SOIL 1.000	MOUNTAINS 0.000	HILLS 0.300	PLAINS 0.700	WET-SOILS 0.300	AREA 4096.000	PCPULAT. 975.000	
F -LIVEST.	CATTLE 117.202	PIGS 153.139	HENS 16.274	BROILERS TOT. 10.977	FOWL 38.111	FARM-STRUCTURE 2550.000	FARMS+IHA 1100.000			
G	-LANDUSE AREA (TA) 409.600	AUA (LF) 151.764	ARABLE AL 118.726	GARDENS 3.417	GRASS(PG) 33.038	MAIZE(GM) 0.000	GRAIN (G) 78.370	PULSE(PC) 0.610	POTATOES 4.467	SUG.-BEET 8.490
H	FOD.-BEET 0.469	IND.-CROPS 0.000	TEMP.-GR. 18.730	FOD. MAIZE 0.181	GR. FODDER 19.319	VEG+FLOW. 0.000	ROOT (RC) 13.426			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.370	GRASS/AUA 0.217	GRAIN/AUA 0.516	RC./AUA 0.088	MAIZE/AUA 0.001	GRAIN/AL 0.660	MOW-PG/PG 0.000	LARGE-F-S 0.431	PCP./TA 238.037	POP./AUA 642.444
K RELIEF/CLIMATE	POP./AREA 238.037	SOIL 1.666	RELIEF 2.166	WINT-RAIN 51.833	SUM.-RAIN 51.333	YEAR-RAIN 51.166	WI-R/YR-R 0.506	TEMP.-WINT 6.000	TEMP.-SUM 13.916	TEMP.-YEAR 9.958
L REG.-CONC. (FU)	HORSES 0.000	OTH.CATT. 30.462	MILK-COWS 16.366	CALVES 3.026	OTH. PIGS 2.790	SOWS 4.537	FAT.-PIGS 15.784	SHEEP 6.480	GOATS 0.000	CTH. FCWL 2.146
M	LAY -HENS 15.226	BROILERS 5.135	GEESE 0.008	DUCKS 0.009	TURKEYS 0.259	TOTAL-FU 102.235	RE/AUA 85.329	RE-NITR. 103.784	RE-PHGS. 68.676	RE-POTAS. 68.676
N	GRASS-FU 53.309	L-IND.-FU 48.925	GR-FU/TFU 0.521	LI-FU/TFU 0.478	KG/AUA 76.796	KG-PHOS. 41.513	KG-POTAS. 68.676			
O	GR-FU/GR 244.882	GR-REN/GR 255.706	GR-REP/GR 250.294	GR-REPO/G 250.294	LI-FU/AL 62.540	LI-REN/AL 37.918	LI-REP/AL 63.014	LI-REPO/A 18.138		
P STRUCT.- CATTLE	COWS/CAT. 0.211	FARM 65.836	MGIH-CAT. 0.010	GH-CATTLE 0.210	GIH-CAT. 0.003	ISH-CAT. 0.002	MGIC/CAT. 0.017	GC/CAT. 0.545	GIC/CAT. 0.010	ISC/CAT. 0.002
Q - PIGS	SOWS/PIGS 0.097	PIGS/FARM 174.083	MGIH-PIGS 0.093	GH-PIGS 0.046	GIH-PIGS 0.022	ISH-PIGS 0.015	MGIP/PIGS 0.413	GP/PIGS 0.490	GIP/PIGS 0.250	ISP/PIGS 0.075
R	-L.-HENS 0.427	HENS/FOWL 18.962	FARM 0.049	MGIH-HENS 0.026	GH-HENS 0.017	ISH-HENS 0.007	MGIH/HENS 0.266	GH/HENS 0.881	GIH/HENS 0.233	ISH/HENS 0.022
S	-BROILER 0.288	BROI/FOWL 407.392	FARM 0.005	MGIH-BROI 0.004	GH-BROI 0.003	ISH-BROI 0.000	MGIB/BROI 0.179	GB/BROI 0.933	GIB/BROI 0.163	ISB/BROI 0.035

REGION	7	1	0	0	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10	11	12	13	14
A CLIMATE--	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.				
TEMP.	5.000	5.000	6.500	8.500	11.500	14.000	16.500	16.000	14.000	11.000				
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER					
	7.000	5.500	9.800	10.000	0.000	4.000	3.000	3.000	5.000					
C	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.				
- RAIN	65.000	50.000	44.000	45.000	52.000	48.000	62.000	68.000	60.000	73.000				
D	NOV.	DEC.	YEAR	EVAPOT.	YR									
	70.000	64.000	697.000	0.000										
E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.					
	1.000	4.000	3.000	0.000	0.200	0.800	0.100	961.000	867.000					
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H				
	310.162	127.328	9.367	8.847	22.472			5156.000	1597.000					
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET			
	96.100	165.267	78.676	1.456	86.590	0.002	31.407	0.008	3.941	0.034				
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)							
	0.318	0.000	39.937	0.199	40.167	0.000	4.294							
COEFFICIENTS														
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	PCP./TA	PCP./AUA			
	1.719	0.523	0.190	0.025	0.001	0.399	0.000	0.309	902.185	524.605				
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR			
	902.185	2.333	2.000	61.000	55.833	58.083	0.525	6.666	13.416	10.041				
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GCATS	OTH.	FCWL	
	0.000	47.229	89.208	5.924	1.845	3.391	12.804	5.580	0.000	0.772				
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.				
	8.048	3.800	0.023	0.160	0.299	179.089	167.799	178.868	156.315					
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.				
	142.017	37.072	0.792	0.207			151.019	71.547	156.315					
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A						
	271.056	274.929	272.993	272.993	77.873	49.896	75.274	27.903						
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.			
	0.475	66.214	0.054	0.565	0.010	0.005	0.028	0.532	0.016	0.001				
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS			
	0.095	113.970	0.076	0.033	0.019	0.010	0.353	0.408	0.211	0.046				
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS				
	0.416	5.159	0.049	0.034	0.019	0.005	0.463	0.621	0.409	0.036				
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI				
	0.393	128.717	0.013	0.013	0.010	0.004	0.784	0.924	0.763	0.306				

REGION 7 7 2 0 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE- TEMP. JAN. FEB. MARCH APRIL MAY JUNE JULY AUG. SEPT. OKT.  
 4.000 4.000 6.000 7.500 11.000 13.500 16.500 10.000 13.500 10.000  
 B NOV. DEC. YEAR ICEDAYS FROSTDAYS WIND-D-JU WIND-D-DE WIND-C-YR WINDPOWER  
 6.500 4.500 9.300 11.000 0.000 4.000 3.000 3.000 3.000 5.000  
 C - RAIN JAN. FEB. MARCH APRIL MAY JUNE JULY AUG. SEPT. OKT.  
 89.000 63.000 52.000 51.000 61.000 63.000 87.000 98.000 95.000 99.000  
 D NOV. DEC. YEAR EVAPOT.-YR  
 94.000 85.000 935.000 0.000

E REGION - SOIL MAIN SOIL 2ND SOIL 3RD SOIL MOUNTAINS HILLS PLAINS WET-SOILS AREA POPULAT.  
 1.000 4.000 3.000 0.100 0.300 0.600 0.300 1491.000 1345.000  
 F -LIVEST. CATTLE PIGS HENS BROILERS TOT. FOWL FARM-STRUCTURE FARMS+IHA FARM+30H  
 325.183 258.682 26.278 11.221 48.235 7428.000 1633.000  
 G -LANDUSE AREA (TA) AUA (LF) ARABLE AL GARDENS GRASS(PG) MAIZE(GM) GRAIN (G) PULSE(PC) POTATGES SUG.-BEEET  
 149.100 178.615 41.116 4.840 137.499 0.000 21.177 0.000 3.007 0.064  
 H FOD.-BEEET IND.CROPS TEMP.-GR. FOD.MAIZE GR.FODDER VEG+FLOW. ROOT (RC)  
 0.166 0.000 10.660 0.202 10.728 0.000 3.236

COEFFICIENTS

I L-USE/STR./POP. AUA/TA GRASS/AUA GRAIN/AUA RC./AUA MAIZE/AUA GRAIN/AL MON-PG/PG LARGE-F-\$ PCP./TA POP./AUA  
 1.197 0.769 0.118 0.018 0.001 0.515 0.000 0.219 902.079 753.016  
 K RELIEF/CLIMATE POP./AREA SOIL RELIEF WINT-RAIN SUM.-RAIN YEAR-RAIN WI-R/YR-R TEMP-MINT TEMP.-SUM TEMP.YEAR  
 902.079 2.333 2.500 80.333 75.833 77.916 0.515 5.833 12.000 8.916  
 L REG.-CONC.(FU) HORSES OTH.CATT. MILK-COWS CALVES OTH. PIGS SOWS FAT.-PIGS SHEEP GOATS OTH. FOWL  
 0.000 58.914 65.143 5.617 3.655 6.614 23.472 30.026 0.000 1.803  
 M LAY -HENS BROILERS GEESE DUCKS TURKEYS TOTAL-FU RE/AUA RE-NITR. RE-PHOS. RE-PGTAS.  
 20.891 4.460 0.052 0.177 0.173 221.002 205.990 225.262 179.780  
 N GRASS-FU L-IND.-FU GR-FU/TFU LI-FU/TFU KG/AUA KG-NITR. KG-PHOS. KG-POTAS.  
 154.084 66.918 0.697 0.302 0.177 0.302 185.391 90.105 179.780  
 O GR-FU/GR GR-REN/GR GR-REP/GR GR-REPO/G LI-FU/AL LI-REN/AL LI-REP/AL LI-REPO/A  
 200.159 214.343 207.251 207.251 290.704 178.058 285.495 87.913

P STRUCT.- CATTLE COWS/CAT. CAT./FARM MGIH-CAT. GH-CATTLE GIH-CAT. ISH-CAT. MGIC/CAT. GC/CAT. GIC/CAT. ISC/CAT.  
 0.357 56.036 0.120 0.539 0.020 0.006 0.050 0.416 0.021 0.001  
 Q - PIGS SOWS/PIGS PIGS/FARM MGIH-PIGS GH- PIGS GIH-PIGS ISH-PIGS MGIP/PIGS GP/PIGS GIP/PIGS ISP/PIGS  
 0.099 124.950 0.279 0.082 0.062 0.024 0.596 0.392 0.301 0.062  
 R -L.-HENS HENS/FOWL HENS/FARM MGIH-HENS GH- HENS GIH-HENS ISH-HENS MGIH/HENS GH/HENS GIH/HENS ISH/HENS  
 0.544 9.266 0.263 0.103 0.078 0.033 0.491 0.551 0.376 0.050  
 S -BROILER BROI/FOWL BROI/FARM MGIH-BROI GH- BROI GIH-BROI ISH-BROI MGIB/BROI GB/BROI GIB/BROI ISB/BROI  
 0.232 82.874 0.028 0.020 0.015 0.005 0.751 0.760 0.632 0.090

REGION 7 7 6 0 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 4.500	FEB. 5.000	MARCH 6.500	APRIL 8.500	MAY 11.500	JUNE 14.000	JULY 16.500	AUG. 16.000	SEPT. 14.000	OKT. 10.500
B	NOV. 6.500	DEC. 5.000	YEAR 9.700	ICEDAYS 12.000	FROSTDAYS 0.000	WIND-D-JU 4.000	WIND-D-DE 3.000	WIND-D-YR 4.000	WINDPOWER 5.000	
C	RAIN 60.000	JAN. 47.000	FEB. 38.000	MARCH 46.000	APRIL 46.000	MAY 49.000	JUNE 45.000	JULY 60.000	AUG. 65.000	SEPT. 52.000
D	NOV. 65.000	DEC. 57.000	YEAR 644.000	EVAPOT.-YR 0.000						OKT. 61.000
E REGION -	SOIL 1.000	MAIN SOIL 3.000	2ND SOIL 3.000	3RD SOIL 4.000	MOUNTAINS 0.000	HILLS 0.300	PLAINS 0.700	WET-SOILS 0.100	AREA 2639.000	POPULAT. 839.000
F	-LIVEST. 144.915	CATTLE 572.378	PIGS 8.775	HENS 7.941	TOT. FOWL 19.993			FARM-STRUCTURE 4348.000	FARMS+IHA 1993.000	FARM+30H 1993.000
G	-LANDUSE AREA (TA) 263.900	AUA (LF) 289.855	ARABLE AL 248.422	GARDENS 15.059	GRASS(PG) 41.434	MAIZE(GM) 0.000	GRAIN (G) 174.167	PULSE(PC) 0.826	POTATCES 10.135	SUG.-BEET 8.928
H	FOD.-BEET 3.183	IND.CROPS 0.000	TEMP.-GR. 29.890	FOD.MAIZE 0.015	GR.FODDER 29.975	VEG+FLOW. 0.000	ROOT (RC) 22.247			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 1.098	GRASS/AUA 0.142	GRAIN/AUA 0.600	RC./AUA 0.076	MAIZE/AUA 0.000	GRAIN/AL 0.701	MON-PG/PG 0.000	LARGE-F-S 0.458	POP./TA 317.923	POP./AUA 289.455
K RELIEF/CLIMATE	POP./AREA 317.923	SOIL 2.166	RELIEF 2.166	WINT-RAIN 54.666	SUM.-RAIN 52.833	YEAR-RAIN 53.666	WI-R/YR-R 0.509	TEMP-MINT 6.333	TEMP.-SUM 13.416	TEMP.YEAR 9.875
L REG.-CONC.(FU)	HORSES 0.000	OTH.CATT. 20.287	MILK-COMS 7.870	CALVES 2.493	OTH. PIGS 4.923	SOWS 9.579	FAT.-PIGS 31.851	SHEEP 11.002	GOATS 0.000	OTH. FOWL 0.339
M	LAY -HENS 4.298	BROILERS 1.945	GEESE 0.019	DUCKS 0.071	TURKEYS 1.219	TOTAL-FU 95.902	RE/AUA 75.036	RE-NITR. 87.101	RE-PHOS. 55.216	RE-PCTAS. 87.101
N	GRASS-FU 39.160	L-IND.-FU 56.742	GR-FU/TFU 0.408	LI-FU/TFU 0.591		KG/AUA 67.532	KG-NITR. 34.840	KG-PHOS. 34.840	KG-POTAS. 55.216	
O	GR-FU/GR 273.950	GR-REN/GR 301.939	GR-REP/GR 287.944	GR-REPO/G 287.944	LI-FU/AL 66.205	LI-REN/AL 37.191	LI-REP/AL 53.603	LI-REPO/A 16.400		
P STRUCT.-	CATTLE 0.157	COMS/CAT. 61.801	FARM MGIH-CAT. 0.010	GH-CATTLE 0.130	GIH-CAT. 0.003	ISH-CAT. 0.002	MGIC/CAT. 0.030	GC/CAT. 0.487	GIC/CAT. 0.020	ISC/CAT. 0.001
Q	- PIGS 0.105	SOWS/PIGS 305.827	MGIH-PIGS 0.100	PIGS 0.093	GIH-PIGS 0.036	ISH-PIGS 0.008	MGIP/PIGS 0.370	GP/PIGS 0.677	GIP/PIGS 0.289	ISP/PIGS 0.046
R	-L.-HENS 0.438	HENS/FOWL 5.160	MGIH-HENS 0.017	HENS 0.010	GIH-HENS 0.005	ISH-HENS 0.003	MGIH/HENS 0.564	GH/HENS 0.722	GIH/HENS 0.494	ISH/HENS 0.075
S	-BROILER 0.397	BROI/FOWL 123.558	MGIH-BROI 0.005	BROI 0.006	GIH-BROI 0.004	ISH-BROI 0.000	MGIB/8ROI 0.737	GB/8ROI 0.908	GIB/8ROI 0.723	ISB/8ROI 0.065

REGION 7 7 10 0 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE--	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	DKT.
		4.500	5.000	6.500	8.500	12.000	14.500	16.500	16.000	14.000	10.500
B	NOV.	7.000	5.000	9.700	14.000	0.000		WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPGMR
								4.000	3.000	3.000	5.000
C	- RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	DKT.
		84.000	62.000	48.000	50.000	64.000	74.000	81.000	89.000	73.000	88.000
D	NOV.	DEC.	YEAR	YEAR	EVAPOT.YR						
		85.000	77.000	858.000	0.000						

E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.
		1.000	4.000	5.000	0.100	0.500	0.400	3025.000	2729.000
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+1HA
		51.871	71.114	7.792	1.442	11.464		1965.000	249.000
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)
		302.500	36.961	12.966	0.950	21.162	0.000	7.019	0.000
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)		
		0.047	0.000	3.826	0.005	3.835	0.749		

