



Kommissionen for De europæiske Fællesskaber  
Kommission der Europäischen Gemeinschaften  
Επιτροπή των Ευρωπαϊκών Κοινοτήτων  
Commission of the European Communities  
Commission des Communautés européennes  
Commissione delle Comunità europee  
Commissie van de Europese Gemeenschappen

**1984 - 1989**



Landbrugsmarkeder  
Agrarmärkte  
Γεωργικές αγορές  
Agricultural markets  
Marchés agricoles  
Mercati agricoli  
Landbouwmakten

Priser □ Preise □ Τιμές □ Prices □ Prix □ Prezzi □ Prijzen

*Basée sur des informations, rassemblées par les services de la Direction Générale de l'Agriculture, dans le cadre de l'application de la politique agricole commune, la publication "Marchés Agricoles - Prix" contient des données concernant les prix fixés par le Conseil ou par la Commission et les prix constatés sur les différents marchés de la Communauté.*

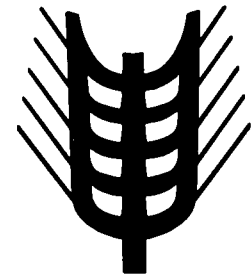
*La table des matières (page 1) mentionne les produits traités.*

*Les tableaux donnent l'évolution, pour une période de plusieurs semaines et de plusieurs mois, des:*

- montants fixés,*
- prix de marché (si possible),*
- prélèvements envers pays tiers,*
- prix sur le marché mondial (si possible).*



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Landbrugsmarkeder  
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Landbouwmarkten

Priser □ Preise □ Τιμές □ Prices □ Prix □ Prezzi □ Prijzen

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DER SUCHSCHLÜSSEL WIRD AUS FOLGENDEN KODEN ZUSAMMENGESETZT: SEKTOR + PRODUKT + INFORMATION + KREISLAUF

ZUM BEISPIEL

CEV

+

TTT

+

PM100

+

M

-

CEVTTTMM100M

SUCHEN SIE IM VERZEICHNIS MIT DIESEM SCHLÜSSEL DIE SEITENNUMMER DER VERÖFFENTLICHUNG ODER DIE KOORDINATEN DER MICRO.

### SEKTOR

EIER UND GEFLÜGELFLEISCH	DEV
GETREIDE	CEV
MILCH UND MILCHERZEUGNISSE	LAI
OLIVENÖL	HUI
REIS	RIZ
RINDFLEISCH	BOV
SCHAFFSFLIEISCH	OVI
SCHWEINEFLEISCH	POR
WEIN	VIN
ZUCKER	SUC

### PRODUKTE

DER GANZE SEKTOR	TTT
EIER	DEV
FERKEL	PCT
GEFLÜGEL	VOL
LÄMMER	AGN
LEBENDE KÄLBER	BO2
LEBENDE RINDER	BO1
SCHWEINE KL 1	PC1
TEILSTECHE - SCHWEINEFLEISCH	POD

### INFORMATION

ABSCHNEPFUNGEN BEI DER EINFUHR	PR100
PREISE AUF DEM INLÄNDISCHEN MARKT	PM100
WELTMARKTPREISE	PM000

### KREISLAUF

JÄHRLICH	A
MONATLICH	M
WIRTSCHAFTSJAHR	C

VED VALG AF NØGLE, ANVEND FØLGENDE KODER : SEKTOR + PRODUKT + INFORMATION + PERIODE

FOR EKSEMPEL  +  +  +  =

MED NØGLEN KAN DE GEMME INDEKSET FINDE SIDENUMMER T TIDSSKRIFTET ELLER REFERENCER PAA MIKROFICHEN.

### SEKTOR

FÆREKØD	DVI
FJERKREKØD OG ÆG	DEV
KORN	CER
MØLK OG MEJERIPRODUKTER	LAI
ØKSEKØD	BOV
OLIVENOLIE	HUI
RIS	RIZ
SUKKER	SUC
SVINEKØD	POR
VIN	VIN

### PRODUKT

ÆG	DEV
DELSTYKKE - SVINEKØD	PDD
FÆRKE	VOL
HELE SEKTOREN	TTT
LAM	AGN
LEVENDE KALVE	BQZ
LEVENDE KVÆG	BOI
SMØGRISE	PCT
SVIN KL 1	PC1

### INFORMATION

IMPORTAFGIFTER	PR100
PRISER PÅ HJEMMARKEDET	PM100
VERDENSMARKEDSPRIS	PM000

### PERIODE

JÆRLICH	A
MØNATLICH	M
PRODUKTIONSÅRET	C

ΓΙΑ ΤΗΝ ΕΠΙΛΟΓΗ ΤΟΥ ΟΡΟΥ-ΚΛΕΙΔΙ, ΒΛΕΠΕ ΤΟΥΣ ΑΚΟΛΟΥΦΟΥΣ ΚΩΔΙΚΟ ΤΟΜΕΑΣ + ΠΡΟΙΟΝ + ΠΛΗΡΟΦΟΡΙΕΣ + ΠΕΡΙΟΔΟΣ

ΠΑΡΑΔΕΙΓΜΑ    CER    +    TTT    +    PM100    +    M    =    CERTTTPM100M

ΑΥΤΟΣ Ο ΟΡΟΣ-ΚΛΕΙΔΙ ΚΡΙΤΗΡΕΙ ΤΗΝ ΕΚΚΥΡΨΗ ΣΤΟΝ ΠΙΝΑΚΑ ΠΕΡΙΕΧΟΜΕΝΩΝ ΤΟΥ ΑΡΙΘΜΟΥ ΣΕΛΙΔΑΣ ΤΗΣ ΔΗΜΟΣΙΕΥΣΗΣ.

**ΤΟΜΕΑΣ**

ΓΑΛΑΚΤΟΣ ΚΑΙ ΓΑΛΑΚΤΟΚΟΜΙΚΩΝ ΠΡΟΪΟΝΤΩΝ	LAI
ΟΙΝΟΥ	VIN
ΡΥΖΑ	RIZ
ΠΡΩΒΙΟ ΚΡΕΑΣ	OVI
ΤΗΣ ΖΑΧΑΡΗΣ	SUC
ΤΟΥ ΒΟΕΙΟΥ ΚΡΕΑΤΟΣ	BOV
ΤΟΥ ΕΛΛΙΘΑΛΑΔΥ	HUI
ΤΟΥ ΧΟΙΡΕΙΟΥ ΚΡΕΑΤΟΣ	POR
ΤΩΝ ΑΥΓΩΝ ΚΑΙ ΤΟΥ ΚΡΕΑΤΟΣ ΤΩΝ ΠΟΥΛΕΡΙΚΩΝ	DEV
ΤΩΝ ΣΙΤΗΡΩΝ	CER

**ΠΡΟΪΟΝΤΑ**

CUTS - ΧΟΙΡΟΥ	POD
ΑΡΝΙΑ	AGN
ΑΥΓΑ	DEV
ΠΟΥΛΕΡΙΚΑ	VOL
ΣΥΝΘΑΟ ΤΟΥ ΤΟΜΕΑ	TTT
ΧΟΙΡΙΑΤΙΑ	PCT
ΧΟΙΡΟΣΙΑΗ ΚΑ 1	PC1
ΖΩΝΤΑΝΟΙ ΜΟΣΧΟΙ	BO1
ΖΩΝΤΑΝΟΙ ΜΟΣΧΟΙ	BO2

**ΠΛΗΡΟΦΟΡΙΕΣ**

ΕΙΣΦΟΡΕΣ ΚΑΤΑ ΤΗΝ ΕΙΣΑΓΩΓΗ	PR100
ΤΙΜΕΣ ΤΗΣ ΔΙΕΘΝΟΥΣ ΑΓΟΡΑΣ	PM100
ΤΙΜΕΣ ΤΗΣ ΕΣΩΤΕΡΙΚΗΣ ΑΓΟΡΑΣ	PM100

**ΠΕΡΙΟΔΟΣ**

ΕΜΠΟΡΙΚΟ ΕΤΟΣ	C
ΕΤΗΣΙΟΣ	A
ΜΗΝΙΑΙΟΣ	M



TO COMPOSE THE KEY, TAKE FOLLOWING CODES : SECTOR + PRODUCT + INFORMATION + PERIOD

FOR INSTANCE

CER + TTT + PM100 + M = CERTTTPM100M

VIA THE INDEX THIS KEY ENABLE YOU TO FIND THE PAGE NUMBER OF THE PUBLICATION OR THE REFERENCES OF THE MICROFICHE.

**SECTOR**

BEEF AND VEAL	BOV
CEREALS	CER
EGGS AND POULTRY	DEV
MILK AND MILK PRODUCTS	LAI
MUTTON AND LAMB	OVI
OLIVE OIL	HUI
PIGMEAT	POR
RICE	RIZ
SUGAR	SUC
WINE	VIN

**PRODUCTS**

ALL THE SECTOR	TTT
CUTS - PIGMEAT	POD
EGGS	DEV
LAMBS	AGN
LIVE ADULT BOVINE ANIMALS	BO1
LIVE CALVES	BO2
PIGLETS	PCT
PIGS CL 1	PC1
POULTRY	VOL

**INFORMATIONS**

LEVIES ON IMPORT	PR100
PRICES ON THE INTERNAL MARKET	PM100
WORLD-MARKET PRICES	PM100

**PERIOD**

MARKETING YEAR	C
MONTHLY	M
YEARLY	A

FORMARLA CLAVE UTILIZANDO, LOS CODIGOS SIGUIENTES :

SECTOR + PRODUCTOS + DATOS + PERIODICIDAD

POR EJE

CER + TTT + PM100 + M = CERITTPM100M

ESTA CLAVE PERMITE LOCALIZAR NUMERO DE PAGINA DE LA

PUBLICACION O LAS COORDENADAS DE LA MICROFICHA.

**SECTOR**

ACEITE DE OLIVA	HUI
ARROZ	RIZ
AZUCAR	SUC
CARNE DE OVINO	OVI
CARNE DE PORCINO	POR
CARNE DE VACUNO	BOV
CEREALES	CER
HUEVOS Y CARNE DE AVES DE CORRAL	DEV
LECHE Y PRODUCTOS LACTEOS	LAI
VINO	VIN

**PRODUCTOS**

AVES	VOL
BOVINOS	BO1
CERDO CL. 1	PCI
CORDEROS	AGN
CORTES - CARNE DE PORCINO	PDD
HUEVOS	DEV
LECHONES	PCT
TERNEROS VIVOS	BO2
TODO EL SECTOR	TTT

**DATOS**

EXACCION REGULADORA POR IMPORTACION	PR100
PRECIO DEL MERCADO INTERIOR	PM100
PRECIO DEL MERCADO MUNDIAL	PM100

**PERIODICIDAD**

ANUAL	A
CAMPANA	C
MENSUAL	M

COMPOSER LA CLE DE RECHERCHE, EN PRENANT LES CODES SUIVANTS: SECTEUR + PRODUIT + INFORMATION + PERIODICITE

PAR EXEMPLE

CER + TTT + PM100 + N = CERTTTPM100N

CETTE CLE PERMET DE TROUVER DANS L'INDEX LE NUMERO DE PAGE DE LA PUBLICATION OU LES COORDONNEES DE LA MICROFICHE.

### SECTEUR

CEREALES	CER
HUILE D'OLIVE	HUI
LAIT ET PRODUITS LAITIERS	LAI
OEUF ET VIANDE VOLAILLE	DEV
RIZ	RIZ
SECTEUR SUCRE	SUC
VIANDE BOVINE	BOV
VIANDE DE PORC	POR
VIANDE OVINE	OVI
VIN	VIN

### PRODUITS

AGNEAUX	AGN
BOVINS VIVANTS	BO1
DECOUPES - VIANDE PORCINE	POD
OEUF	DEV
PORCELETS	PCT
PORCS CL 1	PC1
TOUT LE SECTEUR	TTT
VEAUX VIVANTS	BO2
VOLAILLE	VOL

### INFORMATIONS

PRELEVEMENTS A L'IMPORTATION	PR100
PRIX DE MARCHÉ INTERIEUR	PM100
PRIX MARCHÉ MONDIAL	PM100

### PERIODICITE

ANNUEL	A
CAMPAGNE	C
MENSUEL	N

PER COMPORRE LA CHIAVE DI RICERCA, FORMATE I SEGUENTI CODICI: SETTORI + PRODOTTI + INFORMAZIONE + PERIODICITA

PER ESEMPIO  +  +  +  =

QUESTA CHIAVE PERMETTE DI TROVARE NELL'INDICE IL NUMERO DI PAGINA DELLA PUBBLICAZIONE O I DETTAGLI DEL MICROFILM.

### SETTORI

CARNI BOVINE	BOV
CARNI OVINE	OVI
CARNI SUINE	POR
CEREALI	CER
LATTE E PRODOTTI LATTIERO-CASEARI	LAI
OLIO D'OLIVA	HUI
RISO	RIZ
UOVA E POLLAME	DEV
VINO	VIN
ZUCCHERO	SUC

### PRODOTTI

AGNELLI	AGN
BOVINI VIVI	BO1
PEZZI STACCATI - CARNI SUINE	POD
POLLAME	VOL
SUINETTI	PCT
SUINI CL 1	PC1
TUTTO IL SETTORE	TTT
UOVA	DEV
VITELLI VIVI	BO2

### INFORMAZIONI

PRELIEVI ALL'IMPORTAZIONE	PR100
PREZZI DEL MERCATO MONDIALE	PM100
PREZZI SUL MERCATO NAZIONALE	PN100

### PERIODICITA

ANNUALE	A
CAMPAGNA	C
MENSILE	M

OM DE ZOEKLEUTEL TE MAKEN, NEEMT U DE VOLGENDE CODES : SEKTOR + PRODUCT + INFORMATIE + PERIODE

BLJ VOORBEELD  +  +  +  =

MET DEZE SLEUTEL VINDT MEN IN DE INDEX HET BLADNUMMER IN DE PUBLICATIE OF DE COORDINATEN OP DE MICROFICHE.

### SECTOR

EIEREN EN PLUIMVEE	OEV
GRANEN	CER
MELK EN ZUIVELPRODUKTEN	LAI
OLIJFOLIE	HUI
RIJST	RIZ
RUNDVLEES	BOV
SCHAPEVLEES	OVI
SUIKER	SUC
VARKENSVLEES	POR
WIJN	VIN

### PRODUCTEN

BIGGEN	PCT
DEELSTUKKEN - VARKENSVLEES	POD
EIEREN	OEV
GEHELE SEKTOR	TTT
GEVOGELTE	VOL
LAMMEREN	AGN
LEVENDE KALVEREN	BOZ
LEVENDE RUNDEREN	BDL
VARKENS KL 1	PCI

### INFORMATIES

INVOERHEFFINGEN	PR100
PRIJZEN OP DE BINNENLANDSE MARKT	PM100
WERELDMARKTPRIJZEN	PM100

### PERIODICITEIT

JAARLIJKS	A
MAANDELIJK	M
MARKTJAAR	C

COMPOR A CHAVE DE BUSCA, TOMAR OS CODIGOS SEGUINTE : SECTOR + PRODUTOS + INFORMACOES + PERIODICIDADE

POR EXEMPLO QBR + TTT + PM100 + M = QBRTTTPM100M

ESTA CHAVE PERMITE ENCONTRAR NO INDICE O NUMERO DA PAGINA DA PUBLICACAO OU AS COORDENAS DA MICROFICHA.

**SECTOR**

ACUCAR	SUC
ARROZ	RIZ
AZEITE	HUI
CARNE DE BOVINO	BOV
CARNE DE SUINO	POR
CARNE DO OVINO	OVI
CEREAIS	CER
DOS OVOS E DA CARNE DE AVES DE CAPDEIRA	DEV
LEITE E DOS LACTICINIOS	LAI
VINHO	VIN

**PRODUTOS**

	PCT
	BD1
	BD2
AVES	VOL
CORDEIRO	AGN
CORTES - CARNE DE SUINO	POD
OVOS	DEV
PORCO CL 1	PC1
SECTOR	TTT

**INFORMACOES**

DIREITOS NIVELADORES A IMPORTACAO	PM100
PRECO DE MERCADO INTERNO	PM100
	PM100

**PERIODICIDADE**

ANUAL	A
CAMPANHA	C
MENSAL	M



NR / T RCU/T	J	F	M	A	M	J	J	A	S	O	N	D	1988
BRODFREMSTILLING BROTWEIZEN BREAD MAKING WHEAT TRIGO BLANDO PANIFICABILE BLE PANIFIABLE GRANO TENERO PANIFICABILE BROODTARWE TRIGO PANIFICAVEL ΣΙΤΑΠΙ ΑΠΟΠΟΙΗΣΙΜΟ													
BELGIQUE/BELGIE	8674,7 180,476	8541,5 177,704	8300,0 172,680	8271,2 172,082	8209,5 172,462	8276,7 172,195	8457,8 175,964	8289,2 172,455	8300,5 172,691	8454,3 175,891	8500,0 176,841	8422,2 175,223	8398,1 174,722
DANMARK	1582,50 173,981	1565,50 171,960	1460,63 166,834	- -	1496,91 170,979	1475,00 168,476	1478,50 168,190	- -	1457,00 166,420	1393,69 159,189	1502,17 171,579	1548,63 176,886	1483,45 169,441
DEUTSCHLAND BR	426,16 177,722	425,50 177,446	424,92 177,202	424,78 177,145	426,31 177,783	427,27 178,272	419,75 176,690	410,22 172,827	397,92 167,644	398,62 167,936	403,44 169,971	407,09 171,509	416,00 174,346
MANNHEIM	430,00 179,322	429,46 179,097	- -	416,50 173,692	419,00 174,735	- -	- -	- -	396,78 167,164	396,50 167,046	397,27 169,349	401,97 170,934	405,73 172,079
ELLAS	26687,9 198,986	26835,2 200,004	27367,7 203,972	27918,7 208,079	28689,5 213,823	27523,0 205,129	27166,7 173,369	27576,2 175,982	28313,8 180,690	28401,4 181,248	28663,9 182,923	- -	27740,4 193,102
ESPANA	26575 185,299	27849 188,588	27832 188,478	26679 183,973	26695 186,079	27486 178,236	26881 174,314	27317 177,140	27567 178,764	27580 178,847	27446 177,978	27063 175,497	27747 179,933
FRANCE	1309,09 175,169	1281,49 171,417	1270,72 169,976	1270,90 170,001	1302,82 174,270	1306,50 174,762	1291,81 172,797	1251,58 167,416	1288,41 160,076	1310,64 175,317	1336,91 178,831	1347,38 180,231	1297,35 172,517
ROUEN	1320,66 176,658	1267,42 168,197	1260,24 171,250	1290,64 172,641	1316,81 176,142	1274,65 170,503	1426,21 190,776	1297,46 173,553	1028,15 137,530	1341,18 179,402	1365,52 182,657	1379,83 184,544	1298,21 173,654
ITALIA	330640 207,038	331911 207,834	327673 205,180	322632 202,024	315103 197,310	312237 195,515	304191 190,477	304159 190,457	309104 193,553	318711 199,568	327728 205,215	330619 207,025	319559 200,100
MILANO	330064 207,178	330006 206,691	325075 204,055	317533 198,831	313629 196,386	313667 196,410	311267 194,907	309075 194,036	307195 192,357	316772 198,354	320027 200,893	326200 204,308	318656 199,534
LUXEMBOURG	7500,0 156,036	7500,0 156,036	7500,0 156,036	7500,0 156,036	7500,0 156,036	7500,0 156,036	- -	- -	- -	- -	- -	- -	7500,0 156,036
NEDERLAND	466,77 173,650	451,55 167,987	446,94 166,270	443,83 165,116	448,87 166,990	459,42 170,999	477,23 179,189	449,38 168,860	454,83 170,933	455,08 171,025	458,12 171,415	455,00 170,995	455,41 170,286
UNITED KINGDOM	149,45 227,772	137,38 209,386	129,52 197,403	125,16 190,754	127,98 195,056	127,18 193,831	- -	122,95 187,387	123,42 188,112	120,09 183,027	121,64 185,386	122,23 186,290	127,91 194,946
LONDON	- -	130,30 198,584	130,30 198,584	125,20 190,811	133,00 202,699	- -	- -	120,25 183,276	122,02 185,972	119,59 182,261	120,60 183,807	122,71 187,016	124,88 190,334
FODERHVEDE FUTTERWEIZEN FEED WHEAT TRIGO BLANDO FORRAJERO BLE FOURRAGER GRANO TENERO DA FORAGGIO VOEDERRARWE TRIGO MOLE FORRAGEIRO ΣΙΤΑΠΙ ΖΩΟΤΡΟΦΗ													
BELGIQUE/BELGIE	8167,2 189,917	8034,1 187,147	7900,0 164,358	7856,1 163,445	7809,8 164,145	7939,2 165,173	8204,4 170,691	8119,1 168,917	8018,4 166,821	8155,6 169,675	8250,0 171,639	8200,0 170,599	8061,2 167,711
DEUTSCHLAND BR	413,82 172,577	409,14 170,621	408,45 170,336	407,12 169,779	408,92 170,529	410,66 171,342	409,12 172,212	393,47 165,770	388,65 163,737	390,13 164,362	393,87 165,937	397,96 167,662	402,61 168,739
MANNHEIM	402,50 167,854	402,16 167,710	393,46 164,004	392,50 163,683	397,50 165,769	396,10 165,185	397,50 167,467	386,87 162,909	378,00 159,252	378,95 159,652	385,00 162,201	393,23 165,668	391,98 164,293
ROUEN	- -	- -	- -	- -	- -	- -	- -	- -	- -	1348,25 180,347	1374,06 183,907	1400,13 187,287	1374,41 183,847
IRELAND	- -	- -	- -	- -	- -	- -	- -	- -	- -	- -	150,80 181,387	152,43 183,352	151,61 182,370
NEDERLAND	453,79 168,820	443,53 165,005	440,00 163,690	435,75 162,109	439,44 163,480	455,17 169,418	469,79 176,447	448,06 168,309	447,17 168,051	449,76 169,025	454,08 170,651	452,50 170,056	449,09 167,928
UNITED KINGDOM	115,73 176,389	110,54 168,470	107,23 163,437	106,46 162,256	108,50 165,373	109,54 166,954	111,23 169,520	110,79 168,858	111,62 170,116	111,39 169,777	112,06 170,815	112,97 172,184	110,67 168,679
LONDON	112,99 172,208	109,48 166,862	106,17 161,810	105,08 160,151	108,76 166,783	108,06 164,694	111,70 170,236	108,44 165,271	110,53 168,453	109,51 166,898	110,92 169,058	112,21 171,017	109,49 166,868



MM / T ECU/T	J	F	M	A	M	J	J	A	S	O	N	D	1989
BRISFREMSTILLING    BROTFWEIZEN    BREAD MAKING WHEAT    TRIGO BLANDO PANIFICABILE    BLE PANIFIABILE GRANO TENERO PANIFICABILE    BROODTARWE    TRIGO PANIFICAVEL    ΣΙΤΑΡΙ ΑΠΟΠΟΙΗΣΙΜΟ													
<b>BELGIQUE/BELGIE</b>	8680,8 178,534	8633,0 178,787	8633,3 178,793	8787,0 181,975	8741,7 181,037	8617,5 178,465	8584,5 177,781	7822,2 181,995	7940,8 184,451	8038,9 186,481	8073,9 187,287	8060,0 186,712	8378,6 173,518
<b>DANMARK</b>	1598,75 180,820	1600,50 181,018	1607,13 181,768	1634,67 184,882	1640,83 185,579	1612,85 182,348	1587,50 179,294	1405,00 157,333	1393,33 156,027	1403,63 157,180	1406,50 157,501	1423,44 159,398	1526,18 171,929
<b>DEUTSCHLAND BR</b>	412,16 173,641	413,43 174,180	423,18 178,287	425,58 179,296	423,75 178,528	422,77 178,112	393,96 165,978	378,04 159,267	380,01 160,099	382,57 161,176	384,59 162,029	386,29 162,745	402,19 169,445
<b>HAARLEM</b>	408,00 171,891	411,77 173,478	414,25 174,524	415,00 174,840	415,00 174,840	- -	377,38 158,988	376,50 158,620	378,13 159,304	382,12 160,986	385,00 162,201	389,00 163,886	396,65 166,687
<b>ELIAS</b>	89737,8 189,001	89797,3 187,212	31496,1 191,199	33198,5 201,522	33900,0 206,793	- -	34072,8 178,394	34826,4 182,339	35598,6 186,341	35250,0 184,567	- -	58850,0 263,092	34911,8 196,945
<b>ESPANA</b>	26946 174,735	27468 178,121	27846 180,574	27963 181,389	27349 177,350	26492 171,790	26008 168,652	24780 160,691	24577 159,376	25151 163,097	25338 165,608	25499 165,355	26382 170,557
<b>FRANCE</b>	1361,92 179,573	1357,25 178,987	1356,50 178,889	1364,10 179,860	1323,39 174,493	1287,18 169,648	1249,83 168,428	1245,43 161,788	1253,71 162,865	1268,89 164,837	1275,64 165,713	1276,51 166,047	1301,20 170,339
<b>HOVEN</b>	1388,50 183,085	1379,90 181,952	1382,40 182,285	1382,58 182,294	1331,82 175,605	1290,63 170,102	1273,33 165,482	1285,63 164,439	1271,11 165,124	1298,00 168,722	1298,44 168,675	1300,64 168,960	1382,01 173,060
<b>ITALIA</b>	337403 206,363	337143 206,283	335052 204,925	330828 207,234	342035 209,196	329285 201,233	307324 183,819	306370 183,126	293971 175,715	293427 175,390	298474 178,407	298856 178,635	318181 192,521
<b>MILANO</b>	331164 202,547	333389 203,908	332139 203,144	341288 208,739	347060 212,269	343200 209,908	309000 184,698	297458 177,799	292733 174,975	292000 174,537	290962 178,698	299500 179,020	318158 192,520
<b>LUXEMBOURG</b>	-	-	-	-	-	-	-	-	-	-	-	-	-
<b>NEERLAND</b>	458,87 172,450	459,38 172,639	467,42 175,663	479,52 180,209	468,79 176,178	445,67 167,488	426,71 160,363	423,10 159,006	426,25 160,191	429,39 161,370	428,82 161,155	431,00 161,976	445,41 167,391
<b>UNITED KINGDOM</b>	123,42 182,832	124,26 184,071	125,53 186,981	130,72 193,640	130,54 193,382	131,59 194,936	125,57 179,036	127,55 153,346	118,36 160,201	113,04 162,317	115,11 164,119	118,31 168,682	121,57 176,877
<b>LONDON</b>	123,57 183,048	124,20 183,981	126,05 186,722	128,85 190,869	131,50 194,795	130,20 192,869	124,08 176,919	112,38 160,239	111,35 158,757	113,36 161,638	114,61 163,417	-	121,83 177,568
FODERHVEDE    FUTTERWEIZEN    FEED WHEAT    TRIGO BLANDO FORRAJERO    BLE FOURRAGER GRANO TENERO DA FORAGGIO    VOEDERRARWE    TRIGO MOLE FORRAGEIRO    ΣΙΤΑΡΙ ΖΩΟΠΟΙΗΣΙΜΟ													
<b>BELGIQUE/BELGIE</b>	8346,5 172,853	8370,2 173,345	8336,8 172,652	8515,8 176,317	8454,6 175,092	8394,1 172,390	8238,8 170,498	7500,0 155,322	7519,4 155,724	7707,5 159,620	7700,0 159,464	7700,0 159,464	8068,8 166,895
<b>DEUTSCHLAND BR</b>	405,73 170,934	410,75 173,050	412,71 173,876	421,22 177,458	421,33 177,507	421,24 177,467	391,03 164,742	369,00 155,461	366,36 154,346	368,11 155,082	371,61 156,557	380,51 160,310	394,97 166,399
<b>HAARLEM</b>	396,81 167,178	401,14 169,002	401,85 169,301	404,24 170,307	407,50 171,680	407,50 171,680	364,89 153,643	362,50 152,722	362,50 152,722	363,38 153,094	367,50 154,826	373,50 157,356	384,43 161,959
<b>HOVEN</b>	1400,00 185,754	1400,31 184,635	1402,49 184,922	1402,56 184,931	1370,01 180,640	- -	- -	1286,37 167,107	1289,94 167,571	1496,30 194,377	1681,48 218,434	- -	1415,36 185,375
<b>IRELAND</b>	153,59 182,026	155,77 184,612	156,70 185,703	161,30 191,155	159,25 188,728	158,36 187,600	157,21 183,580	147,18 171,789	147,04 171,622	147,43 172,000	148,25 173,034	151,30 176,594	153,61 180,710
<b>NEERLAND</b>	457,50 171,936	458,39 172,270	467,42 175,663	479,52 180,209	468,79 176,178	445,67 167,488	426,71 160,363	423,10 159,006	426,25 160,191	429,20 161,331	428,82 161,155	431,00 161,976	445,20 167,314
<b>UNITED KINGDOM</b>	115,30 170,797	116,42 172,465	118,14 175,014	122,75 181,840	122,24 181,082	120,23 177,918	112,15 160,289	- -	108,47 154,637	110,40 157,405	108,69 154,972	115,73 165,012	115,50 168,314
<b>LONDON</b>	114,50 169,612	116,57 172,679	117,82 174,533	121,90 180,574	121,42 179,875	118,92 175,981	112,65 160,868	- -	108,33 154,456	110,51 157,569	112,04 159,752	115,43 164,579	115,48 168,225

MN / T ECU/T	83/84	84/85	85/86	86/87	87/88	88/89								
BRODFREMSTILLING BROTWEIZEN BREAD MAKING WHEAT TRIGO BLANDO PANIFICABLE BLE PANIFIABLE GRANO TENERO PANIFICABILE BROODTARWE TRIGO PANIFICAVEL SITAPI APTONDIHEIMO														
BELGIQUE/BELGIE	9725,4 216,598	9821,2 194,374	8942,2 192,663	8927,1 190,478	8462,2 176,853	8538,1 177,221								
DANMARK	1746,45 212,184	1568,69 185,466	1688,98 198,285	1566,64 183,384	1499,25 171,467	1551,78 176,244								
DEUTSCHLAND BR	537,88 212,438	482,26 196,962	467,45 194,938	458,75 191,318	422,92 176,376	413,15 174,852								
MANNHEIM	-	456,68	461,88	457,55	428,58	406,23								
	-	182,279	192,283	198,811	175,368	171,144								
KILAS	16194,8 289,638	19386,8 214,889	21296,5 287,887	24375,5 289,885	26327,4 196,219	29925,8 186,894								
ESPAÑA	-	-	27618	38222	28264	27327								
	-	-	191,272	287,249	183,389	177,283								
FRANCE	1318,71 281,889	1298,68 189,111	1339,99 191,388	1378,95 193,889	1293,68 173,889	1323,89 174,672								
ROUEN	-	1317,44	1344,25	1392,19	1298,88	1332,85								
	-	191,865	191,998	196,182	172,555	176,982								
ITALIA	331733 247,388	292383 284,173	326459 228,383	322385 289,428	316376 198,148	326188 281,787								
MILANO	-	388452	334188	332749	318888	326785								
	-	289,892	226,588	216,211	199,124	282,114								
LUXEMBOURG	8988,8 198,215	9888,8 193,916	7788,8 165,986	7654,2 163,383	-	-								
NEDERLAND	566,66 288,217	523,78 193,314	588,61 188,258	512,79 189,881	458,24 178,477	468,68 173,887								
UNITED KINGDOM	188,82 288,238	126,47 284,439	137,22 221,798	127,68 283,718	138,42 218,968	125,13 187,729								
LONDON	129,53 289,384	126,35 284,244	136,66 228,911	127,89 282,789	135,67 286,778	124,58 186,783								
FODERHVEDE FUTTERWEIZEN FEED WHEAT TRIGO BLANDO FORRAJERO BLE FOURRAGER GRANO TENERO DA FORAGGIO VOEDERTARWE TRIGO MOLE FORRAGEIRO SITAPI ZOOTOPIHE														
BELGIQUE/BELGIE	9532,8 212,289	-	-	-	7958,2 165,481	8274,5 171,749								
DEUTSCHLAND BR	531,73 218,273	474,33 193,787	462,72 192,967	454,84 189,688	418,35 171,134	406,58 178,831								
MANNHEIM	525,58 287,218	449,33 182,775	452,48 188,664	452,94 188,887	389,73 162,588	394,88 166,365								
ROUEN	-	-	-	-	-	1388,43								
	-	-	-	-	-	184,853								
IRELAND	-	-	-	-	-	156,88								
	-	-	-	-	-	185,578								
NEDERLAND	-	-	-	515,67	448,37	458,24								
	-	-	-	198,868	166,883	172,283								
UNITED KINGDOM	127,78 286,415	115,84 186,968	114,24 184,668	116,81 186,278	111,76 178,374	115,43 173,366								
LONDON	127,79 286,564	114,31 184,775	112,96 182,569	116,43 186,668	111,85 189,335	114,53 172,815								

MM / T ECU/T	1964	1965	1966	1967	1968	1969							
	BRADFRESHING    BROTWEIZEN    BREAD MAKING WHEAT    TRIGO BLANDO PANIFICABILE    BLE PANIFIABLE GRAND TENERO PANIFICABILE    BROODTARWE    TRIGO PANIFICAVEL    ZITAPI APTORIHIMO												
<b>BELGIQUE/BELGIE</b>	9324,3	9042,3	8960,1	8814,0	8398,1	8378,6							
<b>DANMARK</b>	205,073	194,827	192,564	185,785	174,722	173,518							
<b>DEUTSCHLAND BR</b>	1650,54	1587,04	1593,94	1563,45	1483,45	1526,18							
	198,914	188,508	188,367	181,458	169,441	171,929							
<b>MAROKKIM</b>	511,18	475,75	465,16	445,50	416,00	402,19							
	202,204	198,363	193,985	185,787	174,346	169,445							
<b>ELLAS</b>	455,17	446,75	459,85	445,88	410,36	395,85							
	180,164	186,182	191,769	185,944	172,079	166,687							
<b>ESPAÑA</b>	18488,3	20421,0	23542,9	25144,9	27740,4	34911,8							
	209,764	213,764	205,583	201,457	193,102	196,945							
	-	-	29243	29094	27747	26302							
	-	-	201,420	194,252	179,933	170,557							
<b>FRANCE</b>	1275,72	1318,94	1353,55	1348,83	1297,35	1301,20							
	192,056	190,523	192,007	185,399	172,517	170,339							
<b>ROUEN</b>	1273,83	1334,69	1363,57	1357,80	1296,21	1322,01							
	185,575	192,809	193,418	188,677	173,654	173,060							
<b>ITALIA</b>	318744	300685	300943	318000	319609	318181							
	231,496	206,864	217,997	203,588	200,100	192,521							
<b>MILANO</b>	293233	309208	330874	326164	318656	318158							
	205,055	212,956	224,571	208,227	199,534	192,520							
<b>LUXEMBOURG</b>	-	-	7679,2	7575,0	7500,0	-							
	-	-	164,649	159,625	156,036	-							
<b>NEDERLAND</b>	540,42	523,38	507,76	496,76	455,41	445,41							
	198,587	193,711	187,935	184,302	170,286	167,391							
<b>UNITED KINGDOM</b>	126,98	130,81	132,74	137,13	127,91	121,57							
	205,266	211,446	213,279	214,042	194,946	178,877							
<b>LONDON</b>	127,36	130,63	131,29	134,58	124,88	121,83							
	205,871	211,155	210,748	211,261	190,334	177,568							
	FODERHVEDE    FUTTERWEIZEN    FEED WHEAT    TRIGO BLANDO FORRAJERO    BLE FOURRAGER GRAND TENERO DA FORAGGIO    VODERRARWE    TRIGO MOLE FORRAGEIRO    ZITAPI ZOOTPOHIZ												
<b>BELGIQUE/BELGIE</b>	9379,5	-	-	7928,8	8061,2	8058,8							
<b>DEUTSCHLAND BR</b>	208,894	-	-	164,957	167,711	166,895							
<b>MAROKKIM</b>	498,26	472,62	460,66	438,39	402,61	394,97							
	197,105	197,056	192,108	182,819	168,739	166,399							
<b>ROUEN</b>	478,01	430,91	456,38	422,46	391,98	384,43							
	189,119	188,000	190,325	176,178	164,293	161,959							
<b>IRKLAND</b>	-	-	-	-	1374,41	1415,36							
	-	-	-	-	183,847	185,375							
<b>NEDERLAND</b>	-	-	-	149,65	151,61	153,61							
	-	-	-	180,008	182,370	180,710							
<b>UNITED KINGDOM</b>	-	-	497,46	489,96	449,09	445,20							
	-	-	184,121	181,772	167,928	167,314							
<b>LONDON</b>	-	-	115,61	117,82	110,67	115,50							
	-	-	185,671	183,888	168,679	168,314							
	121,56	113,60	114,80	118,14	109,49	115,46							
	196,492	183,630	184,372	184,777	166,868	168,225							

CERTIFICATE

MM / T CCU/T	J	F	M	A	M	J	J	A	S	O	N	D	1988
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HÅRD HVEDE HARTWEIZEN DURUM WHEAT TRIGO DURO BLE DUR  
FRUMENTO DURO HARDE TARWE TRIGO DURO TITAPI İKAHO

ELLAS	32860,3 244,909	35104,5 261,636	34719,5 258,764	35618,8 265,407	36296,8 270,521	34750,0 258,992	21993,8 140,367	34677,8 221,302	38622,2 246,474	39354,0 251,144	40009,5 255,837	-	34887,8 242,948
ESPAÑA	31.300 202,966	32122 208,300	-	-	-	29400 190,646	30016 194,644	30035 194,767	31.365 203,392	31.650 205,236	-	-	30033 199,943
FRANCE	1506,37 201,498	1501,48 200,843	1507,31 201,624	2061,66 278,451	-	-	-	1852,68 247,822	-	1702,23 227,698	1961,11 262,326	1963,91 262,701	1759,56 235,366
ROUEN	-	-	-	-	-	-	-	-	-	-	-	-	-
ITALIA	414047 259,266	421834 264,141	421815 264,130	420917 263,567	418369 261,972	397115 248,663	368667 239,616	366629 242,097	407913 255,425	428142 268,092	443243 277,547	436969 273,618	414909 259,805
MILANO	420134 263,077	426730 267,207	426730 267,207	426730 267,207	429332 268,837	419517 262,690	365888 241,633	367803 242,832	410643 257,259	432656 270,918	449358 281,376	449705 281,594	422045 264,273

FODERRUG FUTTERROGGEN FEED-RYE CENTENO FORRAJERO SEIGLE FOURRAGER  
SEGALE DA FORAGGIO VOEDERROGGE CENTEIO FORRAGEIRO İKAHAH ZOOTPOHIZ

BELGIQUE/BELGIE	-	7925,0 164,878	7850,0 163,318	7750,0 161,237	7750,0 161,237	7750,0 161,237	-	7600,0 158,116	7682,4 159,830	7964,1 165,691	7956,6 165,535	8037,5 167,218	7826,6 162,830
DANMARK	1363,75 155,769	1372,33 156,749	1362,50 155,626	-	-	1467,50 167,619	-	-	1377,50 157,339	-	-	-	1368,72 158,620
ELLAS	24420,7 182,007	22072,7 164,508	23775,0 177,195	-	-	25300,0 188,561	-	-	-	-	-	-	23892,1 178,068
ITALIA	321871 201,547	324407 203,136	327000 204,759	326391 204,378	327000 204,759	327000 204,759	294000 184,095	295176 184,832	299000 187,226	301000 188,479	311348 194,968	319000 199,750	314433 196,890
MILANO	321871 201,547	324407 203,136	327000 204,759	326391 204,378	327000 204,759	327000 204,759	294000 184,095	295176 184,832	299000 187,226	301000 188,479	311348 194,968	319000 199,750	314433 196,890
NEDESLAND	-	-	-	-	-	-	-	-	-	-	-	-	-

FODERMAJS FUTTERMAIS FEED MAIZE MAIZ FORRAJERA MAIS FOURRAGER  
MAIS IBRIDO VOEDERMAIS MILHO FORRAGEIRO APABOZITIOZ ZOOTPOHIZ

BELGIQUE/BELGIE	11937,3 248,362	11928,4 248,168	12130,7 252,377	12381,8 257,601	12434,3 258,692	12334,4 256,615	12387,8 257,725	12266,8 255,207	12155,4 252,891	11782,2 245,125	11393,6 237,042	11449,1 238,196	12048,5 250,666
DEUTSCHLAND BR	454,41 189,501	447,86 186,771	442,24 184,425	441,05 183,928	443,68 185,026	442,91 184,705	447,83 188,670	454,76 191,591	446,89 188,274	393,64 165,841	390,29 164,429	395,11 166,459	433,39 181,635
MANNHEIM	431,50 179,948	431,76 180,066	425,82 177,577	422,50 176,194	427,79 178,488	435,00 181,407	452,50 190,639	-	-	369,85 155,818	367,42 154,793	382,65 161,810	414,68 173,604
ELLAS	24774,7 184,646	24921,2 185,738	25016,7 186,449	26906,2 200,533	26612,9 196,346	27069,3 201,748	27750,0 177,091	27944,1 178,329	27958,7 178,423	28199,7 179,961	28394,7 181,206	-	26868,0 186,588
ESPAÑA	27183 176,269	26797 173,769	27413 177,762	29394 190,610	29729 192,781	29978 194,395	32147 206,462	31458 203,994	28056 181,932	26517 171,962	26059 168,988	26252 170,238	28415 184,263
FRANCE	1370,10 183,271	1367,15 182,875	1376,46 184,121	1373,70 183,752	1401,67 187,493	1358,54 181,724	1322,59 176,914	1254,32 167,782	1256,98 168,139	1282,45 171,545	1279,74 171,183	1315,15 175,919	1329,90 177,893
ROUEN	1384,37 185,180	1384,00 185,130	1392,24 186,231	1375,13 183,942	-	-	-	-	-	1329,25 177,805	-	1324,67 177,192	1364,94 182,580
IRELAND	174,60 210,018	173,56 208,774	173,00 208,090	173,12 208,240	173,45 208,633	177,85 213,924	182,50 219,517	183,69 220,952	178,76 215,026	170,11 204,617	163,41 196,563	166,97 199,645	174,17 209,500
ITALIA	345257 216,191	343206 214,906	341571 213,882	339713 212,719	339379 212,611	324047 202,910	332314 208,067	314426 196,886	298669 187,019	295180 184,834	298754 187,072	300952 193,458	323456 202,540

CERTIFICATE

MM / T CCU/T	J	F	M	A	M	J	J	A	S	O	N	D	1989
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HARD HVEDE HARTWEIZEN DURUM WHEAT TRIGO DURO BLE OUR  
FRUMENTO DURO HARDE TARVE TRIGO DURO XIITAPI IKAKPD

ELLAS	41478,6 263,586	43336,5 263,432	44709,7 271,414	45171,0 274,214	45500,0 276,211	-	44952,9 236,358	46193,5 241,853	46989,1 246,019	48000,0 251,312	-	50250,0 263,092	45677,6 258,592
ESPANA	-	-	-	-	-	-	-	-	-	-	-	-	-
FRANCE	1987,26 262,026	2007,11 264,644	1996,60 263,522	2043,47 269,438	2037,42 268,640	1950,00 256,571	2016,39 262,076	2025,62 263,140	1973,60 256,382	2008,43 260,907	1874,28 243,480	6611,48 858,870	2385,43 311,783
ROUEN	-	-	-	-	-	-	2047,90 266,034	-	1977,40 256,876	-	-	-	2012,65 261,455
ITALIA	467049 279,541	464558 284,133	458073 276,803	450495 275,532	452109 276,519	443876 271,257	440314 263,367	448938 264,753	447937 267,745	443846 264,940	444760 265,846	437888 261,379	447974 270,886
MILANO	453361 277,285	458332 280,325	450138 275,314	441977 270,322	443834 271,091	438100 268,000	455000 271,967	456667 272,963	445467 266,268	438500 262,104	445500 266,288	430652 262,195	447039 270,290

FODERRUG FUTTERROGGEN FEED-RYE CENTENO FORRAJERO SEIGLE FOURRAGER  
SEGALE DA FORAGGIO VOEDERROGGE CENTEIO FORRAGEIRO XIKAAN ZOETPOHIZ

BELGIQUE/BELGIE	8125,0 168,266	8125,0 168,266	8131,3 168,395	8213,0 170,009	8167,6 169,148	8300,0 171,890	-	7400,0 153,251	7415,2 153,566	7525,0 155,840	7600,0 157,393	7600,0 157,393	7872,9 163,045
DANMARK	-	-	-	-	-	-	-	-	-	-	-	-	-
ELLAS	-	-	-	-	-	-	-	-	-	-	-	-	-
ITALIA	325032 198,797	1813821 109,372	328240 200,759	336000 205,505	-	-	287500 171,847	290500 173,641	291717 174,368	292500 174,836	293885 175,664	295500 176,629	455470 276,142
MILANO	325032 198,797	1813821 109,372	328240 200,759	336000 205,505	-	-	287500 171,847	290500 173,641	291717 174,368	292500 174,836	293885 175,664	295500 176,629	455470 276,142
NEEDERLAND	-	-	-	-	-	-	-	-	-	-	-	-	-

FODERMAJS FUTTERMAIS FEED MAIZE MAIZ FORRAJERA MAIS FOURRAGER  
MAIS IBRIDO VOEDERMAIS MILHO FORRAGEIRO APABOZITOI ZOETPOHIZ

BELGIQUE/BELGIE	11546,4 239,121	11608,0 240,396	11686,6 242,025	11656,4 241,399	11822,9 244,848	11779,9 243,956	11691,6 242,126	11687,5 242,043	11570,6 239,623	11000,6 229,474	10953,8 226,849	11021,9 228,259	11508,9 238,343
DEUTSCHLAND BR	407,61 171,728	417,83 176,033	417,62 175,942	425,08 179,006	432,63 182,265	427,09 179,931	423,97 178,618	428,80 180,687	430,02 181,168	387,22 163,136	385,28 162,321	386,58 163,713	414,32 174,552
MANNHEIM	396,85 167,196	404,24 170,306	406,50 171,859	415,67 175,121	417,50 178,893	412,50 173,787	416,63 175,527	407,50 171,600	-	355,94 149,957	366,27 154,309	373,67 157,426	397,57 167,496
ELLAS	28633,5 181,967	29702,6 180,555	30172,5 183,165	30845,7 187,251	30500,0 185,153	-	-	36000,0 188,484	35234,4 184,475	34548,4 180,883	35000,0 183,248	35437,5 186,539	32007,5 184,074
ESPANA	26635 172,719	27109 175,795	27709 179,685	28035 181,799	27735 179,852	27259 176,783	27294 176,992	26600 172,494	25758 167,029	25315 164,162	25310 164,129	25532 165,564	26691 173,002
FRANCE	1340,34 176,728	1339,10 176,564	1337,84 176,398	1341,52 176,883	1327,91 175,009	1272,04 167,655	1249,19 162,342	1277,75 165,987	1233,58 160,249	1235,54 160,504	1258,67 163,509	1269,06 164,858	1290,21 168,897
ROUEN	1352,02 178,268	1350,49 178,066	1354,81 178,636	1357,82 179,038	1348,37 177,787	1336,26 176,190	-	-	-	1240,25 161,116	-	-	1334,29 178,585
IRELAND	187,12 198,063	187,65 198,663	188,33 199,490	189,80 201,001	189,52 200,902	187,83 198,812	188,22 196,433	170,22 198,688	164,64 192,170	161,18 188,136	161,47 188,471	162,93 190,173	166,56 196,919
ITALIA	313886 191,979	311751 190,673	308532 188,705	307461 188,062	346072 211,665	341608 208,776	303848 181,736	317754 189,931	311724 188,327	287558 171,881	293260 175,290	295581 176,677	311588 188,475

NR /T ECU/T	83/84	84/85	85/86	86/87	87/88	88/89								
HÅRD HVEDE    HARTWEIZEN    DURUM WHEAT    TRIGO DURO    BLE DUR FRUMENTO DURO    HARDE TARVE    TRIGO DURO    SITAPI IKAHPO														
ELLAS	23046,8 296,347	-	-	34578,4 296,528	34488,0 257,039	39437,0 246,106								
ESPANA	-	-	-	34151 233,402	30706 199,190	30762 199,478								
FRANCE	-	-	-	2067,44 291,204	1678,71 223,748	1949,48 258,437								
ROUEN	-	-	-	-	-	-								
ITALIA	444690 329,983	-	-	453306 296,443	406811 266,707	433572 268,201								
MILANO	-	-	-	447327 290,661	411201 267,483	433234 268,031								
FODERRUG    FUTTERROGGEN    FEED-RYE    CENTENO FORRAJERO    SEIGLE FOURRAGER SEGALÉ DA FORAGGID    VOEDERROGGE    CENTEID FORRAGEIRO    SIKAAH ZOOPDØHIZ														
BELGIQUE/BELGIE	-	8920,5 192,203	8928,0 192,365	9197,5 196,230	7871,3 163,760	8027,5 166,586								
DANMARK	1680,19 204,055	1498,06 178,023	1475,23 175,310	1446,30 169,343	1345,87 153,727	1377,50 157,339								
ELLAS	13720,0 177,610	18692,3 205,155	18997,2 186,882	26000,0 227,130	22694,6 169,143	- -								
ITALIA	317429 236,518	305270 213,240	311558 210,263	330348 214,680	315165 197,348	462262 285,377								
MILANO	317429 236,518	305270 213,240	311589 210,285	330348 214,680	315165 197,348	462262 285,377								
NETHERLAND	551,99 202,826	509,39 187,789	519,95 192,446	492,03 182,115	- -	- -								
FODERMAJS    FUTTERMAIS    FEED MAIZE    MAIZ FORRAJERA    MAIS FOURRAGER MAIS IBRIDO    VOEDERMAIS    MILHO FORRAGEIRO    APASOZITOX ZOOPDØHIZ														
BELGIQUE/BELGIE	11664,5 259,784	11760,6 253,437	11523,2 248,270	12005,5 266,241	12003,3 249,861	11794,6 244,828								
DEUTSCHLAND BR	608,23 240,525	602,55 242,369	511,30 213,260	409,00 204,262	466,10 195,209	421,37 177,521								
MANNHEIM	-	-	477,96 199,323	469,25 195,691	459,38 191,572	402,57 169,602								
ELLAS	16913,0 218,950	20795,5 229,714	23645,0 231,032	26116,6 223,844	25722,1 191,707	29010,2 181,312								
ESPANA	-	-	29280 202,837	29475 202,118	29327 190,237	27914 181,015								
FRANCE	1387,47 213,169	1488,15 216,711	1389,62 198,501	1414,64 199,216	1360,85 182,000	1305,83 173,400								
ROUEN	-	1476,15 214,912	1436,63 205,207	1467,51 206,605	1399,43 187,832	1344,21 177,872								
IRELAND	184,76 254,484	191,35 255,148	175,61 234,110	183,37 235,768	181,92 218,895	171,21 204,439								
ITALIA	333782 248,826	335945 234,663	326656 220,442	341094 221,623	345222 216,248	314802 194,768								

NR / T NCU/T	1984	1985	1986	1987	1988	1989								
	HÅRD HVÆDE FALUMENTO DURO		HARTWEIZEN HARDE TARVE		DURUM WHEAT TRIGO DURO		TRIGO DURO TITAPI IKAHPO		BLE DUR					
ELLAS	27959,7 306,861	30454,9 313,831	34392,2 300,293	34412,9 275,737	34887,8 342,948	45677,6 268,592								
ESPANA	-	-	34950 259,721	32225 214,757	30633 199,943	-								
FRANCE	1900,00 276,619	1855,15 266,729	2116,66 300,455	1839,35 251,830	1759,56 235,366	2385,43 311,783								
ROUEN	-	-	-	-	-	2012,65 261,455								
ITALIA	442437 319,897	448886 306,063	475215 314,917	424759 273,009	414909 289,806	447974 270,886								
MILANO	421609 294,420	450783 309,315	479415 317,842	421727 269,296	422045 264,273	447039 270,290								
	FODERRUG SEGALE DA FORAGGIO		FUTTERROGGEN VOEDERROGGE		FEED-RYE CENTEIO FORRAGEIRO		CENTENO FORRAJERO CENTEIO FORRAGEIRO		SEIGLE FOURRAGER ZIKAAH ZOOTPOHIZ					
BELGIQUE/BELGIE	8785,5 189,893	8875,2 191,286	9186,4 196,968	8412,5 176,861	7826,6 162,830	7872,9 163,045								
DANMARK	1606,06 193,584	1490,10 177,078	1459,71 172,285	1399,04 162,489	1366,72 156,620	-								
ELLAS	-	18895,5 192,573	-	22530,6 172,858	23892,1 178,068	-								
ITALIA	313545 227,895	302463 208,358	318775 210,957	329694 210,631	314433 196,890	455470 276,142								
MILANO	313545 227,895	302463 208,358	318804 210,977	329694 210,631	314433 196,890	455470 276,142								
NEEDERLAND	525,26 193,016	513,25 189,961	496,80 183,878	502,95 186,153	-	-								
	FODERMAJS MAIS IBRIDO		FUTTERMAIS VOEDERMAIS		FEED MAIZE MILHO FORRAGEIRO		MAIZ FORRAJERA APABOITOX ZOOTPOHIZ		MAIS FOURRAGER					
BELGIQUE/BELGIE	11703,7 257,249	11650,3 251,019	11846,0 253,967	12145,0 252,795	12048,5 250,666	11508,9 238,343								
DEUTSCHLAND BR	814,94 843,179	531,82 221,781	496,30 206,969	493,27 205,709	453,39 181,635	414,32 174,552								
MANHEIM	-	474,62 197,929	471,84 196,771	487,13 203,145	414,68 173,604	397,57 167,496								
ELLAS	19846,7 219,232	21760,9 229,831	25306,6 229,994	25924,5 207,910	26868,0 186,588	32607,5 184,074								
ESPANA	-	-	29569 203,710	29693 198,004	28415 184,263	26691 173,062								
FRANCE	1382,91 207,543	1471,28 212,628	1381,39 195,959	1406,20 193,290	1329,90 177,893	1290,21 168,897								
ROUEN	1418,39 206,501	1513,38 218,732	1428,82 203,282	1460,86 202,619	1364,94 182,500	1334,29 175,585								
IRELAND	188,53 256,564	184,77 246,333	178,41 234,303	187,11 232,003	174,17 209,500	166,58 195,919								
ITALIA	337187 244,887	328679 226,455	334337 221,426	350435 223,552	323456 202,540	311588 188,475								

MM /T BCU/T	J	F	M	A	M	J	J	A	S	O	N	D	1988
FODERMAJS FUTTERMAIS FEED MAIZE MAIZ FORRAJERA MAIS FOURRAGER MAIS IBRIDO VOEDERMAIS MILHO FORRAGEIRO APABOZITOI ZOOTPOHIZ													
MILANO	334636	333517	333375	329367	330518	324367	323292	310792	285100	281548	280933	290435	314490
PORTUGAL	209,540	208,840	208,781	206,841	206,961	203,110	202,437	194,610	178,522	175,296	180,922	186,673	196,925
	-	-	-	-	-	-	-	-	-	-	-	-	-
FODERHAVRE FUTTERHAFER FEED DATS AVENA FORRAJERA AVOINE FOURRAGER AVENA DA FORAGGIO VOEDERHAVER AVEIA FORRAGEIRO BPOHNI ZOOTPOHIZ													
BELGIQUE/BELGIE	9060,5	9037,9	8900,0	8538,9	8418,3	8212,0	8117,7	7908,8	7797,9	7699,6	7525,4	7322,2	8211,6
DANMARK	188,502	188,031	185,163	177,650	175,141	170,848	168,887	164,542	162,234	160,189	156,565	152,338	170,841
	-	-	-	-	-	-	-	-	-	-	-	-	-
DEUTSCHLAND BR	447,24	433,73	418,93	409,03	407,38	406,44	390,58	369,87	366,93	367,50	373,02	370,42	396,76
MANHEIM	186,511	180,877	174,705	170,575	169,090	169,580	164,405	155,827	154,588	154,820	157,155	156,056	166,250
	441,45	422,16	410,48	399,38	392,50	392,50	362,50	362,92	365,00	367,50	371,96	374,00	386,87
LUXEMBOURG	184,098	176,050	171,182	166,550	163,683	163,683	148,509	148,684	153,810	154,820	156,717	157,567	162,113
	-	-	-	-	-	-	-	-	-	-	-	-	-
NETHERLAND	532,66	519,91	462,34	434,17	429,17	-	-	-	-	-	-	-	475,65
UNITED KINGDOM	198,162	193,420	172,000	161,520	159,660	-	-	-	-	-	-	-	176,952
	132,20	-	-	-	100,03	-	-	103,85	103,90	106,50	104,86	-	109,89
LONDON	201,479	-	-	-	164,645	-	-	158,282	158,363	162,317	159,826	-	167,485
	135,60	-	-	-	106,00	-	-	103,50	106,50	104,50	104,50	-	110,10
	206,661	-	-	-	161,549	-	-	157,730	162,311	159,263	159,263	-	167,798



CERTIFICATE													
MM / T MEM/T	J	F	M	A	M	J	J	A	S	O	N	D	1989
FODERMAJS MAIS IBRIDO	FUTTERMAIS VOEDERMAIS	FEED MAIZE MILHO FORRAGEIRO	MAIZ FORRAJERA APABOZITOX ZOTPOHIZ	MAIS FOURRAGER									
MILANO	307129 187,847	305179 186,654	299325 183,072	294783 180,296	294323 180,014	268174 176,102	267097 172,204	304833 182,208	303612 181,598	273000 163,180	275962 164,960	281826 168,456	293020 177,215
PORTUGAL	-	-	-	-	-	-	-	-	-	-	-	-	-
FODERHAVRE AVENA DA FORAGGIO	FUTTERHAVER VOEDERHAVER	FEED OATS AVEIA FORRAGEIRO	AVENA FORRAJERA BPOHIZ ZOTPOHIZ	AVOINE FOURRAGER									
BELGIQUE/BELGIE	7402,1 153,294	7409,5 153,448	7392,3 153,093	7399,3 153,236	7309,0 151,367	7151,7 148,108	7101,1 147,061	7400,0 153,251	7380,6 152,848	7418,0 153,624	7400,0 153,251	7305,6 151,295	7339,1 151,990
DANMARK	-	-	-	-	-	-	-	-	-	-	-	-	-
DEUTSCHLAND BR	368,93 155,431	359,22 151,348	356,88 150,364	357,38 150,556	357,51 150,681	355,11 149,606	359,38 151,405	353,19 148,799	348,81 146,957	356,56 150,219	361,03 152,104	360,93 152,060	357,91 150,788
HAMBURG	307,31 154,749	303,75 153,246	375,33 158,129	362,50 152,722	361,35 152,239	357,94 150,801	360,00 151,668	346,54 145,997	342,50 144,296	342,94 144,482	347,80 146,529	355,00 149,562	356,91 150,369
LUXEMBOURG	-	-	-	-	-	-	-	-	-	-	-	-	-
NETHERLAND	-	-	-	-	-	-	-	-	-	-	-	-	-
UNITED KINGDOM	109,61 162,374	107,88 159,808	105,37 156,095	-	-	-	100,60 143,430	99,74 142,204	101,85 145,213	107,10 152,698	110,88 158,096	-	105,38 152,490
LONDON	110,02 162,976	112,40 166,501	-	-	-	-	100,60 143,430	100,83 143,763	-	-	111,20 158,543	-	107,01 155,043

NR / T RCU/T	83/84	84/85	85/86	86/87	87/88	88/89							
FODERMAJS MAIS IBRIDO	FUTTERMAIS VOEDERMAIS	FEED MAIZE MILHO FORRAGEIRO	MAIZ FORRAJERA APABOITTOZ ZOOTPOOHZ	MAIS FOURRAGER									
ITALIA	-	330071	314759	331417	337423	290064							
PORTUGAL	-	250,605	212,451	215,335	211,327	184,471							
	-	-	-	-	-	-							
	-	-	-	-	-	-							
FODERHAVRE AVENA DA FORAGGIO	FUTTERHAVER VOEDERHAVER	FEED OATS AVEIA FORRAGEIRO	AVENA FORRAJERA BPOMH ZOOTPOOHZ	AVOINE FOURRAGER									
BELGIQUE/BELGIE	10000,0	8540,1	6978,5	8513,9	8000,3	7536,3							
	224,495	184,007	150,353	181,659	183,009	156,442							
DANMARK	1620,00	-	-	-	-	-							
	196,746	-	-	-	-	-							
DEUTSCHLAND BR	523,28	463,66	372,82	431,29	428,86	366,11							
	206,930	189,157	155,476	179,862	178,851	154,231							
MANNHEIM	-	478,88	354,96	437,82	416,98	384,35							
	-	193,443	146,089	188,249	173,098	153,500							
LUXEMBOURG	12200,0	10465,8	8604,5	10250,0	-	-							
	271,710	225,498	185,395	218,665	-	-							
NIEDERLAND	590,48	502,91	-	584,78	505,90	-							
	216,968	185,305	-	194,238	187,419	-							
UNITED KINGDOM	129,13	117,89	124,18	117,85	118,68	106,00							
	208,737	190,572	200,720	187,996	180,882	159,581							
LONDON	129,66	117,04	93,60	116,39	121,14	106,90							
	209,509	189,200	151,298	185,713	184,629	161,342							