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	POP./TA	POP./AUA
		0.122	0.572	0.189	0.020	0.000	0.541	0.000	0.126	902.148	7383.458
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-MINT	TEMP.-SUM	TEMP.YEAR
		902.148	2.666	2.666	74.000	71.833	71.500	0.517	6.416	13.583	10.000
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL
		0.000	44.193	50.810	4.762	3.610	6.704	35.431	9.436	0.000	1.810
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.	
		29.935	2.770	0.036	0.089	0.074	189.664	159.008	189.101	129.947	
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	0.449		KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.	
		104.440	85.224	0.550	0.449		143.107	75.640	129.947		
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REPO/AL	LI-REPO/A			
		182.412	188.405	185.409	185.409	242.942	145.769	236.446	67.820		
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	ISC/CAT.
		0.362	66.214	0.243	2.529	0.048	0.024	0.028	0.532	0.016	0.001
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS
		0.075	113.970	0.343	0.151	0.086	0.048	0.353	0.408	0.211	0.046
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH-HENS	GH/HENS	GIH/HENS	ISH/HENS
		0.679	5.159	0.219	0.154	0.089	0.024	0.463	0.621	0.409	0.036
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
		0.125	128.717	0.059	0.062	0.045	0.018	0.784	0.924	0.763	0.306

REGION	7	11	0	0	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10				
A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.				
	4.500	4.000	5.500	7.500	11.000	14.000	16.500	16.000	13.500	10.000				
B	NOV.	DEC.	YEAR	ICE-DAYS	FROST-DAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WIND-POWER					
	7.000	5.000	9.600	9.000	0.000	4.000	3.000	3.000	3.000	6.000				
C	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.			
	66.000	50.000	42.000	43.000	57.000	52.000	71.000	80.000	69.000	76.000				
D	NOV.	DEC.	YEAR	EVAPOT.-YR										
	71.000	68.000	737.000	0.000										
E REGION - SOIL	MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	PCPULAT.					
	1.000	4.000	3.000	0.000	0.200	0.800	0.500	1837.000	1657.000					
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H				
	15.723	24.579	2.272	1.826	4.605			633.000	191.000					
G	-LANDUSE AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET				
	183.700	20.283	15.850	1.632	4.433	0.000	9.739	0.000	1.290	0.111				
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.-MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)							
	0.043	0.000	2.660	0.005	2.710	0.000	1.443							
COEFFICIENTS														
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	POP./TA	PCP./AUA			
	0.110	0.218	0.480	0.071	0.000	0.614	0.000	0.301	902.014	8169.402				
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.	-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.	YEAR	
	902.014	2.333	2.000	62.166	62.000	61.416	0.506	6.000	13.083	9.541				
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOHS	FAT.-PIGS	SHEEP	GOATS	OTH.	FOWL	
	0.000	26.747	20.396	3.762	1.945	3.195	23.693	2.050	0.000	0.749				
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.			
	15.906	6.391	0.014	0.051	0.002	104.909	83.769	104.215	65.650					
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU				KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.			
	49.194	55.714	0.468	0.531				75.392	41.686	65.650				
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A						
	225.087	228.498	226.792	226.792	71.297	43.291	69.933	70.581						
P	STRUCT.-CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.			
	0.263	66.214	0.443	4.609	0.088	0.044	0.028	0.532	0.016	0.001				
Q	-PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS				
	0.057	113.970	0.626	0.276	0.157	0.088	0.353	0.408	0.211	0.046				
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	MGTH/HENS	GH/HENS	GTH/HENS	ISH/HENS				
	0.493	5.159	0.399	0.281	0.162	0.044	0.463	0.621	0.409	0.036				
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGTB/BROI	GB/BROI	GIB/BROI	ISB/BROI				
	0.396	128.717	0.108	0.113	0.083	0.034	0.784	0.924	0.763	0.306				



ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 4.500	FEB. 4.600	MARCH 6.200	APRIL 8.100	MAY 11.400	JUNE 14.000	JULY 16.500	AUG. 14.800	SEPT. 13.800	OCT. 10.400
B	NOV. 6.800	DEC. 5.000	YEAR 9.620	ICEDAYS 11.199	FROSTDAYS 0.000	WIND-D-JU 4.000	WIND-D-DE 3.000	WIND-D-YR 3.000	WIND-POWER 3.200	5.200
C - RAIN	JAN. 72.800	FEB. 54.400	MARCH 44.800	APRIL 47.000	MAY 56.600	JUNE 56.400	JULY 72.200	AUG. 80.000	SEPT. 69.800	OCT. 79.400
D	NOV. 77.000	DEC. 70.200	YEAR 774.200	EVAPOT. YR 0.000						
E REGION - SOIL MAIN SOIL	2ND SOIL 3.800	3RD SOIL 3.600	HILLS 0.280	MOUNTAINS 0.040	PLAINS 0.680	WET-SOILS 0.280	AREA 9953.000	PCPULAT. 7437.000		
F -LIVEST. CATTLE	847.854	PIGS 1054.081	HENS 54.484	BROILERS 31.277	TOT. FOWL 106.769	FARM-STRUCTURE 19530.000	FARMS+IHA 5663.000			
G -LANDUSE AREA (TA)	AUA (LF) 995.300	ARABLE AL 690.981	GARDENS 397.030	GRASS(PG) 23.937	MAIZE(GM) 291.118	GRAIN (G) 243.509	PULSE(PC) 0.834	POTATOES 19.075	SUG.-BEET 9.137	
H	FOD.-BEET 3.757	IND.CROPS 0.000	TEMP.-GR. 86.973	FOD.MAIZE 0.426	GR.FODDER 87.415	VEG+FLOW. 0.000	ROOT (RC) 31.969			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.694	GRASS/AUA 0.421	GRAIN/AUA 0.352	RC./AUA 0.046	MAIZE/AUA 0.000	GRAIN/AL 0.613	MOH-PG/PG 0.000	LARGE-F-S 0.289	POP./TA 747.211	PCP./AUA 1076.295
K RELIEF/CLIMATE	POP./AREA 747.211	SOIL 2.366	RELIEF 2.266	WINT-RAIN 66.433	SUM.-RAIN 63.666	YEAR-RAIN 64.516	WI-R/YR-R 0.514	TEMP-WINT 6.250	TEMP.-SUM 13.100	TEMP. YEAR 9.675
L REG.-CONC. (FU)	HORSES 0.000	OTH.CATT. 38.184	MILK-COWS 44.793	CALVES 4.280	OTH. PIGS 3.702	SOWS 6.991	FAT.-PIGS 25.082	SHEEP 14.276	GOATS 0.000	OTH. FOWL 0.912
M	LAY -HENS 11.196	BROILERS 3.213	GEESE 0.029	DUCKS 0.120	TURKEYS 0.632	TOTAL-FU 153.416	RE/AUA 135.822	RE-NITR. 150.722	RE-PHOS. 115.900	RE-POTAS. 60.289
N	GRASS-FU 97.255	L-IND.-FU 56.161	GR-FU/TFU 0.633	LI-FU/TFU 0.366	GH-CATTLE 0.599	ISH-CAT. 0.014	MGIC/CAT. 0.034	GC/CAT. 0.497	KG-PHOS. 60.289	KG-POTAS. 115.900
O	GR-FU/GR 230.839	GR-REN/GR 243.161	GR-REP/GR 237.000	GR-REPO/G 237.000	LI-FU/AL 97.741	LI-REN/AL 58.086	LI-REP/AL 88.535	LI-REPO/A 27.931		
P STRUCT.- CATTLE	COMS/CAT. 0.365	FARM 62.818	MGIH-CAT. 0.074	GH-CATTLE 0.599	GIH-CAT. 0.014	ISH-CAT. 0.006	MGIC/CAT. 0.034	GC/CAT. 0.497	GIC/CAT. 0.017	ISC/CAT. 0.001
Q - PIGS	SOMS/PIGS 0.099	PIGS/FARM 156.949	MGIH-PIGS 0.169	GH-PIGS 0.084	GIH-PIGS 0.045	ISH-PIGS 0.017	MGIP/PIGS 0.409	GP/PIGS 0.511	GIP/PIGS 0.266	ISP/PIGS 0.050
R -L.-HENS	HENS/FOWL 0.510	HENS/FARM 6.623	MGIH-HENS 0.110	GH-HENS 0.055	GIH-HENS 0.036	ISH-HENS 0.014	MGIH/HENS 0.486	GH/HENS 0.595	GIH/HENS 0.400	ISH/HENS 0.047
S -BROILER	BROI/FOWL 0.292	BROI/FARM 112.580	MGIH-BROI 0.019	GH-BROI 0.018	GIH-BROI 0.013	ISH-BROI 0.004	MGIB/BROI 0.771	GB/BROI 0.881	GIB/BROI 0.726	ISB/BROI 0.225

REGION	7	8	21	0	0	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
A CLIMATE- TEMP.	JAN. 5.000	FEB. 5.000	MARCH 6.500	APRIL 8.500	MAY 11.500	JUNE 14.000	JULY 16.500	AUG. 16.000	SEPT. 14.000	OKT. 11.000					
B	NOV. 7.000	DEC. 5.500	YEAR 9.800	ICEDAYS 3.999	FROSTDAYS 0.000	WIND-D-JU 4.000	WIND-D-DE 3.000	WIND-D-YR 3.000	WINDPOWER 5.000						
C	JAN. 65.000	FEB. 50.000	MARCH 44.000	APRIL 45.000	MAY 52.000	JUNE 48.000	JULY 62.000	AUG. 68.000	SEPT. 60.000	OKT. 73.000					
D	NOV. 70.000	DEC. 64.000	YEAR 697.000	EVAPOT.YR 0.000											
E REGION - SOIL MAIN SOIL	1.000	2ND SOIL 3.000	3RD SOIL 4.000	MOUNTAINS 0.100	HILLS 0.400	PLAINS 0.500	WET-SOILS 0.200	AREA 2699.000	POPULAT. 359.000						
F -LIVEST.	CATTLE 235.014	PIGS 53.687	HENS 2.926	BROILERS TOT. 10.285	FOWL 14.497	FARM-STRUCTURE 44664.000	FARMS+IHA 1417.000								
G	-LANDUSE AREA (TA) 269.900	AUA (LF) 142.575	ARABLE AL 42.233	GARDENS 0.279	MAIZE(GM) 100.342	GRAIN (G) 14.850	PULSE(PC) 0.030	POTATOES 0.612	SUG.-BEET 0.040						
H	FOD.-BEET 0.599	IND.CROPS 0.000	TEMP.-GR. 23.352	FOD.MAIZE 0.068	GR.FODDER 23.511	VEG+FLOW. 0.000	ROOT (RC) 1.251								
COEFFICIENTS															
I L-USE/STR./POP.	AUA/TA 0.528	GRASS/AUA 0.703	GRAIN/AUA 0.104	RC./AUA 0.008	MAIZE/AUA 0.000	GRAIN/AL 0.351	MOM-PG/PG 0.000	LARGE-F-S 0.317	PCP./TA 133.012	PCP./AUA 251.797					
K RELIEF/CLIMATE	POP./AREA 133.012	SOIL 2.166	RELIEF 2.666	WINT-RAIN 61.000	SUM.-RAIN 55.833	YEAR-RAIN 58.083	WI-R/YR-R 0.525	TEMP-WINT 6.666	TEMP.-SUM 13.416	TEMP.YEAR 10.041					
L REG.-CONC.(FU)	HORSES 0.000	OTH.CATT. 57.562	MILK-COWS 44.361	CALVES 7.360	OTH. PIGS 0.873	SOWS 1.603	FAT.-PIGS 6.358	SHEEP 69.753	GOATS 0.000	OTH. FCWL 0.270					
M	LAY -HENS 2.914	BROILERS 5.121	GEESE 0.016	DUCKS 0.016	TURKEYS 0.062	TOTAL-FU 196.276	RE/AUA 214.440	RE-NITR. 208.990	RE-PCTAS. 195.872						
N	GRASS-FU 171.677	L-IND.-FU 24.598	GR-FU/TFU 0.874	LI-FU/TFU 0.125	KG/AUA 192.996	KG-PHOS. 83.596	KG-PCTAS. 195.872								
O	GR-FU/GR 243.934	GR-REN/GR 279.975	GR-REP/GR 261.955	GR-REPD/G 261.955	LI-FU/AL 83.043	LI-REN/AL 58.736	LI-REP/AL 83.151	LI-REPO/A 38.864							
P STRUCT.- CATTLE	COWS/CAT. 0.269	CAT./FARM 53.519	MGIH-CAT. 0.035	GH-CATTLE 0.384	GIH-CAT. 0.004	ISH-CAT. 0.009	MGIC/CAT. 0.019	GC/CAT. 0.386	GIC/CAT. 0.007	ISC/CAT. 0.000					
Q	- PIGS 0.092	SOMS/PIGS 61.354	PIGS/FARM 0.030	GH-PIGS 0.013	GIH-PIGS 0.006	ISH-PIGS 0.004	MGIP/PIGS 0.296	GP/PIGS 0.369	GIP/PIGS 0.188	ISP/PIGS 0.058					
R	-L.-HENS 0.201	HENS/FOWL 2.142	MGIH-HENS 0.020	HENS 0.014	GIH-HENS 0.009	ISH-HENS 0.003	MGIH/HENS 0.508	GH/HENS 0.613	GIH/HENS 0.459	ISH/HENS 0.020					
S	-BROILER 0.709	BROI/FARM 400.190	MGIH-BROI 0.005	BROI 0.006	GIH-BROI 0.005	ISH-BROI 0.000	MGIB/BROI 0.985	GB/BROI 0.997	GIB/BROI 0.985	ISB/BROI 0.000					

REGION 7 8 23 0 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.
	5.000	5.500	7.000	9.000	12.000	15.000	17.000	16.000	14.500	11.500
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-C-JU	WIND-D-DE	WIND-E-YR	WINDPOWER	
	7.000	6.000	10.200	10.000	0.000	5.000	4.000	5.000	4.000	
C	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.
	103.000	78.000	73.000	70.000	73.000	63.000	95.000	101.000	96.000	103.000
D	NOV.	DEC.	YEAR	EVAPCT.	YR					
	102.000	102.000	1106.000	0.000						

E REGION - SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	PCPULAT.
	1.000	3.000	4.000	0.100	0.400	0.500	0.200	0.500	0.200	0.200	3316.000	441.000
F -LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+1HA	FARM+30H			
	116.142	17.117	2.419	2.832	6.570		2374.000	776.000				
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET
	336.100	77.073	19.572	0.561	57.501	0.005	7.062	0.021	0.021	0.567	0.000	0.000
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.	MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)				
	0.565	0.000	9.629	0.086	9.668	0.000	1.133					

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOM-PG/PG	LARGE-F-S	PCP./TA	PCP./AUA		
	0.229	0.746	0.091	0.014	0.001	0.360	0.000	0.326	131.210	572.184		
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR		
	132.991	2.166	2.666	93.500	83.000	92.166	0.507	7.000	13.916	10.458		
L REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH.	FOWL
	0.000	56.677	34.912	6.394	0.789	1.320	2.861	44.212	0.000	0.000	0.513	
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.	
	4.456	2.608	0.023	0.031	0.059	154.860	165.778	163.774	153.427			
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.		
	135.801	19.058	0.876	0.123			149.201	65.509	153.427			
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A				
	182.025	203.575	192.800	192.800	75.050	54.736	78.500	37.752				
P STRUCT.-CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.		
	0.231	53.405	0.016	0.372	0.002	0.001	0.008	0.418	0.003	0.000		
Q	-PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS		
	0.129	46.173	0.029	0.007	0.002	0.001	0.315	0.231	0.065	0.002		
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS		
	0.368	2.618	0.018	0.010	0.007	0.001	0.661	0.648	0.574	0.020		
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI		
	0.431	395.526	0.011	0.015	0.011	0.001	0.890	0.996	0.890	0.311		