MM /T ECCU/T	1984	1985	1986	1987	1988	1989							
FODERMAJS MAIS IBRIDO	FUTTERMAIS VOEDERMAIS	FEED MAIZE MILHO FORRAGEIRO	MAIZ FORRAJERA APABOITOI ZOOTPOHI	MAIS FOURRAGER									
ITALIA	330195 230,868	317981 219,175	324790 215,104	341625 217,920	314490 196,985	293020 177,815							
PORTUGAL	- -	- -	- -	- -	- -	- -							
FODERHAVRE AVENA DA FORAGGIO	FUTTERHAVER VOEDERHAVER	FEED OATS AVEIA FORRAGEIRO	AVENA FORRAJERA BPSNH ZOOTPOHI	AVOINE FOURRAGER									
BELGIQUE/BELGIE	9857,6 216,981	7931,7 170,898	7565,5 162,153	8882,2 187,350	8211,6 170,841	7339,1 151,990							
DANMARK	- -	- -	- -	- -	- -	- -							
DEUTSCHLAND BR	501,09 198,230	422,91 176,325	391,43 163,237	445,64 185,845	396,76 166,250	357,91 150,788							
FANNHEKIM	462,17 182,947	409,04 170,518	386,13 161,027	442,77 184,649	386,87 162,113	306,91 150,369							
LUXEMBOURG	- -	- -	9041,7 193,786	10754,2 226,593	- -	- -							
NEEDERLAND	560,76 206,059	506,01 187,266	511,55 189,337	532,94 197,678	475,65 176,952	- -							
UNITED KINGDOM	129,08 208,646	104,04 168,185	132,29 212,643	121,92 191,332	109,89 167,485	105,38 152,490							
LONDON	189,09 208,870	108,44 165,596	101,23 162,767	125,83 193,826	110,10 167,798	107,01 155,043							

ECU/T	J	F	M	A	M	J	J	A	S	O	N	D
AFGIFTER - KORN CEREALS LEVIES PRELEVEMENTS CEREALES HEFFINGEN-GRANEN ΕΙΣΦΟΡΕΣ ΓΙΑ ΤΑ ΣΙΤΗΡΑ	ABSCHÖPFUNGEN-GETREIDE EXACCION-CEREALES PRELIEVI-CEREALI DIR.NIVELADORES-CEREALS 1988											
C.E.												
0709 90 00	170,31	167,42	171,15	174,58	177,45	156,39	130,99	138,66	135,47	118,82	131,56	130,84
0712 90 19	170,31	167,42	171,15	174,58	177,45	156,39	130,99	138,66	135,47	118,82	131,56	130,84
1001 10 10	252,06	251,57	257,60	258,32	253,17	233,55	155,99	165,43	171,50	175,33	184,67	185,73
1001 10 90	252,06	251,57	257,60	258,32	253,17	233,55	155,99	165,43	171,50	175,33	184,67	185,73
1001 90 91	195,82	186,80	188,55	191,15	192,29	180,06	134,93	128,50	122,85	124,25	129,59	130,75
1001 90 90	195,82	186,80	188,55	191,15	192,29	180,06	134,93	128,50	122,85	124,25	129,59	130,75
1002 00 00	165,00	162,27	166,25	168,10	167,26	148,72	99,66	101,00	103,78	108,84	117,53	115,35
1003 00 10	183,56	177,04	173,92	175,30	174,84	160,32	107,20	104,14	112,12	116,00	122,31	123,60
1003 00 90	183,56	177,04	173,92	175,30	174,84	160,32	107,20	104,14	112,12	116,00	122,31	123,60
1004 00 10	148,97	142,66	143,91	148,75	148,74	127,67	49,14	45,95	44,70	48,66	64,81	74,83
1004 00 90	148,97	142,66	143,91	148,75	148,74	127,67	49,14	45,95	44,70	48,66	64,81	74,83
1005 10 90	170,31	167,42	171,15	174,58	177,45	156,39	130,99	138,66	135,47	118,82	131,56	130,84
1005 90 00	170,31	167,42	171,15	174,58	177,45	156,39	130,99	138,66	135,47	118,82	131,56	130,84
1007 00 90	178,22	176,31	178,06	184,72	185,54	166,21	139,96	148,09	145,01	131,35	140,46	139,48
1008 10 00	99,76	97,16	98,46	101,00	101,57	87,23	28,35	24,70	27,72	33,06	42,47	43,67
1008 20 00	114,50	109,46	147,92	145,71	148,09	138,69	56,21	63,04	86,07	94,00	107,40	117,62
1008 30 00	61,28	57,42	61,14	64,06	64,15	42,23	-	-	-	-	-	-
1008 90 10	165,00	162,27	166,25	168,10	167,26	148,72	99,66	101,00	103,78	108,84	117,53	115,35
1008 90 90	61,28	57,42	61,14	64,06	64,15	42,23	-	-	-	-	-	-
1101 00 00	287,38	276,19	278,83	282,34	284,04	267,32	202,04	193,01	186,25	187,69	195,11	196,88
1102 10 00	245,35	241,68	247,56	250,31	249,26	223,41	152,58	154,67	158,64	166,00	178,29	175,33
1103 11 10	404,25	403,54	412,88	414,10	406,23	375,73	254,76	269,36	278,77	285,07	299,54	301,35
1103 11 90	306,82	296,64	299,21	302,77	304,26	286,29	218,21	208,26	199,72	202,10	209,97	211,72

ECU/T	J	F	M	A	M	J	J	A	S	O	N	D
AFGIFTER - KORN CEREALS LEVIES PRELEVEMENTS CEREALES HEFFINGEN-GRANEN ΕΙΣΟΔΕΣ ΓΙΑ ΤΑ ΣΙΤΗΡΑ	ABSCHÖPFUNGEN-GETREIDE EXACCION-CEREALES PRELIEVI-CEREALI DIR.NIVELADORES-CEREAIS 1989											
C.E.												
0709 90 60	123,22	126,06	125,82	129,69	127,34	127,73	133,46	140,15	136,55	120,78	119,76	125,39
0712 90 19	123,22	126,06	125,82	129,69	127,34	127,73	133,46	140,15	136,55	120,78	119,76	125,39
1001 10 10	179,80	170,36	181,67	188,91	185,87	190,29	150,84	150,45	152,80	162,50	165,56	171,26
1001 10 90	179,20	170,36	181,67	188,91	185,87	190,29	150,84	150,45	152,80	162,50	165,56	171,26
1001 90 91	118,13	117,06	117,18	121,78	116,64	122,81	105,39	105,26	104,45	111,55	115,64	120,57
1001 90 99	118,13	117,06	117,18	121,78	116,64	122,81	105,39	105,26	104,45	111,55	115,64	120,57
1002 00 00	112,11	111,58	111,97	115,37	117,52	122,29	113,31	114,68	112,50	112,93	114,85	121,35
1003 00 10	119,60	118,71	114,41	116,48	120,22	122,28	104,49	106,41	105,85	114,44	113,75	115,05
1003 00 90	119,60	118,71	114,41	116,48	120,22	122,28	104,49	106,41	105,85	114,44	113,75	115,05
1004 00 10	74,06	74,18	77,17	84,80	88,40	93,85	84,84	94,37	99,69	105,84	111,04	117,11
1004 00 90	74,06	74,18	77,17	84,80	88,40	93,85	84,84	94,37	99,69	105,84	111,04	117,11
1005 10 90	123,22	126,06	125,82	129,69	127,34	127,73	133,46	140,15	136,55	120,78	119,76	125,39
1005 90 00	123,22	126,06	125,82	129,69	127,34	127,73	133,46	140,15	136,55	120,78	119,76	125,39
1007 00 90	133,68	136,70	137,80	138,58	136,31	135,70	141,23	142,92	139,95	127,67	128,46	133,34
1008 10 00	28,75	23,12	24,15	24,55	19,09	13,77	0,94	1,70	-	0,51	3,60	14,42
1008 20 00	100,51	62,31	42,69	24,72	9,40	14,98	17,96	30,00	64,03	75,02	65,65	64,63
1008 30 00	-	-	-	-	-	-	-	-	-	-	-	-
1008 90 10	112,11	111,58	111,97	115,37	117,52	122,29	113,31	114,68	112,50	112,93	114,85	121,35
1008 90 90	-	-	-	-	-	-	-	-	-	-	-	-
1101 00 00	179,32	178,17	178,33	185,02	177,94	186,63	160,75	160,50	159,63	169,77	175,19	182,43
1102 10 00	170,92	170,41	170,73	176,07	179,26	185,90	171,72	173,79	170,73	171,79	174,60	183,49
1103 11 10	291,08	277,47	294,88	306,24	301,62	308,48	246,90	247,66	251,28	266,30	271,13	279,97
1103 11 90	192,60	191,16	191,15	198,19	190,36	199,73	173,61	173,20	172,09	182,87	188,67	196,24

ECU/T	83/84	84/85	85/86	86/87	87/88	88/89						
AFGIFTER - KORN CEREALS LEVIES PRELEVEMENTS CEREALES HEFFINGEN-GRAMEN ΕΙΣΦΟΡΕΣ ΓΙΑ ΤΑ ΣΙΤΗΡΑ												
ABSCHÖPFUNGEN-GETREIDE EXACCIÓN-CEREALES PRELIEVI-CEREALI DIR.NIVELADORES-CEREALS												
C.E.												
0709 90 60	-	-	-	-	169,62	128,76						
0712 90 19	-	-	-	-	169,62	128,76						
1001 10 10	127,55	118,39	169,35	248,69	247,95	178,08						
1001 10 90	-	-	-	-	251,10	178,08						
1001 90 91	-	-	-	-	169,04	123,61						
1001 90 99	-	-	-	-	169,04	123,61						
1002 00 00	84,47	83,70	127,19	165,67	160,43	111,46						
1003 00 10	-	-	-	-	174,20	116,50						
1003 00 90	70,38	80,02	135,12	161,20	176,79	116,50						
1004 00 10	-	-	-	-	143,52	68,71						
1004 00 90	66,69	60,25	116,97	151,31	137,78	68,71						
1005 10 90	54,89	67,21	118,60	174,88	171,95	128,76						
1005 90 00	-	-	-	-	169,62	128,76						
1007 00 90	77,98	87,72	130,59	178,91	178,58	138,53						
1008 10 00	-	-	0,16	57,27	106,31	27,52						
1008 20 00	12,07	36,50	67,28	123,10	124,88	63,74						
1008 30 00	-	-	-	-	58,45	-						
1008 90 10	-	69,58	127,19	165,67	160,43	111,46						
1008 90 90	-	-	-	38,83	49,22	-						
1101 00 00	141,22	125,17	209,70	273,75	275,96	186,99						
1102 10 00	132,78	131,74	192,28	246,38	238,75	169,97						
1103 11 10	211,16	196,98	306,99	399,26	397,74	289,30						
1103 11 90	150,82	133,49	225,08	294,02	296,72	200,96						

NCI/T	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
AFGIFTER - KORN CEREALS LEVIES PRELEVEMENTS CEREALES HEFFINGEN-GRANEN ΕΙΣΦΟΡΕΙ ΓΙΑ ΤΑ ΣΙΤΗΡΑ											
ABSCNÖPFUNGEN-GETREIDE EXACCION-CEREALES PRELIEVI-CEREALI DIR.NIVELADORES-CEREALS											
C.E.											
0709 90 60	-	-	-	-	150,22	127,94					
0712 90 19	-	-	-	-	150,22	127,94					
1001 10 10	126,00	144,61	226,45	251,56	211,86	171,03					
1001 10 90	-	-	-	-	211,86	171,03					
1001 90 91	-	-	-	-	158,61	114,72					
1001 90 99	-	-	-	-	158,61	114,72					
1002 00 00	84,73	98,27	150,28	167,95	135,17	115,05					
1003 00 10	-	-	-	-	144,10	114,36					
1003 00 90	74,66	100,42	162,95	185,51	144,10	114,36					
1004 00 10	-	-	-	-	98,86	92,06					
1004 00 90	64,25	79,88	145,23	143,90	98,86	92,06					
1005 10 90	58,74	85,45	154,70	177,78	150,22	127,94					
1005 90 00	-	-	-	-	150,22	127,94					
1007 00 90	84,86	102,02	160,24	182,34	159,43	135,96					
1008 10 00	-	-	0,21	115,14	65,27	13,95					
1008 20 00	5,53	63,83	81,98	132,31	110,71	45,70					
1008 30 00	-	-	-	-	58,45	-					
1008 90 10	41,90	98,27	150,28	167,95	135,17	115,05					
1008 90 90	0,00	0,00	2,88	50,16	58,45	-					
1101 00 00	131,36	155,88	249,13	282,66	236,16	174,51					
1102 10 00	133,14	152,12	224,77	249,46	203,39	174,96					
1103 11 10	206,75	237,85	364,52	403,37	341,80	279,01					
1103 11 90	140,18	166,67	267,49	303,74	253,81	187,51					







MN /T BCU/T	J	F	M	A	M	J	J	A	S	O	N	D	1988
<b>ΕΛΛΑΣ</b>													
<b>ΕΛΛΑΣ</b>													
PADDY BALILLA	43564,5 339,446	43948,3 342,436	44875,0 349,667	46950,0 365,825	48056,5 374,446	48433,3 377,383	54147,1 421,903	59112,9 457,649	48341,7 327,925	46871,0 314,996	47416,7 318,663	47500,0 319,223	48268,1 359,129
PADDY MARKETI	48000,0 374,007	49034,5 382,067	50250,0 391,538	50566,7 394,005	50725,8 395,245	50150,0 390,759	51064,7 397,886	51717,7 399,909	50991,7 345,857	50483,9 339,276	50916,7 342,185	51000,0 342,745	50408,5 374,623
PADDY ROKSANI	49032,3 382,049	38000,0 296,088	51500,0 401,278	52933,3 412,446	50451,6 393,109	51266,7 399,460	51764,7 403,341	51677,4 399,580	52866,7 358,473	54967,7 369,409	55000,0 369,626	55000,0 369,626	51205,0 379,540
PADDY BLUE-BELLE	62000,0 483,092	62137,9 484,166	64500,0 502,571	64533,3 502,832	66548,4 518,532	66333,3 516,856	64382,4 501,655	63169,4 487,967	67600,0 458,682	62500,0 420,030	62916,7 422,830	63000,0 423,390	64135,1 476,884
<b>ESPAÑA</b>													
<b>ESPAÑA</b>													
ARROZ BLANCO EXTRA	71841 465,859	74235 481,384	75076 486,836	73883 479,099	72946 473,023	61944 401,682	67216 435,869	71610 464,359	71580 464,167	72618 470,896	73750 478,235	74451 482,784	71762 465,349
CASCARA BAHIA	61075 396,049	47712 309,391	49245 319,337	48250 312,879	46906 304,167	46591 302,128	46422 301,032	46133 299,157	43910 284,736	44882 291,041	46115 299,035	47246 306,374	47874 310,444
<b>ITALIA</b>													
<b>VERCELLI</b>													
RISONE COMUNE	533710 330,880	553966 343,438	557083 345,371	560333 347,386	560484 347,479	579000 368,959	622826 386,129	-	525000 325,481	549516 340,679	557333 345,528	555000 344,079	559477 346,855
RISONE RIBE-RINGO	662500 410,725	662500 410,725	666667 413,308	682500 423,125	682500 423,125	677667 420,128	621848 385,522	-	546923 339,072	556129 344,779	568667 352,552	570000 353,379	627082 388,767
RISONE ARBORIO	749516 464,672	787931 488,488	783750 485,896	735500 455,983	705000 437,074	693667 430,048	651304 403,785	-	616539 382,231	657177 407,426	669167 414,858	699274 433,524	704439 436,726
LAVORATO ORIGINARIO	870000 539,368	897931 556,684	900000 557,967	893000 553,627	890000 551,767	897333 556,313	947391 587,348	-	777500 482,021	941613 583,765	952333 590,411	950000 588,965	901555 558,931
LAVORATO RIBE-RINGO	1115000 691,259	1115000 691,259	1115000 691,259	1143000 708,618	1145000 709,858	1137000 704,898	1079348 669,155	-	985000 610,664	1003459 622,107	1042333 646,208	1045000 647,861	1084104 672,104
LAVORATO ARBORIO	1401129 868,648	1452931 900,763	1448750 898,171	1392333 863,195	1357258 841,450	1342000 831,991	1305000 809,052	-	1275000 790,453	1287903 798,452	1295833 803,369	1295000 802,852	1350285 837,127
ROTTURE DI RISI	565000 350,279	571724 354,448	575000 356,479	575000 356,479	575000 356,479	575000 356,479	575000 356,479	-	513000 318,041	495323 307,081	511000 316,801	528548 327,680	550872 341,520
<b>MILANO</b>													
RISONE COMUNE	540968 335,380	558966 346,538	562083 348,471	570000 353,379	570000 353,379	584333 362,265	611667 379,211	-	535000 331,680	559516 346,879	565000 350,279	565000 350,279	565685 350,704
RISONE BAHIA	584877 362,478	550517 341,300	625000 387,477	625000 387,477	-	-	-	-	-	588000 364,538	615333 381,484	625000 387,477	601932 373,176
RISONE RIBE-RINGO	660000 409,176	660000 409,176	664167 411,759	680000 421,575	680000 421,575	674333 418,062	632500 392,127	630000 390,577	570000 353,379	570000 353,379	578333 358,546	580000 359,579	631611 391,576
RISONE ARBORIO	767097 475,572	790000 489,771	783750 485,896	736667 456,706	717742 444,973	706333 437,900	673750 417,700	670000 415,375	700000 433,974	700000 433,974	700000 433,974	700000 433,974	720445 446,649
LAVORATO ORIGINARIO	862903 534,968	887931 550,484	892083 553,059	900000 557,967	900000 557,967	912000 565,406	960833 595,681	970000 601,364	960000 595,164	961613 596,164	970000 601,364	970000 601,364	928947 575,913
LAVORATO RIBE-RINGO	1214839 753,155	1220000 756,355	1220000 756,355	1229333 762,141	1230000 762,554	1228333 761,521	1176833 728,973	1068000 662,121	1151000 713,578	1075000 666,460	1075000 666,460	1075000 666,460	1163528 721,344
LAVORATO ARBORIO	1407742 872,748	1430000 886,547	1423750 882,672	1376667 853,483	1360000 843,150	1342333 832,197	1310000 812,152	1310000 812,152	1318667 817,525	1330000 824,551	1330000 824,551	1330000 824,551	1355763 840,523
ROTTURE DI RISI	565000 350,279	583621 361,823	595000 368,878	595000 368,878	591613 366,778	595000 368,878	595000 368,878	595000 368,878	583000 361,438	496290 307,682	500500 310,292	523548 324,580	568214 352,272

MN /T ECU/T	J	F	M	A	M	J	J	A	S	O	N	D	1989
<b>ΕΛΛΑΣ</b>													
<b>ΕΛΙΑΣ</b>													
PADDY BALILLA	48274,2 323,17	48500,0 311,16	52921,0 339,19	53743,3 344,46	53879,6 345,33	-	-	-	55000,0 306,60	55983,9 312,08	57000,0 317,74	57000,0 317,74	53589,1 324,16
PADDY MARKETI	52822,6 353,61	53500,0 343,24	56353,2 361,19	56846,7 364,35	56927,8 364,87	-	-	-	62500,0 348,40	59548,4 331,95	60633,3 338,00	61000,0 340,04	57792,4 349,52
PADDY ROKSANI	56548,4 378,56	57000,0 365,70	59883,2 383,81	60417,7 387,24	60192,6 385,80	-	-	-	63500,0 353,98	61774,2 344,36	62000,0 345,62	62000,0 345,62	60368,5 365,63
PADDY BLUE-BELLE	63548,4 425,42	64000,0 410,61	69204,8 443,56	69950,0 448,34	69975,9 448,50	-	-	-	65000,0 362,34	66548,4 370,97	67000,0 373,49	67000,0 373,49	66914,2 406,30
<b>ESPAÑA</b>													
<b>ESPAÑA</b>													
ARROZ BLANCO EXTRA	75225 487,80	76166 493,90	77618 503,31	77833 504,71	78236 507,32	78902 511,84	79956 518,48	80053 519,31	80877 528,75	82413 539,01	83061 543,25	83000 542,85	79445 518,70
CASCARA BAHIA	48077 311,76	49150 318,71	50456 327,18	50650 328,44	50246 325,82	50599 328,11	50408 326,87	50400 326,95	50400 329,50	49466 323,53	48595 317,83	48595 317,83	49753 323,54
<b>ITALIA</b>													
<b>VERCELLI</b>													
RISONE COMUNE	559839 338,88	584643 353,90	612258 370,61	600000 363,19	602581 364,75	620000 375,30	-	-	480000 285,37	494516 294,00	519583 308,90	522823 310,83	559624 336,57
RISONE RIBE-RINGO	569032 344,45	550107 332,99	540548 327,20	531000 321,42	523935 317,15	530667 321,22	542000 328,08	542000 328,08	514500 305,88	521129 309,82	524333 311,73	520161 309,25	534118 321,44
RISONE ARBORIO	687823 416,35	655893 397,03	641484 388,30	635150 384,47	633435 383,43	607667 367,83	551052 333,56	545500 330,20	647500 384,95	647500 384,95	647500 384,95	647016 384,67	628960 378,39
LAVORATO ORIGINARIO	959677 580,91	1009286 610,94	1037419 627,97	1047333 633,97	1065484 644,96	1118000 676,75	1120000 677,96	1120000 677,96	736250 437,72	850161 505,44	891687 530,12	895845 532,48	987577 594,77
LAVORATO RIBE-RINGO	1043065 631,39	1010357 611,59	996290 603,08	975667 590,59	969194 586,87	973667 589,38	985000 598,24	985000 598,24	935000 555,88	928871 552,24	938667 558,06	930645 553,29	972619 585,39
LAVORATO ARBORIO	1293065 782,72	1260357 762,92	1255000 759,68	1245333 753,83	1239194 750,11	1245667 754,03	1265000 765,73	1265000 765,73	1165000 692,62	1155000 686,68	1157333 688,06	1162097 690,90	1225671 737,75
ROTTURE DI RISI	535000 323,85	535000 323,85	535000 323,85	506000 306,29	499194 302,17	472667 286,11	465000 281,47	465000 281,47	488333 290,32	520806 309,63	505000 300,23	505000 300,23	502667 302,46
<b>MILANO</b>													
RISONE COMUNE	565968 342,59	596964 361,35	605000 366,22	605000 366,22	614355 371,88	625000 378,32	-	-	-	506452 301,10	530333 315,29	530645 315,48	575524 346,50
RISONE BAHIA	625000 378,32	625000 378,32	625000 378,32	625000 378,32	621500 376,21	-	-	-	-	550000 326,99	543667 323,22	540000 321,04	594396 357,59
RISONE RIBE-RINGO	580000 351,09	571429 345,90	561290 339,76	560000 338,98	548387 331,95	543167 328,79	559655 338,77	560000 338,98	550000 326,99	534516 317,78	530000 315,10	530000 315,10	552370 332,43
RISONE ARBORIO	698065 422,55	673929 407,94	652581 395,02	650000 393,46	641290 388,19	650500 393,76	660000 399,51	660000 399,51	646250 384,21	651613 387,40	654417 389,07	642097 381,74	656729 395,20
LAVORATO ORIGINARIO	971935 588,33	1019286 617,00	1030000 623,48	1030000 623,48	1046452 633,44	1092333 661,21	1100000 665,86	1100000 665,15	1058000 629,57	908710 540,25	930333 553,11	930645 553,29	1018141 612,85
LAVORATO RIBE-RINGO	1073548 649,84	1042321 630,94	1008871 610,69	1001850 606,44	981774 594,29	973667 589,38	1004310 607,93	980000 592,60	983000 584,91	969516 576,40	965000 573,72	965000 573,72	995738 599,24
LAVORATO ARBORIO	1328065 803,91	1289286 780,44	1253871 759,00	1250000 756,85	1232581 746,11	1246667 754,64	1262414 764,17	1262500 763,41	1257667 748,38	1240000 737,21	1240000 737,21	1223548 727,43	1257217 766,55
ROTTURE DI RISI	527419 319,26	550000 332,93	547903 331,66	549833 332,82	547097 331,17	545000 329,90	545000 329,90	545000 329,55	552000 328,46	561774 333,99	536000 318,66	515645 306,56	543556 327,07

MN /T ECU/T	83/84	84/85	85/86	86/87	87/88	88/89							
<b>ΕΛΛΑΣ</b>													
<b>ELIAS</b>													
PADDY BALILLA	-	33455,4	37093,4	42112,1	47914,7	49716,4							
	-	369,44	362,43	360,74	373,25	327,12							
PADDY MARKETI	-	36870,7	39001,4	45638,8	50082,6	53315,8							
	-	405,07	381,07	390,96	390,14	350,81							
PADDY ROKSANI	-	37287,5	41472,5	50546,8	50143,3	56875,1							
	-	411,88	405,22	433,02	390,62	374,25							
PADDY BLUE-BELLE	-	41837,4	44948,0	59631,9	64445,3	65855,1							
	-	462,14	439,18	510,81	502,09	433,48							
<b>ESPAÑA</b>													
<b>ESPAÑA</b>													
ARROZ BLANCO EXTRA	-	-	62588	65417	70399	76366							
	-	-	433,47	448,59	456,62	495,21							
CASCARA BAHIA	-	-	36273	41932	50296	48511							
	-	-	251,22	287,55	326,21	314,58							
<b>ITALIA</b>													
<b>VERCELLI</b>													
RISONE COMUNE	537583	552897	500781	496445	547885	576617							
	400,88	386,10	337,90	319,31	339,98	362,84							
RISONE RIBE-RINGO	555687	626655	561992	581621	650992	547584							
	414,38	437,60	379,21	374,27	403,59	334,20							
RISONE ARBORIO	584492	760995	647434	741801	728988	633347							
	435,86	531,42	436,86	477,35	451,94	386,60							
LAVORATO ORIGINARIO	947222	944865	841312	845556	883090	1008220							
	706,35	659,82	567,44	544,08	547,62	614,72							
LAVORATO RIBE-RINGO	996250	1110861	973322	1005208	1105042	1001169							
	742,91	775,74	656,49	646,61	685,23	611,00							
LAVORATO ARBORIO	1163667	1377138	1237673	1334346	1389038	1268529							
	867,76	961,68	834,75	858,75	861,34	774,16							
ROTTURE DI RISI	-	410053	428710	510670	570949	505061							
	-	286,35	288,93	328,49	354,02	308,22							
<b>MILANO</b>													
RISONE COMUNE	528514	546868	509118	504302	552464	583680							
	394,11	381,89	343,53	324,43	342,82	356,57							
RISONE BAHIA	-	571096	528660	545047	578066	618729							
	-	398,81	356,72	350,64	358,85	377,87							
RISONE RIBE-RINGO	542993	620521	557630	595354	651876	565188							
	404,91	433,32	376,26	383,00	404,34	344,92							
RISONE ARBORIO	575361	742945	662178	754051	736377	673864							
	429,05	518,81	446,81	485,08	456,68	411,32							
LAVORATO ORIGINARIO	902182	940336	851287	829785	891757	1020968							
	672,76	656,65	574,35	533,89	552,93	622,67							
LAVORATO RIBE-RINGO	969045	1130219	1040637	1019550	1177648	1036862							
	722,62	789,25	702,11	655,97	730,20	632,92							
LAVORATO ARBORIO	1166940	1388714	1207735	1331167	1379380	1286171							
	870,20	969,77	814,84	856,46	855,30	784,96							
ROTTURE DI RISI	404500	406400	643107	525211	586065	538383							
	301,64	283,79	433,91	337,90	363,39	328,43							

MM /T ECU/T	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994		
<b>ΕΛΛΑΣ</b>													
<b>ΕΛΛΑΣ</b>													
PADDOY BALILLA	-	36208,2	37546,6	45269,1	48268,1	53589,1							
	-	363,78	341,49	375,89	359,12	324,16							
PADDOY MARKETI	-	38161,0	41305,8	48197,7	50408,5	57792,4							
	-	372,86	374,66	400,10	374,62	349,52							
PADDOY ROKSAMI	-	40567,4	45171,2	51957,9	51205,0	60368,5							
	-	396,37	409,10	431,97	379,54	365,63							
PADDOY BLUE-BELLE	-	43485,3	50349,5	63630,9	64135,1	86914,2							
	-	424,89	455,66	528,52	476,88	406,30							
<b>ESPANA</b>													
<b>ESPANA</b>													
ARROZ BLANCO EXTRA	-	-	62232	67854	71762	79445							
	-	-	429,36	456,80	465,34	516,70							
CASCARA BAHIA	-	-	36357	47374	47874	49753							
	-	-	250,83	318,34	310,44	323,54							
<b>ITALIA</b>													
<b>VERCELLI</b>													
RISONE COMUNE	521813	544837	490195	510174	559477	559624							
	364,39	376,50	325,83	324,40	346,85	336,57							
RISONE RIBE-RINGO	583250	629761	545144	612225	627082	534118							
	407,29	435,12	362,19	388,60	388,76	321,44							
RISONE ARBORIO	728741	739510	643853	763651	704439	628960							
	508,89	511,13	426,91	485,69	436,72	378,39							
LAVORATO ORIGINARIO	931972	927817	820758	857361	901555	987577							
	650,81	641,00	545,25	544,89	558,93	594,77							
LAVORATO RIBE-RINGO	1077583	1098148	944730	1046163	1084104	972619							
	752,50	758,70	627,33	664,58	672,10	585,39							
LAVORATO ARBORIO	1317006	1361836	1231624	1381431	1350285	1225671							
	920,25	941,01	818,11	877,77	837,12	737,75							
ROTTURE DI RISI	-	401337	437884	550710	550872	502667							
	-	280,26	288,36	349,82	341,52	302,46							
<b>MILANO</b>													
RISONE COMUNE	531111	538299	503069	515140	565685	575524							
	370,88	371,93	334,37	327,62	350,70	346,50							
RISONE BAHIA	-	558229	529220	554992	601932	594396							
	-	386,09	351,57	352,97	373,17	357,59							
RISONE RIBE-RINGO	598917	613660	547602	624397	631611	552370							
	418,23	423,99	363,78	396,91	391,57	332,43							
RISONE ARBORIO	713325	728267	661580	780816	720445	656729							
	498,13	503,31	439,45	496,59	446,64	395,20							
LAVORATO ORIGINARIO	927417	922916	833481	840483	928947	1018141							
	647,63	637,62	553,84	534,09	575,91	612,85							
LAVORATO RIBE-RINGO	1089665	1128544	1008364	1069063	1163528	995738							
	760,94	779,57	670,11	678,94	721,34	599,24							
LAVORATO ARBORIO	1323074	1364018	1211792	1376787	1355763	1257217							
	923,93	942,71	804,53	874,89	840,52	756,55							
ROTTURE DI RISI	426499	418306	642476	564899	568214	543556							
	297,83	288,48	428,72	358,92	352,27	327,07							

ECU/T	J	F	M	A	M	J	J	A	S	O	N	D
IMPORTAFGIFTER - RIS IMPORT LEVIES - RICE PRELEVEMENTS A L'IMPORTATION - RIZ INVERHEFFINGEN - RIJST ΕΙΣΦΟΡΕΣ ΚΑΤΑ ΤΗΝ ΕΙΣΑΓΩΓΗ ΡΥΖΙΟΥ	ABSCHUEFFUNGEN BEI DER EINFUHR IM REISSEKTOR EXACCION REGULADORA A LA IMPORTACION - ARROZ PRELIEVI ALL'IMPORTAZIONE - RISIO DIREITOS NIVELADORES A IMPORTACAO - ARROZ 1988											
C.E.												
1006 10 21 PORTUGAL REGIME RGLT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	-	-	-	-	-	-	-	-	-	-	-	-
1006 10 23 PORTUGAL REGIME RGLT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	156,42	154,37	155,78	157,72	159,18	159,59	157,01	154,75	139,18	140,91	145,29	147,85
1006 20 13 PORTUGAL REGIME RGLT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	320,04	315,94	318,77	322,65	325,57	325,99	321,23	316,70	285,57	289,01	297,78	302,92
1006 20 92 PORTUGAL REGIME RGLT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	-	-	-	-	-	-	-	-	-	-	-	-
1006 30 21 PORTUGAL REGIME RGLT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	146,59	137,42	139,82	143,93	149,34	148,37	140,95	141,14	131,31	135,14	143,01	147,02
1006 30 23 PORTUGAL REGIME RGLT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	300,39	282,04	286,85	295,05	305,88	303,95	289,07	289,49	269,83	277,47	293,21	301,25
1006 30 92 PORTUGAL REGIME RGLT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	-	-	-	-	-	-	-	-	-	-	-	-
1006 40 00 PORTUGAL REGIME RGLT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	184,14	172,67	176,68	180,81	187,57	186,37	177,06	177,33	165,04	169,82	179,65	184,67
1006 40 00 PORTUGAL REGIME RGLT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	375,48	362,55	366,55	368,82	382,35	379,94	361,33	361,06	337,29	346,83	366,51	376,35
1006 30 21 PORTUGAL REGIME RGLT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	-	-	-	-	-	-	-	-	-	-	-	-
1006 30 23 PORTUGAL REGIME RGLT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	196,42	193,86	195,63	198,05	199,88	200,14	197,16	194,33	174,88	177,83	182,51	185,72
1006 30 23 PORTUGAL REGIME RGLT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	400,06	394,92	396,46	403,30	406,97	407,49	401,53	395,88	356,96	361,27	372,23	378,64
1006 30 21 PORTUGAL REGIME RGLT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	13,06	13,06	13,06	13,06	13,06	13,06	13,06	13,06	13,06	13,06	13,06	13,06
1006 30 23 PORTUGAL REGIME RGLT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	251,42	248,95	251,10	253,99	256,23	256,67	253,48	250,29	226,72	229,27	230,59	230,33
1006 30 23 PORTUGAL REGIME RGLT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	526,70	521,74	526,05	531,04	536,30	537,22	530,00	524,42	477,30	482,40	495,03	502,53
1006 30 21 PORTUGAL REGIME RGLT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	12,97	12,97	12,97	12,97	12,97	12,97	12,97	12,97	12,97	12,97	12,97	12,97
1006 30 23 PORTUGAL REGIME RGLT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	288,39	278,30	281,97	286,59	292,42	295,53	287,98	284,98	263,33	266,20	273,30	281,05
1006 30 23 PORTUGAL REGIME RGLT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	600,55	580,40	587,71	596,95	606,63	614,83	599,73	593,73	550,44	556,17	570,40	585,90
1006 30 63 PORTUGAL REGIME RGLT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	13,90	13,90	13,90	13,90	13,90	13,90	13,90	13,90	13,90	13,90	13,90	13,90
1006 30 92 PORTUGAL REGIME RGLT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	309,55	298,75	302,66	307,61	313,88	317,20	309,11	305,09	282,69	285,75	293,38	301,69
1006 30 92 PORTUGAL REGIME RGLT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	643,00	622,20	630,03	639,98	652,46	659,10	642,91	636,49	590,06	596,22	611,47	628,10
1006 30 92 PORTUGAL REGIME RGLT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	13,90	13,90	13,90	13,90	13,90	13,90	13,90	13,90	13,90	13,90	13,90	13,90
1006 40 00 PORTUGAL REGIME RGLT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	-	-	-	-	-	-	-	-	-	-	-	-
1006 40 00 PORTUGAL REGIME RGLT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	87,78	79,69	78,38	77,33	71,40	69,25	60,75	57,93	51,59	51,48	54,75	56,59
1006 40 00 PORTUGAL REGIME RGLT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	181,56	165,38	162,77	160,66	148,00	144,52	127,52	121,87	109,19	100,97	115,50	119,19

ECU/T	J	F	M	A	M	J	J	A	S	O	N	D
IMPORTAGIFTER - RIS IMPORT LEVIES - RICE PRELEVEMENTS A L'IMPORTATION - RIZ INVOERHEFFINGEN - RIJST ΕΙΣΦΟΡΕΣ ΚΑΤΑ ΤΗΝ ΕΙΣΑΓΟΓΗ ΡΥΖΙΟΥ												
ABSCHÖPFUNGEN BEI DER EINFUHR IM REISSEKTOR EXACCION REGULADORA A LA IMPORTACION - ARROZ PRELIEVI ALL'IMPORTAZIONE - RISO DIREITOS NIVELADORES A IMPORTACAO - ARROZ 1989												
<b>C.E.</b>												
1006 10 21 PORTUGAL REGIME RGLT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	- - - 146,27 299,75	- - - 145,34 297,89	- - - 146,91 301,83	- - - 146,90 301,00	- - - 147,37 301,95	- - - 145,02 297,25	- - - 148,14 303,49	- - - 149,42 306,06	- - - 134,40 276,00	- - - 136,49 284,19	- - - 140,97 289,14	- - - 144,77 296,74
1006 10 23 PORTUGAL REGIME RGLT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	- 225,86 146,97 301,14	- 224,17 145,85 296,90	- 226,65 147,49 302,19	- 222,11 144,47 296,14	- 209,24 136,89 278,98	- 198,28 188,59 264,38	- 195,08 126,45 260,11	- 194,48 126,13 259,46	- 179,24 115,89 238,98	- 194,36 125,97 259,15	- 213,44 138,69 284,59	- 223,87 145,65 298,50
1006 20 13 PORTUGAL REGIME RGLT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	- 282,32 184,61 376,42	- 280,21 183,21 373,62	- 283,30 185,26 377,74	- 277,63 181,48 370,17	- 261,54 170,76 348,72	- 247,86 161,63 330,47	- 243,85 158,96 325,13	- 243,10 158,56 324,33	- 224,05 145,76 296,73	- 242,96 158,37 323,94	- 266,81 174,27 353,74	- 279,84 182,96 373,13
1006 20 92 PORTUGAL REGIME RGLT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	- 183,74 374,68	- 182,58 372,36	- 184,54 376,29	- 184,52 376,26	- 185,11 377,43	- 182,18 371,57	- 186,08 379,36	- 187,68 382,07	- 168,90 345,00	- 174,02 355,24	- 177,11 361,42	- 181,86 370,93
1006 30 21 PORTUGAL REGIME RGLT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	- 237,50 498,85	- 236,04 495,93	- 238,37 500,60	13,05 238,48 500,81	13,05 239,27 502,39	13,05 236,08 496,01	13,05 248,60 505,85	13,05 242,41 508,68	13,05 219,89 463,64	13,05 225,77 475,40	13,05 229,37 482,60	13,05 234,85 493,55
1006 30 23 PORTUGAL REGIME RGLT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	- 439,37 881,02 585,82	- 437,46 879,78 583,28	- 441,34 882,34 588,46	12,97 436,94 879,40 582,58	12,97 420,37 868,36 580,58	12,97 407,33 859,67 543,11	12,97 391,77 849,89 522,36	12,97 399,35 854,58 532,94	12,97 373,02 836,79 497,36	12,97 381,54 842,47 508,72	12,97 407,56 859,82 543,42	12,97 423,38 870,37 564,51
1006 30 63 PORTUGAL REGIME RGLT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	- 471,00 301,65 628,00	- 468,96 300,28 625,28	- 473,13 303,06 630,83	13,90 468,40 299,92 624,53	13,90 450,64 288,06 600,86	13,90 436,66 278,76 582,22	13,90 419,98 267,84 559,97	13,90 428,11 273,30 571,32	13,90 399,88 254,23 533,17	13,90 409,02 260,33 545,36	13,90 436,92 278,92 582,55	13,90 453,87 290,23 605,16
1006 30 92 PORTUGAL REGIME RGLT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	- 253,29 531,28	- 251,73 528,18	- 254,22 533,15	13,90 254,33 533,37	13,90 255,17 536,06	13,90 251,77 528,25	13,90 256,59 537,88	13,90 258,52 541,76	13,90 234,53 493,78	13,90 240,80 506,31	13,90 244,63 513,97	13,90 250,46 525,63
1006 40 00 PORTUGAL REGIME RGLT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	- 52,82 111,64	- 49,50 105,00	- 50,06 106,13	- 46,81 99,63	- 39,00 84,00	- 32,56 71,11	- 33,77 75,12	- 43,44 92,89	- 50,35 106,71	- 55,22 116,44	- 68,53 143,06	- 80,68 167,37

EXU/T	83/84	84/85	85/86	86/87	87/88	88/89						
IMPORTAGIFTER - RIS IMPORT LEVIES - RICE PRELEVEMENTS A L'IMPORTATION - RIZ IMVOERHEFFINGEN - RIJST ΕΙΣΦΟΡΕΣ ΚΑΤΑ ΤΗΝ ΕΙΣΑΓΟΓΗ ΡΥΖΙΟΥ												
ABSCHNEPFUNGEN BEI DER EINFUHR IM REISSEKTOR EXACCION REGULADORA A LA IMPORTACION - ARROZ PRELIEVI ALL'IMPORTAZIONE - RISO DIREITOS NIVELADORES A IMPORTACAO - ARROZ												
C.E.												
1006 10 21 PORTUGAL REGIME RLIT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	69,92 146,54	107,18 221,55	148,64 304,83	162,65 332,51	158,11 323,42	145,74 298,68						
1006 10 23 PORTUGAL REGIME RLIT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	81,59 170,40	109,58 226,37	150,89 309,28	176,64 360,48	145,18 297,57	138,15 283,49	211,85					
1006 20 13 PORTUGAL REGIME RLIT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	182,89 213,00	137,85 282,90	109,51 306,60	221,70 450,60	182,38 371,96	173,58 334,36	264,81					
1006 20 92 PORTUGAL REGIME RLIT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	87,99 173,18	134,87 276,94	186,70 381,83	204,23 415,64	198,54 404,28	183,07 373,35						
1006 30 21 PORTUGAL REGIME RLIT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	139,96 302,94	138,52 300,90	215,84 436,55	252,16 528,17	250,65 525,15	236,67 497,19	13,06					
1006 30 23 PORTUGAL REGIME RLIT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	200,49 424,80	239,09 501,98	208,59 601,42	312,53 648,84	206,30 596,38	209,79 563,35	12,97					
1006 30 63 PORTUGAL REGIME RLIT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	215,31 452,34	256,70 536,10	309,76 644,74	335,42 695,55	307,30 639,33	209,61 603,92	13,90					
1006 30 92 PORTUGAL REGIME RLIT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	149,41 323,54	147,88 320,46	230,23 486,23	266,90 562,51	267,29 569,28	252,41 529,52	13,90					
1006 40 00 PORTUGAL REGIME RLIT 3877/86 ACP ET PTOM PAYS TIERS SAUF ACP ET PTOM	22,63 51,27	27,66 61,33	75,84 157,92	102,47 210,95	78,04 162,09	46,85 99,83	36,55					



RCU/T	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
IMPORTAFGIFTER - RIS IMPORT LEVIES - RICE PRELEVEMENTS A L'IMPORTATION - RIZ INVDREFFINGEN - RIJST ΕΙΣΟΔΕΣ ΚΑΤΑ ΤΗΝ ΕΙΣΑΓΩΓΗ ΡΥΖΙΟΥ											
ABSCHNEPFUNGEN BEI DER EINFUHR IM REISSEKTOR EXACCION REGULADORA A LA IMPORTACION - ARROZ PRELIEVI ALL'IMPORTAZIONE - RISO DIRETTOS NIVELADORES A IMPORTACAO - ARROZ											
C.E.											
1006 10 21											
PORTUGAL	-	-	-	-	-	-	-	-	-	-	-
REGIME RGLT 3877/86	-	-	-	-	-	-	-	-	-	-	-
ACP ET PTOM	67,70	127,69	153,91	166,53	152,33	144,52					
PAYS TIERS SAUF ACP ET PTOM	148,61	868,57	315,08	348,87	311,86	896,85					
1006 10 23											
PORTUGAL	-	-	-	-	-	-	-	-	-	-	-
REGIME RGLT 3877/86	-	-	-	-	-	-	-	-	208,83	-	-
ACP ET PTOM	86,53	123,91	163,20	170,98	142,03	135,63					
PAYS TIERS SAUF ACP ET PTOM	180,27	255,02	333,61	349,16	291,27	278,46					
1006 20 13											
PORTUGAL	-	-	-	-	-	-	-	-	-	-	-
REGIME RGLT 3877/86	-	-	-	-	-	-	-	-	-	261,04	-
ACP ET PTOM	109,03	155,79	204,90	214,62	178,44	170,43					
PAYS TIERS SAUF ACP ET PTOM	225,27	318,78	417,01	436,44	364,00	348,07					
1006 20 92											
PORTUGAL	-	-	-	-	-	-	-	-	-	-	-
REGIME RGLT 3877/86	-	-	-	-	-	-	-	-	-	-	-
ACP ET PTOM	85,53	160,51	193,89	209,06	191,31	181,55					
PAYS TIERS SAUF ACP ET PTOM	178,26	308,21	393,78	426,33	309,83	370,31					
1006 30 21											
PORTUGAL	-	-	13,05	13,05	13,05	13,05					
REGIME RGLT 3877/86	-	-	-	-	-	-					
ACP ET PTOM	123,10	162,82	236,51	255,15	246,10	234,92					
PAYS TIERS SAUF ACP ET PTOM	270,06	349,50	496,09	534,15	516,05	493,69					
1006 30 23											
PORTUGAL	-	-	12,97	12,97	12,97	12,97					
REGIME RGLT 3877/86	-	-	-	-	-	-			413,16	-	-
ACP ET PTOM	206,95	257,21	300,16	306,71	281,71	263,57					
PAYS TIERS SAUF ACP ET PTOM	441,67	538,20	624,10	641,20	587,20	550,93					
1006 30 63											
PORTUGAL	-	-	13,90	13,90	13,90	13,90					
REGIME RGLT 3877/86	-	-	-	-	-	-			442,92	-	-
ACP ET PTOM	224,39	276,13	322,17	331,33	302,39	282,95					
PAYS TIERS SAUF ACP ET PTOM	473,48	576,96	669,04	687,36	629,49	590,60					
1006 30 92											
PORTUGAL	-	-	13,90	13,90	13,90	13,90					
REGIME RGLT 3877/86	-	-	-	-	-	-			-	-	-
ACP ET PTOM	131,46	173,76	252,24	272,09	262,45	250,54					
PAYS TIERS SAUF ACP ET PTOM	287,62	372,22	509,20	568,86	549,61	525,79					
1006 40 00											
PORTUGAL	-	-	48,19	63,28	-	-					
REGIME RGLT 3877/86	-	-	-	-	-	-					
ACP ET PTOM	21,04	41,40	90,00	98,06	66,37	50,24					
PAYS TIERS SAUF ACP ET PTOM	48,09	88,81	106,11	202,13	138,75	106,62					



*OLIVENOLIE*  
*OLIVENÖL*  
*OLIVE OIL*  
*HUILE D'OLIVE*  
*OLIO D'OLIVA*  
*OLIJFOLIE*

HUITTTPMIOON													
MN /100 KG ECU/100 KG	J	F	M	A	M	J	J	A	S	O	N	D	1988
<b>ΕΛΛΑΣ</b>													
<b>ΕΛΙΑΣ</b>													
ΠΑΡΘΕΝΟ EXTRA 1%	32425,3 241,688	33061,5 246,408	33683,3 251,042	33972,2 253,195	60291,9 194,657	34117,4 254,277	34150,0 254,520	34150,0 254,520	34150,0 254,520	34150,0 253,508	34586,7 221,766	38516,7 245,800	44771,3 327,157
ΠΑΡΘΕΝΟ FINE 1.01 / 2%	31040,3 231,344	31608,6 235,580	32358,1 241,165	32822,5 244,627	32877,4 245,036	32875,0 245,018	32875,0 245,018	32875,0 245,018	32875,0 245,018	32875,0 244,044	33140,0 212,495	35525,0 226,708	32812,2 238,423
ΚΟΙΝΟ SEMI FINE 3%	30098,4 224,323	30308,6 225,891	31058,1 231,478	31565,8 235,261	31580,6 235,371	31575,0 235,329	31575,0 235,329	31575,0 235,329	31575,0 235,329	31575,0 234,394	31700,0 203,265	32825,0 209,478	31417,6 228,398
ΝΥΡΗΝΕΑΙΟ ΕΞΕΥΓΕΝΙΣΜΕΝΟ	20820,0 155,023	19687,9 146,735	17705,0 131,956	17022,5 126,869	20871,7 155,557	21000,0 156,513	21000,0 156,513	21000,0 156,513	21000,0 156,513	21000,0 155,891	21000,0 134,658	21000,0 134,015	20257,3 147,230
<b>ESPAÑA</b>													
<b>ESPAÑA</b>													
EXTRA	20188 130,901	19650 127,426	19704 127,773	19565 126,873	20398 132,275	20611 133,654	20831 135,086	20745 134,527	22168 143,753	23179 150,311	23682 153,568	23766 154,116	21207 137,522
FINO	19519 126,574	19022 123,366	18945 122,855	19082 123,744	19554 126,799	19676 127,591	20005 129,729	20164 130,760	21705 140,751	22544 146,188	23238 150,694	23423 151,888	20573 133,411
CORRIENTE 3%	19146 124,158	18579 120,478	18261 118,416	18622 120,758	19044 123,495	19062 123,610	19353 125,500	19832 128,603	21231 137,674	21991 142,604	22689 147,134	23014 149,239	20069 130,139
REFINADOS	20872 135,346	20309 131,696	19933 129,262	20105 130,372	20520 133,068	20491 132,877	19870 128,854	21095 136,798	22782 147,732	23898 154,974	24316 157,679	24541 159,143	21561 139,817
DE DRUJO REFINADO	14844 96,259	13646 88,492	12811 83,076	12780 82,873	12975 84,137	13197 85,582	13154 85,303	13280 86,119	14216 92,189	16214 105,144	16380 106,217	16200 105,055	14141 91,704
<b>ITALIA</b>													
<b>BARI</b>													
EXTRA	385484 238,986	391603 242,780	388145 240,636	397117 246,197	417452 258,804	436750 270,769	452016 280,233	461452 286,083	490650 304,185	497258 308,282	486100 301,364	493000 305,642	441419 273,663
FINO	351548 217,947	357931 221,904	352274 218,397	360250 223,342	378710 234,788	385000 238,888	389516 241,486	395968 245,485	405000 251,085	405000 251,085	404833 250,982	395400 245,134	381786 236,693
SEMIFINO 3%	330845 204,988	333379 206,683	330887 205,138	334867 207,481	342339 212,237	342500 212,337	342500 212,337	342500 212,337	-	-	355000 220,087	363400 225,295	341782 211,892
RAFFINATI	339000 210,167	339000 210,167	339710 210,607	346367 214,734	351581 217,967	360067 223,228	364806 226,167	377000 233,726	377500 234,036	391710 242,846	393283 243,821	390000 241,786	364169 225,771
DI SANSÀ RETTIFICATO	196935 122,093	183414 113,710	178806 110,853	180633 111,986	186516 115,633	193733 120,108	198194 121,633	205000 127,092	205333 127,299	214645 133,072	220767 136,867	231960 143,807	199495 123,679
DLIO DI ARACHIDI	90167 55,900	90414 56,054	86387 53,557	85767 53,172	86258 53,477	97967 60,736	124516 77,195	125000 77,495	121333 75,222	112290 69,616	102867 63,773	100320 62,194	101941 63,199
<b>MILANO</b>													
EXTRA	450484 279,283	431897 267,760	451290 279,783	480000 285,183	470968 291,983	507500 314,631	532339 330,030	539500 334,470	558000 345,940	574706 356,297	570000 353,379	550000 340,757	508057 314,958
RAFFINATI	351468 217,897	352500 218,537	353339 219,057	361333 224,014	365855 226,816	372767 231,101	376306 233,296	379950 235,555	391400 242,654	404565 250,815	405833 251,602	400645 248,223	376330 233,297
DI SANSÀ RETTIFICATO	211306 131,002	192879 119,578	187081 115,983	192265 119,197	194250 120,428	-	198000 121,513	191000 118,413	-	-	-	-	194969 120,873
DLIO DI ARACHIDI	92855 57,567	90914 56,364	87694 54,367	87500 54,247	90403 56,047	119567 74,127	127855 79,285	125500 77,805	121250 75,170	113097 70,116	108867 66,283	102484 63,494	105499 65,402

MN /100 KG ECU/100 KG	J	F	M	A	M	J	J	A	S	O	N	D	1989
<b>ΕΛΛΑΣ</b>													
<b>ΕΛΙΑΣ</b>													
ΠΑΡΘΕΝΟ EXTRA 1X	40409,1 251,423	40865,4 248,077	41179,6 249,964	41366,7 251,120	42166,7 256,976	42166,7 256,976	41979,6 254,840	41955,7 254,762	42086,7 255,490	42483,9 256,053	42050,0 253,484	42050,0 251,574	42730,9 253,230
ΠΑΡΘΕΝΟ FINE 1.01 / 2X	35718,5 222,208	36012,5 218,617	36795,2 223,368	37250,0 226,129	41300,0 250,715	41300,0 250,715	38753,2 235,254	38650,0 234,628	38830,0 235,721	39171,0 236,104	43825,0 231,195	43825,0 229,453	39285,9 232,842
ΚΟΙΝΟ SEMI FINE 3X	34294,4 213,254	34115,2 207,099	35088,7 213,009	35650,0 216,416	39525,0 239,940	39525,0 239,940	36432,3 221,165	36750,0 223,094	36930,0 224,187	37298,4 224,793	42350,0 223,414	42350,0 221,730	37525,8 222,337
ΠΥΡΗΝΕΛΑΙΟ ΕΞΕΥΓΕΝΙΣΜΕΝΟ	21000,0 130,643	21000,0 127,482	21000,0 127,482	21000,0 127,482	21000,0 127,482	21000,0 127,482	22161,3 134,532	22000,0 133,553	22000,0 133,553	21871,0 132,000	20000,0 105,508	20000,0 104,713	21169,4 125,993
<b>ESPANA</b>													
<b>ESPANA EXTRA</b>	25875 187,790	26538 172,088	26328 170,728	26173 169,722	26038 168,845	26030 168,798	25917 168,065	26179 169,762	27274 176,862	29047 188,433	28944 189,232	27879 182,343	26852 174,389
<b>FINO</b>	25193 163,369	25795 167,270	25705 166,691	25708 166,709	25526 165,530	25349 164,382	25278 163,919	25795 167,269	26858 174,168	28593 185,490	28500 186,328	27181 177,775	26290 170,742
<b>CORRIENTE 3X</b>	24601 159,530	25566 185,784	25430 164,907	25458 165,088	25080 162,633	24911 161,538	25003 162,135	25373 164,533	26373 171,019	28141 182,568	27814 181,847	26794 175,244	25879 168,068
<b>DE ORUJO REFINADO</b>	17520 113,616	18866 122,338	18650 120,937	18545 120,256	18209 118,082	18420 119,445	19641 127,364	19642 127,374	20781 134,760	22889 148,487	22138 144,733	21060 137,875	19698 127,939
<b>ITALIA</b>													
<b>BARI EXTRA</b>	468917 283,848	462500 279,964	462500 279,964	462500 279,964	462500 279,964	461500 279,358	456771 276,495	452500 273,910	464250 281,023	465952 281,824	465583 277,040	470000 279,429	462956 279,399
<b>FINO</b>	388187 233,757	390538 236,402	392500 237,591	390750 236,532	390000 236,078	388833 234,161	385000 233,051	389000 235,472	410583 248,537	417500 252,516	417500 248,431	417500 248,216	397822 240,062
<b>SEMIFINO 3X</b>	360000 217,918	371071 224,620	375000 226,998	375000 226,998	375000 226,998	371833 225,081	370000 223,971	-	-	-	-	-	371129 224,655
<b>DI SANSÀ RETTIFICATO</b>	244400 147,942	260429 157,644	270000 163,438	268600 162,591	264806 160,295	268600 156,537	263500 153,450	272200 164,770	289000 174,940	283681 171,521	273700 162,866	268687 156,163	266790 161,013
<b>OLIO DI ARACHIDI</b>	105233 63,700	106964 64,748	128774 76,740	130600 79,056	143226 86,698	150467 91,082	150583 91,152	151200 91,525	152633 92,393	148548 89,848	145000 86,281	145000 86,207	138019 83,286
<b>MILANO EXTRA</b>	550000 333,153	550000 332,930	550000 332,930	525500 318,099	514355 311,353	507100 306,961	497813 301,340	495000 299,637	503833 304,984	506379 306,525	495000 294,768	506774 301,292	516880 311,998
<b>DI SANSÀ RETTIFICATO</b>	-	270043 163,465	281000 170,097	272833 165,153	267750 162,078	264267 159,967	265313 160,600	286000 173,124	293033 177,381	288379 174,564	276120 164,161	268000 159,334	275703 166,357
<b>OLIO DI ARACHIDI</b>	106516 64,519	112179 67,905	129903 78,634	134433 81,378	141871 85,878	150633 91,182	151000 91,404	153000 92,615	152800 92,494	149345 90,402	148000 87,990	147323 87,588	139750 84,332

MN /100 KG ECU/100 KG	83/84	84/85	85/86	86/87	87/88	88/89							
<b>ΕΛΛΑΣ</b>													
<b>ΕΛΛΑΣ</b>													
ΠΑΡΘΕΝΟ EXTRA 1%	-	27352,5	30724,1	31904,7	44023,9	40814,5							
	-	301,980	300,238	273,522	328,199	250,106							
ΠΑΡΘΕΝΟ FINE 1.01 / 2%	-	23655,1	27928,8	29270,3	32052,5	37703,6							
	-	263,367	272,915	250,937	238,966	231,055							
ΚΟΙΝΟ SEMI FINE 3%	-	22343,0	25524,1	27603,7	30007,2	35844,5							
	-	246,671	249,423	236,644	229,660	219,637							
ΠΥΡΗΝΕΛΑΙΟ ΕΞΕΥΓΕΝΙΣΜΕΝΟ	-	15725,6	19647,7	20590,1	20221,8	21336,0							
	-	173,607	191,995	176,522	150,774	130,864							
<b>ESPAÑA</b>													
<b>ESPAÑA</b>													
EXTRA	-	18095	19333	20743	20779	26071							
	-	136,967	134,225	142,262	134,765	169,065							
FINO	-	18141	18942	20221	20132	25538							
	-	137,382	131,516	138,685	130,566	165,615							
CORRIENTE 3%	-	17143	18321	19936	19635	25137							
	-	129,787	127,201	136,728	127,344	163,008							
DE DRUJD REFINADO	-	14556	16618	16730	14127	18812							
	-	110,871	108,443	114,741	91,687	121,994							
<b>ITALIA</b>													
<b>BARI</b>													
EXTRA	353871	506979	412025	469039	428992	466583							
	263,886	353,987	278,021	301,855	265,986	283,610							
FINO	321090	419944	364580	404802	377384	394925							
	239,441	293,215	246,005	260,518	234,007	240,018							
SEMIFINO 3%	303652	342151	338335	346042	335651	368478							
	226,437	238,893	228,373	222,678	208,091	224,218							
DI SANSA RETTIFICATO	219455	234353	218338	211773	196625	259820							
	163,650	163,631	147,324	136,295	121,913	157,817							
OLIO DI ARACHIDI	-	241795	162333	101379	99727	130785							
	-	168,828	109,547	65,248	61,833	79,409							
<b>MILANO</b>													
EXTRA	-	561394	457225	487902	491914	526665							
	-	391,969	308,522	313,999	304,995	320,171							
DI SANSA RETTIFICATO	227750	240642	225244	219395	200347	276513							
	169,836	168,022	151,983	141,200	124,224	167,381							
OLIO DI ARACHIDI	888131	847361	163270	101495	108873	132666							
	170,120	172,714	110,181	65,322	63,782	80,513							

ΜΝ /100 ΚΓ ΕΚΥ/100 ΚΓ	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994		
<b>ΕΛΛΑΣ</b>													
<b>ΕΛΛΑΣ</b>													
ΠΑΡΘΕΝΟ EXTRA 1%	24482,7 270,443	28163,4 304,871	31126,2 297,787	31932,0 287,830	44771,3 327,157	42730,9 253,230							
ΠΑΡΘΕΝΟ FINE 1.01 / 2%	21918,3 242,116	24597,8 286,118	28460,8 272,183	29312,1 245,763	32812,2 238,423	39285,9 232,842							
ΚΟΙΝΟ SEMI FINE 3%	20976,8 231,715	22933,7 248,129	26024,4 248,786	27790,6 232,938	31417,6 228,398	37525,8 222,337							
ΠΥΡΗΝΕΛΑΙΟ ΕΒΕΥΓΕΝΙΣΜΕΝΟ	12971,0 143,282	16604,1 179,549	20008,0 191,429	20665,1 173,301	20257,3 147,230	21169,4 125,993							
<b>ESPANA</b>													
<b>ESPANA</b>													
EXTRA	19499 150,266	17926 133,514	19771 136,749	20761 141,080	21207 137,582	26852 174,389							
FINO	19444 149,847	17941 133,721	19266 133,262	20313 138,035	20573 133,411	26290 170,742							
CORRIENTE 3%	18503 142,592	16988 126,551	18736 129,589	19980 135,778	20069 130,139	25879 168,068							
DE ORUJO REFINADO	18468 142,312	14060 104,655	15953 110,334	16523 112,320	14141 91,704	19698 127,939							
<b>ITALIA</b>													
<b>ITALIA</b>													
<b>BARI</b>													
EXTRA	393139 274,539	511713 355,686	418402 279,928	461737 295,497	441419 273,663	482956 279,399							
FINO	369041 257,710	419034 291,194	371147 248,339	399995 255,950	381788 236,693	397822 240,062							
SEMIFINO 3%	330983 231,133	339359 235,761	342854 229,386	342012 218,152	341782 211,892	371129 224,655							
DI SANSΑ RETTIFICATO	218291 152,438	232857 161,788	220502 147,631	209693 134,117	199495 123,679	266790 161,013							
OLIO DI ARACHIDI	236285 165,004	239268 166,217	144841 97,123	96565 61,793	101941 63,199	138019 83,286							
<b>MILANO</b>													
EXTRA	-	549365	459842	481063	509057	516880							
DI SANSΑ RETTIFICATO	-	381,714	307,654	307,743	314,958	311,998							
OLIO DI ARACHIDI	222789 155,578	239472 166,382	227543 152,344	217718 139,242	194969 120,873	275703 166,357							
	238443 166,510	245601 170,614	145043 97,247	96386 61,675	105499 66,402	139750 84,332							