REGIONSAGGREGAT 7 8 0 0 0

ORIGINAL-DATA		1	2	3	4	5	6	7	8	9	10
A	CLIMATE-TEMP.	JAN. 5.000	FEB. 5.250	MARCH 6.750	APRIL 8.750	MAY 11.750	JUNE 14.500	JULY 16.750	AUG. 16.000	SEPT. 14.250	OKT. 11.250
B		NOV. 7.000	DEC. 5.750	YEAR 10.000	ICEDAYS 7.000	FROSTDAYS 0.000	WIND-D-JU 4.500	WIND-DE 3.500	WIND-D-YR 4.000	WINDPOWER 4.500	
C	-RAIN	JAN. 84.000	FEB. 64.000	MARCH 58.500	APRIL 57.500	MAY 62.500	JUNE 55.500	JULY 78.500	AUG. 84.500	SEPT. 78.000	OKT. 88.000
D		NOV. 86.000	DEC. 83.000	YEAR 901.500	EVAPOT. 0.000	YR 0.000					
E	REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 3.000	3RD SOIL 4.000	MOUNTAINS 0.100	HILLS 0.400	PLAINS 0.500	WET-SOILS 0.200	AREA 6015.000	POPULAT. 800.000	
F	-LIVEST.	CATTLE 351.156	PIGS 70.804	HENS 5.345	BROILERS 13.117	TOT. FOWL 21.067	FARM-STRUCTURE 6838.000	FARMS+IHA 2193.000			
G	-LANDUSE AREA (TA)	AUA (LF) 606.000	ARABLE AL 219.648	GARDENS 61.805	GRASS(PG) 0.840	MAIZE(GM) 157.843	GRAIN (G) 0.005	PULSE(PC) 21.912	POTATGES 0.051	SUG.-BEET 1.179	
H	FOD.-BEET	IND.CROPS 1.164	TEMP.-GR. 0.000	FOD. 32.981	MAIZE 0.154	GR.FODDER 33.179	VEG+FLOW. 0.000	ROOT (RC) 2.384			
COEFFICIENTS											
I	L-USE/STR./POP.	AUA/TA 0.362	GRASS/AUA 0.718	GRAIN/AUA 0.099	RC./AUA 0.010	MAIZE/AUA 0.000	GRAIN/AL 0.354	MOM-PG/PG 0.000	LARGE-F-S 0.320	POP./TA 132.013	POP./AUA 364.219
K	RELIEF/CLIMATE	POP./AREA 133.000	SOIL 2.166	RELIEF 2.666	WINT-RAIN 77.250	SUM.-RAIN 69.416	YEAR-RAIN 75.125	WI-R/YR-R 0.514	TEMP-MINT 6.833	TEMP.-SUM 13.666	TEMP.YEAR 10.250
L	REG.-CONC.(FU)	HORSES 0.000	OTH.-CATT. 57.251	MILK-COWS 41.046	CALVES 7.021	OTH. PIGS 0.843	SOWS 1.504	FAT.-PIGS 5.131	SHEEP 60.790	GOATS 0.000	CTH. FOWL 0.355
M	LAY -HENS	BROILERS 3.455	GEESE 4.239	0.019	DUCKS 0.021	TURKEYS 0.061	TOTAL-FU 181.743	RE/AUA 197.365	RE-NITR. 193.124	RE-PHOS. 180.978	RE-POTAS. 177.629
N	GRASS-FU	L-IND.-FU 159.088	GR-FU/TFU 22.654	0.875	LI-FU/TFU 0.124	KG/AUA 177.629	KG-PHGS. 77.249	KG-POTAS. 180.978			
O	GR-FU/GR	GR-REN/GR 221.381	GR-REP/GR 252.143	236.762	GR-REPO/G 236.762	LI-FU/AL 80.512	LI-REN/AL 57.470	LI-REP/AL 81.678	LI-REPO/A 38.512		
P	STRUCT.-CATTLE	COWS/CAT. 0.256	FARM 53.482	MGIH-CAT. 0.029	GH-CATTLE 0.380	GIH-CAT. 0.004	ISH-CAT. 0.006	MGIC/CAT. 0.015	GC/CAT. 0.396	GIC/CAT. 0.006	ISC/CAT. 0.000
Q	-PIGS	SOWS/PIGS 0.101	PIGS/FARM 56.955	0.030	GH-PIGS 0.011	GIH-PIGS 0.005	ISH-PIGS 0.003	MGIP/PIGS 0.301	GP/PIGS 0.336	GIP/PIGS 0.159	ISP/PIGS 0.045
R	-L.-HENS	HENS/FOWL 0.253	HENS/FARM 2.302	0.019	HENS 0.013	GIH-HENS 0.009	ISH-HENS 0.002	MGIH/HENS 0.567	GH/HENS 0.626	GIH/HENS 0.503	ISH/HENS 0.020
S	-BROILER	BROI/FOWL 0.622	BROI/FARM 397.975	0.007	BROI 0.009	GIH-BROI 0.007	ISH-BROI 0.000	MGIB/BROI 0.940	GB/BROI 0.996	GIB/BROI 0.940	ISB/BROI 0.146

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 2.700	FEB. 3.100	MARCH 5.100	APRIL 7.400	MAY 9.900	JUNE 12.900	JULY 14.400	AUG. 14.100	SEPT. 12.400	OKT. 9.700
B	NOV. 5.700	DEC. 3.900	YEAR 8.500	ICEDAYS 0.999	FROSTDAYS 60.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 4.000	WINDPCWKR- 4.000	
C	JAN. 60.000	FEB. 45.000	MARCH 44.000	APRIL 42.000	MAY 60.000	JUNE 51.000	JULY 74.000	AUG. 80.000	SEPT. 65.000	OKT. 62.000
D	NOV. 69.000	DEC. 62.000	YEAR 712.000	EVAPOT.YR 0.000						
E REGION -	SOIL MAIN SOIL 1.000	2ND SOIL 1.000	3RD SOIL 3.000	SOIL MOUNTAINS 0.100	HILLS 0.300	PLAINS 0.600	WET-SOILS 0.100	AREA 0.000	POPULAT. 0.000	
F	-LIVEST. CATTLE 99.051	PIGS 28.608	HENS 13.674	BROILERS 11.780	TOT. FOWL 32.683	FARM-STRUCTURE 998.000	FARMS+IHA 633.000			
G	-LANDUSE AREA (TA) 0.000	AUA (LF) 95.434	ARABLE AL 48.510	GARDENS 0.000	GRASS(PG) 46.924	MAIZE(GM) 0.000	GRAIN (G) 37.768	PULSE(PC) 0.000	PCTATOES 4.840	SUG.-BEET 0.000
H	FOD.-BEET 2.950	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FODDER 1.095	VEG+FLOW. 1.649	ROOT (RC) 8.274			
COEFFICIENTS										
I	L-USE/STR./POP. 95434.000	AUA/TA 0.491	GRASS/AUA 0.395	GRAIN/AUA 0.086	RC./AUA 0.000	GRAIN/AL 0.778	MOW-PG/PG 0.260	LARGE-F-S 0.634	POP./TA 0.000	POP./AUA 0.000
K	RELIEF/CLIMATE 0.000	POP./AREA 1.333	SOIL 2.500	RELIEF 57.000	WINT-RAIN SUM.-RAIN 62.000	YEAR-RAIN 59.333	WI-R/YR-R 0.480	TEMP-WINT 5.033	TEMP.-SUM 11.849	TEMP.YEAR 8.441
L	REG.-CONC. (FU) 0.000	HORSES 0.000	OTH.CATT. 46.291	MILK-COWS 12.635	CALVES 4.200	OTH. PIGS 0.882	SOWS 1.485	FAT.-PIGS 4.480	SHEEP 12.443	GCATS 0.000
M	LAY -HENS 20.346	BROILERS 8.763	GEESE 0.000	DUCKS 0.000	TURKEYS 0.003	TOTAL-FU 113.804	RE/AUA 103.638	RE-NITR. 123.497	RE-POTAS. 88.161	
N	GRASS-FU 71.370	L-IND.-FU 42.433	GR-FU/TFU 0.627	LI-FU/TFU 0.372	KG/AUA 93.274	KG-NITR. 49.399	KG-PHOS. 88.161			
O	GR-FU/GR 145.153	GR-REN/GR 154.356	GR-REP/GR 149.754	GR-REPO/G 83.480	LI-FU/AL 54.579	LI-REN/AL 98.098	LI-REPO/A 28.581			
P	STRUCT.- CATTLE 0.121	COWS/CAT. 0.000	FARM MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	ISC/CAT. 0.000	
Q	- PIGS 0.107	SOWS/PIGS 0.000	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.418	HENS/FOWL 0.000	FARM MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.360	BROI/FOWL 0.000	FARM MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BRCI 0.000

REGION	7	9	3	4	0	ORIGINAL-DATA									
	1	2	3	4	5	6	7	8	9	10					
A CLIMATE- TEMP.	JAN. 2.700	FEB. 3.100	MARCH 5.100	APRIL 7.400	MAY 9.900	JUNE 12.900	JULY 14.400	AUG. 14.100	SEPT. 12.400	OKT. 9.700					
B	NOV. 5.700	DEC. 3.900	YEAR 8.500	ICEDAYS 0.999	FROSTDAYS 60.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 4.000	WINDPOWER 4.000						
C - RAIN	JAN. 65.000	FEB. 51.000	MARCH 45.000	APRIL 48.000	MAY 63.000	JUNE 52.000	JULY 78.000	AUG. 91.000	SEPT. 74.000	OKT. 69.000					
D	NOV. 73.000	DEC. 68.000	YEAR 712.000	EVAPOT.YR 0.000											
E REGION - SOIL MAIN SOIL	2ND SOIL 1.000	3RD SOIL 1.000	MOUNTAINS 3.000	HILLS 0.100	PLAINS 0.600	WET-SOILS 0.100	AREA POPULAT. 0.000								
F -LIVEST. CATTLE	17.022	PIGS 1.945	HENS 0.355	BROILERS TOT. 5.760	FOWL 6.974	FARM-STRUCTURE 163.000	FARMS+1HA 103.000								
G -LANDUSE AREA (TA)	0.000	AUA (LF) 18.115	ARABLE AL 4.796	GARDENS 0.000	GRASS(PC) 13.319	GRAIN (G) 3.707	PULSE(PC) 0.000	POTATDES 0.493	SUG.-BEET 0.000						
H	FOD.-BEET 0.318	IND.-CROPS 0.000	TEMP.-GR. 0.000	FOD.-MAIZE 0.000	GR.FODDER 0.165	VEG+FLOW. 0.083	ROOT (RC) 0.873								
COEFFICIENTS															
I L-USE/STR./POP.	AUA/TA 18115.000	GRASS/AUA 0.735	GRAIN/AUA 0.204	RC./AUA 0.048	MAIZE/AUA 0.000	GRAIN/AL 0.772	MOU-PG/PG 0.153	LARGE-F-S 0.631	PCP./TA 0.000	PCP./AUA 0.000					
K RELIEF/CLIMATE POP./AREA	0.000	SOIL 1.333	RELIEF 2.500	WINT-RAIN 61.833	SUM.-RAIN 67.666	YEAR-RAIN 59.333	WI-R/YR-R 0.521	TEMP-WINT 5.033	TEMP.-SUM 11.849	TEMP.-YEAR 8.441					
L REG.-CONC.(FU)	HORSES 0.000	OTH.CATT. 39.901	MILK-COWS 11.680	CALVES 4.734	OTH. PIGS 0.330	SOWS 0.680	FAT.-PIGS 1.489	SHEEP 25.773	GCATS 0.000	OTH. FCWL 1.422					
M	LAY -HENS 2.782	BROILERS 22.575	GEESE 0.000	DUCKS 0.000	TURKEYS 0.173	TOTAL-FU 111.546	RE/AUA 109.889	RE-NITR. 123.448	RE-PCTAS. 94.950						
N	GRASS-FU 77.356	L-IND.-FU 34.189	GR-FU/TFU 0.693	LI-FU/TFU 0.306	KG/AUA 98.900	KG-PHOS. 49.379	KG-POTAS. 94.950								
O	GR-FU/GR 105.211	GR-REN/GR 117.958	GR-REP/GR 111.585	GR-REPO/G 111.585	LI-FU/AL 129.137	LI-REN/AL 87.480	LI-REPO/AL 156.393	48.754							
P STRUCT.- CATTLE COMS/CAT.	0.124	0.000	FARM 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000					
Q - PIGS SOMS/PIGS	0.137	PIGS/FARM 0.000	MGTH-PIGS 0.000	GH-PIGS 0.000	GIH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000					
R -L.-HENS HENS/FOWL	0.000	HENS/FARM 0.000	MGTH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000					
S -BROILER BROI/FOWL	0.825	BROI/FARM 0.000	MGTH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISH/BROI 0.000					

REGION 7 9 3 0 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE- TEMP. JAN. FEB. MARCH APRIL MAY JUNE JULY AUG. SEPT. OKT.  
 2.700 3.100 5.100 7.400 9.900 12.900 14.400 14.100 12.400 9.700  
 NOV. DEC. YEAR ICEDAYS FROSTDAYS WIND-D-JU WIND-D-DE WIND-D-YR WINDPOWER  
 5.700 3.900 8.500 0.999 60.000 60.000 0.000 0.000 4.000 4.000  
 C - RAIN JAN. FEB. MARCH APRIL MAY JUNE JULY AUG. SEPT. OKT.  
 60.000 45.000 44.000 42.000 40.000 51.000 74.000 80.000 65.000 62.000  
 D NOV. DEC. YEAR EVAPOT.YR  
 69.000 62.000 712.000 0.000

E REGION - SOIL MAIN SOIL 2ND SOIL 3RD SOIL MOUNTAINS HILLS PLAINS WET-SOILS AREA POPULAT.  
 4.000 1.000 5.000 0.200 0.300 0.500 0.400 0.000 0.000 0.000  
 F -LIVEST. CATTLE PIGS HENS BROILERS TOT. FOWL FARM-STRUCTURE FARMS+1HA FARM+30H  
 373.541 96.119 17.490 30.989 60.038 4284.000 2655.000  
 G -LANDUSE AREA (TA) AUA (LF) ARABLE AL GARDENS GRASS(PG) MAIZE(GM) GRAIN (G) PULSE(PC) POTATCES SUG.-BEET  
 0.000 851.329 165.847 0.000 685.482 0.000 124.525 0.000 18.249 0.000  
 H FOD.-BEET IND.-CROPS TEMP.-GR. FOD.MAIZE GR.FODDER VEG+FLOW. ROOT (RC)  
 11.088 0.000 0.000 0.000 3.765 7.249 30.483

COEFFICIENTS

I L-USE/STR./POP. AUA/TA GRASS/AUA GRAIN/AUA RC./AUA MAIZE/AUA GRAIN/AL MOW-PG/PG LARGE-F-S POP./TA POP./AUA  
 851329.000 0.805 0.146 0.035 0.000 0.750 0.072 0.619 0.000 0.000  
 K RELIEF/CLIMATE POP./AREA SOIL RELIEF WINT-RAIN SUM.-RAIN YEAR-RAIN WI-R/YR-R TEMP-WINT TEMP.-SUM TEMP.YEAR  
 0.000 3.166 2.833 57.000 62.000 59.333 0.480 5.033 11.849 8.441  
 L REG.-CONC.(FU) HORSES OTH.CATT. MILK-COWS CALVES OTH. PIGS SOWS FAT.-PIGS SHEEP GCATS CTH. FCWL  
 0.000 20.206 3.326 2.061 0.312 0.604 1.713 13.619 0.000 0.407  
 M LAY -HENS BROILERS GEESE TURKEYS TOTAL-FU RE/AUA RE-NITR. RE-PHOS. RE-POTAS.  
 2.917 2.584 0.000 0.000 0.005 47.759 49.317 51.269 43.904  
 N GRASS-FU L-IND.-FU GR-FU/TFU LI-FU/TFU KG/AUA KG-NITR. KG-PHOS. KG-POTAS.  
 37.152 10.607 0.777 0.222

O GR-FU/GR GR-REN/GR GR-REP/GR GR-REPO/G LI-FU/AL LI-REN/AL LI-REP/AL LI-REPO/A  
 46.141 52.292 49.217 49.217 54.448 37.021 59.752 21.946  
 P STRUCT.- CATTLE COWS/CAT. CAT./FARM MGTH-CAT. GH-CATTLE GIH-CAT. ISH-CAT. MGIC/CAT. GC/CAT. GIC/CAT. ISC/CAT.  
 0.075 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 Q - PIGS SOMS/PIGS PIGS/FARM MGTH-PIGS GH- PIGS GIH-PIGS ISH-PIGS MGIP/PIGS GP/PIGS GIP/PIGS ISP/PIGS  
 0.116 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 R -L.-HENS HENS/FOWL HENS/FARM MGTH-HENS GH- HENS GIH-HENS ISH-HENS MGTH/HENS GH/HENS GIH/HENS ISH/HENS  
 0.291 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 S -BROILER BROI/FOWL BROI/FARM MGTH-BROI GH- BROI GIH-BROI ISH-BROI MGIB/BROI GB/BROI GIB/BROI ISB/BROI  
 0.516 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