ECU/100 KG	J	F	M	A	M	J	J	A	S	O	N	D
<p>MINIMUMSIMPORTAFGIFTER - BILAG I                      MINIMUM IMPORT LEVIES - ANNEX I                      PRELEVEMENTS MINIMAUX - ANNEXE I                      MINIMUMHEFFINGEN - BIJLAGE I                      ΕΛΑΧΙΣΤΕΣ ΕΙΣΘΟΡΕΣ-ΠΑΡΑΡΤΗΜΑ I</p> <p>MINDESTABSCHÖPFUNGEN - ANHANG I                      EXACCIONES + MINIMAS - ANEXO I                      PRELIEVI MINIMI - ALLEGATO I                      DIREITOS NIVELADORES MINIMOS - ANEXO I                      1988</p>												
C.E.												
1509 10 10	62,00	62,00	62,00	62,00	62,00	62,00	62,00	62,00	62,00	64,42	74,00	75,00
1509 10 90	62,00	62,00	62,00	62,00	62,00	62,00	62,00	62,00	62,00	64,42	74,00	75,00
1509 90 00	75,00	75,00	75,00	75,00	75,00	75,00	75,00	75,00	75,00	75,42	85,67	87,00
1510 00 10	62,00	62,00	62,00	62,00	62,00	62,00	62,00	62,00	62,00	64,42	74,00	75,00
1510 00 90	100,00	100,00	100,00	100,00	100,00	100,00	100,00	100,00	100,00	103,68	117,50	119,00
<p>MINIMUMSIMPORTAFGIFTER - BILAG II                      MINIMUM IMPORT LEVIES - ANNEX II                      PRELEVEMENTS MINIMAUX - ANNEXE II                      MINIMUMHEFFINGEN - BIJLAGE II                      ΕΛΑΧΙΣΤΕΣ ΕΙΣΘΟΡΕΣ-ΠΑΡΑΡΤΗΜΑ II</p> <p>MINDESTABSCHÖPFUNGEN - ANHANG II                      EXACCIONES + MINIMAS - ANEXO II                      PRELIEVI MINIMI - ALLEGATO II                      DIREITOS NIVELADORES MINIMOS - ANEXO II                      1988</p>												
C.E.												
0709 90 39	13,64	13,64	13,64	13,64	13,64	13,64	13,64	13,64	13,64	14,17	16,28	16,50
0711 20 90	13,64	13,64	13,64	13,64	13,64	13,64	13,64	13,64	13,64	14,17	16,28	16,50
1522 00 31	31,00	31,00	31,00	31,00	31,00	31,00	31,00	31,00	31,00	32,21	37,00	37,50
1522 00 39	49,60	49,60	49,60	49,60	49,60	49,60	49,60	49,60	49,60	51,54	59,20	60,00
2306 90 19	4,96	4,96	4,96	4,96	4,96	4,96	4,96	4,96	4,96	5,15	5,92	6,00



ECU/100 EG	J	F	M	A	M	J	J	A	S	O	N	D
MINIMUMSIMPORTAFGIFTER - BILAG I MINIMUM IMPORT LEVIES - ANNEX I PRELEVEMENTS MINIMAUX - ANNEXE I MINIMUMHEFFINGEN - BIJLAGE I ΕΛΛΗΝΙΣΤΕΣ ΕΙΣΘΟΡΕΣ-ΠΑΡΑΡΤΗΜΑ I				MINDESTABSCHÖPFUNGEN - ANHANG I EXACCIONES • MINIMAS - ANEXO I PRELIEVI MINIMI - ALLEGATO I DIREITOS NIVELADORES MINIMOS - ANEXO I 1989								
C.E.												
1509 10 10	75,00	75,00	75,00	75,00	76,52	77,00	77,00	77,00	77,00	77,00	77,00	77,00
1509 10 90	75,00	75,00	75,00	75,00	76,52	77,00	77,00	77,00	77,00	77,00	77,00	77,00
1509 90 00	87,00	87,00	87,00	87,00	88,52	89,00	89,00	89,00	89,00	89,00	89,00	89,00
1510 00 10	75,00	75,00	75,00	75,00	76,52	77,00	77,00	77,00	77,00	77,00	77,00	77,00
1510 00 90	119,00	119,00	119,00	119,00	121,16	122,00	122,00	122,00	122,00	122,00	122,00	122,00
MINIMUMSIMPORTAFGIFTER - BILAG II MINIMUM IMPORT LEVIES - ANNEX II PRELEVEMENTS MINIMAUX - ANNEXE II MINIMUMHEFFINGEN - BIJLAGE II ΕΛΛΗΝΙΣΤΕΣ ΕΙΣΘΟΡΕΣ-ΠΑΡΑΡΤΗΜΑ II				MINDESTABSCHÖPFUNGEN - ANHANG II EXACCIONES • MINIMAS - ANEXO II PRELIEVI MINIMI - ALLEGATO II DIREITOS NIVELADORES MINIMOS - ANEXO II 1989								
C.E.												
0709 90 39	16,50	16,50	16,50	16,50	16,83	16,94	16,94	16,94	16,94	16,94	16,94	16,94
0711 20 90	16,50	16,50	16,50	16,50	16,83	16,94	16,94	16,94	16,94	16,94	16,94	16,94
1522 00 31	37,50	37,50	37,50	37,50	38,26	38,50	38,50	38,50	38,50	38,50	38,50	38,50
1522 00 39	60,00	60,00	60,00	60,00	61,21	61,60	61,60	61,60	61,60	61,60	61,60	61,60
2306 90 19	6,00	6,00	6,00	6,00	6,12	6,16	6,16	6,16	6,16	6,16	6,16	6,16

ECU/100 ECU	83/84	84/85	85/86	86/87	87/88	88/89						
MINIMUMSIMPORTAFGIFTER - BILAG I MINIMUM IMPORT LEVIES - ANNEX I PRELEVEMENTS MINIMAUX - ANNEXE I MINIMUMHEFFINGEN - BIJLAGE I ΕΑΧΙΣΤΕΣ ΕΙΣΦΟΡΕΣ-ΠΑΡΑΡΤΗΜΑ I						MINDESTABSCHÖPFUNGEN - ANHANG I EXACCIONES • MINIMAS - ANEXO I PRELIEVI MINIMI - ALLEGATO I DIREITOS NIVELADORES MINIMOS - ANEXO I						
C.E.												
1509 10 10	59,77	68,61	72,28	55,89	62,20	75,91						
1509 10 90	60,90	63,50	73,05	55,09	62,20	75,91						
1509 90 00	68,51	77,92	82,12	65,73	73,20	87,89						
1510 00 10	58,43	60,00	60,00	55,09	62,20	75,91						
1510 00 90	95,28	95,00	95,00	87,91	100,31	120,36						
MINIMUMSIMPORTAFGIFTER - BILAG II MINIMUM IMPORT LEVIES - ANNEX II PRELEVEMENTS MINIMAUX - ANNEXE II MINIMUMHEFFINGEN - BIJLAGE II ΕΑΧΙΣΤΕΣ ΕΙΣΦΟΡΕΣ-ΠΑΡΑΡΤΗΜΑ II						MINDESTABSCHÖPFUNGEN - ANHANG II EXACCIONES • MINIMAS - ANEXO II PRELIEVI MINIMI - ALLEGATO II DIREITOS NIVELADORES MINIMOS - ANEXO II						
C.E.												
0709 90 39	13,47	15,09	15,90	12,30	13,68	16,68						
0711 20 90	13,47	15,09	15,90	12,30	13,68	16,68						
1522 00 31	30,61	34,38	36,13	27,95	31,10	37,94						
1522 00 39	48,97	54,89	57,81	44,72	49,76	60,66						
2305 90 19	4,77	4,80	4,80	4,41	4,98	6,07						

ECU/100 EG	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	
MINIMUMSIMPORTAFGIFTER - BILAG I MINIMUM IMPORT LEVIES - ANNEX I PRELEVEMENTS MINIMAUX - ANNEXE I MINIMUMHEFFINGEN - BILAGE I ΕΛΛΗΣΤΕΣ ΕΙΣΦΟΡΕΣ-ΠΑΡΑΡΤΗΜΑ I						MINDESTABSCHÖPFUNGEN - ANHANG I EXACCIONES • MINIMAS - ANEXO I PRELIEVI MINIMI - ALLEGATO I DIREITOS NIVELADORES MINIMOS - ANEXO I						
C.E.												
1509 10 10	61,48	70,63	68,45	57,82	64,30	76,27						
1509 10 90	61,44	66,27	68,96	57,04	64,30	76,27						
1509 90 00	70,25	79,93	78,34	68,01	75,44	88,27						
1510 00 10	59,88	60,00	58,40	57,04	64,30	76,27						
1510 00 90	95,33	95,00	92,63	90,96	103,36	120,90						
MINIMUMSIMPORTAFGIFTER - BILAG II MINIMUM IMPORT LEVIES - ANNEX II PRELEVEMENTS MINIMAUX - ANNEXE II MINIMUMHEFFINGEN - BILAGE II ΕΛΛΗΣΤΕΣ ΕΙΣΦΟΡΕΣ-ΠΑΡΑΡΤΗΜΑ II						MINDESTABSCHÖPFUNGEN - ANHANG II EXACCIONES • MINIMAS - ANEXO II PRELIEVI MINIMI - ALLEGATO II DIREITOS NIVELADORES MINIMOS - ANEXO II						
C.E.												
0709 90 39	13,50	15,54	15,06	12,72	14,15	16,77						
0711 20 90	13,50	15,54	15,06	12,72	14,15	16,77						
1522 00 31	30,69	35,39	34,23	28,91	32,15	38,15						
1522 00 39	49,10	56,50	54,76	46,25	51,44	60,97						
2306 90 19	4,79	4,80	4,67	4,56	5,14	6,10						



**V I N S**

**W E I N**

**W I N E**

**V I N**

**V I N O**

**W I J N E N**

MN /%VOL./HL ECU/%VOL./HL	J	F	M	A	M	J	J	A	S	O	N	D	1988
<b>ΕΛΛΑΣ</b>													
ΛΕΥΚΑ ΚΡΑΣΙΑ Α1 ΕΛΛΑΣ	-	456,2 3,400	-	-	432,8 3,226	-	-	-	-	-	-	-	444,5 3,313
ΑΘΗΝΑ	-	456,2 3,400	-	-	-	-	-	-	-	-	-	-	456,2 3,400
ΙΡΑΚΛΙΟ	-	-	-	-	-	-	-	-	-	-	-	-	-
ΠΑΤΡΑΣ	-	-	-	-	432,8 3,226	-	-	-	-	-	-	-	432,8 3,226
ΚΟΚΚΙΝΑ ΚΡΑΣΙΑ R1 ΕΛΛΑΣ	-	-	-	-	-	-	-	-	-	-	-	-	-
ΙΡΑΚΛΙΟ	-	-	-	-	-	-	-	-	-	-	-	-	-
ΠΑΤΡΑΣ	-	-	-	-	-	-	-	-	-	-	-	-	-
ΚΟΚΚΙΝΑ ΚΡΑΣΙΑ R2 ΕΛΛΑΣ	-	388,6 2,896	412,7 3,076	-	388,6 2,896	-	-	-	-	370,0 2,361	-	-	389,7 2,825
ΙΡΑΚΛΙΟ	-	-	-	-	-	-	-	-	-	370,0 2,361	-	-	370,0 2,361
ΠΑΤΡΑΣ	-	388,6 2,896	412,7 3,076	-	388,6 2,896	-	-	-	-	-	-	-	394,6 2,941
<b>ΕΣΠΑΝΑ</b>													
ΒΙΝΟ ΒΛΑΝΚΟ Α1 ΕΣΠΑΝΑ	893 1,900	899 1,945	359 2,334	344 2,232	358 2,324	328 2,090	383 2,488	428 2,787	415 2,696	435 2,824	440 2,855	441 2,861	372 2,415
ΑΛΚΑΖΑΡ ΔΕ ΣΑΝ ΧΟΥΑΝ	294 1,912	300 1,946	-	-	-	-	415 2,694	437 2,839	439 2,848	451 2,929	443 2,875	438 2,845	393 2,549
ΑΛΜΕΝΔΡΑΛΕΧΟ	290 1,886	299 1,940	336 2,184	345 2,243	336 2,184	328 2,090	326 2,114	-	407 2,641	430 2,795	442 2,867	438 2,843	359 2,330
ΜΕΔΙΝΑ ΔΕΛ ΚΑΜΠΟ	-	-	-	-	-	-	-	-	-	-	-	-	-
ΡΙΒΑΔΑΒΙΑ	-	-	-	-	-	-	-	-	-	-	-	-	-
ΒΙΛΛΑΦΡΑΝΚΑ ΔΕΛ ΠΕΝΕΔΕΣ	-	-	-	-	371 2,412	-	-	-	-	-	-	-	371 2,412
ΒΙΛΛΑΡ ΔΕΛ ΑΡΖΟΒΙΣΠΟ	-	-	396 2,574	-	-	-	-	-	-	-	-	-	396 2,574
ΒΙΛΛΑΡΟΒΛΕΔΟ	305 1,978	318 2,066	327 2,127	336 2,182	-	-	360 2,338	375 2,435	429 2,787	437 2,834	428 2,780	452 2,935	364 2,362
ΒΙΝΟ ΤΙΝΤΟ R1 ΕΣΠΑΝΑ	377 2,446	379 2,458	385 2,500	422 2,737	349 2,266	-	432 2,804	-	413 2,680	451 2,925	-	-	395 2,563
ΡΕΚΟΥΕΝΑ	377 2,446	382 2,478	404 2,621	422 2,737	341 2,216	-	441 2,660	-	-	-	-	-	391 2,539
ΡΕΥΣ	-	-	-	-	-	-	-	-	-	-	-	-	-
ΒΙΛΛΑΦΡΑΝΚΑ ΔΕΛ ΒΙΕΡΖΟ	-	364 2,363	361 2,344	-	377 2,445	-	396 2,573	-	413 2,680	451 2,925	-	-	395 2,567

MN /XVOL./HL ECU/XVOL./HL	J	F	M	A	M	J	J	A	S	O	N	D	1989
<b>ΕΛΛΑΣ</b>													
ΑΕΥΚΑ ΚΡΑΣΙΑ Α1 ΕΛΛΑΣ	-	-	-	-	-	-	-	-	-	-	-	-	-
ΑΘΗΝΑ	-	-	-	-	-	-	-	-	-	-	-	-	-
ΙΡΑΚΛΙΟ	-	-	-	-	-	-	-	-	-	-	-	-	-
ΠΑΤΡΑΣ	-	-	-	-	-	-	-	-	-	-	-	-	-
ΚΟΚΚΙΝΑ ΚΡΑΣΙΑ R1 ΕΛΛΑΣ	-	-	-	-	-	-	-	-	-	-	-	-	-
ΙΡΑΚΛΙΟ	-	-	-	-	-	-	-	-	-	-	-	-	-
ΠΑΤΡΑΣ	-	-	-	-	-	-	-	-	-	-	-	-	-
ΚΟΚΚΙΝΑ ΚΡΑΣΙΑ R2 ΕΛΛΑΣ	-	-	-	-	-	-	-	-	-	-	-	-	-
ΙΡΑΚΛΙΟ	-	-	-	-	-	-	-	-	-	-	-	-	-
ΠΑΤΡΑΣ	-	-	-	-	-	-	-	-	-	-	-	-	-
<b>ΕΣΠΑΝΑ</b>													
VINO BLANCO A1 ΕΣΠΑΝΑ	443	431	437	440	448	413	417	389	366	350	348	378	410
	2,873	2,798	2,836	2,866	2,910	2,681	2,705	2,533	2,395	2,290	2,277	2,474	2,672
ALCAZAR DE SAN JUAN	432	433	432	429	436	438	-	412	353	360	373	370	406
	2,802	2,814	2,806	2,783	2,829	2,842	-	2,680	2,310	2,360	2,440	2,423	2,657
ALMENDRALEJO	442	424	437	441	465	402	409	380	341	343	346	341	398
	2,868	2,754	2,834	2,862	3,018	2,609	2,658	2,476	2,230	2,245	2,263	2,235	2,593
MEDINA DEL CAMPO	-	-	-	-	-	-	-	-	-	-	-	542	-
	-	-	-	-	-	-	-	-	-	-	-	3,545	-
RIBADAVIA	-	-	-	-	-	-	-	-	-	-	-	-	-
VILLAFRANCA DEL PENEDES	-	-	-	-	-	-	-	-	-	-	-	-	-
VILLAR DEL ARZOBISPO	-	-	-	-	-	-	-	-	-	-	-	-	-
VILLARROBLEDO	457	457	450	456	-	453	452	432	413	-	399	393	440
	2,966	2,968	2,922	2,960	-	2,942	2,936	2,816	2,704	-	2,613	2,575	2,861
VINO TINTO R1 ΕΣΠΑΝΑ	553	-	-	597	-	-	-	-	496	496	516	513	518
	3,589	-	-	3,874	-	-	-	-	3,244	3,244	3,379	3,361	3,389
REQUENA	-	-	-	-	-	-	-	-	496	496	516	513	508
	-	-	-	-	-	-	-	-	3,244	3,244	3,379	3,361	3,328
REUS	553	-	-	-	-	-	-	-	-	-	-	-	553
	3,589	-	-	-	-	-	-	-	-	-	-	-	3,589
VILLAFRANCA DEL BIERZO	-	-	-	597	-	-	-	-	-	-	-	-	597
	-	-	-	3,874	-	-	-	-	-	-	-	-	3,874

MN /XVOL./HL ECU/XVOL./HL	84/85	85/86	86/87	87/88	88/89									
<b>ΕΛΛΑΣ</b>														
ΑΕΥΚΑ ΚΡΑΣΙΑ Α1 ΕΛΛΑΣ	214,7 2,371	307,5 3,005	359,9 3,084	419,8 3,129	-									
ATHINA	209,1 2,310	297,5 2,907	350,7 3,005	418,9 3,122	-									
IRAKLIO	235,0 2,596	-	351,0 3,008	-	-									
PATRAS	219,6 2,426	315,2 3,080	404,9 3,470	432,8 3,226	-									
ΚΟΚΚΙΝΑ ΚΡΑΣΙΑ R1 ΕΛΛΑΣ	188,9 2,087	312,2 3,050	374,4 3,209	-	-									
IRAKLIO	222,0 2,452	-	-	-	-									
PATRAS	177,8 1,964	312,2 3,050	374,4 3,209	-	-									
ΚΟΚΚΙΝΑ ΚΡΑΣΙΑ R2 ΕΛΛΑΣ	-	-	-	399,9 2,980	370,0 2,361									
IRAKLIO	-	-	-	-	370,0 2,361									
PATRAS	-	-	-	399,9 2,980	-									
<b>ESPAÑA</b>														
VINO BLANCO A1 ESPAÑA	-	287	279	306	430									
ALCAZAR DE SAN JUAN	-	1,991	1,919	1,985	2,789									
ALMENDRALEJO	-	300	264	314	435									
ALMENDRALEJO	-	2,084	1,816	2,039	2,827									
MEDINA DEL CAMPO	-	281	281	294	426									
MEDINA DEL CAMPO	-	1,947	1,931	1,910	2,766									
RIBADAVIA	-	-	-	401	-									
RIBADAVIA	-	-	-	2,602	-									
VILLAFRANCA DEL PENEDES	-	-	-	-	-									
VILLAFRANCA DEL PENEDES	-	315	-	358	-									
VILLAR DEL ARZOBISPO	-	2,186	-	2,327	-									
VILLAR DEL ARZOBISPO	-	-	-	377	-									
VILLARROBLEDO	-	-	-	2,448	-									
VILLARROBLEDO	-	294	298	320	448									
VILLARROBLEDO	-	2,041	2,049	2,078	2,905									
VINO TINTO R1 ESPAÑA	-	354	320	356	494									
REQUENA	-	2,457	2,195	2,309	3,206									
REQUENA	-	325	317	355	-									
REUS	-	2,257	2,176	2,304	-									
REUS	-	-	356	-	553									
VILLAFRANCA DEL BIERZO	-	-	2,449	-	3,589									
VILLAFRANCA DEL BIERZO	-	391	361	370	452									
VILLAFRANCA DEL BIERZO	-	2,713	2,482	2,400	2,937									



MN /XVOL./HL ECU/XVOL./HL	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994		
<b>ΕΛΛΑΣ</b>													
<b>ΑΕΥΚΑ ΚΡΑΣΙΑ Α1</b>													
<b>ΕΛΛΑΣ</b>	201,7	235,3	319,8	401,6	444,5	-							
	2,228	2,554	2,988	3,276	3,313	-							
<b>ΑΘΗΝΑ</b>	205,9	256,7	325,4	410,6	456,2	-							
	2,274	2,658	2,932	3,227	3,400	-							
<b>ΙΡΑΚΛΙΟ</b>	-	235,0	-	351,0	-	-							
	-	2,596	-	3,008	-	-							
<b>ΠΑΤΡΑΣ</b>	184,9	226,8	312,9	397,6	432,8	-							
	2,042	2,505	3,057	3,408	3,226	-							
<b>ΚΟΚΚΙΝΑ ΚΡΑΣΙΑ R1</b>													
<b>ΕΛΛΑΣ</b>	222,0	176,2	341,5	387,5	-								
	2,452	1,946	3,113	3,321	-								
<b>ΙΡΑΚΛΙΟ</b>	222,0	-	-	-	-								
	2,452	-	-	-	-								
<b>ΠΑΤΡΑΣ</b>	-	176,2	341,5	387,5	-								
	-	1,946	3,113	3,321	-								
<b>ΚΟΚΚΙΝΑ ΚΡΑΣΙΑ R2</b>													
<b>ΕΛΛΑΣ</b>	-	-	-	-	389,7								
	-	-	-	-	2,825								
<b>ΙΡΑΚΛΙΟ</b>	-	-	-	-	370,0								
	-	-	-	-	2,361								
<b>ΠΑΤΡΑΣ</b>	-	-	-	-	394,6								
	-	-	-	-	2,941								
<b>ΕΣΠΑΝΑ</b>													
<b>ΒΙΝΟ ΒΛΑΝΚΟ Α1</b>													
<b>ΕΣΠΑΝΑ</b>	-	-	272	297	372	410							
	-	-	1,879	2,008	2,415	2,672							
<b>ΑΛΚΑΖΑΡ ΔΕ ΣΑΝ ΧΟΥΑΝ</b>	-	-	269	294	393	408							
	-	-	1,855	1,990	2,549	2,657							
<b>ΑΛΜΕΝΔΡΑΛΕΧΟ</b>	-	-	270	292	359	398							
	-	-	1,866	1,960	2,330	2,593							
<b>ΜΕΔΙΝΑ ΔΕΛ ΚΑΜΠΟ</b>	-	-	-	401	-	542							
	-	-	-	2,602	-	3,545							
<b>ΡΙΒΑΔΑΒΙΑ</b>	-	-	-	-	-	-							
	-	-	-	-	-	-							
<b>ΒΙΛΛΑΦΡΑΝΚΑ ΔΕΛ ΠΕΝΕΔΕΣ</b>	-	-	315	286	371	-							
	-	-	2,183	1,859	2,412	-							
<b>ΒΙΛΛΑΡ ΔΕΛ ΑΡΖΟΒΙΣΠΟ</b>	-	-	-	323	396	-							
	-	-	-	2,097	2,574	-							
<b>ΒΙΛΛΑΡΡΟΒΛΕΔΟ</b>	-	-	281	304	364	440							
	-	-	1,940	2,064	2,362	2,861							
<b>ΒΙΝΟ ΤΙΝΤΟ R1</b>													
<b>ΕΣΠΑΝΑ</b>	-	-	311	341	395	518							
	-	-	2,142	2,302	2,563	3,389							
<b>ΡΙΒΚΟΥΕΝΑ</b>	-	-	307	338	391	508							
	-	-	2,109	2,274	2,539	3,328							
<b>ΡΕΥΣ</b>	-	-	-	355	-	553							
	-	-	-	2,435	-	3,589							
<b>ΒΙΛΛΑΦΡΑΝΚΑ ΔΕΛ ΒΙΕΡΖΟ</b>	-	-	365	365	396	697							
	-	-	2,523	2,487	2,567	3,874							

MN /%VOL./HL ECU/%VOL./HL	J	F	M	A	M	J	J	A	S	O	N	D	1988
<b>ESPAÑA</b>													
VINO TINTO R2 ESPAÑA	397 2,580	396 2,574	376 2,439	398 2,582	392 2,544	395 2,565	417 2,709	426 2,764	404 2,626	455 2,955	481 3,121	559 3,627	410 2,659
CALATAYUD	-	-	-	-	-	-	-	-	-	-	-	-	-
FALSET	416 2,698	400 2,600	392 2,543	411 2,671	400 2,597	402 2,609	415 2,693	-	395 2,565	488 3,170	583 3,787	571 3,703	445 2,891
JUMILLA	394 2,555	399 2,594	396 2,574	402 2,609	409 2,655	410 2,661	439 2,850	457 2,968	405 2,630	424 2,752	410 2,659	408 2,648	406 2,635
NAVALCARNERO	358 2,326	352 2,288	351 2,279	357 2,319	356 2,309	357 2,318	362 2,353	360 2,340	-	-	-	-	359 2,338
REQUENA	-	-	-	-	-	-	-	-	-	-	-	-	-
TORO	-	-	-	-	-	-	-	-	-	-	-	-	-
VILLENA	367 2,383	-	-	-	-	-	-	-	-	507 3,292	448 2,906	-	441 2,660
<b>FRANCE</b>													
VINS BLANCS A1 FRANCE	22,03 2,962	23,54 3,165	21,96 2,953	22,25 2,993	21,59 2,903	21,57 2,901	21,41 2,879	21,21 2,852	21,65 2,911	21,28 2,861	26,11 3,510	25,31 3,403	22,50 3,026
BORDEAUX	22,21 2,987	24,11 3,242	22,13 2,976	22,42 3,016	21,67 2,914	21,52 2,894	21,37 2,874	21,15 2,844	21,91 2,946	21,32 2,867	26,41 3,551	25,45 3,422	22,66 3,047
NANTES	20,52 2,760	22,21 2,986	20,72 2,786	21,62 2,907	21,30 2,865	21,85 2,938	21,55 2,898	21,49 2,890	21,33 2,868	21,10 2,837	21,80 2,932	22,78 3,063	21,48 2,689
VINS ROUGES R1 FRANCE	18,00 2,420	18,21 2,449	18,36 2,469	18,51 2,490	18,66 2,510	18,66 2,509	18,84 2,533	18,52 2,491	18,58 2,498	19,09 2,566	19,47 2,619	19,78 2,659	18,73 2,519
BASTIA	17,90 2,407	18,52 2,490	18,60 2,501	18,77 2,524	-	-	25,92 3,485	-	-	-	17,00 2,286	-	19,01 2,556
BEZIERS	17,91 2,408	18,23 2,452	18,33 2,465	18,60 2,502	18,73 2,518	18,66 2,510	18,69 2,513	18,58 2,499	18,58 2,499	18,92 2,544	19,46 2,616	19,84 2,667	18,71 2,516
MONTPELLIER	17,96 2,415	18,24 2,453	18,32 2,464	18,40 2,475	18,50 2,488	18,25 2,454	18,57 2,498	18,60 2,501	18,73 2,519	18,96 2,550	19,05 2,562	19,32 2,597	18,57 2,497
NARBONNE	18,17 2,443	18,35 2,468	18,69 2,513	18,90 2,541	19,13 2,573	18,99 2,553	18,76 2,523	18,76 2,522	18,71 2,516	19,49 2,620	19,91 2,677	20,26 2,723	18,99 2,553
NIMES	17,81 2,395	18,01 2,422	18,31 2,462	18,24 2,452	18,39 2,473	18,58 2,499	18,38 2,472	18,30 2,461	18,38 2,472	18,87 2,538	19,47 2,618	19,73 2,653	18,49 2,486
PERPIGNAN	18,60 2,501	18,33 2,485	18,30 2,461	18,46 2,483	18,25 2,464	18,41 2,476	17,68 2,377	-	18,93 2,546	20,31 2,731	19,73 2,654	20,23 2,719	18,75 2,521
VINS ROUGES R2 FRANCE	17,68 2,377	17,61 2,369	18,47 2,484	18,43 2,478	-	-	18,71 2,516	-	-	18,02 2,423	17,98 2,418	-	18,10 2,433
BASTIA	17,68 2,377	17,61 2,369	18,47 2,484	18,43 2,478	-	-	18,71 2,516	-	-	18,02 2,423	17,98 2,418	-	18,10 2,433
BRIGNOLLES	-	-	-	-	-	-	-	-	-	-	-	-	-