REGION 7 9 4 3 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE-	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
		2.700	3.100	5.100	7.400	9.900	12.900	14.400	14.100	12.400	9.700
B	NOV.	5.700	3.900	8.500	1.999	75.000					
	DEC.			YEAR	ICEDAYS	FROSTDAYS					
							WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
C	- RAIN	65.000	51.000	45.000	48.000	63.000	52.000	78.000	91.000	74.000	69.000
	JAN.		FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
D	NOV.	73.000	68.000	781.000		EVAPOT.YR					
	DEC.			YEAR							

E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.		
	1.000	1.000	1.000	0.100	0.200	0.700	0.500	0.000	0.000		
F	-LIVEST.	CATTLE	PIGS	HENS	BROTTLERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H	
		38.436	38.773	0.959	10.814	13.072			476.000	257.000	
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	PCTATDES	SUG.-BEET
		0.000	67.560	16.007	0.000	51.553	0.000	13.013	0.000	0.630	0.000
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)				
		1.148	0.000	0.000	0.000	0.523	0.506	1.828			

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOM-PG/PG	LARGE-F-S	POP./TA	PCP./AUA	
		67560.000	0.763	0.192	0.027	0.000	0.812	0.100	0.539	0.000	0.000	
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR	
		0.000	1.000	2.333	61.833	67.666	65.083	0.475	5.033	11.849	8.441	
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH.
		0.000	25.639	6.012	2.444	1.592	2.905	8.785	28.703	0.000	0.000	0.576
M	LAY -HENS	BROTTLERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.		
		2.015	11.364	0.000	0.000	90.041	89.191	95.764	74.636			
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.		
		60.355	29.685	0.670	0.329		80.272	38.305	74.636			
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REPO/AL					
		79.095	92.773	85.934	85.934	77.655	127.421	38.249				

P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GTH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	ISC/CAT.
		0.105	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GTH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS
		0.110	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GTH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GTH/HENS	ISH/HENS
		0.073	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GTH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISE/BROI
		0.827	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000



REGION 7 9 4 7 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE-- TEMP. JAN. FEB. MARCH APRIL MAY JUNE JULY AUG. SEPT. OKT.  
 2.700 3.100 5.100 7.400 9.900 12.900 14.400 14.100 12.400 9.700  
 NOV. DEC. YEAR ICEDAYS FROSTDAYS WIND-D-JU WIND-D-DE WIND-C-YR WINDPOWER  
 5.700 3.900 8.500 1.999 75.000 0.000 0.000 0.000 4.000 4.000  
 C - RAIN JAN. FEB. MARCH APRIL MAY JUNE JULY AUG. SEPT. CKT.  
 65.000 51.000 45.000 48.000 63.000 52.000 78.000 91.000 74.000 69.000  
 D NOV. DEC. YEAR EVAPOT.YR  
 73.000 68.000 781.000 0.000

E REGION - SOIL MAIN SOIL 2ND SOIL 3RD SOIL MOUNTAINS HILLS PLAINS WET-SOILS AREA PCPULAT.  
 1.000 1.000 1.000 0.000 0.000 0.200 0.800 0.100 0.000 0.000  
 F -LIVEST. CATTLE PIGS HENS BROILERS TOT. FOWL FARM-STRUCTURE FARMS+IHA FARM+30H  
 22.003 8.012 0.435 9.500 9.963 300.000 155.000  
 G -LANDUSE AREA (TA) AUA (LF) ARABLE AL GARDENS GRASS(PG) MAIZE(GM) GRAIN (G) PULSE(PC) POTATOES SUG.-BEET  
 0.000 20.167 7.360 0.000 12.807 6.505 0.000 0.180 0.000  
 H FOD.-BEET IND.CROPS TEMP.-GR. FOD.MAIZE GR.FODDER VEG+FLOW. ROOT (RC)  
 0.249 0.000 0.000 0.000 0.309 0.034 0.445

COEFFICIENTS

I L-USE/STR./POP. AUA/TA GRASS/AUA GRAIN/AUA RC./AUA MAIZE/AUA GRAIN/AL MOW-PG/PG LARGE-F-S PCP./TA PCP./AUA  
 20167.000 0.635 0.322 0.022 0.000 0.883 0.252 0.516 0.000 0.000  
 K RELIEF/CLIMATE PDP./AREA SOIL RELIEF WINT-RAIN SUM.-RAIN YEAR-RAIN WI-R/YR-R TEMP-WINT TEMP.-SUM TEMP.YEAR  
 0.000 1.000 2.000 61.833 67.666 65.083 0.475 5.033 11.849 8.441  
 L REG.-CONC.(FU) HORSES OTH.CATT. MILK-COWS CALVES OTH. PIGS SHEEP FAT.-PIGS SHEEP GOATS OTH. FOWL  
 0.000 47.016 15.614 4.538 1.404 2.465 5.080 11.073 0.000 0.041  
 M LAY -HENS BROILERS GEESSE TURKEYS TOTAL-FU RE/AUA RE-NITR. RE-PHCS. RE-POTAS.  
 3.062 33.445 0.000 0.000 0.000 123.743 110.429 134.046 92.344  
 N GRASS-FU L-IND.-FU GR-FU/TFU LI-FU/TFU KG/AUA KG-NITR. KG-PHCS. KG-POTAS.  
 73.704 50.039 0.595 0.404 0.000 99.386 53.618 92.344

O GR-FU/GR GR-REN/GR GR-REP/GR GR-REPO/G LI-FU/AL LI-REN/AL LI-REP/AL LI-REPO/A  
 116.060 122.401 119.231 119.231 137.112 89.597 159.826 45.558  
 P STRUCT.- CATTLE COWS/CAT. CAT./FARM MGIH-CAT. GH-CATTLE GIH-CAT. ISH-CAT. MGIC/CAT. GC/CAT. GIC/CAT. ISC/CAT.  
 0.143 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 Q - PIGS SOMS/PIGS PIGS/FARM MGTH-PIGS GH- PIGS GIH-PIGS ISH-PIGS MGIP/PIGS GP/PIGS GIP/PIGS ISP/PIGS  
 0.134 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 R -L.-HENS HENS/FOWL HENS/FARM MGTH-HENS GH- HENS GIH-HENS ISH-HENS MGIH/HENS GH/HENS GIH/HENS ISH/HENS  
 0.043 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 S -BROILER BROI/FOWL BROI/FARM MGTH-BROI GH- BROI GIH-BROI ISH-BROI MGIB/BROI GB/BROI GIB/BROI ISB/BROI  
 0.953 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

REGION 7 9 4 0 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 2.700	FEB. 3.100	MARCH 5.100	APRIL 7.400	MAY 9.900	JUNE 12.900	JULY 14.400	AUG. 14.100	SEPT. 12.400	OKT. 9.700
B	NOV. 5.700	DEC. 3.900	YEAR 8.500	ICEDAYS 1.999	FROSTDAYS 75.000	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-D-YR 4.000	WIND-POWHR 4.000	
C	- RAIN	JAN. 65.000	FEB. 51.000	MARCH 45.000	APRIL 48.000	MAY 63.000	JUNE 52.000	JULY 78.000	AUG. 91.000	SEPT. 74.000
D	NOV. 73.000	DEC. 68.000	YEAR 781.000	EVAPOT.YR 0.000						
E REGION -	SOIL MAIN SOIL 1.000	2ND SOIL 3.000	3RD SOIL 1.000	SOIL MOUNTAINS 0.200	HILLS 0.300	PLAINS 0.500	WET-SOILS 0.200	AREA POPULAT. 0.000		
F	-LIVEST. CATTLE 258.671	PIGS 91.805	HENS 3.632	BROILERS 20.796	TOT. FOWL 27.620	FARM-STRUCTURE 2668.000	FARMS+IHA 1792.000			
G	-LANDUSE AREA (TA) 0.000	AUA (LF) 524.861	ARABLE AL 116.870	GARDENS 0.000	GRASS(PG) 407.990	MAIZE(GM) 0.000	GRAIN (G) 94.852	PULSE(PC) 0.000	POTATDES 4.578	SUG.-BEET 0.000
H	FOD.-BEET 9.957	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FODDER 3.415	VEG+FLOW. 3.381	ROOT (RC) 14.927			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 524861.000	GRASS/AUA 0.777	GRAIN/AUA 0.180	RC./AUA 0.028	MAIZE/AUA 0.000	GRAIN/AL 0.811	MON-PG/PG 0.092	LARGE-F-S 0.671	POP./TA 0.000	POP./AUA 0.000
K RELIEF/CLIMATE	POP./AREA 0.000	SOIL 1.666	RELIEF 2.833	WINT-RAIN 61.833	SUM.-RAIN 67.666	YEAR-RAIN 65.083	WI-R/YR-R 0.475	TEMP-HINT 5.033	TEMP.-SUM 11.849	TEMP.YEAR 8.441
L REG.-CONC.(FU)	HORSES 0.000	OTH.CATT. 23.374	MILK-COWS 2.633	CALVES 2.307	OTH. PIGS 0.516	SOWS 1.002	FAT.-PIGS 2.537	SHEEP 30.086	GOATS 0.000	OTH. FOWL 0.182
M	LAY -HENS 0.982	BROILERS 2.813	GEESE 0.000	DUCKS 0.000	TURKEYS 0.086	TOTAL-FU 66.523	RE/AUA 74.067	RE-NITR. 72.055	RE-PHOS. 65.841	RE-POTAS. 65.841
N	GRASS-FU 56.095	L-IND.-FU 10.428	GR-FU/TFU 0.843	LI-FU/TFU 0.156		KG/AUA 66.660	KG-NITR. 28.822	KG-PHOS. 28.822	KG-POTAS. 65.841	
O	GR-FU/GR 72.163	GR-REN/GR 86.238	GR-REF/GR 79.201	GR-REPO/G 79.201	LI-FU/AL 46.832	LI-REN/AL 31.578	LI-REP/AL 47.112	LI-REPO/A 19.205		
P STRUCT.-	CATTLE 0.053	COWS/CAT. 0.000	FARM MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	- PIGS 0.124	SOWS/PIGS 0.000	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.131	HENS/FOWL 0.000	FARM MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGTH/HENS 0.000	GH/HENS 0.000	GH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.752	BROI/FOWL 0.000	FARM MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 2.700	FEB. 3.099	MARCH 5.099	APRIL 7.400	MAY 9.899	JUNE 12.899	JULY 14.399	AUG. 14.100	SEPT. 12.399	OKT. 9.699
B	NOV. 5.699	DEC. 3.900	YEAR 8.500	ICEDAYS 1.500	FROSTDAYS 67.500	WIND-D-JU 0.000	WIND-D-DE 0.000	WIND-C-YR 4.000	WINDPOWER 4.000	
C	RAIN 63.750	FEB. 49.500	MARCH 44.750	APRIL 46.500	MAY 62.250	JUNE 51.750	JULY 77.000	AUG. 88.250	SEPT. 71.750	OKT. 67.250
D	NOV. 72.000	DEC. 66.500	YEAR 746.500	EVAPOT.YR 0.000						
E REGION -	SOIL 1.000	MAIN SOIL 1.000	2ND SOIL 1.000	3RD SOIL 2.000	MOUNTAINS 0.075	HILLS 0.250	PLAINS 0.675	WET-SOILS 0.200	AREA 0.000	POPULAT. 0.000
F	-LIVEST. 176.512	CATTLE 77.338	PIGS 15.423	HENS 37.854	BROILERS 62.692	TOT. FOWL 62.692	FARM-STRUCTURE 1937.000	FARMS+LHA 1148.000		
G	-LANDUSE AREA (TA) 0.000	AUA (LF) 201.276	ARABLE AL 76.673	GARDENS 0.000	GRASS(PG) 124.603	MAIZE(GM) 0.000	GRAIN (G) 60.993	PULSE(PC) 0.000	PCTATOES 6.143	SUG.-BEET 0.000
H	FOD.-BEET 4.665	IND.CROPS 0.000	TEMP.-GR. 0.000	FOD.MAIZE 0.000	GR.FODDER 2.092	VEG+FLOW. 2.272	ROOT (RC) 11.420			
COEFFICIENTS										
I	L-USE/STR./POP. 201276.000	AUA/TA 0.619	GRASS/AUA 0.303	RC./AUA 0.056	MAIZE/AUA 0.000	GRAIN/AL 0.795	MON-PG/PG 0.182	LARGE-F-S 0.592	POP./TA 0.000	POP./AUA 0.000
K	RELIEF/CLIMATE 0.000	POP./AREA 1.166	SOIL 2.333	RELIEF 60.625	WINT-RAIN 66.250	SUM.-RAIN 62.208	WI-R/YR-R 0.487	TEMP-WINT 5.033	TEMP.-SUM 11.849	TEMP.YEAR 8.441
L	REG.-CONC.(FU) 0.000	HORSES 38.857	OTH.CATT. 10.625	MILK-COWS 3.692	CALVES 1.123	PIGS 1.987	FAT.-PIGS 5.716	SHEEP 18.963	GOATS 0.000	OTH. FOWL 1.403
M	LAY -HENS 10.880	BROILERS 13.352	GEESE 0.000	DUCKS 0.000	TURKEYS 0.017	TOTAL-FU 106.620	RE/AUA 100.032	RE-NITR. 115.241	RE-POTAS. 84.651	
N	GRASS-FU 68.445	L-IND.-FU 38.175	GR-FU/TFU 0.641	LI-FU/TFU 0.358	KG/AUA 90.029	KG-NITR. 46.096	KG-PHOS. 84.651			
O	GR-FU/GR 110.563	GR-REN/GR 121.702	GR-REP/GR 116.132	GR-REPO/G 116.132	LI-FU/AL 100.214	LI-REN/AL 64.816	LI-REP/AL 113.792	LI-REPO/A 33.491		
P	STRUCT.- CATTLE 0.121	COWS/CAT. 0.000	FARM MGIH-CAT. 0.000	GH-CATTLE 0.000	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.000	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	- PIGS 0.112	SONS/PIGS 0.000	PIGS/FARM 0.000	MGIH-PIGS 0.000	GH-PIGS 0.000	ISH-PIGS 0.000	MGIP/PIGS 0.000	GP/PIGS 0.000	GIP/PIGS 0.000	ISP/PIGS 0.000
R	-L.-HENS 0.246	HENS/FOWL 0.000	FARM MGIH-HENS 0.000	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.000	MGIH/HENS 0.000	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.000
S	-BROILER 0.603	BROI/FOWL 0.000	FARM MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000



DANEMARK



REGION 9 1 1 0 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-- TEMP.	JAN. 0.000	FEB. -0.500	MARCH 1.500	APRIL 5.000	MAY 11.000	JUNE 14.000	JULY 16.500	AUG. 16.000	SEPT. 13.000	OKT. 9.000
B	NOV. 5.000	DEC. 2.000	YEAR 7.800	ICEDAYS 23.000	FROSTDAYS 88.000	WIND-D-JU 3.000	WIND-D-DE 3.000	WIND-D-YR 4.000	WIND-0-YR 3.000	WINDPOWER 4.000
C	JAN. 40.000	FEB. 33.000	MARCH 35.000	APRIL 41.000	MAY 42.000	JUNE 47.000	JULY 62.000	AUG. 75.000	SEPT. 52.000	OKT. 55.000
D	NOV. 48.000	DEC. 53.000	YEAR 579.000	EVAPOT. YR 0.000						
E REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 1.000	3RD SOIL 1.000	MOUNTAINS 0.000	HILLS 0.100	PLAINS 0.900	WET-SOILS 0.000	AREA 522.000	POPULAT. 625.000	
F -LIVEST.	CATTLE 1.612	PIGS 11.502	HENS 0.270	BROILERS 0.006	TOT. FOWL 0.348	FARM-STRUCTURE 393.000	FARMS+IHA 132.000	FARM+30H 132.000		
G	-LANDUSE AREA (TA) 52.186	AUA (LF) 11.854	ARABLE AL 11.344	GARDENS 0.896	GRASS(PG) 0.510	MAIZE(GM) 0.000	GRAIN (G) 7.540	PULSE(PC) 0.052	PCTATOFS 0.079	SUG.-BEEF 0.036
H	FOD.-BEEF 0.037	IND.CROPS 2.105	TEMP.-GR. 0.430	FOD.MAIZE 0.000	GR.FOODER 0.480	VEG+FLOW. 0.428	ROOT (RC) 0.160			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.227	GRASS/AUA 0.043	GRAIN/AUA 0.636	RC./AUA 0.013	MAIZE/AUA 0.000	GRAIN/AL 0.664	MDM-PG/PG 0.000	LARGE-F-S 0.335	PCP./TA 1197.639	PCP./AUA 5272.481
K RELIEF/CLIMATE	POP./AREA 1197.318	SOIL 1.000	RELIEF 1.833	WINT-RAIN 44.000	SUM.-RAIN 53.166	YEAR-RAIN 48.250	WI-R/YR-R 0.455	TEMP-WINT 2.833	-SUM TEMP. 12.583	YEAR 7.708
L REG.-CONC.(FU)	HORSES 13.657	OTH.CATT. 3.836	MILK-COWS 5.390	CALVES 0.544	OTH. PIGS 3.662	SOWS 6.193	FAT.-PIGS 11.736	SHEEP 0.597	GCATS 0.000	OTH. FOWL 0.182
M	LAY -HENS 3.234	BROILERS 0.035	GEESE 0.012	DUCKS 0.012	TURKEYS 0.000	TOTAL-FU 49.096	RE/AUA 36.809	RE-NITR. 40.250	RE-PHOS. 27.873	RE-POTAS. 40.250
N	GRASS-FU 23.482	L-IND.-FU 25.613	GR-FU/TFU 0.478	LI-FU/TFU 0.521	KG/AUA 33.128	KG/AUA 33.128	KG-NITR. 16.100	KG-PHOS. 16.100	KG-POTAS. 27.873	
O	GR-FU/GR 545.811	GR-REN/GR 524.609	GR-REP/GR 453.101	GR-REPO/G 511.830	LI-FU/AL 26.765	LI-REN/AL 14.878	LI-REP/AL 21.689	LI-REPO/A 6.115		
P STRUCT.- CATTLE	COWS/CAT. 0.396	CAT./FARM 23.362	MGIH-CAT. 0.000	GH-CATTLE 0.025	GIH-CAT. 0.000	ISH-CAT. 0.000	MGIC/CAT. 0.000	GC/CAT. 0.303	GIC/CAT. 0.000	ISC/CAT. 0.000
Q	- PIGS 0.138	SOWS/PIGS 94.355	MGIH-PIGS 0.050	GH-PIGS 0.042	GIH-PIGS 0.016	ISH-PIGS 0.025	MGIP/PIGS 0.256	GP/PIGS 0.426	GIP/PIGS 0.211	ISP/PIGS 0.089
R	-L.-HENS 0.775	HENS/FOWL 1.870	MGIH-HENS 0.042	GH-HENS 0.000	GIH-HENS 0.000	ISH-HENS 0.033	MGIH/HENS 0.257	GH/HENS 0.000	GIH/HENS 0.000	ISH/HENS 0.134
S	-BROILER 0.017	BROI/FOWL 0.444	MGIH-BROI 0.000	GH-BROI 0.000	GIH-BROI 0.000	ISH-BROI 0.000	MGIB/BROI 0.000	GB/BROI 0.000	GIB/BROI 0.000	ISB/BROI 0.000

REGION	9	1	2	0	0	ORIGINAL-DATA									
	1	2	3	4	5	6	7	8	9	10					
A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.					
	0.000	-0.500	1.500	5.000	11.000	14.000	16.500	16.000	13.000	9.000					
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINCPWHR	4.000					
	5.000	2.000	7.500	23.000	88.000	3.000	4.000	3.000	4.000	4.000					
C	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.				
	37.000	32.000	35.000	36.000	41.000	48.000	72.000	83.000	56.000	56.000	56.000				
D	NOV.	DEC.	YEAR	EVAPOT.	YR										
	44.000	47.000	585.000	0.000											
E REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.		
	1.000	1.000	4.000	0.000	0.100	0.900	0.000	0.000	0.000	0.900	0.000	1346.000	280.000		
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H					
	36.585	124.076	1.454	0.725	3.269				3141.000	1193.000					
G	-LANDUSE	AREA (TA)	AUA (LFL)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(IGM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET			
	134.644	64.125	58.531	1.627	5.594	0.000	43.107	0.116	2.415	0.353					
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)								
	1.226	3.506	5.043	0.000	5.496	4.389									

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOH-PG/PG	LARGE-F-S	PCP./TA	POP./AUA
	0.476	0.087	0.672	0.068	0.000	0.736	0.000	0.379	207.955	436.647	
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR
	208.023	1.500	1.833	41.833	56.000	48.750	0.429	2.833	12.583	7.708	
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL
	6.070	15.439	22.516	2.640	7.315	10.647	24.296	0.426	0.000	0.509	
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.
	3.219	0.802	0.201	0.916	0.020	95.025	72.676	82.949	56.594		
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	0.532	KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.		
	44.454	50.571	0.467	0.532	65.408	33.179	56.594				
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A			
	509.588	505.613	489.600	502.475	55.404	31.299	44.084	13.979			
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
	0.394	29.277	0.071	0.082	0.014	0.000	0.104	0.235	0.040	0.000	
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS	
	0.119	72.128	0.104	0.081	0.026	0.015	0.121	0.183	0.066	0.007	
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	MGIH/HENS	GH/HENS	MGH/HENS	GHI/HENS	ISH/HENS	
	0.444	1.112	0.023	0.003	0.017	0.178	0.112	0.112	0.112	0.020	
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIB/BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI	
	0.221	5.500	0.000	0.004	0.000	0.657	0.000	0.000	0.000	0.000	



REGION 9 1 3 0 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
	-0.500	-0.500	1.500	5.000	10.000	14.000	16.000	15.000	13.000	8.000
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPCWR	
	4.000	2.000	7.700	23.000	88.000	3.000	4.000	3.000	4.000	
C	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
	38.000	30.000	34.000	36.000	38.000	43.000	62.000	63.000	46.000	54.000
D	NOV.	DEC.	YEAR	EVAPOT.	YR					
	43.000	45.000	532.000	0.000						

E REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.
	1.000	1.000	1.000	0.000	0.000	0.400	0.400	0.000	0.400	0.600	0.000	889.000	170.000
F -LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL		FARM-STRUCTURE	FARMS+IHA	FARM+30H		2584.000	602.000
	22.213	159.005	1.747	0.480	3.363								
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(CM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET	
	88.852	57.020	54.598	0.870	2.422	0.000	40.973	0.260	0.169	0.386			
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FODD.	MAIZE	GR.	FODDER	VEG+FLOW.	ROOT (RC)				
	0.924	5.046	2.250	0.000	2.991	0.425	1.634						

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOM-PG/PG	LARGE-F-S	POP./TA	POP./AUA		
	0.641	0.042	0.718	0.028	0.000	0.750	0.000	0.232	191.329	298.141		
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.-YEAR		
	191.226	1.000	2.333	40.666	48.000	44.333	0.458	2.416	12.166	7.291		
L REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH.	FOWL
	2.909	10.913	15.938	1.448	9.087	13.811	39.490	0.216	0.000	0.597		
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.		
	4.350	0.597	0.102	0.168	0.000	99.631	68.094	83.434	45.288			
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.		
	29.977	69.654	0.300	0.699			61.285	33.373	45.288			
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A				
	705.735	701.921	686.111	698.783	72.744	39.977	56.698	16.298				
P STRUCT.-CATTLE	COMS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.		
	0.409	25.455	0.052	0.038	0.005	0.001	0.078	0.132	0.017	0.001		
Q	-PIGS	SOMS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS		
	0.107	98.377	0.198	0.163	0.073	0.026	0.213	0.291	0.141	0.023		
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS		
	0.519	1.629	0.033	0.010	0.008	0.019	0.393	0.353	0.319	0.023		
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI		
	0.142	6.465	0.001	0.003	0.001	0.000	0.338	0.762	0.338	0.000		

REGION	9	1	4	0	0	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
A CLIMATE- TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.					
	-0.500	-0.500	1.500	5.000	10.000	14.000	16.000	15.000	13.000	8.000					
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER						
	4.000	2.000	7.600	23.000	88.000	3.000	4.000	3.000	4.000						
C	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.					
	39.000	32.000	38.000	39.000	38.000	46.000	62.000	74.000	56.000	57.000					
D	NOV.	DEC.	YEAR	EVAPOT.	YR										
	47.000	51.000	575.000	0.000											
E REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.		
	1.000	1.000	3.000	0.000	0.300	0.700	0.100	2985.000	264.000						
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H					
	111.919	655.420	3.164	4.894	9.921			10350.000	1952.000						
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.	-BEET		
	298.483	207.605	195.764	3.395	11.841	0.000	137.652	0.856	0.794	10.522					
H	FOD.-BEET	IND.	CROPS	TEMP.-GR.	FOD.	MAIZE	GR.	FODDER	VEG+FLOW.	ROOT (RC)					
	3.426	13.313	10.934	0.000	14.822	1.725	15.613								
COEFFICIENTS															
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOH-PG/PG	LARGE-F-S	POP./TA	POP./AUA				
	0.695	0.057	0.663	0.075	0.000	0.703	0.000	0.188	88.447	127.164					
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR				
	88.442	1.333	2.166	44.000	52.500	47.916	0.459	2.416	12.166	7.291					
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH.	FOWL		
	2.672	14.082	22.413	2.407	10.566	15.493	44.089	0.219	0.000	0.269					
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.				
	2.164	1.673	0.038	0.786	0.024	116.900	82.016	98.133	56.999						
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU				KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.				
	39.386	77.513	0.336	0.663				73.814	39.253						
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REPO/A	LI-REPO/A							
	690.556	688.078	677.199	685.867	82.202	45.357	63.108	18.961							
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.				
	0.415	26.667	0.070	0.055	0.008	0.000	0.081	0.173	0.021	0.000					
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	I5P/PIGS				
	0.106	89.838	0.228	0.166	0.072	0.013	0.188	0.245	0.109	0.006					
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS					
	0.318	0.820	0.006	0.002	0.000	0.002	0.115	0.200	0.058	0.015					
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGIB/BROI	G6/BROI	G18/BROI	G18/BROI	ISB/BROI				
	0.493	9.220	0.006	0.007	0.006	0.001	0.653	0.903	0.653	0.203					

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. -0.500	FEB. -0.500	MARCH 1.500	APRIL 5.000	MAY 10.000	JUNE 14.000	JULY 16.000	AUG. 15.000	SEPT. 13.000	OKT. 8.000
B	NOV. 4.000	DEC. 2.000	YEAR 7.900	ICEDAYS 23.000	FROSTDAYS 88.000	WIND-D-JU 3.000	WIND-D-DE 3.000	WIND-D-YR 4.000	WINDPOWER 4.000	
C - RAIN	JAN. 41.000	FEB. 32.000	MARCH 41.000	APRIL 35.000	MAY 40.000	JUNE 47.000	JULY 62.000	AUG. 66.000	SEPT. 51.000	OKT. 58.000
D	NOV. 44.000	DEC. 49.000	YEAR 566.000	EVAPOT.YR 0.000						
E REGION - SOIL	MAIN SOIL 1.000	2ND SOIL 1.000	3RD SOIL 3.000	MOUNTAINS 0.000	HILLS 0.300	PLAINS 0.700	WET-SOILS 0.100	AREA 3397.000	POPULAT. 254.000	
F -LIVEST.	CATTLE 107.966	PIGS 540.676	HENS 4.891	BROILERS 3.778	TOT. FOWL 11.173	FARM-STRUCTURE 9759.000	FARMS+IHA 2501.000			
G	-LANDUSE AREA (TA) 339.770	AUA (LF) 248.171	ARABLE AL 239.800	GARDENS 2.795	GRASS(PC) 8.371	MAIZE(ICM) 0.000	GRAIN (G) 156.411	PULSE(PC) 1.049	POTATOES 0.335	SUG.-BEET 42.226
H	FOD.-BEET 1.946	IND.-CROPS 11.058	TEMP.-GR. 7.515	FOD.MAIZE 0.000	GR.FODDER 11.258	VEG+FLOW. 0.738	ROOT (RC) 45.127			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.730	GRASS/AUA 0.033	GRAIN/AUA 0.630	RC./AUA 0.181	MAIZE/AUA 0.000	GRAIN/AL 0.652	MON-PG/PG 0.000	LARGE-F-S 0.256	PCP./TA 74.756	POP./AUA 102.348
K RELIEF/CLIMATE	POP./AREA 74.771	SOIL 1.333	RELIEF 2.166	WINT-RAIN 44.166	SUM.-RAIN 50.166	YEAR-RAIN 47.166	WI-R/YR-R 0.468	TEMP-WINT 2.416	TEMP.-SUM 12.166	TEMP.YEAR 7.291
L REG.-CONC.(FU)	HORSES 1.225	OTH.CATT. 11.433	MILK-COWS 17.309	CALVES 2.141	OTH. PIGS 8.238	SOWS 11.867	FAT.-PIGS 27.420	SHEEP 0.084	GCATS 0.000	OTH. FCWL 0.302
M	LAY -HENS 2.798	BROILERS 1.080	GEESE 0.051	DUCKS 0.208	TURKEYS 0.121	TOTAL-FU 84.285	RE/AUA 60.242	RE-NITR. 72.188	RE-PCTAS. 42.890	
N	GRASS-FU 30.052	L-IND.-FU 54.232	GR-FU/TFU 0.356	LI-FU/TFU 0.643		KG/AUA 54.218	KG-NITR. 28.875	KG-POTAS. 42.890		
O	GR-FU/GR 890.959	GR-REN/GR 888.861	GR-REP/GR 880.511	GR-REPO/G 887.234	LI-FU/AL 56.125	LI-REN/AL 31.317	LI-REP/AL 43.971	LI-REPO/A 13.415		
P STRUCT.- CATTLE	COWS/CAT. 0.397	FARM 23.707	MGIH-CAT. 0.044	GH-CATTLE 0.038	GIH-CAT. 0.006	ISH-CAT. 0.000	MGIC/CAT. 0.057	GC/CAT. 0.162	GIC/CAT. 0.018	ISC/CAT. 0.000
Q	- PIGS 0.118	SOWS/PIGS 78.867	PIGS/FARM 0.114	GH-PIGS 0.109	GIH-PIGS 0.043	ISH-PIGS 0.012	MGIP/PIGS 0.132	GP/PIGS 0.227	GIP/PIGS 0.087	ISP/PIGS 0.004
R	-L.-HENS 0.437	HENS/FARM 1.131	MGIH-HENS 0.014	GH-HENS 0.005	GIH-HENS 0.003	ISH-HENS 0.008	MGIH/HENS 0.252	GH/HENS 0.312	GIH/HENS 0.219	ISH/HENS 0.011
S	-BROILER 0.338	BROI/FOWL 5.279	MGIH-BROI 0.003	GH-BROI 0.004	GIH-BROI 0.002	ISH-BROI 0.001	MGIB/BROI 0.615	GB/BROI 0.875	GIB/BROI 0.594	ISB/BROI 0.278

REGION	9	1	6	0	0	1	2	3	4	5	6	7	8	9	10	
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10						
A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.						
	-1.000	-1.500	1.000	4.500	9.500	13.500	16.000	15.500	12.000	8.000						
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER							
	6.000	1.000	6.700	23.000	88.000	3.000	4.000	3.000	4.000							
C	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.					
	46.000	35.000	39.000	39.000	39.000	38.000	40.000	70.000	81.000	68.000	70.000					
D	NOV.	DEC.	YEAR	EVAPOT.	YR											
	64.000	65.000	651.000	0.000	0.000											
E REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SCILS	AREA	POPULAT.			
	1.000	1.000	1.000	1.000	4.000	4.000	0.100	0.400	0.400	0.500	0.000	588.000	47.000			
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL									
	25.978	137.307	2.752	0.676	4.766											
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GH)	GRAIN (G)	PULSE(PC)	POTATCES	SUG.-BEEET				
	58.816	37.178	36.250	0.069	0.928	0.000	25.079	0.101	0.108	0.306						
H	FOD.-BEEET	IND.	CROPS	TEMP.-GR.	FOD.	MAIZE	GR.	FODDER	VEG+FLOW.	ROOT (RC)						
	1.090	1.290	4.500	0.000	6.273	0.033	1.641									
COEFFICIENTS																
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOM-PG/PG	LARGE-F-S	POP./TA	PCP./AUA					
	0.632	0.024	0.674	0.044	0.000	0.691	0.000	0.210	79.910	126.418						
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR					
	79.931	1.500	2.666	53.166	56.000	54.250	2.490	2.250	11.833	7.041						
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOMS	FAT.-PIGS	SHEEP	GOATS	OTH.	FOWL			
	2.751	16.755	29.299	3.794	12.963	19.922	49.095	0.184	0.000	1.079						
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.						
	10.511	1.290	0.008	0.040	0.002	147.699	104.419	128.421	72.599							
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.								
	48.990	98.709	0.331	0.668	93.977	51.368	72.599									
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPD/G	LI-FU/AL	LI-REN/AL	LI-REPC/A	LI-REPC/A								
	1962.686	1956.255	1930.957	1951.351	101.236	57.012	82.276	24.503								
P	STRUCT.-	CATTLE	CONS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.					
	0.419	20.584	0.045	0.032	0.005	0.000	0.037	0.072	0.011	0.000						
Q	-	PIGS	SOMS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS					
	0.117	82.251	0.215	0.217	0.067	0.002	0.159	0.261	0.097	0.000						
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	MGIH/HENS	GH/HENS	G/H/HENS	ISH/HENS						
	0.577	2.657	0.053	0.037	0.018	0.029	0.302	0.415	0.259	0.042						
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI						
	0.141	7.848	0.002	0.005	0.002	0.002	0.340	0.933	0.340	0.340						