MN /%VOL./HL BCU/%VOL./HL	J	F	M	A	M	J	J	A	S	O	N	D	1989
<b>ESPANA</b>													
VINO TINTO R2 ESPANA	813 3,979	644 4,181	605 3,928	632 4,102	663 4,300	640 4,156	603 3,914	-	546 3,576	552 3,616	607 3,974	526 3,445	606 3,944
CALATAYUD	-	-	-	-	-	-	-	-	-	-	-	-	-
FALSET	578 3,748	589 3,826	-	722 4,686	-	-	-	-	603 3,946	-	-	579 3,790	606 3,936
JUMILLA	616 3,998	665 4,314	605 3,928	-	672 4,359	635 4,123	622 4,038	-	549 3,591	552 3,616	551 3,606	-	616 4,023
NAVALCARNERO	-	-	-	569 3,825	618 4,012	-	592 3,842	-	527 3,447	-	-	483 3,163	571 3,715
RIQUENA	-	-	-	-	-	715 4,640	-	-	-	-	-	-	715 4,640
TORO	-	-	-	-	-	-	-	-	-	-	-	-	-
VILLENA	-	-	-	-	-	-	-	-	-	-	639 4,165	-	639 4,165
<b>FRANCE</b>													
VINS BLANCS R1 FRANCE	24,97 3,310	27,54 3,651	27,32 3,622	26,78 3,550	25,21 3,341	25,22 3,342	26,50 3,778	26,85 3,559	25,12 3,263	28,24 3,669	29,35 3,813	29,69 3,857	27,08 3,564
BORDEAUX	25,37 3,363	27,90 3,698	27,34 3,625	27,78 3,683	25,80 3,420	26,17 3,469	28,50 3,778	27,79 3,684	26,42 3,432	28,64 3,720	29,89 3,883	29,69 3,857	27,71 3,644
NANTES	23,18 3,072	22,75 3,016	27,07 3,568	24,40 3,234	23,31 3,090	24,82 3,289	-	25,37 3,363	24,37 3,166	24,09 3,129	25,42 3,302	-	24,55 3,235
VINS ROUGES R1 FRANCE	20,06 2,659	20,46 2,712	20,75 2,751	21,25 2,818	21,39 2,835	21,29 2,823	21,40 2,837	21,42 2,834	21,80 2,831	22,74 2,953	23,31 3,028	24,11 3,132	21,66 2,851
BASTIA	18,85 2,499	21,40 2,836	20,20 2,678	-	-	20,55 2,724	20,50 2,717	21,07 2,793	-	21,07 2,736	21,24 2,759	-	20,52 2,697
BEZIERS	20,14 2,669	20,38 2,702	20,79 2,757	21,36 2,832	21,41 2,837	21,37 2,832	21,54 2,855	21,40 2,831	21,77 2,828	22,68 2,947	23,36 3,034	24,24 3,149	21,70 2,855
MONTPELLIER	20,10 2,664	20,27 2,688	20,81 2,758	21,30 2,823	21,40 2,837	21,17 2,806	21,15 2,804	21,34 2,819	21,81 2,833	22,62 2,938	22,93 2,978	23,97 3,115	21,45 2,825
NARBONNE	20,39 2,704	20,65 2,737	20,80 2,756	21,44 2,842	21,50 2,850	21,58 2,860	21,60 2,863	21,72 2,879	21,99 2,857	23,32 3,029	23,62 3,068	24,48 3,181	21,94 2,868
NIMES	20,17 2,673	20,51 2,719	20,68 2,742	21,01 2,784	21,20 2,810	21,21 2,811	21,34 2,828	21,40 2,830	21,73 2,823	22,72 2,952	23,41 3,041	23,91 3,106	21,55 2,836
PERPIGNAN	20,18 2,675	20,75 2,751	20,74 2,749	21,34 2,828	21,36 2,832	21,28 2,821	21,27 2,820	21,06 2,778	21,90 2,844	22,86 2,970	22,67 2,945	23,20 3,013	21,53 2,832
VINS ROUGES R2 FRANCE	18,98 2,518	19,56 2,593	19,43 2,575	-	-	19,87 2,635	-	-	-	21,63 2,810	21,95 2,852	-	20,43 2,687
BASTIA	18,98 2,516	19,56 2,593	19,43 2,575	-	-	19,87 2,635	-	-	-	21,63 2,810	21,95 2,852	-	20,43 2,687
BRIGNOLLES	-	-	-	-	-	-	-	-	-	-	-	-	-

MN /%VOL./HL ECU/%VOL./HL	84/85	85/86	86/87	87/88	88/89								
<b>ESPANA</b>													
VINO TINTO R2 ESPANA	-	410	368	392	540								
	-	2,843	2,529	2,548	3,502								
CALATAYUD	-	-	-	-	-								
FALSET	-	425	401	406	566								
	-	2,947	2,752	2,633	3,674								
JUMILLA	-	413	385	403	527								
	-	2,861	2,642	2,614	3,420								
NAVALCARNERO	-	396	320	356	595								
	-	2,747	2,198	2,312	3,862								
REQUENA	-	-	-	345	715								
	-	-	-	2,240	4,640								
TORO	-	-	-	-	-								
	-	-	-	-	-								
VILLENA	-	413	334	400	473								
	-	2,867	2,295	2,599	3,068								
<b>FRANCE</b>													
VINS BLANCS A1 FRANCE	21,41	20,62	18,98	20,95	25,18								
	3,012	2,902	2,634	2,818	3,365								
BORDEAUX	21,88	20,96	18,89	21,25	25,68								
	3,079	2,949	2,622	2,857	3,432								
NANTES	20,08	20,18	19,32	19,93	22,81								
	2,825	2,840	2,681	2,660	3,046								
VINS ROUGES R1 FRANCE	17,79	18,92	18,72	18,13	20,31								
	2,504	2,662	2,597	2,438	2,704								
BASTIA	16,87	17,41	17,12	19,18	19,71								
	2,345	2,450	2,375	2,576	2,614								
BEZIERS	17,70	18,88	18,55	18,07	20,31								
	2,491	2,857	2,573	2,430	2,705								
MONTPELLIER	17,85	18,98	18,81	17,94	20,20								
	2,513	2,671	2,609	2,413	2,690								
NARBONNE	17,79	19,07	18,85	18,35	20,54								
	2,504	2,683	2,616	2,468	2,737								
NIMES	17,87	18,93	18,82	18,05	20,24								
	2,515	2,664	2,611	2,428	2,695								
PERPIGNAN	18,29	19,15	19,46	18,46	20,58								
	2,573	2,895	2,700	2,483	2,739								
VINS ROUGES R2 FRANCE	16,26	17,51	17,18	17,41	18,90								
	2,288	2,464	2,384	2,341	2,513								
BASTIA	16,26	17,51	17,18	17,41	18,90								
	2,288	2,464	2,384	2,341	2,513								
BRIGNOLLES	-	-	-	-	-								
	-	-	-	-	-								

MN /XVOL./HL ECU/XVOL./HL	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994		
<b>ESPANA</b>													
VINO TINTO R2 ESPANA	-	-	380	376	410	606							
CALATAYUD	-	-	2,627	2,533	2,659	3,944							
FALSET	-	-	-	-	-	-							
JUMILLA	-	-	425	402	445	605							
NAVALCARNERO	-	-	2,949	2,751	2,891	3,936							
REQUENA	-	-	393	385	406	618							
TORO	-	-	2,711	2,594	2,635	4,023							
VILLENA	-	-	363	330	359	571							
	-	-	2,512	2,247	2,332	3,715							
	-	-	-	345	-	715							
	-	-	-	2,240	-	4,640							
	-	-	-	-	-	-							
	-	-	-	-	-	-							
	-	-	379	365	441	639							
	-	-	2,618	2,463	2,860	4,185							
<b>FRANCE</b>													
VINS BLANCS A1 FRANCE	18,77	21,22	20,22	19,57	22,50	27,08							
BORDEAUX	2,680	2,988	2,832	2,687	3,028	3,564							
NANTES	21,77	21,75	20,19	19,54	22,68	27,71							
	3,064	3,061	2,828	2,682	3,047	3,644							
VINS ROUGES R1 FRANCE	18,52	20,63	20,31	19,68	21,48	24,55							
BASTIA	2,645	2,904	2,843	2,697	2,889	3,235							
BASTIA	17,38	18,48	19,04	18,17	18,73	21,66							
BEZIERS	2,491	2,601	2,666	2,495	2,519	2,851							
BEZIERS	16,06	17,31	17,35	17,22	19,01	20,52							
BRIGNOLLES	2,290	2,436	2,430	2,375	2,556	2,697							
BRIGNOLLES	17,35	18,46	19,02	17,96	18,71	21,70							
BRIGNOLLES	2,484	2,598	2,663	2,488	2,516	2,855							
BRIGNOLLES	17,41	18,57	19,07	18,17	18,57	21,45							
BRIGNOLLES	2,494	2,614	2,672	2,495	2,497	2,825							
BRIGNOLLES	17,27	18,50	19,14	18,29	18,99	21,94							
BRIGNOLLES	2,475	2,603	2,682	2,512	2,553	2,888							
BRIGNOLLES	17,52	18,48	19,16	18,36	18,49	21,55							
BRIGNOLLES	2,506	2,598	2,684	2,520	2,486	2,836							
BRIGNOLLES	18,37	18,61	19,32	19,18	18,75	21,53							
BRIGNOLLES	2,624	2,619	2,705	2,629	2,521	2,832							
VINS ROUGES R2 FRANCE	15,99	17,25	17,48	16,88	18,10	20,43							
BASTIA	2,280	2,427	2,449	2,316	2,433	2,687							
BASTIA	15,99	17,25	17,48	16,88	18,10	20,43							
BASTIA	2,280	2,427	2,449	2,316	2,433	2,687							
BASTIA	-	-	-	-	-	-							
BASTIA	-	-	-	-	-	-							

MN /%VOL./HL ECU/%VOL./HL	J	F	M	A	M	J	J	A	S	O	N	D	1988
<b>ITALIA</b>													
VINI BIANCHI A1 ITALIA	3435	3504	3451	3571	3466	3417	3467	3210	3347	3758	-	3836	3519
	2,143	2,186	2,153	2,228	2,162	2,132	2,163	2,003	2,088	2,344	2,345	2,392	2,195
BARI	3347	3300	3300	3300	3300	3169	3300	3300	3147	3100	3100	3181	3243
	2,088	2,059	2,059	2,059	2,059	1,977	2,059	2,059	1,963	1,934	1,934	1,983	2,023
CAGLIARI	3568	3600	3532	3600	3600	3600	3600	-	3600	3721	3885	4000	3668
	2,226	2,246	2,203	2,246	2,246	2,246	2,246	-	2,246	2,322	2,424	2,487	2,288
CHIETI	-	3400	3482	3500	3468	3400	3400	3400	3386	-	-	-	3431
	-	2,121	2,160	2,183	2,163	2,121	2,121	2,121	2,112	-	-	-	2,140
RAVENNA(LUGO,FAENZA)	3850	3850	3850	3844	3800	3750	3700	-	3679	3896	4057	4245	3858
	2,402	2,402	2,402	2,398	2,371	2,339	2,308	-	2,296	2,430	2,531	2,648	2,407
TRAPANI(ALCAMO)	3150	3143	3144	3135	3131	3075	3045	3000	3105	3270	3433	3629	3213
	1,965	1,960	1,961	1,956	1,953	1,919	1,900	1,871	1,937	2,040	2,142	2,263	2,004
TREVIS0	-	-	-	-	-	-	-	-	-	-	4400	4400	4400
	-	-	-	-	-	-	-	-	-	-	2,745	2,741	2,743
VINI ROSSI R1 ITALIA	4140	4283	4296	4216	4145	4186	4144	4176	3914	3777	4319	4884	4165
	2,582	2,671	2,680	2,630	2,586	2,611	2,585	2,605	2,442	2,356	2,694	3,044	2,598
ASTI	4290	4478	4484	4441	4441	4441	4441	4440	4526	4619	5489	5800	4666
	2,676	2,794	2,798	2,770	2,770	2,770	2,770	2,770	2,823	2,881	3,424	3,614	2,911
FIRENZE	3200	3200	3200	3184	3100	3067	3000	3000	2967	2938	3289	3400	3125
	1,996	1,996	1,996	1,986	1,934	1,913	1,871	1,871	1,850	1,833	2,052	2,119	1,949
LECCE	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-
PESCARA	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-
REGGIO EMILIA	4289	4300	4300	4272	4177	4023	4013	3900	3700	4300	4300	4500	4197
	2,675	2,682	2,682	2,665	2,606	2,510	2,504	2,433	2,308	2,682	2,682	2,807	2,618
TREVIS0	-	-	-	-	-	-	-	-	-	-	3950	3900	3926
	-	-	-	-	-	-	-	-	-	-	2,464	2,429	2,447
VERONA	3950	3950	3950	3950	3950	3950	3950	3950	3950	-	4282	4396	4016
	2,464	2,464	2,464	2,464	2,464	2,464	2,464	2,464	2,464	-	2,671	2,742	2,505
VINI ROSSI R2 ITALIA	3402	3086	3166	3133	3179	3847	3834	-	3183	3293	3260	3383	3240
	2,122	1,925	1,975	1,954	1,983	2,025	2,018	-	1,986	2,055	2,034	2,109	2,021
BARLETTA	3224	3077	3151	3100	3100	3100	3100	-	3100	3300	3162	3269	3156
	2,011	1,920	1,966	1,934	1,934	1,934	1,934	-	1,934	2,059	1,973	2,038	1,989
BARI	3400	3400	3400	3400	3400	3400	3400	-	3289	3283	3400	3793	3422
	2,121	2,121	2,121	2,121	2,121	2,121	2,121	-	2,052	2,048	2,121	2,366	2,135
CAGLIARI	4000	-	-	-	-	-	-	-	-	-	-	-	4000
	2,495	-	-	-	-	-	-	-	-	-	-	-	2,495
LECCE	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-
TARANTO	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-

MN /XVOL./HL ECU/XVOL./HL	J	F	M	A	M	J	J	A	S	O	N	D	1989
<b>ITALIA</b>													
VINI BIANCHI A1 ITALIA	4051 2,469	- 2,625	- 2,741	4440 2,706	- 2,878	4710 2,870	4560 2,778	4787 2,911	4889 2,917	5492 3,277	- 3,280	- 3,376	4774 2,887
BARI	3601 2,195	3803 2,318	4100 2,498	4100 2,498	4100 2,498	4100 2,498	4100 2,498	4100 2,487	- -	- -	4960 2,959	4500 2,685	4076 2,472
CAGLIARI	4129 2,516	4174 2,543	4405 2,684	4400 2,681	4500 2,742	4850 2,955	4500 2,742	4400 2,657	4350 2,596	4980 2,971	6000 3,580	6050 3,610	4630 2,804
CHIETI	- -	3850 2,346	4150 2,529	- -	- -	4600 2,803	- -	4590 2,795	4156 2,479	- -	- -	- -	4345 2,634
RAVENNA(LUGO, FAENZA)	4435 2,703	4508 2,747	4625 2,819	4760 2,901	4850 2,956	4865 2,965	4875 2,971	4863 2,957	4959 2,959	5742 3,426	5798 3,459	5883 3,510	5008 3,029
TRAPANI(ALCAMO)	3738 2,278	3970 2,420	4190 2,555	4150 2,529	4313 2,628	4293 2,616	4109 2,503	4100 2,498	4374 2,609	4935 2,944	5000 2,983	5067 3,023	4360 2,639
TREVISO	- -	5200 3,169	5200 3,169	5200 3,169	5200 3,169	5200 3,169	5256 3,203	5300 3,222	5474 3,266	5862 3,497	5900 3,520	5900 3,520	5416 3,273
VINI ROSSI R1 ITALIA	5367 3,270	- 3,187	5139 3,131	4908 2,991	5178 3,156	4783 2,915	4552 2,774	4592 2,790	4895 2,920	4911 2,930	5379 3,210	6692 3,993	5062 3,056
ASTI	5800 3,534	6125 3,732	6123 3,731	6125 3,732	6125 3,732	6125 3,732	5500 3,352	6125 3,699	6125 3,655	- -	- -	7885 4,705	6215 3,775
FIRENZE	3400 2,072	3500 2,133	3602 2,195	3779 2,303	3800 2,316	3860 2,352	3900 2,377	3900 2,370	3971 2,369	4272 2,549	4517 2,695	4350 2,596	3894 2,356
LECCE	- -	3750 2,285	4100 2,499	- -	- -	- -	- -	- -	- -	4400 2,625	- -	- -	4088 2,477
PESCARA	- -	3998 2,436	4271 2,602	4288 2,613	4500 2,742	4500 2,742	4500 2,742	4500 2,742	- -	4500 2,685	5300 3,162	5447 3,250	4504 2,733
REGGIO EMILIA	4550 2,773	4669 2,845	4685 2,855	4700 2,864	5300 3,230	4900 2,986	5133 3,128	- -	- -	- -	6933 4,137	- -	5056 3,070
TREVISO	- -	4500 2,742	4500 2,742	4500 2,742	4500 2,742	4500 2,742	4540 2,766	4600 2,797	5033 3,003	5310 3,168	5500 3,282	5750 3,431	4798 2,900
VERONA	- -	4675 2,849	4700 2,864	4700 2,864	4800 2,925	4820 2,937	- -	- -	- -	- -	- -	6000 3,938	4883 2,969
VINI ROSSI R2 ITALIA	3717 2,285	3790 2,309	4115 2,507	4255 2,592	4238 2,582	4393 2,677	4203 2,561	4279 2,603	4318 2,576	5059 3,018	5175 3,088	5457 3,256	4425 2,877
BARLETTA	3671 2,237	3625 2,209	4100 2,498	4100 2,498	4100 2,498	4100 2,498	4100 2,498	4100 2,498	- -	- -	4600 2,745	- -	3988 2,428
BARI	3750 2,285	3978 2,424	4100 2,498	4133 2,518	4200 2,559	4168 2,540	4167 2,539	4158 2,524	4200 2,506	- -	5000 2,983	5100 3,043	4147 2,517
CAGLIARI	- -	- -	- -	- -	- -	4750 2,895	- -	4300 2,597	4600 2,864	5059 3,018	5769 3,442	6500 3,878	5325 3,186
LECCE	- -	3900 2,377	4184 2,550	4478 2,729	4500 2,742	4669 2,845	4400 2,681	4308 2,623	4231 2,525	- -	- -	- -	4372 2,659
TARANTO	- -	3900 2,377	- -	- -	- -	- -	- -	- -	- -	- -	- -	5300 3,162	4600 2,769

MN /%VOL./HL ECU/%VOL./HL	84/85	85/86	86/87	87/88	88/89								
<b>ITALIA</b>													
VINI BIANCHI A1 ITALIA	-	-	-	-	-								
BARI	2,138	2,621	2,415	2,176	2,588								
CAGLIARI	2,076	2,456	2,246	2,074	2,182								
CHIETI	3084	3900	3596	3541	4108								
RAVENNA(LUGO, FAENZA)	2,154	2,632	2,314	2,209	2,530								
TRAPANI (ALCAMO)	3076	-	-	3279	4388								
TREVISO	2,148	2,576	2,300	2,046	2,677								
VINI ROSSI R1 ITALIA	-	-	-	-	-								
ASTI	2,322	2,773	2,567	2,369	2,729								
FIRENZE	1,995	2,373	2,172	1,931	2,376								
LECCE	3737	4428	4373	4200	5102								
PESCARA	2,610	2,991	2,814	2,620	3,117								
REGGIO EMILIA	-	-	-	-	-								
TREVISO	2,755	3,037	2,629	2,579	3,011								
VERONA	3,189	3,347	2,719	2,751	3,620								
VINI ROSSI R2 ITALIA	-	-	-	-	-								
BARILETTA	3140	3819	3008	3272	3520								
BARI	2,193	2,578	2,450	2,041	2,159								
CAGLIARI	-	-	-	-	3950								
LECCE	-	-	-	-	2,407								
TARANTO	3800	3988	3966	-	4374								
VINI ROSSI R2 ITALIA	2,654	2,691	2,552	-	2,665								
BARILETTA	-	4630	4155	4158	4664								
BARI	2,782	3,135	2,674	2,594	2,856								
CAGLIARI	3477	4090	3923	3800	4419								
LECCE	2,428	2,762	2,524	2,371	2,701								
TARANTO	-	-	3970	3950	4565								
VINI ROSSI R2 ITALIA	2,486	2,785	2,555	2,464	2,803								
BARILETTA	3309	3965	3617	3167	-								
BARI	2,311	2,676	2,328	1,976	2,365								
CAGLIARI	-	-	3703	3103	3606								
LECCE	-	-	2,383	1,936	2,219								
TARANTO	3259	3966	3535	3260	3861								
VINI ROSSI R2 ITALIA	2,276	2,676	2,275	2,034	2,368								
BARILETTA	3800	4350	-	3772	4533								
BARI	2,654	2,935	-	2,353	2,752								
CAGLIARI	-	4018	-	-	4349								
LECCE	-	2,711	-	-	2,649								
TARANTO	3258	3893	3750	-	3900								
VINI ROSSI R2 ITALIA	2,275	2,627	2,413	-	2,377								



MN /XVOL./HL ECU/XVOL./HL	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994		
<b>ITALIA</b>													
VINI BIANCHI A1 ITALIA	2888	3496	3956	3615	3519	4774							
	2,069	2,411	2,628	2,304	2,195	2,887							
BARI	2751	3318	3620	3499	3243	4076							
	1,969	2,284	2,416	2,231	2,023	2,472							
CAGLIARI	2958	3488	3900	3552	3668	4630							
	2,064	2,409	2,615	2,256	2,288	2,804							
CHIETI	2799	3439	3818	3404	3431	4345							
	2,002	2,368	2,546	2,173	2,140	2,634							
RAVENNA(LUGO,FAENZA)	3062	3666	4141	3892	3858	5008							
	2,192	2,532	2,748	2,481	2,407	3,029							
TRAPANI(ALCAMO)	2728	3199	3558	3166	3213	4360							
	1,944	2,206	2,365	2,015	2,004	2,639							
TREVISO	3250	4258	4468	4260	4400	5416							
	2,358	2,920	2,942	2,725	2,743	3,273							
VINI ROSSI R1 ITALIA	3238	4206	4397	4001	4165	5052							
	2,314	2,903	2,923	2,549	2,598	3,058							
ASTI	3779	4663	4878	4227	4666	6215							
	2,703	3,220	3,253	2,691	2,911	3,775							
FIRENZE	2864	3393	3908	3675	3125	3894							
	2,052	2,341	2,597	2,341	1,949	2,356							
LECCE	-	-	-	-	-	4068							
	-	-	-	-	-	2,477							
PESCARA	-	3800	3979	-	-	4504							
	-	2,654	2,630	-	-	2,733							
REGGIO EMILIA	3079	4476	4539	4050	4197	5056							
	2,226	3,113	3,023	2,588	2,618	3,070							
TREVISO	3127	3985	4081	3825	3926	4798							
	2,268	2,732	2,691	2,444	2,447	2,900							
VERONA	3212	3910	4120	3950	4016	4883							
	2,285	2,699	2,737	2,513	2,505	2,969							
VINI ROSSI R2 ITALIA	3122	3531	3855	3448	3240	4425							
	2,237	2,432	2,568	2,199	2,021	2,677							
BARLETTA	-	-	3625	3453	3156	3988							
	-	-	2,332	2,193	1,969	2,428							
BARI	3100	3537	3904	3461	3422	4147							
	2,222	2,434	2,612	2,210	2,135	2,517							
CAGLIARI	3800	-	4350	3700	4000	5325							
	2,654	-	2,935	2,308	2,495	3,186							
LECCE	-	-	4017	-	-	4372							
	-	-	2,710	-	-	2,659							
TARANTO	2975	3259	3884	3750	-	4600							
	2,078	2,276	2,621	2,413	-	2,769							



**S U K K E R**

**Z U C K E R**

**S U G A R**

**S U C R E**

**Z U C C H E R O**

**S U I K E R**

SUCTTPPI00M

ECU/100 KG	J	F	M	A	M	J	J	A	S	O	N	D
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AFGIFTER - SUKKER SUGAR LEVIES PRELEVEMENTS SUCRE HEFFINGEN-SUKKER ΕΙΣΟΔΕΣ ΓΙΑ ΤΗ ΖΑΧΑΡΗ	ABSCHÖPFUNGEN-ZUCKER EXACCION-AZUCAR PRELIEVI-ZUCCHERO DIR. NIVELADORES-ACUCAR 1988											
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C.E.	J	F	M	A	M	J	J	A	S	O	N	D
1701 11 10	39,99	41,14	41,22	41,04	40,40	37,51	28,80	33,13	35,92	36,20	36,07	35,54
1701 11 90	39,98	41,14	41,22	41,04	40,40	37,51	28,80	33,13	35,92	36,20	36,07	35,54
1701 12 10	39,99	41,14	41,22	41,04	40,40	37,51	28,80	33,13	35,92	36,20	36,07	35,54
1701 12 90	39,99	41,14	41,22	41,04	40,40	37,51	28,80	33,13	35,92	36,20	36,07	35,54
1701 91 00	49,32	50,10	49,94	49,64	49,01	46,93	40,51	43,86	45,45	45,32	44,89	44,01
1701 99 10	49,42	50,10	49,94	49,64	49,01	46,93	40,51	43,86	45,45	45,32	44,89	44,01
1701 99 90	49,32	50,10	49,94	49,64	49,01	46,93	40,51	43,86	45,45	45,32	44,89	44,01

AFGIFTER - SIRUP-SUKKER SYRUPS - SUGAR LEVIES PRELEVEMENTS SIRUPS - SUCRE HEFFINGEN-SIROOP - SUKKER ΕΙΣΟΔΕΣ ΓΙΑ ΣΙΡΟΠΙΑ-ΖΑΧΑΡΗ	ABSCHÖPFUNGEN-SIRUPE - ZUCKER EXACCION-JARABES - AZUCAR PRELIEVI-SCIROPPI -ZUCCHERO DIR. NIVELADORES-XAROPES - ACUCAR 1988											
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C.E.	J	F	M	A	M	J	J	A	S	O	N	D
1702 20 10	0,4900	0,5000	0,5003	0,4959	0,4918	0,4700	0,4073	0,4381	0,4538	0,4555	0,4500	0,4400
1702 20 90	0,4900	0,5000	0,5003	0,4959	0,4918	0,4700	0,4054	0,4381	0,4538	0,4555	0,4500	0,4400
1702 30 10	59,75	58,04	59,70	59,02	59,36	58,05	53,35	54,08	54,54	56,25	55,16	53,75
1702 40 10	59,75	58,04	59,70	59,02	59,36	58,05	53,35	54,08	54,54	56,25	55,16	53,75
1702 60 10	59,75	58,04	59,70	59,02	59,36	58,05	53,35	54,08	54,54	56,25	55,16	53,75
1702 60 90	0,4900	0,5000	0,5003	0,4959	0,4918	0,4700	0,4054	0,4381	0,4538	0,4555	0,4500	0,4400
1702 90 30	59,75	58,04	59,70	59,02	59,36	58,05	53,35	54,08	54,54	56,25	55,16	53,75
1702 90 60	0,4900	0,5000	0,5003	0,4959	0,4918	0,4700	0,4054	0,4381	0,4538	0,4555	0,4500	0,4400
1702 90 71	0,4900	0,5000	0,5003	0,4959	0,4918	0,4700	0,4054	0,4381	0,4538	0,4555	0,4500	0,4400
1702 90 90	0,4900	0,5000	0,5003	0,4959	0,4918	0,4700	0,4054	0,4381	0,4538	0,4555	0,4500	0,4400
2106 90 30	59,75	58,04	59,70	59,02	59,36	58,05	53,35	54,08	54,54	56,25	55,16	53,75
2106 90 59	0,4900	0,5000	0,5003	0,4959	0,4918	0,4700	0,4054	0,4381	0,4538	0,4555	0,4500	0,4400

ECU/100 KG	J	F	M	A	M	J	J	A	S	O	N	D
AFGIFTER - SUKKER SUGAR LEVIES PRELEVEMENTS SUCRE HEFFINGEN-SUIKER ΕΙΣΦΟΡΕΣ ΓΙΑ ΤΗ ΖΑΧΑΡΗ				ABSCHÖPFUNGEN-ZUCKER EXACCION-AZUCAR PRELIEVI-ZUCCHERO DIR. NIVELADORES-ACUCAR 1989								
C.E.												
1701 11 10	37,11	35,35	33,50	32,17	31,98	30,29	27,10	26,93	26,62	27,11	26,18	30,49
1701 11 90	37,11	35,35	33,50	32,17	31,98	30,29	27,10	26,93	26,62	27,11	26,18	30,49
1701 12 10	37,11	35,35	33,50	32,17	31,98	30,29	27,10	26,93	26,62	27,11	26,18	30,49
1701 12 90	37,11	35,35	33,50	32,17	31,98	30,29	27,10	26,93	26,62	27,11	26,18	30,49
1701 91 00	44,39	42,60	40,49	39,05	37,23	33,31	26,00	23,98	27,76	32,71	33,31	36,28
1701 99 10	44,39	42,60	40,49	39,05	37,23	33,31	26,00	23,98	27,76	32,71	33,31	36,28
1701 99 90	44,39	42,60	40,49	39,05	37,23	33,31	26,00	23,98	27,76	32,71	33,31	36,28
AFGIFTER - SIRUP-SUKKER SYRUPS - SUGAR LEVIES PRELEVEMENTS SIROPS - SUCRE HEFFINGEN-SIROOP - SUIKER ΕΙΣΦΟΡΕΣ ΓΙΑ ΣΙΡΟΠΙΑ-ΖΑΧΑΡΗ				ABSCHÖPFUNGEN-SIRUPE - ZUCKER EXACCION-JARABES - AZUCAR PRELIEVI-SIROPPI - ZUCCHERO DIR. NIVELADORES-YAROPES - ACUCAR 1989								
C.E.												
1702 20 10	0,4400	0,4300	0,4055	0,3910	0,3751	0,3351	0,2700	0,2396	0,2800	0,3237	0,3346	0,3625
1702 20 90	0,4400	0,4300	0,4055	0,3910	0,3751	0,3351	0,2700	0,2396	0,2800	0,3237	0,3346	0,3625
1702 30 10	53,59	54,23	51,23	50,30	48,93	45,84	36,39	33,19	33,90	39,47	43,43	44,87
1702 40 10	53,59	54,23	51,23	50,30	48,93	45,84	36,39	33,19	33,90	39,47	43,43	44,87
1702 60 10	53,59	54,23	51,23	50,30	48,93	45,84	36,39	33,19	33,90	39,47	43,43	44,87
1702 60 90	0,4400	0,4300	0,4055	0,3910	0,3751	0,3351	0,2700	0,2396	0,2800	0,3237	0,3346	0,3625
1702 90 30	53,59	54,23	51,23	50,30	48,93	45,84	36,39	33,19	33,90	39,47	43,43	44,87
1702 90 60	0,4400	0,4300	0,4055	0,3910	0,3751	0,3351	0,2700	0,2396	0,2800	0,3237	0,3346	0,3625
1702 90 71	0,4400	0,4300	0,4055	0,3910	0,3751	0,3351	0,2700	0,2396	0,2800	0,3237	0,3346	0,3625
1702 90 90	0,4400	0,4300	0,4055	0,3910	0,3751	0,3351	0,2700	0,2396	0,2800	0,3237	0,3346	0,3625
2105 90 30	53,59	54,23	51,23	50,30	48,93	45,84	36,39	33,19	33,90	39,47	43,43	44,87
2105 90 59	0,4400	0,4300	0,4055	0,3910	0,3751	0,3351	0,2700	0,2396	0,2800	0,3237	0,3346	0,3625