REGION	9	1	7	0	0	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
A CLIMATE-TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.					
	0.500	0.000	2.000	6.000	10.500	13.500	15.500	15.500	12.500	8.500					
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER						
	4.500	2.000	7.200	23.000	88.000	3.000	4.000	3.000	4.000						
C	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.					
	39.000	32.000	37.000	39.000	37.000	43.000	65.000	72.000	54.000	60.000					
D	NOV.	DEC.	YEAR	EVAPOT-YR											
	46.000	51.000	570.000	0.000											
E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS		AREA	POPULAT.					
	1.000	1.000	1.000	0.000	0.300	0.700	0.000		3486.000	440.000					
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL		FARM-STRUCTURE	FARMS+1HA	FARM+30H				
	245.313	715.732	4.774	10.518	17.529				13150.000	2393.000					
G	-LANDUSE	AREA (TA)	AUA (LF)	ARAD F AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET				
	348.551	248.545	231.310	9.213	17.227	0.000	149.744	2.647	0.493	15.682					
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)								
	10.045	9.308	25.234	0.000	29.379	2.997	27.738								
COEFFICIENTS															
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOW-PG/P	LARGE-F-S	POP./TA	POP./AUA				
	0.713	0.069	0.602	0.111	0.000	0.647	0.000	0.181	126.236	177.030					
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR				
	126.219	1.000	2.166	44.166	51.666	47.500	0.464	2.916	12.250	7.583					
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH.	FOWL		
	2.035	25.557	41.271	4.449	12.934	6.723	36.001	0.228	0.000	0.270					
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.					
	2.727	3.004	0.127	0.412	0.018	135.763	107.175	121.734	86.365						
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.					
	69.093	66.670	0.508	0.491			96.458	48.693	86.365						
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A							
	996.853	995.624	988.642	994.075	71.635	41.010	57.172	18.765							
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.			
	0.418	31.590	0.162	0.114	0.012	0.000	0.102	0.152	0.026	0.000					
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS			
	0.050	75.639	0.210	0.144	0.063	0.016	0.183	0.236	0.107	0.009					
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	MGIH/HENS	GM/HENS	GIH/HENS	GM/HENS	GIH/HENS	ISH/HENS			
	0.272	0.930	0.018	0.004	0.004	0.011	0.301	0.263	0.225	0.036					
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI					
	0.600	17.234	0.009	0.012	0.007	0.002	0.589	0.848	0.583	0.225					

REGIONSAGGREGAT 9 1 0 0 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
	-0.285	-0.571	1.500	5.071	10.285	13.857	16.071	15.428	12.785	8.357
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
	4.642	1.857	7.485	22.999	87.999	3.000	4.000	3.000	4.000	
C	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.
- RAIN	40.000	32.285	37.000	37.857	39.142	44.857	65.000	73.428	54.714	58.571
D	NOV.	DEC.	YEAR	EVAPOT.YR						
	48.000	51.571	579.714	0.000						
E REGION -	SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.	
	1.000	1.000	2.428	0.014	0.271	0.714	0.028	13213.000	2080.000	
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT. FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H	
	551.586	2343.718	19.052	21.077	50.369		41668.000	9255.000		
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)
	1321.302	874.498	827.605	18.865	46.893	0.000	560.506	5.081	4.393	69.511
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.	MAIZE	GR.	FODDER	VEG+FLOW.	ROOT (RC)	
	18.694	45.626	55.906	0.000	70.699	6.645	96.302			

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MDW-PG/PG	LARGE-F-S	POP./TA	POP./AUA
	0.661	0.053	0.640	0.110	0.000	0.677	0.000	0.222	0.222	157.420	237.850
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	MI-R/YR-R	TEMP.-WINT	TEMP.-SUM	TEMP.-YEAR
	157.420	1.238	2.166	44.571	52.500	48.309	0.461	2.583	12.250	7.416	
L	REG.-CONC. (FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOMS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL
	2.497	16.459	25.971	2.901	10.252	11.569	35.083	0.202	0.000	0.351	
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.	
	3.093	1.711	0.082	0.443	0.046	110.666	81.734	95.909	60.816		
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.	
	45.131	65.534	0.407	0.592			73.561	38.363	60.816		
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A			
	841.651	839.170	828.362	836.980	69.247	38.817	54.408	16.838			
P	STRUCT.-	CATTLE	CONS/CAT.	CAT-/FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
	0.411	27.620	0.086	0.067	0.009	0.000	0.085	0.160	0.023	0.000	
Q	-	PIGS	SOMS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS
	0.093	81.557	0.176	0.137	0.057	0.015	0.170	0.240	0.103	0.008	0.008
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS
	0.378	1.129	0.017	0.005	0.004	0.010	0.256	0.281	0.197	0.026	
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GIH-BROI	MGIB/BROI	GR/BROI	GIB/BROI	ISB/BROI
	0.418	9.728	0.005	0.007	0.004	0.001	0.575	0.860	0.568	0.220	

REGION 9 2 1 0 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A	CLIMATE--	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.
			0.500	0.000	2.000	6.000	10.500	13.500	15.500	15.500	12.500	8.500
B			NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER	
			4.500	2.000	7.400	23.000	88.000	3.000	4.000	3.000	4.000	
C		RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.
			54.000	41.000	46.000	40.000	45.000	50.000	70.000	99.000	75.000	83.000
D			NOV.	DEC.	YEAR	EVAPOT.YR						
			63.000	65.000	736.000	0.000						
E	REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SCILS	AREA	PCPULAT.		
			4.000	1.000	5.000	0.000	0.800	0.500	3929.000	241.000		
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IWA	FARM+30H		
			372.364	614.197	3.778	8.377	14.517	9724.000	4070.000			
G	-LANDUSE	AREA (TA)	AUA (LIF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATGES	SUG.-BEET	
			392.935	289.737	265.479	0.453	24.258	0.000	161.054	0.227	1.645	6.530
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.-MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)					
			11.782	3.830	72.995	0.000	74.929	0.122	22.947			

COEFFICIENTS

I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/PG	LARGE-F-S	POP./TA	POP./AUA	
			0.737	0.083	0.555	0.079	0.000	0.606	0.418	61.333	83.178	
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR	
			61.338	3.166	2.000	58.666	63.166	61.333	0.478	2.916	12.250	
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GCATS	CTH.
			1.285	37.157	45.222	6.410	7.678	111.533	27.531	0.558	0.000	0.244
M	LAY -HENS	BROILERS	GEESE	0.021	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHCS.	RE-POTAS.	
			1.851	2.052	0.021	0.031	0.091	141.670	118.297	129.881	101.163	
N	GRASS-FU	L-INC.-FU	GR-FU/TFU	LI-FU/TFU	0.405			KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.	
			84.223	57.447	0.594			106.467	51.952	101.163		
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REPO/A	18.538				
			1005.962	1007.120	1002.570	1005.410	62.696	37.081	50.139			
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.	
			0.351	48.327	0.044	0.241	0.011	0.000	0.027	0.258	0.012	
Q		PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
			0.118	84.992	0.088	0.117	0.038	0.011	0.131	0.273	0.095	0.008
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS	
			0.260	1.044	0.011	0.005	0.003	0.007	0.273	0.317	0.217	
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI	
			0.577	31.137	0.005	0.008	0.005	0.002	0.802	0.519	0.211	

REGION	9	2	2	0	0	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
A CLIMATE- TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.					
	0.500	0.000	2.000	6.000	10.500	13.500	15.500	15.500	12.500	8.500					
B	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER						
	4.500	2.000	7.300	23.000	88.000	3.000	4.000	3.000	4.000						
C	- RAIN	JAN.	FEB.	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.					
	57.000	43.000	48.000	43.000	41.000	52.000	66.000	92.000	81.000	87.000					
D	NOV.	DEC.	YEAR	EVAPOT.	YR										
	69.000	73.000	755.000	0.000											
E REGION - SOIL	MAIN SOIL	2ND SOIL	3RD SOIL	SOIL MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.						
	4.000	1.000	3.000	0.000	0.100	0.900	0.100	3132.000	201.000						
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT. FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30P						
	317.847	373.520	2.811	2.486	7.441		8594.000	2877.000							
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GH)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET				
	313.155	211.538	182.374	0.460	29.164	0.000	101.587	0.265	4.635	5.243					
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)								
	10.336	0.259	54.376	0.000	56.535	0.188	22.830								

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOM-PG/PG	LARGE-F-S	POP./TA	POP./AUA
	0.675	0.137	0.480	0.107	0.000	0.557	0.000	0.334	64.185	95.618
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR
	64.176	2.833	1.833	62.833	62.500	62.916	0.499	2.916	12.250	7.583
L REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH. PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH. FOWL
	1.346	40.261	56.323	8.048	6.919	9.965	21.427	0.162	0.000	0.304
M	LAY -HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.
	1.886	0.834	0.099	0.729	0.004	148.315	128.816	138.281	114.815	
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU		KG/AUA	KG-NITR.	KG-PHOS.	KG-POTAS.	
	98.094	50.221	0.661	0.338		115.934	55.312	114.815		
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPO/A		
	711.519	711.141	708.803	710.611	58.252	35.695	47.047	19.540		
P STRUCT.- CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.
	0.374	44.931	0.068	0.227	0.025	0.000	0.038	0.194	0.021	0.000
Q	- PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
	0.122	61.957	0.062	0.055	0.023	0.009	0.107	0.151	0.071	0.007
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	MGTH/HENS	GH/HENS	GTH/HENS	ISP/HENS
	0.377	1.276	0.008	0.005	0.003	0.004	0.434	0.444	0.352	0.171
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI
	0.334	16.454	0.002	0.003	0.001	0.001	0.392	0.903	0.368	0.071



REGION	9	2	3	0	0	1	2	3	4	5	6	7	8	9	10		
ORIGINAL-DATA	-----																
A CLIMATE--	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.						
		0.500	0.000	2.000	6.000	10.500	13.500	15.500	15.500	12.500	8.500						
B	NOV.	4.500	2.000	7.900	23.000	88.000	WIND-D-JU WIND-D-DE WIND-D-YR WINDPOHER									3.000	4.000
C	- RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.						
		56.000	44.000	50.000	46.000	45.000	49.000	65.000	88.000	67.000	71.000						
D	NOV.	64.000	70.000	714.000	EVAPOT.YR											0.000	
E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.								
		1.000	4.000	1.000	0.000	0.400	0.600	0.100	2997.000	312.000							
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE FARMS+1HA FARM+30H									
		250.656	588.154	4.198	4.816	10.854	9641.000 2420.000										
G	-LANDUSE	AREA (TA)	AUA (LIF)	ARABLE AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATCES	SUG.-BEET						
		299.655	205.860	183.699	0.889	22.161	0.000	118.942	0.188	3.342	3.886						
H	FOD.-BEET	IND.-CROPS	TEMP.-GR.	FOD.-MAIZE	GR.-FODDER	VEG+FLOW.	ROOT (RC)	-----									
		9.188	4.816	32.761	0.000	34.521	20.127										
COEFFICIENTS																	
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MON-PG/P	LARGE-F-S	POP./TA	POP./AUA						
		0.686	0.107	0.577	0.097	0.000	0.647	0.000	0.251	104.119	151.559						
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR						
		104.104	2.000	2.333	59.166	60.000	59.500	0.497	2.916	12.250	7.583						
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GCATS	OTH.	FOWL				
		2.079	32.224	46.850	6.360	10.221	15.552	37.421	0.201	0.000	0.268						
M	LAY -HENS	BROILERS	GEESE	0.051	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-PCIAS.						
		2.895	1.661	0.051	0.184	0.067	156.039	124.452	139.643	101.622							
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	KG/AUA	KG/AUA	112.006	55.857	101.622								
		81.356	74.683	0.521	0.478	-----											
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REPO/A	22.938									
		755.740	754.822	750.284	753.858	83.692	48.405	65.976									
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.						
		0.384	35.408	0.109	0.153	0.017	0.000	0.063	0.171	0.021	0.001						
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS					
		0.118	82.503	0.159	0.152	0.062	0.009	0.164	0.250	0.107	0.003						
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GIH-HENS	MGTH/HENS	GH/HENS	GIH/HENS	ISH/HENS						
		0.386	1.427	0.012	0.009	0.004	0.005	0.299	0.492	0.250	0.066						
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GTH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI						
		0.443	22.819	0.006	0.010	0.005	0.001	0.572	0.867	0.568	0.089						

REGION 9 2 4 0 0 ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE- TEMP. JAN. 0.500 FEB. 0.000 MARCH 2.000 APRIL 6.000 MAY 10.500 JUNE 13.500 JULY 15.500 AUG. 15.500 SEPT. 12.500 OKT. 8.500  
 NOV. 4.500 DEC. 2.000 YEAR 7.100 ICEDAYS 23.000 FROSTDAYS 88.000 WIND-D-JU 3.000 WIND-D-DE 4.000 WIND-D-YR 3.000 WINDPOWER 4.000  
 C - RAIN JAN. 60.000 FEB. 44.000 MARCH 48.000 APRIL 43.000 MAY 44.000 JUNE 48.000 JULY 65.000 AUG. 92.000 SEPT. 68.000 CKT. 75.000  
 D NOV. 67.000 DEC. 71.000 YEAR 730.000 EVAPOT.YR 0.000

E REGION - SOIL MAIN SOIL 2ND SOIL 3RD SOIL MOUNTAINS HILLS PLAINS WET-SOILS AREA POPULAT.  
 4.000 1.000 5.000 0.000 0.100 0.900 0.100 4853.000 247.000  
 F -LIVEST. CATTLE 382.911 PIGS 838.559 HENS 3.631 BROILERS TOT. FOWL 2.819 8.284 FARM-STRUCTURE FARMS+IHA FARM+30H  
 12865.000 4564.000  
 G -LANDUSE AREA (TA) AUA (LF) ARABLE AL GARDENS GRASS(PG) MAIZE(GM) GRAIN (G) PULSE(PC) POTATCES SUG.-BEEET  
 485.328 324.236 298.029 0.210 26.207 0.000 193.624 0.194 10.042 5.335  
 H FOD.-BEEET IND.CROPS TEMP.-GR. FOD.MAIZE GR.FODDER VEG+FLOW. ROOT (RC)  
 13.836 0.313 68.309 0.000 69.611 0.125 32.993

COEFFICIENTS

I L-USE/STR./POP. AUA/TA GRASS/AUA GRAIN/AUA RC./AUA MAIZE/AUA GRAIN/AL MOW-PG/PG LARGE-F-S PCP./TA POP./AUA  
 0.668 0.080 0.597 0.101 0.000 0.649 0.000 0.354 50.893 76.179  
 K RELIEF/CLIMATE POP./AREA SOIL RELIEF WINT-RAIN SUM.-RAIN YEAR-RAIN WI-R/YR-R TEMP-WINT TEMP.-SUM TEMP.YEAR-  
 50.896 3.166 1.833 60.833 60.000 60.833 0.500 2.916 12.250 7.583  
 L REG.-CONC.(FU) HORSES OTH.CATT. MILK-COWS CALVES OTH. PIGS SOWS FAT.-PIGS SHEEP GOATS OTH. FCWL  
 1.024 30.282 44.546 6.923 9.328 13.561 33.965 0.148 0.000 0.169  
 M LAY -HENS BROILERS GEESE DUCKS TURKEYS TOTAL-FU RE/AUA RE-NITR. RE-PHOS. RE-POTAS.  
 1.590 0.617 0.111 0.764 0.153 143.188 115.164 127.986 95.213  
 N GRASS-FU L-IND.-FU GR-FU/TFU LI-FU/TFU 76.001 67.186 0.530 0.469 KG/AUA KG-NITR. KG-PHOS. KG-POTAS.  
 103.648 51.194 95.213  
 O GR-FU/GR GR-REN/GR GR-REP/GR GR-REPO/G LI-FU/AL LI-REN/AL LI-REP/AL LI-REPO/A  
 940.302 939.921 936.832 939.178 73.094 42.640 56.860 21.000  
 P STRUCT.- CATTLE COWS/CAT. CAT./FARM MGIH-CAT. GH-CATTLE GIH-CAT. ISH-CAT. MGIC/CAT. GC/CAT. GIC/CAT. ISC/CAT.  
 0.377 40.765 0.049 0.158 0.014 0.001 0.035 0.179 0.017 0.000  
 Q - PIGS SOWS/PIGS PIGS/FARM MGIH-PIGS GH- PIGS GIH-PIGS MGIP/PIGS GP/PIGS GIP/PIGS ISP/PIGS  
 0.113 84.183 0.103 0.119 0.046 0.011 0.247 0.103 0.211 0.007  
 R -L.-HENS HENS/FOWL HENS/FARM MGIH-HENS GH- HENS GIH-HENS MGTH/HENS GH/HENS GIH/HENS ISH/HENS  
 0.438 0.981 0.008 0.002 0.001 0.006 0.242 0.255 0.192 0.042  
 S -BROILER BROI/FOWL BROI/FARM MGIH-BROI GH- BROI GIH-BROI MGIB/BROI GB/BROI GIB/BROI ISB/BROI  
 0.340 11.182 0.003 0.003 0.002 0.000 0.810 0.837 0.755 0.000