ECU/100 KG	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
AFGIFTER - SUKKER SUGAR LEVIES PRELEVEMENTS SUCRE HEFFINGEN-SUIKER ΕΙΣΦΟΡΕΣ ΓΙΑ ΤΗ ΖΑΧΑΡΗ											
ABSCHÖPFUNGEN-ZUCKER EXACCION-AZUCAR PRELIEVI-ZUCCHERO DIR.NIVELADORES-ACUCAR											
C.E.											
1701 11 10	-	-	-	40,30	34,45	30,38					
1701 11 90	39,60	42,78	42,81	43,75	34,50	30,38					
1701 12 10	-	-	-	40,30	34,45	30,38					
1701 12 90	-	-	-	40,30	34,45	30,38					
1701 91 00	-	-	-	48,99	44,50	34,78					
1701 99 10	44,31	46,97	48,70	51,94	44,54	34,78					
1701 99 90	-	-	-	48,99	44,50	34,78					
AFGIFTER - SIRUP-SUKKER SYRUPS - SUGAR LEVIES PRELEVEMENTS SIROPS - SUCRE HEFFINGEN-SIROOP - SUIKER ΕΙΣΦΟΡΕΣ ΓΙΑ ΣΙΡΟΠΙΑ-ΖΑΧΑΡΗ											
ABSCHÖPFUNGEN-SIRUPE - ZUCKER EXACCION-JARABES - AZUCAR PRELIEVI-SCIROPPI - ZUCCHERO DIR.NIVELADORES-XAROPES - ACUCAR											
C.E.											
1702 20 10	0,3071	0,4695	0,4863	0,5195	0,4500	0,3484					
1702 20 90	-	-	-	0,4900	0,4500	0,3484					
1702 30 10	50,91	56,70	58,23	61,60	55,72	44,55					
1702 40 10	-	-	-	58,97	55,72	44,55					
1702 60 10	-	-	-	58,97	55,72	44,55					
1702 60 90	-	-	-	0,4900	0,4500	0,3484					
1702 90 30	-	-	-	58,97	55,72	44,55					
1702 90 60	0,3071	0,4695	0,4863	0,5194	0,4500	0,3484					
1702 90 71	0,3071	0,4695	0,4863	0,5194	0,4500	0,3484					
1702 90 90	-	-	-	0,4900	0,4500	0,3484					
2106 90 30	50,91	56,70	58,23	61,60	55,72	44,55					
2106 90 59	0,3071	0,4695	0,4863	0,5194	0,4500	0,3484					

**S V I N E K Ø D**  
**S C H W E I N E F L E I S C H**  
**P O R K**  
**V I A N D E P O R C I N E**  
**C A R N I S U I N E**  
**V A R K E N S V L E E S**

MN /100 KG PAB BCU/100 KG PAB	J	F	M	A	M	J	J	A	S	O	N	D	1988
SVIN KL 1 PORCS CL 1	SCHWEINE KL 1 SUINI CL 1	PIGS CL 1 VARKENS KL 1	CERDO CL. 1 PORCO CL 1	KOIPOETIAH KA 1									
BELGIQUE/BELGIE	5949,3 123,824	5962,8 124,104	5869,7 122,166	5525,2 114,997	5399,3 112,377	5892,8 122,648	5782,5 120,351	5754,7 119,773	5990,7 124,685	6051,2 125,944	6132,2 127,630	6475,6 134,759	5898,8 122,772
DANMARK	1111,42 125,062	1112,66 125,201	1142,03 128,506	1133,97 127,599	1118,52 125,860	1132,00 127,377	1132,00 127,377	1132,00 127,377	1151,07 129,523	1154,00 129,853	1128,40 126,972	1122,00 126,235	1130,84 127,245
DEUTSCHLAND BR	256,10 107,373	248,41 104,148	249,85 104,751	237,05 99,386	244,90 102,677	261,07 109,458	260,30 109,133	263,28 110,383	270,10 113,243	268,63 112,657	276,56 117,097	289,18 122,478	260,45 109,399
ELLAS	22595,8 169,867	22467,2 168,520	22449,0 167,366	21887,8 162,943	21481,5 159,918	21398,8 159,302	23145,1 168,047	24256,6 161,088	25020,5 165,194	25153,7 165,104	25114,0 163,075	25147,1 161,596	23343,1 164,335
ESPANA	17978 115,668	17664 113,496	16873 108,411	15442 99,216	17337 111,391	16378 118,081	20358 130,805	19386 124,557	20821 133,780	19756 126,937	19099 122,711	20952 135,998	18670 120,088
FRANCE	959,26 124,003	949,44 122,734	941,69 121,731	926,35 119,748	902,60 116,678	902,43 116,657	913,95 118,145	892,22 115,337	916,05 118,417	956,58 123,656	958,31 123,880	1030,55 133,163	937,45 121,179
IRELAND	97,02 115,034	98,79 117,133	99,87 118,413	101,03 119,785	101,84 120,746	103,35 122,543	103,64 122,884	103,10 122,244	104,75 124,199	106,32 126,064	103,85 123,139	103,38 122,528	102,24 121,226
ITALIA	258813 156,356	242851 146,826	236815 142,584	222661 133,011	209639 125,232	216224 129,166	230710 137,820	244152 145,849	258174 154,226	263273 157,272	272540 162,808	273162 163,070	244068 146,185
LUXEMBOURG	6800,0 141,529	6800,0 141,529	6741,9 140,321	6770,0 140,905	6641,9 138,239	6440,0 134,036	6490,3 135,084	6477,4 134,815	6500,0 135,285	6525,8 135,822	6756,7 140,627	6977,4 145,202	6660,1 138,616
NEDERLAND	301,89 112,905	291,33 108,954	291,95 109,188	286,01 106,966	291,27 108,931	310,93 116,286	297,87 111,402	272,93 102,074	285,54 106,791	289,80 108,410	292,77 110,571	307,54 116,183	293,32 109,888
UNITED KINGDOM	90,36 130,153	86,69 124,872	88,28 127,168	88,67 127,720	89,78 129,328	91,94 131,330	91,72 130,292	90,42 128,436	90,64 128,335	93,13 131,796	96,48 136,523	101,13 142,981	91,60 130,745
C. E.	121,132	118,054	117,299	112,650	114,332	119,300	121,395	119,657	124,221	124,438	125,753	132,006	120,853



MN /100 KG PAB ECU/100 KG PAB	J	F	M	A	M	J	J	A	S	O	N	D	1989
SVIN KL 1 PORCS CL 1	SCHWEINE KL 1 SUINI CL 1	PIGS CL 1 VARKENS KL 1	CERDD CL. 1 PORCO CL 1	ΧΟΙΡΟΕΙΔΗ ΚΑ 1									
BELGIQUE/BELGIE	6642,9 137,591	6684,3 138,429	6565,7 135,973	6345,6 131,415	6559,5 135,845	7524,7 155,834	7816,6 161,880	8457,6 175,154	8661,9 179,385	8100,1 167,749	7739,9 160,291	7372,5 152,682	7372,6 152,686
DANMARK	1128,10 126,342	1155,29 129,370	1194,42 133,752	1203,00 134,713	1231,97 137,957	1311,87 146,904	1328,87 148,808	1397,71 156,517	1449,00 162,260	1449,00 162,260	1370,20 153,436	1237,58 138,586	1288,08 144,242
DEUTSCHLAND BR	281,08 119,046	288,86 122,340	293,80 124,433	287,47 121,752	300,89 127,435	346,43 146,764	365,66 155,533	395,24 168,148	401,24 170,704	355,05 151,052	327,00 139,118	313,44 133,349	329,68 139,972
ELIAS	25516,5 163,454	25620,4 156,668	25781,9 156,229	25711,2 154,187	26022,0 154,682	27027,5 159,468	33019,3 169,270	35645,8 180,992	37609,7 190,934	37493,9 187,160	35665,1 174,619	35515,9 172,583	30885,8 168,354
ESPANA	21077 140,136	21274 144,700	21077 143,528	19879 135,367	20560 140,008	24219 164,790	25892 175,978	26189 177,997	26441 179,710	24256 164,861	23208 157,738	21700 147,483	22981 156,024
FRANCE	1041,75 132,731	995,18 126,745	1029,87 131,163	997,08 126,987	1055,21 134,390	1229,38 156,572	1241,20 158,079	1328,05 169,139	1369,45 174,411	1260,94 160,592	1193,68 152,025	1103,24 140,507	1153,75 146,945
IRELAND	106,34 124,251	107,01 124,909	109,43 127,726	112,02 130,754	116,63 136,132	123,66 144,344	124,94 145,627	128,31 149,771	138,18 161,287	142,56 166,398	132,39 154,528	116,26 135,698	121,48 141,802
ITALIA	268484 156,569	253290 147,605	241385 140,667	225631 131,487	238570 139,027	268687 156,679	278208 162,384	291554 170,902	304268 178,815	335083 197,011	333420 196,034	326683 191,484	280355 164,055
LUXEMBOURG	7045,2 145,922	7139,3 147,862	7200,0 149,109	7200,0 149,109	7200,0 149,109	7313,3 151,456	7906,5 163,740	8071,0 167,147	8910,0 184,522	9274,2 192,065	8826,7 182,796	8361,3 173,159	7870,6 162,999
NEDERLAND	315,62 119,236	317,05 119,777	303,40 114,618	298,57 112,795	314,68 118,878	380,34 143,710	381,31 144,529	417,40 158,233	435,79 165,207	393,19 149,058	357,60 135,565	336,96 127,363	364,24 134,081
UNITED KINGDOM	95,88 132,212	96,62 133,474	98,66 136,334	101,30 139,980	105,74 146,122	109,68 150,383	113,36 151,884	112,81 150,993	122,03 163,338	128,87 171,264	120,62 159,493	106,14 140,355	109,31 147,986
C. E.	131,065	131,503	131,445	127,950	133,562	152,421	157,910	166,799	172,011	162,832	153,484	144,010	147,083

MN /100 KG PAB ECU/100 KG PAB	83/84	84/85	85/86	86/87	87/88	88/89							
SVIN KL 1 PORCS CL 1	SCHWEINE KL 1 SUIINI CL 1	PIGS CL 1 VARKENS KL 1	CERDO CL. 1 PORCO CL 1	XOIPOEIAH KA 1									
BELGIQUE/BELGIE	7790,9 173,487	7960,8 171,552	7358,5 157,551	6209,6 131,191	5842,7 121,609	6616,3 137,185							
DANMARK	1470,48 178,569	1400,41 166,438	1267,12 149,630	1152,76 133,420	1130,66 127,233	1184,38 132,781							
DEUTSCHLAND BR	384,00 152,710	374,33 155,574	336,18 140,906	279,23 117,068	257,61 106,010	295,53 125,167							
ELIAS	- -	- -	22958,1 196,773	21032,9 179,018	22861,5 185,563	25742,6 158,670							
ESPANA	19680 154,752	20534 155,081	23631 163,084	20335 137,269	18425 118,622	21017 140,904							
FRANCE	- -	- -	1110,88 152,638	990,61 130,417	933,23 120,641	1042,17 133,204							
IRELAND	118,53 160,721	118,39 155,175	104,43 137,224	99,89 121,346	101,54 120,401	110,29 129,223							
ITALIA	- -	- -	270601 174,132	235284 150,408	241526 145,033	255219 149,739							
LUXEMBOURG	8271,5 184,187	8673,5 186,912	8253,5 176,736	7128,4 150,602	6648,9 138,390	7104,0 147,298							
NEDERLAND	418,40 154,396	421,75 156,720	386,77 143,915	323,94 120,537	294,87 110,279	316,25 119,471							
UNITED KINGDOM	106,94 172,863	105,85 171,108	100,72 159,897	99,08 150,453	91,09 130,452	100,69 139,751							
C. E.	-	-	147,877	130,990	120,074	133,213							

MN /100 KG PAB ECU/100 KG PAB	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994		
SVIN KL 1 PORCS CL 1	SCHWEINE KL 1 SUIINI CL 1	PIGS CL 1 VARKENS KL 1	CERDD CL. 1 PORCO CL 1	XOIPDEIAH KA 1									
<b>BELGIQUE/BELGIE</b>	7834,0 173,543	7996,0 172,283	7107,5 151,694	6136,6 129,340	5898,8 122,772	7372,6 152,686							
<b>DANMARK</b>	1474,55 178,456	1388,99 165,062	1235,77 145,451	1143,08 131,549	1130,84 127,245	1288,08 144,242							
<b>DEUTSCHLAND BR</b>	385,25 153,207	371,00 155,545	324,65 136,079	274,96 115,280	260,45 109,399	329,68 139,972							
<b>ELLAS</b>	- -	- -	22889,8 196,185	20942,0 174,749	23343,1 164,335	30886,8 168,354							
<b>ESPANA</b>	19066 149,959	21508 159,835	23212 159,350	19865 133,161	18670 120,088	22981 156,024							
<b>FRANCE</b>	- -	- -	1095,73 149,728	982,14 128,770	937,45 121,179	1153,75 146,945							
<b>IRELAND</b>	117,97 161,650	114,70 152,914	102,30 138,539	99,68 100,474	102,24 121,226	121,48 141,802							
<b>ITALIA</b>	- -	- -	269261 173,270	233676 147,750	244068 146,185	280366 164,055							
<b>LUXEMBOURG</b>	8321,9 184,313	8704,0 187,539	8089,0 172,655	6978,7 147,087	6660,1 138,616	7870,6 162,999							
<b>NEDERLAND</b>	419,79 154,918	422,97 157,388	372,43 138,581	319,15 118,850	293,32 109,888	354,24 134,081							
<b>UNITED KINGDOM</b>	109,30 176,684	104,18 168,404	99,73 156,837	98,38 147,977	91,60 130,745	109,31 147,986							
<b>C. E.</b>	- -	- -	144,267	128,727	120,853	147,083							

ΠΟΡΡΟΠΗΜΙΟΝ

MM /KG PAB ECU/KG PAB	J	F	M	A	M	J	J	A	S	O	N	D	1988
KAMME LONBATE	KOTELETTSTRÄNGE KARBONADEN	LOINS LONBOS	CHULETERDS GOPAKO-DZUYIKH	LONGES XOPA									
BELGIQUE/BELGIE	181,3 2,187	181,1 2,184	181,3 2,189	180,5 2,093	180,6 2,093	182,5 2,134	183,3 2,151	183,3 2,150	184,2 2,168	185,1 2,187	186,2 2,211	111,1 2,312	183,4 2,152
DANMARK	30,84 3,478	30,58 3,452	30,30 3,428	30,11 3,388	30,00 3,375	30,18 3,397	30,58 3,432	30,58 3,432	30,84 3,478	30,48 3,421	30,58 3,387	30,58 3,319	30,38 3,418
DEUTSCHLAND BR	5,74 2,486	5,49 2,388	5,48 2,297	5,41 2,278	5,64 2,367	5,76 2,415	5,78 2,421	5,81 2,437	5,74 2,486	5,66 2,375	5,81 2,461	6,22 2,633	5,71 2,399
ELLAS	-	-	-	-	-	-	-	-	-	-	-	-	-
FRANCE	16,71 2,188	15,98 2,065	15,84 2,047	15,97 2,064	16,38 2,117	16,73 2,162	17,04 2,202	17,11 2,212	17,36 2,244	17,08 2,208	16,83 2,175	16,87 2,188	16,66 2,153
IRELAND	-	-	-	-	-	-	-	-	-	-	-	-	-
ITALIA	4566 2,761	3947 2,386	4069 2,458	4158 2,479	4034 2,418	3758 2,248	3758 2,248	4295 2,566	4258 2,539	4258 2,539	4658 2,778	4798 2,865	4389 2,521
LUXEMBOURG	115,0 2,394	115,0 2,394	115,0 2,394	115,0 2,394	115,0 2,394	115,0 2,394	115,0 2,394	115,0 2,394	115,0 2,394	115,0 2,394	115,0 2,394	115,0 2,394	115,0 2,394
NETHERLAND	6,78 2,537	6,68 2,468	6,68 2,468	6,68 2,468	6,83 2,555	7,11 2,659	7,15 2,674	7,22 2,699	7,34 2,744	7,37 2,759	7,41 2,799	7,83 2,966	7,07 2,649
UNITED KINGDOM	-	-	1,89	1,91	1,98	1,98	1,98	1,93	1,89	1,88	2,17	1,98	1,93
G.E.	2,548	2,458	2,438	2,489	2,586	2,515	2,528	2,588	2,581	2,569	2,656	2,678	2,549
BIV SPALLE	SCHULTER SCHOULDERS	SHOULDERS PAS	PALETILLA SMOIAATEZ	EPAULES									
BELGIQUE/BELGIE	68,8 1,865	68,8 1,866	61,0 1,889	59,1 1,838	58,1 1,818	68,3 1,885	59,8 1,845	58,4 1,816	61,0 1,889	62,4 1,899	63,7 1,388	67,8 1,412	61,1 1,878
DANMARK	12,59 1,417	12,81 1,441	13,00 1,463	12,69 1,488	12,51 1,468	12,48 1,395	11,88 1,312	11,58 1,294	11,58 1,294	11,78 1,386	11,98 1,348	12,38 1,395	12,83 1,377
DEUTSCHLAND BR	2,93 1,229	2,98 1,251	2,98 1,216	2,81 1,177	2,87 1,202	2,98 1,249	3,07 1,286	2,95 1,236	3,01 1,264	3,11 1,383	3,19 1,353	3,34 1,415	3,01 1,285
ELLAS	-	-	-	-	-	-	-	-	-	-	-	-	-
FRANCE	7,25 0,936	7,31 0,945	7,59 0,988	6,58 0,858	6,18 0,788	6,38 0,835	5,32 0,687	5,18 0,659	6,95 0,898	8,19 1,059	8,88 1,036	8,38 1,075	6,93 0,895
IRELAND	-	-	-	-	-	-	-	-	-	-	-	-	-
ITALIA	2181 1,319	2142 1,295	2011 1,218	1887 1,115	1895 1,132	1986 1,138	2046 1,223	2045 1,222	2345 1,481	2339 1,576	2668 1,594	2788 1,668	2211 1,324
LUXEMBOURG	74,0 1,548	74,0 1,548	74,0 1,548	74,0 1,548	74,0 1,548	74,0 1,548	74,0 1,548	74,0 1,548	74,0 1,548	74,0 1,548	74,0 1,548	74,0 1,548	74,0 1,548
NETHERLAND	3,45 1,298	3,78 1,413	3,88 1,428	3,67 1,373	3,61 1,349	3,89 1,454	3,88 1,428	3,68 1,375	4,01 1,498	4,14 1,558	4,26 1,609	4,25 1,607	3,86 1,447
UNITED KINGDOM	-	-	-	-	-	-	-	0,79	0,88	0,79	0,83	0,85	0,81
G.E.	1,285	1,387	1,388	1,245	1,233	1,265	1,245	1,289	1,288	1,347	1,374	1,414	1,293

FORPODFINITION

MM / MO PAB BCU/MO PAB	J	F	M	A	M	J	J	A	S	O	N	D	1989
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KAMME LOMBATE	KOTELETTSTRÄNCE KARBONADEN	LOINS LOMBOS	CHULETERDS GOPAKO-DZUYIKH	LONGES XOPA									
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BELGIQUE/BELGIE	112,5 2,331	111,4 2,306	111,3 2,306	109,4 2,265	114,5 2,370	125,6 2,600	126,9 2,628	128,9 2,669	129,0 2,672	129,0 2,486	113,4 2,349	108,6 2,248	117,6 2,436
DANMARK	29,50 3,303	29,52 3,303	29,00 3,337	30,22 3,384	31,07 3,569	33,63 3,788	34,50 3,863	34,97 3,915	35,50 3,975	35,23 3,960	33,23 3,721	31,55 3,532	32,48 3,637
DEUTSCHLAND BR	6,07 2,569	6,13 2,596	6,19 2,621	6,22 2,635	6,45 2,732	7,12 3,017	7,38 3,140	7,66 3,253	7,65 3,256	7,24 3,000	6,00 2,893	6,79 2,887	6,81 2,890
ELIAS	-	-	-	-	-	-	-	-	-	-	-	-	-
FRANCE	17,56 2,237	17,34 2,209	17,59 2,240	17,39 2,214	19,35 2,465	21,96 2,797	22,13 2,818	22,74 2,896	22,86 2,911	20,16 2,567	18,54 2,361	17,35 2,209	19,58 2,494
IRKLAND	-	-	-	-	-	-	-	-	-	-	-	-	-
ITALIA	5000 2,916	4754 2,770	4700 2,739	4490 2,616	4632 2,699	4700 2,741	4700 2,743	5426 3,161	5600 3,291	5823 3,424	6233 3,665	5577 3,279	5136 3,005
LUXEMBOURG	115,0 2,382	115,0 2,382	115,0 2,382	-	-	-	-	-	-	-	-	-	115,0 2,382
NEIDERLAND	7,66 2,896	7,48 2,827	7,49 2,828	7,62 2,879	7,91 2,988	8,39 3,168	8,58 3,250	8,80 3,337	8,86 3,367	8,50 3,224	8,50 3,222	8,50 3,222	8,19 3,100
UNITED KINGDOM	1,99 2,735	2,02 2,802	2,04 2,831	2,10 2,909	2,13 2,953	2,14 2,947	2,15 2,887	2,17 2,915	2,31 3,099	2,39 3,186	2,36 3,120	2,22 2,946	2,17 2,946
C.E.	2,674	2,630	2,660	2,700	2,825	3,006	3,047	3,167	3,225	3,131	3,047	2,983	2,920

BHV SPALLE	SCHULTER SHOULDERS	SHOULDERS PAS	PALETILLA OMDIAATEZ	EPAULES									
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BELGIQUE/BELGIE	68,4 1,417	68,1 1,411	67,4 1,396	64,5 1,336	66,5 1,377	73,9 1,531	76,4 1,583	88,0 1,828	90,9 1,862	86,1 1,785	84,9 1,768	78,8 1,638	76,2 1,577
DANMARK	12,71 1,424	13,26 1,485	13,50 1,512	13,50 1,512	13,70 1,534	15,02 1,682	15,65 1,752	16,29 1,824	16,00 1,801	16,20 1,814	14,79 1,656	14,11 1,580	14,63 1,638
DEUTSCHLAND BR	3,24 1,371	3,36 1,418	3,29 1,392	3,24 1,370	3,36 1,424	3,94 1,667	4,28 1,813	4,63 1,968	4,69 1,995	4,44 1,891	4,13 1,758	4,11 1,748	3,89 1,651
ELIAS	-	-	-	-	-	-	-	-	-	-	-	-	-
FRANCE	7,80 0,994	8,13 1,035	7,70 0,981	6,70 0,853	7,12 0,907	9,88 1,258	10,41 1,326	11,84 1,507	12,29 1,565	11,71 1,492	10,59 1,324	9,11 1,160	9,42 1,200
IRKLAND	-	-	-	-	-	-	-	-	-	-	-	-	-
ITALIA	2786 1,624	2472 1,441	2290 1,335	2290 1,335	2425 1,414	2925 1,706	3214 1,876	3166 1,856	3496 2,055	3734 2,195	3837 2,256	3369 1,975	2999 1,756
LUXEMBOURG	74,0 1,533	74,0 1,533	74,0 1,533	-	-	-	-	-	-	-	-	-	74,0 1,533
NEIDERLAND	4,12 1,558	4,12 1,556	3,91 1,476	3,87 1,463	4,05 1,509	4,68 1,766	4,91 1,860	5,40 2,048	5,71 2,163	5,50 2,086	5,50 2,085	5,50 2,085	4,77 1,806
UNITED KINGDOM	0,84 1,172	0,84 1,165	0,88 1,219	0,89 1,238	0,91 1,263	0,92 1,265	0,94 1,270	1,00 1,344	1,07 1,438	1,10 1,470	1,10 1,464	1,09 1,450	0,97 1,313
C.E.	1,387	1,381	1,355	1,301	1,350	1,554	1,640	1,787	1,854	1,819	1,757	1,661	1,569

MM /RD PAB ECU/RD PAB	83/84	84/85	85/86	86/87	87/88	88/89							
KAMME LONBATE	KOTELETTSTRÄNGE KARBONADEN	LOINS LOMBOS	CHULETEROS 60PAKO-DI@YIKH	LONGES XQPA									
BELGIQUE/BELGIE	118,5 2,639	121,0 2,607	117,0 2,505	106,8 2,257	102,3 2,129	112,8 2,338							
DANMARK	30,93 3,755	32,13 3,819	33,11 3,910	29,33 3,394	30,56 3,439	30,51 3,420							
DEUTSCHLAND BR	6,88 2,735	6,69 2,780	6,29 2,635	5,80 2,433	5,64 2,366	6,28 2,658							
ELIAS	-	-	-	-	-	-							
FRANCE	18,64 2,752	18,85 2,653	18,24 2,515	16,95 2,251	16,73 2,162	18,11 2,315							
IRELAND	-	-	-	-	-	-							
ITALIA	4438 3,309	4725 3,272	4717 3,136	3919 2,505	4130 2,400	4716 2,766							
LUXEMBOURG	120,8 2,691	126,5 2,725	122,5 2,623	115,8 2,448	115,0 2,394	115,0 2,387							
NEDERLAND	7,79 2,875	7,98 2,964	7,59 2,823	6,78 2,584	6,98 2,598	7,78 2,918							
UNITED KINGDOM	-	-	-	-	1,90 2,780	2,07 2,879							
C. E.	2,965	2,974	2,878	2,542	2,526	2,731							
BBV SPALLE	SCHULTER SCHULDERS	SHOULDERS PAS	PALETILLA OMHAAATEX	EPAULES									
BELGIQUE/BELGIE	78,1 1,740	80,6 1,736	76,0 1,628	66,5 1,406	60,6 1,261	67,5 1,400							
DANMARK	12,87 1,563	12,89 1,532	12,66 1,495	12,04 1,393	12,28 1,361	13,26 1,487							
DEUTSCHLAND BR	4,48 1,774	4,27 1,774	3,99 1,671	3,31 1,386	2,99 1,262	3,37 1,426							
ELIAS	-	-	-	-	-	-							
FRANCE	8,17 1,206	9,92 1,396	8,04 1,109	6,85 0,901	7,28 0,941	7,96 1,017							
IRELAND	-	-	-	-	-	-							
ITALIA	2395 1,785	2755 1,907	2795 1,859	2242 1,433	2126 1,276	2579 1,514							
LUXEMBOURG	85,8 1,912	90,4 1,948	80,0 1,713	74,6 1,675	74,0 1,540	74,0 1,536							
NEDERLAND	5,19 1,916	5,06 1,880	4,46 1,661	3,70 1,376	3,74 1,397	4,16 1,571							
UNITED KINGDOM	-	-	-	-	0,79 1,130	0,87 1,215							
C. E.	1,699	1,739	1,591	1,363	1,287	1,390							

MM /KO PAB ECU/KO PAB	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994		
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KAMME LOMBATE	KOTELETTSTRÄNCE KARBONADEN	LOINS LOMBOS	CHULETERDS ØDPAKO-DIØYIKH	LONGES XQPA									
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BELOIQUE/BELGIE	119,5 2,648	121,4 2,617	115,1 2,455	106,7 2,227	103,4 2,152	117,6 2,436							
DANMARK	31,48 3,818	33,16 3,948	31,77 3,748	29,88 3,426	30,30 3,418	32,48 3,637							
DEUTSCHLAND BR	6,93 2,755	6,65 2,787	6,16 2,583	5,76 2,416	5,71 2,399	6,81 2,698							
ELLAS	-	-	-	-	-	-							
FRANCE	18,67 2,736	18,96 2,669	17,97 2,454	17,87 2,238	16,66 2,153	19,58 2,494							
IRELAND	-	-	-	-	-	-							
ITALIA	4477 3,381	4745 3,266	4648 3,865	3884 2,456	4289 2,521	5136 3,885							
LUXEMBOURG	128,8 2,677	126,9 2,734	121,7 2,596	115,0 2,424	115,0 2,394	115,0 2,382							
NEIDERLAND	7,77 2,869	7,97 2,984	7,45 2,771	6,74 2,588	7,87 2,649	8,19 3,188							
UNITED KINGDOM	-	-	-	-	1,93	2,17							
C.E.	2,971	2,997	2,889	2,528	2,549	2,928							

BHV SPALLE	SCHULTER SCHOULDERS	SHOULDERS PAS	PALETILLA ØMØAATEX	EPAULES									
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BELOIQUE/BELGIE	77,9 1,726	81,4 1,753	73,8 1,575	65,6 1,384	61,1 1,272	76,2 1,577							
DANMARK	12,97 1,578	13,11 1,558	12,26 1,443	12,26 1,411	12,23 1,377	14,63 1,638							
DEUTSCHLAND BR	4,58 1,788	4,25 1,782	3,83 1,686	3,25 1,363	3,81 1,265	3,89 1,651							
ELLAS	-	-	-	-	-	-							
FRANCE	8,24 1,286	9,91 1,395	7,84 1,069	7,28 0,963	6,93 0,895	9,42 1,288							
IRELAND	-	-	-	-	-	-							
ITALIA	2417 1,783	2857 1,965	2711 1,789	2188 1,388	2211 1,324	2999 1,756							
LUXEMBOURG	85,4 1,892	98,8 1,939	79,2 1,698	74,8 1,559	74,8 1,548	74,8 1,633							
NEIDERLAND	5,22 1,925	5,88 1,862	4,39 1,632	3,56 1,327	3,86 1,447	4,77 1,886							
UNITED KINGDOM	-	-	-	-	8,81	8,97							
C.E.	1,899	1,761	1,543	1,348	1,293	1,569							