REGION	9	2	5	0	0	1	2	3	4	5	6	7	8	9	10		
ORIGINAL-DATA																	
A	CLIMATE-	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.					
			-0.500	1.000	6.700	23.000	88.000	13.000	15.000	14.000	11.500	7.000					
B			NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPOWER-						
			4.000	1.000	6.700	23.000	88.000	3.000	4.000	3.000	4.000						
C	-	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.					
			50.000	37.000	44.000	43.000	45.000	49.000	71.000	92.000	61.000	71.000					
D			NOV.	DEC.	YEAR	EVAPOT.YR											
			62.000	63.000	695.000	0.000											
E	REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	PCPULAT.			
			1.000	4.000	1.000	1.000	1.000	1.000	0.000	0.400	0.600	0.100	4561.000	549.000			
F	-LIVEST.	CATTLE	304.242	PIGS	877.026	HENS	3.808	BROILERS	TOT.	FOWL	FARM-STRUCTURE					FARMS+IHA	FARM+30H
											13819.000					3252.000	
G	-LANDUSE	AREA (TA)	456.066	AUA (LF)	ARABLE	AL	288.608	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	PCTATOES	SUG.-BEET			
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.	MAIZE	GR.FODDER	VEG+FLOW.	ROOT	(RC)								
			10.464	7.042	37.125	0.000	39.185	0.738	21.426								
COEFFICIENTS																	
I	L-USE/STR.	POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOM-PG/PG	LARGE-F-S	POP./TA	POP./AUA					
			0.659	0.106	0.640	0.071	0.000	0.716	0.000	0.235	120.377	182.662					
K	RELIEF/CLIMATE	POP./AREA	120.368	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.YEAR					
L	REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH.	FCWL				
			2.186	26.570	39.891	5.115	11.007	16.337	36.553	0.198	0.000	0.338					
M	LAY -HENS	BROILERS	1.799	1.167	0.058	0.435	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.					
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	0.485	0.514	KG/AUA	KG-NITR.	KG-PHGS.	KG-POTAS.							
			68.847	72.862	0.485	0.514	99.189	49.842	87.649								
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REPO/A										
			647.708	646.686	641.877	645.682	81.528	46.404	63.083								
P	STRUCT.-	CATTLE	CONS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.					
			0.394	33.887	0.067	0.120	0.011	0.000	0.041	0.163	0.014	0.000					
Q	-	PIGS	SOMS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS					
			0.121	85.077	0.179	0.156	0.068	0.014	0.171	0.242	0.108	0.006					
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS						
			0.313	0.811	0.009	0.005	0.002	0.007	0.239	0.355	0.201	0.078					
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI						
			0.407	18.057	0.004	0.006	0.004	0.000	0.508	0.918	0.507	0.077					

REGION 9 2 6 0 0

ORIGINAL-DATA 1 2 3 4 5 6 7 8 9 10

A CLIMATE-	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	CKT.	
		-0.500		1.000	4.000	10.000	13.000	15.000	14.000	11.500	7.000	
B		NOV.	DEC.	YEAR	ICE-DAYS	FROST-DAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WIND-POWER		
		4.000	1.000	7.300	23.000	88.000	3.000	4.000	3.000	4.000		
C	-	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	DKT.
		44.000	37.000	39.000	40.000	40.000	47.000	46.000	64.000	81.000	59.000	68.000
D		NOV.	DEC.	YEAR	EVAPOT.	YR						
		57.000	59.000	632.000	0.000							

E REGION -	SOIL MAIN SOIL	2ND SOIL	3RD SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	PCPULAT.			
	1.000	4.000	3.000	0.000	0.100	0.900	0.100	4122.000	223.000			
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL	FARM-STRUCTURE	FARMS+IHA	FARM+30H	3051.000	
		389.845	960.798	7.719	9.020	20.761			13821.000			
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET
		412.245	275.695	241.544	0.563	34.151	0.000	157.076	0.356	2.231	5.892	
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.MAIZE	GR.FODDER	VEG+FLOW.	ROOT (RC)					
		14.549	1.398	51.810	0.000	53.611	0.151	27.004				

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOW-PG/PG	LARGE-F-S	POP./TA	POP./AUA	
	0.668	0.123	0.569	0.097	0.000	0.650	0.000	0.220	54.094	80.886		
K RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-WINT	TEMP.-SUM	TEMP.	YEAR	
	54.099	2.333	1.833	50.666	56.166	52.666	0.481	2.000	11.250	6.625		
L REG.-CONC.(FU)	HORSES	OTH.CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH.	FOWL
	1.844	37.534	53.239	7.682	12.543	17.866	46.056	0.177	0.000	0.000	0.437	
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.	
	3.975	2.322	0.012	0.132	0.389	184.216		145.577	164.827	117.683		
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU	LI-FU/AL	LI-REN/AL	LI-REPO/A					
	92.796	91.419	0.503	0.496	104.345	60.343	82.809					
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REPO/A					
	749.131	748.421	744.924	747.679	104.345	60.343	82.809					
P STRUCT.-	CATTLE	CONC./CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.	
	0.376	37.057	0.118	0.181	0.017	0.000	0.056	0.175	0.017	0.000		
Q	-	PIGS	SOMS/PIGS	PIGS/FARM	MGIH-PIGS	GH-	PIGS	GIH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS
	0.111	84.684	0.208	0.159	0.074	0.012	0.676	0.215	0.106	0.005		
R	-L.-HENS	HENS/FOWL	HENS/FARM	MGIH-HENS	GH-	HENS	GIH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS	
	0.371	1.901	0.017	0.011	0.007	0.008	0.665	0.658	0.628	0.043		
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-	BROI	GIH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI	
	0.434	27.416	0.008	0.010	0.007	0.002	0.684	0.939	0.677	0.133		

REGION	9	2	7	0	0	1	2	3	4	5	6	7	8	9	10
ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
A CLIMATE--	TEMP.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.				
		-0.500	-0.500	1.000	4.000	10.000	13.000	15.000	14.000	11.500	7.000				
B	NOV.	NOV.	DEC.	YEAR	ICEDAYS	FROSTDAYS	WIND-D-JU	WIND-D-DE	WIND-D-YR	WINDPCHER					
		4.000	1.000	6.900	23.000	88.000	3.000	4.000	3.000	4.000					
C	-	RAIN	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OKT.			
			48.000	36.000	41.000	46.000	42.000	44.000	64.000	85.000	59.000	71.000			
D	NOV.	NOV.	DEC.	YEAR	EVAPOT.	YR									
		57.000	61.000	646.000	0.000										
E REGION -	SOIL	MAIN	SOIL	2ND	SOIL	3RD	SOIL	MOUNTAINS	HILLS	PLAINS	WET-SOILS	AREA	POPULAT.		
		1.000	3.000	4.000	0.000	0.200	0.800	0.300	0.300	4172.000	463.000				
F	-LIVEST.	CATTLE	PIGS	HENS	BROILERS	TOT.	FOWL				FARM-STRUCTURE	FARMS+1HA	FARM+30H		
		530.174	1167.156	7.879	15.769	29.807					19678.000	4675.000			
G	-LANDUSE	AREA (TA)	AUA (LF)	ARABLE	AL	GARDENS	GRASS(PG)	MAIZE(GM)	GRAIN (G)	PULSE(PC)	POTATOES	SUG.-BEET			
		617.226	423.178	360.592	0.920	62.586	0.000	247.743	0.387	4.993	8.585				
H	FOD.-BEET	IND.CROPS	TEMP.-GR.	FOD.-MAIZE	GR.-FODDER	VEG+FLOW.	ROOT (RC)								
		19.386	2.959	67.702	0.000	69.892	36.963								
-----															
COEFFICIENTS															
I	L-USE/STR./POP.	AUA/TA	GRASS/AUA	GRAIN/AUA	RC./AUA	MAIZE/AUA	GRAIN/AL	MOH-PG/PG	LARGE-F-S	POP./TA	PCP./AUA				
		0.685	0.147	0.585	0.087	0.000	0.687	0.000	0.237	75.013	109.410				
K	RELIEF/CLIMATE	POP./AREA	SOIL	RELIEF	WINT-RAIN	SUM.-RAIN	YEAR-RAIN	WI-R/YR-R	TEMP-MINT	TEMP.-SUM	TEMP.-YEAR				
		110.977	2.166	2.000	52.333	56.666	53.833	0.486	2.000	11.250	6.625				
L	REG.-CONC.(FU)	HORSES	OTH.-CATT.	MILK-COWS	CALVES	OTH.	PIGS	SOWS	FAT.-PIGS	SHEEP	GOATS	OTH.	FOWL		
		2.277	32.815	49.359	6.369	10.213	15.287	35.109	0.182	0.000	0.000	0.436			
M	LAY	-HENS	BROILERS	GEESE	DUCKS	TURKEYS	TOTAL-FU	RE/AUA	RE-NITR.	RE-PHOS.	RE-POTAS.				
		2.643	2.645	0.020	0.144	0.049	157.556	126.861	142.085	104.602					
N	GRASS-FU	L-IND.-FU	GR-FU/TFU	LI-FU/TFU											
		84.635	72.920	0.537	0.462										
O	GR-FU/GR	GR-REN/GR	GR-REP/GR	GR-REPO/G	LI-FU/AL	LI-REN/AL	LI-REP/AL	LI-REPC/A							
		572.268	571.444	567.873	570.722	85.577	49.698	68.183	23.700						
P	STRUCT.-	CATTLE	COWS/CAT.	CAT./FARM	MGIH-CAT.	GH-CATTLE	GIH-CAT.	ISH-CAT.	MGIC/CAT.	GC/CAT.	GIC/CAT.	ISC/CAT.			
		0.393	35.871	0.062	0.166	0.012	0.000	0.035	0.187	0.014	0.000				
Q	-	PIGS	SOWS/PIGS	PIGS/FARM	MGIH-PIGS	GH-PIGS	GIH-PIGS	ISH-PIGS	MGIP/PIGS	GP/PIGS	GIP/PIGS	ISP/PIGS			
		0.120	75.467	0.110	0.127	0.038	0.008	0.107	0.218	0.068	0.003				
R	-L.-	HENS	FOWL	HENS/FARM	MGIH-HENS	GH-HENS	GIH-HENS	ISH-HENS	MGIH/HENS	GH/HENS	GIH/HENS	ISH/HENS			
		0.284	1.284	0.009	0.007	0.003	0.006	0.432	0.549	0.396	0.166				
S	-BROILER	BROI/FOWL	BROI/FARM	MGIH-BROI	GH-BROI	GIH-BROI	MGIB/BROI	ISH-BROI	MGIB/BROI	GB/BROI	GIB/BROI	ISB/BROI			
		0.529	34.056	0.005	0.010	0.005	0.001	0.631	0.908	0.619	0.098				

REGIONSAGGREGAT 9 2 0 0 0

ORIGINAL-DATA	1	2	3	4	5	6	7	8	9	10
A CLIMATE- TEMP.	JAN. 0.071	FEB. -0.214	MARCH 1.571	APRIL 5.142	MAY 10.285	JUNE 13.285	JULY 15.285	AUG. 14.857	SEPT. 12.071	OKT. 7.857
B	NOV. 4.285	DEC. 1.571	YEAR 7.228	ICE-DAYS 22.999	FROST-DAYS 87.999	WIND-D-JU 3.000	WIND-D-DE 4.000	WIND-D-YR 4.000	WIND-DE 3.000	WIND-POWER 4.000
C	JAN. 52.714	RAIN 40.285	FEB. 45.142	MARCH 43.000	APRIL 44.142	MAY 48.285	JUNE 66.428	JULY 99.857	AUG. 67.142	SEPT. 75.142
D	NOV. 62.714	DEC. 66.000	YEAR 701.142	EVAPOT-YR 0.000						
E REGION - SOIL	MAIN SOIL 2.285	2ND SOIL 2.571	3RD SOIL 3.142	MOUNTAINS 0.000	HILLS 0.214	PLAINS 0.785	WET-SCILLS 0.185	AREA 27766.000	POPULAT. 2236.000	
F	-LIVEST. 2548.039	CATTLE 5419.410	PIGS 33.824	HENS 48.230	BROILERS 103.805	FARM-STRUCTURE 88142.000	FARMS+IHA 24909.000			
G	-LANDUSE AREA (TA) 2976.610	AUA (LF) 2030.799	ARABLE AL 1800.325	GARDENS 5.430	GRASS(PG) 230.474	MAIZE(GM) 0.000	GRAIN (G) 1172.487	PULSE(PC) 2.133	PCTATCES 28.807	SUG.-BEET 39.485
H	FOD.-BEET 89.541	IND.CROPS 20.617	TEMP.-GR. 385.078	FOD.MAIZE 0.000	GR.FODDER 398.284	VEG+FLOW. 1.914	ROOT (RC) 184.290			

COEFFICIENTS

I L-USE/STR./POP.	AUA/TA 0.682	GRASS/AUA 0.113	GRAIN/AUA 0.577	RC./AUA 0.090	MAIZE/AUA 0.000	GRAIN/AL 0.651	MOW-PG/PG 0.000	LARGE-F-S 0.282	POP./TA 75.119	POP./AUA 110.104
K RELIEF/CLIMATE	POP./AREA 80.530	SOIL 2.523	RELIEF 2.023	WINT-RAIN 57.000	SUM.-RAIN 59.809	YEAR-RAIN 58.428	WI-R/YR-R 0.487	TEMP-WINT 2.523	TEMP.-SUM 11.821	TEMP-YEAR 7.172
L REG.-CONC.(FU)	HORSES 1.746	OTH.-CATT. 33.462	MILK-COWS 47.597	CALVES 6.630	PIGS 9.801	SOWS 14.454	FAT.-PIGS 34.354	SHEEP 0.232	GOATS 0.000	OTH. FOWL 0.321
M	LAY 2.365	HENS 1.686	BROILERS 0.051	DUCKS 0.333	TURKEYS 0.115	TOTAL-FU 153.153	RE/AUA 0.000	RE-NITR. 123.808	RE-PHOS. 137.949	RE-POTAS. 102.641
N	GRASS-FU 83.039	L-IND.-FU 70.114	GR-FU/TFU 0.542	LI-FU/TFU 0.457	KG/AUA 0.000	KG/AUA 0.000	KG/AUA 0.000	KG-NITR. 111.427	KG-PHOS. 55.179	KG-POTAS. 102.641
O	GR-FU/GR 731.691	GR-REN/GR 731.163	GR-REP/GR 727.446	GR-REPO/G 730.293	LI-FU/AL 79.090	LI-REN/AL 46.055	LI-REP/AL 62.483	LI-REPO/A 22.290		
P STRUCT.- CATTLE	COWS/CAT. 0.379	CAT./FARM 38.884	MGTH-CAT. 0.071	GH-CATTLE 0.176	GTH-CAT. 0.014	ISH-CAT. 0.000	MGIC/CAT. 0.041	GC/CAT. 0.191	GIC/CAT. 0.016	ISC/CAT. 0.000
Q	- PIGS 0.117	SOWS/PIGS 80.329	PIGS/FARM 0.129	MGTH-PIGS 0.128	GH-PIGS 0.050	ISH-PIGS 0.011	MGIP/PIGS 0.249	GP/PIGS 0.209	GIP/PIGS 0.111	ISP/PIGS 0.005
R	-L.-HENS 0.325	HENS/FOWL 1.236	FARM 0.010	MGTH-HENS 0.006	GH-HENS 0.003	ISH-HENS 0.006	MGIH/HENS 0.409	GH/HENS 0.479	GIH/HENS 0.363	ISH/HENS 0.096
S	-BROILER 0.464	BROI/FOWL 24.419	FARM 0.005	MGTH-BROI 0.007	GH-BROI 0.004	ISH-BROI 0.001	MGIB/BROI 0.600	GB/BROI 0.889	GIB/BROI 0.588	ISB/BROI 0.112

Europäische Gemeinschaften – Kommission

Die Ausbringung tierischer Exkremente auf landwirtschaftlich genutzten Flächen in der Gemeinschaft

II. Charakterisierung der Regionen mit intensiver Tierhaltung

B. Statistische Daten:

Regionale Grunddaten und Kennwerte

Luxemburg: Amt für amtliche Veröffentlichungen der Europäischen Gemeinschaften  
1978 – 462 S. – 21 x 29,7 cm

Reihe Mitteilungen über Landwirtschaft – 1978 – 49

DE

ISBN 92-825-0521-9

Katalognummer: CB-NA-78-049-DE-C

BFR 350	DKR 60,50	DM 22,30	FF 49
LIT 9200	HFL 24	UKL 5.80	USD 10.70

II. Charakterisierung der Regionen mit intensiver Tierhaltung

Nr. 48 A – Bericht

Nr. 49 B – Statistische Daten: Regionale Grunddaten und Kennwerte

Nr. 50 C – Statistische Daten: Räumliche Konzentration der Viehhaltung

*Reihe: Mitteilungen über Landwirtschaft*

Die vorliegende Studie ist der zweite Teil einer Untersuchung über die möglichen Umweltwirkungen der Ausbringung tierischer Exkremente auf landwirtschaftlich genutzten Flächen in der EWG.

In der Studie werden zunächst diejenigen Gebiete der EWG identifiziert, in denen die Tierhaltung mit besonderer Intensität betrieben wird. Diese Gebiete werden sodann nach Merkmalen des Bodens, des Klimas, der Raumnutzung, der Tierhaltung und der landwirtschaftlichen Bodennutzung und Struktur charakterisiert und klassifiziert. Dabei wird zugleich der Versuch unternommen, solche Teilgebiete innerhalb der EWG zu bestimmen, in denen die rechnerisch auf die jeweils vorhandenen landwirtschaftlich genutzten Flächen entfallenden Mengen an tierischen Exkrementen möglicherweise zu Umweltbeeinträchtigungen führen können.

Die Studie umfaßt einen Bericht sowie zwei Bände mit statistischen Daten. Im Bericht werden die angewendeten Methoden erläutert sowie ausgewählte Ergebnisse dargestellt. Die statistischen Bände enthalten für jede der 292 ausgewählten Regionen – je nach Datenverfügbarkeit – detaillierte Angaben der o.g. Merkmale und Kennziffern.

Die übrigen Teile der Gesamtstudie werden in der gleichen Reihe veröffentlicht.

*Diese Studie erscheint nur in Deutsch*

# Mitteilungen über Landwirtschaft

		Datum	Sprachen
Nr. 1	Kredite an die Landwirtschaft I. Frankreich, Belgien, G.H. Luxemburg	Februar 1976	F
Nr. 2	Kredite an die Landwirtschaft II. Bundesrepublik Deutschland	Februar 1976	D
Nr. 3.	Kredite an die Landwirtschaft III. Italien	Februar 1976	F I
Nr. 4	Kredite an die Landwirtschaft IV. Niederlande	Februar 1976	E N
Nr. 5	Karte der Dauer der Vegetationsperiode in den E.G. Mitgliedstaaten	März 1976	F D
Nr. 6	Modelle zur Analyse von Ackerbau-Rindviehhaltungsbetrieben – Technisch-wirtschaftliche Grundangaben-Schwäbisch-bayerisches Hügelland (B.R. Deutschland)	März 1976	D
Nr. 7	Modelle zur Analyse von Ackerbau-Rindviehhaltungsbetrieben – Technisch-wirtschaftliche Grundangaben : South-East Leinster (Irland), West Cambridgeshire (Vereinigtes Königreich), Fünen (Dänemark)	März 1976	E
Nr. 8	Bestimmungen über die Rinderhaltung	März 1976	F
Nr. 9	Formen der Zusammenarbeit im Fischereisektor: Dänemark, Irland, Vereinigtes Königreich	April 1976	E
Nr. 10	Die Milch- und Rindfleischmärkte der EG – Regionale Lösungsansätze für ein Gleichgewicht	Juni 1976	D E
Nr. 11	Beitrag der "Berggemeinschaften" in Italien zur Entwicklung der Landwirtschaft in Berggebieten	Juli 1976	I
Nr. 12	Rolle der "Landwirtschaftlichen Entwicklungsgesellschaften in Italien" bei der Strukturreform – Anpassungsschwierigkeiten und -aussichten	Juli 1976	I
Nr. 13	Märkte für frische Zitronen und Zitronensäfte in der Europäischen Gemeinschaft	Juli 1976	E F
Nr. 14	Rückstände von Pflanzenschutzmitteln in Tabak und Tabak- erzeugnissen I. Tätigkeitsbericht	Juli 1976	E (2) F
Nr. 15	Der Wassergehalt von gefrorenem und tiefgefrorenem Geflügel – Prüfung von Bestimmungsmethoden	Juli 1976	F E
Nr. 16	Methoden zum Nachweis von Viren bestimmter Krankheiten in Tieren und tierischen Erzeugnissen	August 1976	E
Nr. 17	Tierärztliche Impfstoffe – Vergleichende Analyse der Bestimmungen der Mitgliedstaaten über drei wichtige Tierseuchen	August 1976	E

(1) In Vorbereitung

(2) Vergriffen



		Datum	Sprachen
Nr. 18	Die voraussichtliche Entwicklung der internationalen Versorgung mit landwirtschaftlichen Erzeugnissen und ihre Folgen für die Gemeinschaft I. Weizen, Futtergetreide, Zucker, Gesamtzusammenfassung	August 1976	D F (1)
Nr. 19	Die voraussichtliche Entwicklung der internationalen Versorgung mit landwirtschaftlichen Erzeugnissen und ihre Folgen für die Gemeinschaft II. Rind -und Schaffleisch, Milcherzeugnisse	September 1976	D (2) F (1)
Nr. 20	Formen der Zusammenarbeit zwischen landwirtschaftlichen Betrieben in Produktion und Vermarktung in den neuen Mitgliedstaaten	September 1976	E
Nr. 21	Sachliche Kriterien für die Beurteilung der bakteriologischen und organoleptischen Qualität der Trinkmilch	September 1976	E
Nr. 22	Untersuchung über die hygienischen Probleme der Kühlverfahren für Schlachtkörper von Geflügel	Oktober 1976	E
Nr. 23	Rückstände von Pflanzenschutzmitteln in Tabak und Tabakerzeugnissen II. Verwendete phytosanitäre Substanzen – Gesetzgebungen – Analysemethoden	Oktober 1976	F E
Nr. 24	Praktische Bedingungen für die Anwendung der Methoden des Integrierten Pflanzenschutzes	November 1976	F
Nr. 25	Forstwirtschaftliche Probleme und deren Auswirkungen auf die Umwelt in den Mitgliedstaaten der EG I. Ergebnisse und Empfehlungen	November 1976	D F E
Nr. 26	Rückstände von Pflanzenschutzmitteln in Tabak und Tabakerzeugnissen III. In Tabak vorgefundene Rückstände von Pflanzenschutzmitteln – Toxikologische Aspekte der Rückstände in Tabak	November 1976	F E
Nr. 27	Die Vermarktung von in die EWG eingeführtem Obst und Gemüse	Februar 1977	F
Nr. 28	Kredite an die Landwirtschaft in den Mitgliedstaaten der EG – Eine vergleichende Analyse	Februar 1977	F E
Nr. 29	Kosten der ersten Verarbeitung und der Aufbereitung von in der Gemeinschaft erzeugtem Rohtabak	März 1977	I F
Nr. 30	Schlacht tierbetäubung in den Mitgliedstaaten der EG	März 1977	D E
Nr. 31	Forstwirtschaftliche Probleme und deren Auswirkungen auf die Umwelt in den Mitgliedstaaten der EG II. Öffnung des Waldes für die Allgemeinheit und seine Nutzung als Erholungsraum	Mai 1977	D
Nr. 32	Forstwirtschaftliche Probleme und deren Auswirkungen auf die Umwelt in den Mitgliedstaaten der EG III. Stand, Entwicklung und Probleme der Mechanisierung bei der Bestandsbegründung und Holzernte und deren Auswirkungen auf die Umwelt	Mai 1977	D

(1) Vorbereitung

(2) Vergriffen

		Datum	Sprachen
Nr. 33	Forstwirtschaftliche Probleme und deren Auswirkungen auf die Umwelt in den Mitgliedstaaten der EG IV. Staatliche Beihilfen (Subventionen) im Nichtstaatswald	Mai 1977	D
Nr. 34	Forstwirtschaftliche Probleme und deren Auswirkungen auf die Umwelt in den Mitgliedstaaten der EG V. Systeme der Waldbesteuerung und die steuerliche Belastung privater Forstbetriebe	Mai 1977	D
Nr. 35	Vorausschätzungen für den Agrarsektor – Prognose der Entwicklung der Agrarstruktur und des Faktoreinsatzes in der Landwirtschaft der EG I. Theoretische Grundlagen und Analyse vorliegender Untersuchungen	Juni 1977	D
Nr. 36	Die voraussichtliche Entwicklung der internationalen Versorgung mit landwirtschaftlichen Erzeugnissen und ihre Folgen für die Gemeinschaft III. Öle und Fette, Eiweissfuttermittel	Juli 1977	D F (1)
Nr. 37	Modelle zur Analyse von Ackerbau – Rindviehhaltungsbetrieben Technisch-Wirtschaftliche Grundangaben Bassin de Rennes – Gebiet (Frankreich)	August 1977	F
Nr. 38	Ermittlung des Muskelfleischanteils an Schlachttierkörpern von Schweinen mit dem Dänischen KSA-Gerät	August 1977	D E (1)
Nr. 39	Modelle zur Analyse von Ackerbau – Rindviehhaltungsbetrieben Technisch-Wirtschaftliche Grundangaben Volvestre-Gebiet (Frankreich)	August 1977	F
Nr. 40	Der Einfluss verschiedener Fettarten in Nahrungsmitteln auf die Gesundheit	Dezember 1977	E
Nr. 41	Modelle zur Analyse von Ackerbau-Rindviehhaltungsbetrieben Technisch-Wirtschaftliche Grundangaben East Aberdeenshire-Gebiet (Schottland)	Dezember 1977	E
Nr. 42	Wassergehalt von gefrorenem und tiefgefrorenem Geflügel Prüfung von Bestimmungsmethoden (Truthühnern)	Februar 1978	F E
Nr. 43	Ein Prognose- und Simulationsmodell für den EG-Getreidemarkt Teil I: Grundlagen, Modellkonzeption und Quantifizierung der Bestimmungsgründe von Angebot und Preisbildung Band I: Theoretische Grundlagen und Konzeption	Mai 1978	D
Nr. 44	Ein Prognose- und Simulationsmodell für den EG-Getreidemarkt Teil I: Grundlagen, Modellkonzeption und Quantifizierung der Bestimmungsgründe von Angebot und Preisbildung Band II: Entwicklung und Bestimmungsgründe des Angebots, sowie der Getreideerzeugerpreise	Mai 1978	D
Nr. 45	Produktion, Verbrauch und Handelsaustausch von Getreide und Fleisch in Osteuropa Teil I: Textband	Mai 1978	D E(1)

		Datum	Sprachen
Nr. 46	Produktion, Verbrauch und Handelsaustausch von Getreide und Fleisch in Osteuropa Teil II: Tabellenband	Mai 1978	D E(1)
Nr. 47	Die Ausbringung tierischer Exkremente auf landwirtschaftlich genutzten Flächen in der Gemeinschaft I. Wissenschaftliche Grundlagen für die Begrenzung der Ausbringung und Kriterien für regulierende Maßnahmen	Juli 1978	F N E(1)
Nr. 48	Die Ausbringung tierischer Exkremente auf landwirtschaftlich genutzten Flächen in der Gemeinschaft II. Charakterisierung der Regionen mit intensiver Tierhaltung A. Bericht	August 1978	D
Nr. 49	Die Ausbringung tierischer Exkremente auf landwirtschaftlich genutzten Flächen in der Gemeinschaft II. Charakterisierung der Regionen mit intensiver Tierhaltung B. Statistische Daten: Regionale Grunddaten und Kennwerte	August 1978	D

**Salgs- og abonnementskontorer · Vertriebsbüros · Sales Offices  
Bureaux de vente · Uffici di vendita · Verkoopkantoren**

**Belgique - België**

*Moniteur belge — Belgisch Staatsblad*

Rue de Louvain 40-42 —  
Leuvensestraat 40-42  
1000 Bruxelles — 1000 Brussel  
Tél. 512 0026  
CCP 000-2005502-27  
Postrekening 000-2005502-27

*Sous-dépôts — Agentschappen:*

Librairie européenne — Europese  
Boekhandel  
Rue de la Loi 244 — Wetstraat 244  
1040 Bruxelles — 1040 Brussel

**CREDOC**

Rue de la Montagne 34 - Bte 11 —  
Bergstraat 34 - Bus 11  
1000 Bruxelles — 1000 Brussel

**Danmark**

*J. H. Schultz — Boghandel*

Møntergade 19  
1116 København K  
Tel. 14 11 95  
Girokonto 1195

**BR Deutschland**

*Verlag Bundesanzeiger*

Breite Straße — Postfach 108006  
5000 Köln 1  
Tel. (0221) 21 03 48  
(Fernschreiber: Anzeiger Bonn  
8882 595)  
Postscheckkonto 834 00 Köln

**France**

*Service de vente en France des publica-  
tions des Communautés européennes*

*Journal officiel*

26, rue Desaix  
75732 Paris Cedex 15  
Tél. (1) 578 61 39 — CCP Paris 23-96

**Ireland**

*Government Publications*

Sales Office  
G.P.O. Arcade  
Dublin 1

or by post from

*Stationery Office*

Beggars' Bush  
Dublin 4  
Tel. 68 84 33

**Italia**

*Libreria dello Stato*

Piazza G. Verdi 10  
00198 Roma — Tel. (6) 8508  
Telex 62008  
CCP 1/2640

*Agenzia*

Via XX Settembre  
(Palazzo Ministero del tesoro)  
00187 Roma

**Grand-Duché  
de Luxembourg**

*Office des publications officielles  
des Communautés européennes*

5, rue du Commerce  
Boîte postale 1003 — Luxembourg  
Tél. 49 00 81 — CCP 19190-81  
Compte courant bancaire:  
BIL 8-109/6003/300

**Nederland**

*Staatsdrukkerij- en uitgeverijbedrijf*

Christoffel Plantijnstraat, 's-Gravenhage  
Tel. (070) 62 45 51  
Postgiro 42 53 00

**United Kingdom**

*H.M. Stationery Office*

P O. Box 569  
London SE1 9NH  
Tel. (01) 928 6977, ext. 365  
National Giro Account 582-1002

**United States of America**

*European Community Information  
Service*

2100 M Street, N.W.  
Suite 707  
Washington, D.C. 20037  
Tel. (202) 872 8350

**Schweiz - Suisse - Svizzera**

*Librairie Payot*

6, rue Grenus  
1211 Genève  
Tél. 31 89 50  
CCP 12-236 Genève

**Sverige**

*Librairie C.E. Fritze*

2, Fredsgatan  
Stockholm 16  
Postgiro 193, Bankgiro 73/4015

**España**

*Librería Mundi-Prensa*

Castelló 37  
Madrid 1  
Tel. 275 46 55

**Andre lande · Andere Länder · Other countries · Autres pays · Altri paesi · Andere landen**

Kontoret for De europæiske Fællesskabers officielle Publikationer · Amt für amtliche Veröffentlichungen der Europäischen Gemeinschaften · Office for Official Publications of the European Communities · Office des publications officielles des Communautés européennes · Ufficio delle pubblicazioni ufficiali delle Comunità europee · Bureau voor officiële publikaties der Europese Gemeenschappen

Luxembourg 5, rue du Commerce Boîte postale 1003 Tél 49 00 81 · CCP 19190-81 Compte courant bancaire BIL 8-109/6003/300

BFR 350    DKR 60,50    DM 22,30    FF 49    LIT 9200    HFL 24    UKL 5.80    USD 10.70

---



AMT FÜR AMTLICHE VERÖFFENTLICHUNGEN  
DER EUROPÄISCHEN GEMEINSCHAFTEN

ISBN 92-825-0521-9

Boîte postale 1003 – Luxembourg

Katalognummer: CB-NA-78-049-DE-C