MN /KG PAB ECU/KG PAB	J	F	M	A	M	J	J	A	S	O	N	D	1988
BRYSTFLÆSK PANCETTE	BÂUCHE BUIKEN	BELLIES PEITOS	PANCETA ΚΟΙΤΙΑΚΗ ΧΩΡΑ (ΠΑΝΣΕΤΑ)	POITRINES									
BELGIQUE/BELGIE	44,4 0,924	44,3 0,922	45,5 0,947	43,9 0,913	42,5 0,884	43,2 0,899	43,5 0,905	44,5 0,927	47,8 0,994	51,0 1,062	53,1 1,105	56,2 1,170	46,7 0,971
DANMARK	13,50 1,519	13,50 1,519	13,50 1,519	13,50 1,519	13,50 1,519	13,50 1,519	13,50 1,519	13,50 1,519	13,50 1,519	13,14 1,479	12,53 1,410	12,20 1,373	13,28 1,494
DEUTSCHLAND BR	2,07 0,867	2,05 0,860	2,11 0,886	1,95 0,819	2,10 0,879	2,17 0,911	2,23 0,936	2,37 0,995	2,79 1,170	2,75 1,153	2,77 1,171	2,89 1,223	2,35 0,989
ELLAS	-	-	-	-	-	-	-	-	-	-	-	-	-
FRANCE	9,19 1,188	8,39 1,084	7,71 0,996	7,61 0,984	6,32 0,817	6,57 0,849	6,65 0,860	6,84 0,884	8,53 1,103	9,33 1,206	10,25 1,325	11,10 1,434	8,21 1,061
IRELAND	-	-	-	-	-	-	-	-	-	-	-	-	-
ITALIA	1652 0,999	1701 1,029	1623 0,977	1588 0,949	1494 0,893	1423 0,850	1498 0,895	1400 0,836	1692 1,011	2016 1,205	2208 1,319	2303 1,375	1717 1,028
LUXEMBOURG	72,5 1,509	72,5 1,509	72,5 1,509	72,5 1,509	72,5 1,509	72,5 1,509	72,5 1,509	72,5 1,509	72,5 1,509	72,5 1,509	72,5 1,509	72,5 1,509	72,5 1,509
NEDERLAND	3,47 1,297	3,45 1,290	3,43 1,281	3,35 1,253	3,35 1,253	3,43 1,282	3,45 1,292	3,47 1,298	3,75 1,402	3,96 1,481	4,01 1,514	4,14 1,566	3,61 1,351
UNITED KINGDOM	-	-	-	-	-	-	-	0,94	0,93	0,92	0,95	0,94	0,94
C.E.	1,186	1,173	1,159	1,135	1,108	1,117	1,131	1,164	1,255	1,301	1,338	1,373	1,203
SVINESPEK LARDO	SCHWEINESPECK SPEK	PIG FAT TOUCINHO	TOCINO ΑΑΡΑΙ	LARD									
BELGIQUE/BELGIE	20,4 0,426	20,3 0,423	20,1 0,418	19,8 0,413	19,8 0,412	19,8 0,412	19,8 0,412	20,0 0,417	21,0 0,436	20,8 0,433	20,8 0,433	20,8 0,433	20,3 0,422
DANMARK	6,00 0,675	6,00 0,675	6,00 0,675	6,00 0,675	5,98 0,673	5,70 0,641	5,56 0,626	5,50 0,619	5,50 0,619	5,50 0,619	5,50 0,619	5,50 0,619	5,73 0,645
DEUTSCHLAND BR	0,78 0,329	0,82 0,345	0,88 0,368	0,78 0,318	0,70 0,293	0,66 0,278	0,63 0,265	0,64 0,268	0,63 0,264	0,70 0,294	0,78 0,331	0,79 0,334	0,73 0,307
ELLAS	-	-	-	-	-	-	-	-	-	-	-	-	-
FRANCE	3,46 0,447	2,04 0,264	1,87 0,242	2,97 0,364	3,20 0,414	2,27 0,294	1,84 0,238	1,88 0,243	2,48 0,320	3,59 0,464	4,62 0,597	4,59 0,593	2,90 0,375
IRELAND	-	-	-	-	-	-	-	-	-	-	-	-	-
ITALIA	1900 1,149	1900 1,149	1900 1,144	1900 1,135	1900 1,135	1900 1,135	1900 1,135	1900 1,135	1900 1,135	1900 1,135	1900 1,135	1900 1,134	1900 1,138
LUXEMBOURG	23,5 0,489	23,5 0,489	23,5 0,489	22,5 0,468	23,5 0,489	23,5 0,489	23,5 0,489	23,5 0,489	23,5 0,489	23,5 0,489	23,5 0,489	23,5 0,489	23,4 0,487
NEDERLAND	0,95 0,355	0,98 0,366	0,87 0,326	0,82 0,305	0,80 0,299	0,83 0,310	0,88 0,331	0,92 0,345	1,04 0,390	1,05 0,393	118,75 44,863	1,05 0,397	10,75 4,057
UNITED KINGDOM	-	-	-	-	-	-	-	-	-	-	-	-	-
C.E.	0,553	0,530	0,523	0,528	0,531	0,508	0,499	0,502	0,522	0,547	6,924	0,571	1,062



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MM /MO PAB MCU/MO PAB	J	F	M	A	M	J	J	A	S	O	N	D	1989
BRYSTFLESK PANCETTE	BÄUCHE BUIKEN	BELLIES PEITOS	PANCETA KOIAIAKH XOPA (PANCETA)	POITRINES									
BELGIQUE/BELGIE	56,0 1,160	53,6 1,111	50,2 1,039	45,2 0,936	44,5 0,921	52,6 1,089	60,6 1,256	69,7 1,443	74,8 1,549	68,4 1,417	65,3 1,362	59,4 1,229	58,4 1,209
DANMARK	12,14 1,360	12,54 1,381	12,50 1,400	12,69 1,421	13,07 1,464	15,19 1,701	15,90 1,780	17,41 1,950	18,70 2,094	18,19 2,037	17,36 1,945	16,77 1,879	15,19 1,701
DEUTSCHLAND BR	2,78 1,179	2,87 1,216	2,73 1,158	2,71 1,150	2,69 1,139	3,30 1,396	3,67 1,559	4,15 1,767	4,30 1,880	3,96 1,684	3,70 1,575	3,78 1,606	3,39 1,438
ELLAS	-	-	-	-	-	-	-	-	-	-	-	-	-
FRANCE	10,70 1,384	10,66 1,307	10,58 1,347	9,12 1,188	9,06 1,156	10,54 1,343	11,72 1,493	13,77 1,764	14,67 1,868	14,24 1,813	14,10 1,796	13,80 1,758	11,92 1,518
IRELAND	-	-	-	-	-	-	-	-	-	-	-	-	-
ITALIA	2122 1,237	1914 1,116	1875 1,093	1852 1,079	1917 1,117	2214 1,291	2330 1,364	2294 1,345	2655 1,560	3070 1,805	3419 2,010	3375 1,984	2480 1,417
LUXEMBOURG	78,5 1,501	78,5 1,501	78,5 1,501	-	-	-	-	-	-	-	-	-	78,5 1,501
NEEDERLAND	4,26 1,610	4,28 1,617	4,11 1,552	3,98 1,503	3,99 1,506	4,53 1,711	4,88 1,849	4,99 1,892	5,25 1,990	5,25 1,990	5,25 1,990	5,25 1,990	4,67 1,767
UNITED KINGDOM	0,93 1,893	0,94 1,311	0,96 1,336	1,01 1,401	1,02 1,418	1,00 1,485	1,11 1,499	1,15 1,549	1,24 1,671	1,20 1,711	1,27 1,689	1,19 1,583	1,10 1,496
C.E.	1,338	1,326	1,304	1,236	1,246	1,431	1,543	1,671	1,794	1,700	1,765	1,718	1,513

SVINESPEK LARDO	SCHWEINESPECK SPEK	PIG FAT TOUCINHO	TOCINO AAPAI	LARD									
BELGIQUE/BELGIE	21,0 0,435	19,9 0,412	19,2 0,397	18,7 0,387	18,7 0,387	20,1 0,416	21,3 0,442	27,5 0,569	30,8 0,637	25,9 0,536	23,9 0,495	18,9 0,390	22,2 0,459
DANMARK	5,50 0,616	5,50 0,616	5,50 0,616	5,50 0,616	5,50 0,616	5,70 0,630	6,48 0,726	7,22 0,800	7,00 0,873	7,68 0,860	6,52 0,730	6,00 0,672	6,24 0,699
DEUTSCHLAND BR	0,73 0,309	0,73 0,310	0,67 0,282	0,70 0,296	0,71 0,299	0,80 0,340	0,89 0,377	1,16 0,493	1,49 0,634	1,47 0,626	1,38 0,588	1,21 0,514	1,00 0,422
ELLAS	-	-	-	-	-	-	-	-	-	-	-	-	-
FRANCE	2,86 0,364	2,36 0,301	2,52 0,321	3,34 0,426	3,56 0,453	4,00 0,516	3,54 0,451	4,54 0,579	5,05 0,644	4,13 0,526	3,97 0,505	4,00 0,509	3,66 0,466
IRELAND	-	-	-	-	-	-	-	-	-	-	-	-	-
ITALIA	1900 1,100	2064 1,203	2100 1,224	2100 1,224	2100 1,224	2100 1,225	2100 1,226	2100 1,231	2100 1,234	2471 1,453	2600 1,529	2600 1,529	2195 1,284
LUXEMBOURG	23,5 0,487	23,5 0,487	23,5 0,487	-	-	-	-	-	-	-	-	-	23,5 0,487
NEEDERLAND	1,06 0,397	1,06 0,397	1,06 0,397	0,99 0,375	0,90 0,340	1,09 0,413	1,25 0,475	1,65 0,625	1,58 0,600	1,60 0,636	1,40 0,531	1,25 0,476	1,25 0,472
UNITED KINGDOM	-	-	-	-	-	-	-	-	-	-	-	-	-
C.E.	0,531	0,532	0,532	0,564	0,553	0,591	0,616	0,718	0,770	0,773	0,730	0,682	0,632

MM /KG PAB KGU/KG PAB	83/84	84/85	85/86	86/87	87/88	88/89								
BRYSTFLESK PANCETTE	BÄUCHE BUIKEN	BELLIES PEITOS	PANCETA KOIATAKH XOPA (PANCETA)	POITRINES										
BELGIQUE/BELGIE	58,6 1,395	65,4 1,409	63,6 1,362	47,8 1,010	45,0 0,935	51,4 1,065								
DANMARK	14,49 1,759	14,72 1,750	13,22 1,562	12,86 1,488	13,49 1,518	12,83 1,439								
DEUTSCHLAND BR	3,33 1,325	3,58 1,409	3,27 1,375	2,44 1,024	2,27 0,953	2,84 1,204								
ELLAS	-	-	-	-	-	-								
FRANCE	8,72 1,287	9,67 1,362	9,26 1,363	7,20 0,948	8,31 1,074	10,25 1,311								
IRELAND	-	-	-	-	-	-								
ITALIA	1668 1,243	2268 1,571	2279 1,518	1691 1,062	1614 0,969	2001 1,203								
LUXEMBOURG	78,3 1,744	81,3 1,753	76,8 1,643	73,1 1,544	72,5 1,509	72,5 1,504								
NEEDERLAND	4,90 1,809	5,16 1,917	4,80 1,786	3,68 1,370	3,53 1,321	4,16 1,573								
UNITED KINGDOM	-	-	-	-	0,93 1,329	0,98 1,366								
C.E.	1,496	1,607	1,515	1,209	1,185	1,324								
SVINESPEK LARDO	SCHWEINESPECK SPEK	PIG FAT TOUCINHO	TOCINO AAPAI	LARD										
BELGIQUE/BELGIE	23,4 0,521	22,0 0,604	23,0 0,493	19,7 0,415	20,2 0,421	19,9 0,413								
DANMARK	5,17 0,688	6,08 0,723	4,47 0,528	5,21 0,602	5,81 0,654	5,53 0,620								
DEUTSCHLAND BR	1,12 0,447	1,35 0,500	0,89 0,372	0,61 0,255	0,74 0,309	0,74 0,313								
ELLAS	-	-	-	-	-	-								
FRANCE	3,18 0,469	4,20 0,591	3,36 0,465	2,62 0,346	2,92 0,378	3,49 0,446								
IRELAND	-	-	-	-	-	-								
ITALIA	2100 1,566	2100 1,454	2101 1,395	2041 1,304	1900 1,141	2021 1,185								
LUXEMBOURG	25,5 0,568	26,8 0,577	25,5 0,503	23,5 0,497	23,4 0,487	23,5 0,488								
NEEDERLAND	1,43 0,527	1,67 0,621	1,35 0,503	0,75 0,279	0,91 0,339	15,74 5,947								
UNITED KINGDOM	-	-	-	-	-	-								
C.E.	0,675	0,733	0,608	0,528	0,533	1,349								

MM /EG PAB MDI/EG PAB	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994		
<b>BRYSTFLEK PANCETTE</b>													
<b>BÄUCHE BUIKEN</b>													
<b>BELLIES PEITOS</b>													
<b>PANCETA KOIATAKH XOPA (PANZETA)</b>													
<b>POITRINES</b>													
<b>BELGIQUE/BELGIE</b>	59,8 1,311	66,7 1,437	68,9 1,300	46,1 0,973	46,7 0,971	58,4 1,809							
<b>DANMARK</b>	14,34 1,736	14,94 1,775	18,71 1,496	13,80 1,518	13,80 1,494	15,19 1,701							
<b>DEUTSCHLAND BR</b>	3,39 1,350	3,61 1,513	3,11 1,303	2,37 0,996	2,36 0,969	3,39 1,438							
<b>ELIAS</b>	-	-	-	-	-	-							
<b>FRANCE</b>	8,79 1,287	9,96 1,400	9,44 1,291	7,56 0,969	8,21 1,061	11,98 1,518							
<b>IRELAND</b>	-	-	-	-	-	-							
<b>ITALIA</b>	1707 1,257	2364 1,627	2236 1,477	1506 1,004	1717 1,028	2420 1,417							
<b>LUXEMBOURG</b>	78,2 1,731	81,3 1,751	76,5 1,633	72,5 1,586	72,5 1,509	72,5 1,501							
<b>NEEDERLAND</b>	4,81 1,773	5,24 1,960	4,55 1,698	3,63 1,363	3,61 1,361	4,67 1,787							
<b>UNITED KINGDOM</b>	-	-	-	-	0,94 1,334	1,10 1,496							
<b>G.E.</b>	1,492	1,636	1,456	1,194	1,283	1,513							
<b>SVINESPEK LARD</b>													
<b>SCHWEINESPECK SPEK</b>													
<b>TOUCINHO</b>													
<b>PIG FAT AAPAI</b>													
<b>TOCINO</b>													
<b>LARD</b>													
<b>BELGIQUE/BELGIE</b>	24,6 0,544	27,8 0,600	21,7 0,463	19,8 0,416	20,3 0,422	22,2 0,459							
<b>DANMARK</b>	5,85 0,707	5,55 0,660	4,48 0,527	5,38 0,619	5,73 0,645	6,24 0,699							
<b>DEUTSCHLAND BR</b>	1,16 0,462	1,35 0,565	0,76 0,319	0,65 0,271	0,73 0,307	1,00 0,422							
<b>ELIAS</b>	-	-	-	-	-	-							
<b>FRANCE</b>	3,34 0,517	4,26 0,600	3,06 0,417	2,77 0,362	2,90 0,375	3,66 0,466							
<b>IRELAND</b>	-	-	-	-	-	-							
<b>ITALIA</b>	2100 1,549	2100 1,446	2101 1,384	2007 1,271	1900 1,138	2195 1,284							
<b>LUXEMBOURG</b>	25,3 0,560	26,5 0,571	23,5 0,502	23,5 0,496	23,4 0,487	23,5 0,487							
<b>NEEDERLAND</b>	1,43 0,545	1,67 0,622	1,23 0,475	0,70 0,259	10,75 4,057	1,25 0,472							
<b>UNITED KINGDOM</b>	-	-	-	-	-	-							
<b>G.E.</b>	0,698	0,723	0,584	0,523	1,062	0,632							

MN /KG PAB ECU/KG PAB	J	F	M	A	M	J	J	A	S	O	N	D	1988
SKINKER PROSCIUTTI	SCHINKEN HAMMEN	HAMS PERNAS	JAMON ΧΟΙΠΟΜΕΠΙ	JAMBONS (ZAMTON)									
BELGIQUE/BELGIE	95,1 1,979	95,0 1,978	95,1 1,980	92,9 1,934	91,4 1,902	93,0 1,936	93,7 1,951	91,3 1,900	90,4 1,882	90,5 1,884	90,2 1,878	93,6 1,948	92,7 1,929
DANMARK	18,18 2,045	18,70 2,104	18,59 2,092	18,18 2,045	18,72 2,106	19,17 2,157	18,30 2,059	18,59 2,092	18,93 2,129	19,77 2,225	20,48 2,305	19,93 2,242	18,96 2,133
DEUTSCHLAND BR	4,84 1,945	4,56 1,910	4,53 1,901	4,37 1,833	4,42 1,852	4,40 1,846	4,31 1,806	4,31 1,808	4,31 1,809	4,38 1,838	4,50 1,903	4,73 2,002	4,46 1,871
ELLAS	-	-	-	-	-	-	-	-	-	-	-	-	-
FRANCE	14,43 1,865	14,04 1,815	14,17 1,832	13,70 1,770	14,26 1,843	14,71 1,902	14,15 1,829	13,81 1,785	13,39 1,730	14,20 1,836	14,74 1,905	15,20 1,964	14,23 1,840
IRELAND	-	-	-	-	-	-	-	-	-	-	-	-	-
ITALIA	6990 4,227	6948 4,201	6800 4,094	6580 3,931	6655 3,975	6693 3,998	6795 4,059	6850 4,092	6857 4,096	6715 4,011	6743 4,028	6848 4,088	6790 4,067
LUXEMBOURG	112,5 2,341	112,5 2,341	112,5 2,341	112,5 2,341	112,5 2,341	112,5 2,341	112,5 2,341	112,5 2,341	112,5 2,341	112,5 2,341	112,5 2,341	112,5 2,341	112,5 2,341
NEDERLAND	5,92 2,214	5,93 2,217	5,94 2,220	5,87 2,197	5,87 2,196	6,15 2,300	6,07 2,270	5,94 2,223	6,34 2,369	6,48 2,426	6,56 2,477	6,64 2,508	6,14 2,301
UNITED KINGDOM	-	-	1,38 1,992	1,40 2,026	1,41 2,035	1,44 2,064	1,45 2,067	1,43 2,035	1,43 2,032	1,50 2,130	1,64 2,331	1,75 2,479	1,48 2,119
C. E.	2,374	2,367	2,307	2,260	2,281	2,318	2,298	2,285	2,299	2,336	2,396	2,447	2,331

HELE KROPPE - SVIN CARCASSE SUINE	TIERKÖRPER - SCHWEINE KARKASSEN - VARKENS	PIG CARCASSES CARCACAS-SUIND	CANALES-PORCINO ΣΑΓΙΟ ΧΟΙΠΟΥ	CARCASSES-PORCIS									
BELGIQUE/BELGIE	62,0 1,292	60,3 1,255	60,9 1,268	57,5 1,196	56,3 1,171	61,4 1,278	63,6 1,324	62,6 1,303	64,6 1,344	62,3 1,298	64,6 1,344	68,8 1,433	62,1 1,292
DANMARK	-	-	-	-	-	-	-	-	16,20 1,823	16,20 1,823	16,10 1,812	15,90 1,789	16,10 1,812
UNITED KINGDOM	-	-	-	-	1,12 1,619	1,12 1,606	1,12 1,597	1,12 1,597	1,11 1,584	1,14 1,620	1,18 1,678	1,23 1,746	1,14 1,631
C. E.	1,292	1,255	1,268	1,196	1,395	1,442	1,461	1,450	1,464	1,459	1,511	1,590	1,399

ΠΟΡΠΟΠΗΘΩΝ

MM / EG PAB ECU/EG PAB	J	F	M	A	M	J	J	A	S	O	N	D	1989
SKINKER PROSCIUTTI	SCHINKEN HAMMEN	HANS PERNAS	JAMON ΧΟΙΠΟΝΕΠΙ (ΖΑΜΠΟΝ)	JAMBONS									
<b>BELGIQUE/BELGIE</b>	95,2 1,971	95,5 1,978	95,1 1,970	94,6 1,959	96,5 1,990	110,5 2,288	118,5 2,454	124,2 2,573	125,2 2,592	116,5 2,413	109,9 2,276	103,2 2,137	107,1 2,217
<b>DANMARK</b>	19,41 2,174	20,01 2,240	20,57 2,303	20,79 2,328	22,48 2,518	24,53 2,748	25,74 2,883	26,35 2,951	26,57 2,975	25,31 2,834	23,15 2,593	21,55 2,413	23,04 2,580
<b>DEUTSCHLAND BR</b>	4,54 1,923	4,66 1,973	4,73 2,001	4,77 2,000	4,94 2,092	5,62 2,363	5,79 2,463	5,99 2,549	5,96 2,536	5,67 2,411	5,28 2,246	5,20 2,212	5,26 2,234
<b>ELIAS</b>	-	-	-	-	-	-	-	-	-	-	-	-	-
<b>FRANCE</b>	14,56 1,856	14,63 1,862	14,93 1,902	15,00 1,910	16,14 2,066	18,70 2,381	18,81 2,395	20,00 2,547	19,75 2,515	18,19 2,317	17,09 2,278	16,73 2,131	17,11 2,179
<b>IRELAND</b>	-	-	-	-	-	-	-	-	-	-	-	-	-
<b>ITALIA</b>	6795 3,963	6611 3,632	6300 3,671	5967 3,471	5976 3,483	6475 3,776	6903 4,029	6913 4,052	7043 4,139	7239 4,256	7433 4,370	7350 4,321	6760 3,949
<b>LUXEMBOURG</b>	112,5 2,330	112,5 2,330	112,5 2,330	-	-	-	-	-	-	-	-	-	112,5 2,330
<b>NEDERLAND</b>	6,36 2,401	6,13 2,316	6,04 2,282	6,12 2,312	6,46 2,440	7,28 2,761	7,35 2,786	7,68 2,887	7,48 2,836	7,10 2,694	7,10 2,692	7,10 2,692	6,85 2,591
<b>UNITED KINGDOM</b>	1,53 2,118	1,46 2,027	1,50 2,083	1,57 2,100	1,68 2,325	1,77 2,431	1,79 2,400	1,79 2,395	1,99 2,667	2,13 2,834	2,09 2,763	2,09 2,766	1,78 2,416
<b>C. E.</b>	2,342	2,322	2,318	2,311	2,416	2,680	2,773	2,851	2,894	2,823	2,745	2,667	2,595
MELE KROPPE - SVIN CARCASSE SUINE	TIERKÖRPER - SCHWEINE KARKASSEN - VARKENS	PIG CARCASSES CARCASCAS-SUINO	CANALES-PORCINO ΣΩΓΙΟ ΧΟΙΠΟΥ	CARCASSES-PORCS									
<b>BELGIQUE/BELGIE</b>	68,5 1,420	68,1 1,410	67,7 1,402	65,9 1,364	67,9 1,406	75,5 1,564	78,7 1,630	84,7 1,755	87,8 1,819	82,9 1,717	79,6 1,649	76,0 1,573	75,3 1,559
<b>DANMARK</b>	16,00 1,792	16,33 1,828	16,67 1,866	16,70 1,870	17,05 1,909	17,84 1,990	18,43 2,064	19,26 2,137	19,70 2,206	19,65 2,201	18,59 2,082	17,61 1,972	17,82 1,995
<b>UNITED KINGDOM</b>	1,20 1,661	1,22 1,696	1,25 1,738	1,27 1,765	1,30 1,805	1,33 1,836	1,35 1,815	1,36 1,824	1,49 2,004	1,71 2,278	1,62 2,154	1,66 2,205	1,40 1,898
<b>C. E.</b>	1,541	1,553	1,570	1,565	1,606	1,700	1,723	1,790	1,912	1,996	1,902	1,889	1,729

ΜΗ / EG PAB ΕΛΛ/ΕΓ PAB	85/84	84/85	85/86	86/87	87/88	88/89							
SKINKER PROSCIUTTI	SCHINKEN HAMMEN	HAMS PERNAS	JAMON ΧΟΙΠΩΜΕΠΙ (ΖΑΜΤΟΝ)	JAMBONS									
<b>BELGIQUE/BELGIE</b>	189,8 2,431	187,3 2,312	187,8 2,387	186,1 2,241	95,6 1,948	96,4 1,999							
<b>DANMARK</b>	19,87 2,340	18,96 2,253	19,89 2,277	19,81 2,224	18,66 2,180	21,83 2,357							
<b>DEUTSCHLAND BR</b>	5,61 2,229	5,47 2,271	5,22 2,190	4,90 2,052	4,47 1,876	4,81 2,037							
<b>ELIAS</b>	-	-	-	-	-	-							
<b>FRANCE</b>	15,50 2,288	15,31 2,156	15,20 2,097	15,00 1,975	14,37 1,887	15,49 1,980							
<b>IRKLAND</b>	-	-	-	-	-	-							
<b>ITALIA</b>	5017 3,740	4666 3,231	5741 3,889	6340 4,651	6810 4,869	6463 3,792							
<b>LUXEMBOURG</b>	120,8 2,891	125,3 2,780	120,0 2,669	112,1 2,366	112,5 2,341	112,5 2,334							
<b>NEEDERLAND</b>	7,39 2,727	7,06 2,625	6,69 2,489	6,21 2,312	6,06 2,265	6,45 2,436							
<b>UNITED KINGDOM</b>	-	-	-	-	1,43 2,048	1,61 2,247							
<b>C.E.</b>	2,655	2,510	2,534	2,461	2,330	2,484							
<b>HELE KROPPE - SVIN</b> CARCASSE SUINE													
<b>TIERKÖRPER - SCHWEINE</b> KARKASSEN - VARKENS													
<b>FIG CARCASSES</b> CARCACAS-SUIND													
<b>CANALES-PORCINO</b> ΣΦΑΓΙΟ ΧΟΙΠΟΥ													
<b>BELGIQUE/BELGIE</b>	-	-	-	66,7	61,5	68,4							
<b>DANMARK</b>	-	-	-	1,409	1,279	1,418							
<b>UNITED KINGDOM</b>	-	-	-	-	16,20 1,823	16,57 1,858							
<b>C.E.</b>	-	-	-	1,409	1,559	1,741							

ΠΟΡΠΟΠΕΜΙΤΟΑ

ΝΩ /ΞΟ ΡΑΒ ΝΕΥ/ΞΟ ΡΑΒ	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994		
SKINKER PROSCIUTTI	SCHINKEN HAMMEN	HANS PERNAS	JAMON ΧΟΙΠΟΜΕΠΙ (ΖΑΜΟΝ)	JAMBONS									
BELGIQUE/BELGIE	186,6 2,407	186,8 2,332	187,8 2,286	184,9 2,211	98,7 1,989	187,1 2,217							
DANMARK	19,16 2,319	19,45 2,311	18,98 2,233	19,16 2,286	18,96 2,133	23,84 2,588							
DEUTSCHLAND BR	5,62 2,234	5,43 2,275	5,15 2,158	4,87 2,048	4,46 1,871	5,26 2,234							
ELIAS	-	-	-	-	-	-							
FRANCE	15,51 2,272	15,47 2,176	15,88 2,008	15,11 1,981	14,23 1,848	17,11 2,179							
IRELAND	-	-	-	-	-	-							
ITALIA	4918 3,625	4728 3,248	5942 3,912	6468 4,098	6798 4,067	6758 3,949							
LUXEMBOURG	128,8 2,677	126,3 2,728	119,2 2,543	111,3 2,345	112,5 2,341	112,5 2,338							
NEDERLAND	7,36 2,714	7,83 2,616	6,58 2,447	6,19 2,384	6,14 2,381	6,85 2,591							
UNITED KINGDOM	-	-	-	-	1,48 2,119	1,78 2,416							
C.E.	2,687	2,526	2,528	2,454	2,331	2,595							

MELE KROPPE - SVIN CARCASSE SUINE	TIERKÖRPER - SCHWEINE KARKASSEN - VARKENS	PIG CARCASSES CARCASCAS-SUINO	CANALES-PORCINO ΣΩΜΑΤΟ ΧΟΙΠΟΥ	CARCASSES-PORCS									
BELGIQUE/BELGIE	-	-	66,8 1,392	62,1 1,292	75,3 1,559								
DANMARK	-	-	-	16,18 1,812	17,82 1,996								
UNITED KINGDOM	-	-	-	1,14 1,631	1,48 1,898								
C.E.	-	-	1,392	1,399	1,729								

MN /PIECE ECU/PIECE	J	F	M	A	M	J	J	A	S	O	N	D	1988
SMAGRISE SUINETTI	FERKEL BIGGEN	PIGLETS XOPIAIA	LECHONES	PORCELETS									
BELGIQUE/BELGIE	1540,8 32,068	1721,8 35,836	1743,7 36,291	1527,6 31,794	1390,4 28,938	1442,1 30,014	1415,4 29,459	1294,6 26,944	1418,3 29,520	1527,3 31,787	1588,3 33,058	1861,7 38,743	1539,3 32,038
DANMARK	292,68 32,933	301,03 33,874	316,03 35,561	311,57 35,058	306,65 34,505	305,47 34,372	300,29 33,790	298,03 33,536	302,20 34,005	301,48 33,924	293,20 32,992	291,84 32,834	301,71 33,949
DEUTSCHLAND BR	65,11 27,299	68,36 28,661	73,56 30,843	68,97 28,915	63,47 26,610	62,73 26,301	61,98 25,987	61,00 25,575	60,93 25,547	62,61 26,259	65,15 27,585	75,74 32,079	65,80 27,638
ELLAS	-	-	-	-	-	-	-	-	-	-	-	-	-
ESPANA	4310 27,731	4776 30,687	4450 28,595	2971 19,093	3533 22,704	3333 21,414	3768 24,210	3359 21,585	4049 26,019	3598 23,121	3730 23,970	4895 31,780	3898 25,076
FRANCE	175,29 22,660	187,31 24,213	205,61 26,579	212,17 27,427	201,77 26,083	193,30 24,988	180,68 23,356	179,77 23,239	175,43 22,678	165,35 21,375	165,10 21,343	192,19 24,833	186,16 24,065
IRELAND	84,78 29,316	88,87 34,002	85,16 29,840	86,66 31,617	84,82 28,723	86,88 31,162	84,00 28,466	81,63 25,647	83,10 27,394	82,02 26,110	81,76 25,807	19,66 23,300	23,99 28,449
ITALIA	56044 33,884	56603 34,222	57551 34,645	58327 34,843	58803 35,127	60966 36,419	63488 37,928	63865 38,151	61570 36,780	60039 35,866	57645 34,435	60069 35,858	59581 35,680
LUXEMBOURG	1572,6 32,730	1613,8 33,588	1701,3 35,409	1738,3 36,180	1675,8 34,879	1584,0 32,968	1601,0 33,321	1480,0 30,803	1509,0 31,407	1596,8 33,234	1700,0 35,382	1754,4 36,508	1627,3 33,867
NEDERLAND	67,39 25,202	69,18 25,873	77,86 29,120	76,89 28,757	73,02 27,310	74,54 27,878	74,10 27,714	70,91 26,520	72,61 27,155	74,27 27,785	74,47 28,126	85,04 32,127	74,19 27,797
UNITED KINGDOM	22,98 33,107	22,36 32,219	23,57 33,961	22,15 31,914	22,33 32,177	22,31 31,886	20,84 29,615	20,94 29,749	21,67 30,687	22,22 31,446	23,22 32,661	23,65 33,437	22,36 31,922
C. E.	28,542	29,878	31,241	29,130	28,429	28,304	28,191	27,404	28,139	27,966	28,422	32,030	28,973



FORPCTPMIOON

KN /PIECE ECU/PIECE	J	F	M	A	M	J	J	A	S	O	N	D	1989
SMAGRISE SUINETTI													
FERKEL BIGGEN													
PIGLETS XOPIATA													
LECHONES													
PORCELETS													
BELGIQUE/BELGIE	2027,3 41,990	2100,6 43,502	2104,6 43,588	1980,9 41,024	2048,4 42,297	2330,0 48,253	2220,4 45,983	2479,0 51,340	2553,3 52,878	2277,4 47,185	2046,7 42,386	1972,6 40,851	2177,9 45,105
DANMARK	298,68 33,450	314,21 35,186	327,71 36,697	329,00 36,842	339,65 38,034	372,73 41,739	393,48 44,063	424,16 47,498	448,03 50,171	454,03 50,843	418,67 46,883	381,00 42,665	375,11 42,006
DEUTSCHLAND BR	83,19 35,235	89,25 37,800	96,10 40,700	93,05 39,410	91,69 38,635	98,45 41,706	101,65 43,234	108,00 45,947	111,52 47,443	98,95 42,098	91,98 39,133	93,31 39,696	96,43 40,936
ELLAS	-	-	-	-	-	-	-	-	-	-	-	-	-
ESPANA	5502 36,599	6249 42,510	6003 40,883	5383 36,661	4986 33,954	5851 39,818	6252 42,492	6361 43,233	6415 43,600	5800 39,425	5476 37,223	5438 36,965	5810 39,447
FRANCE	233,45 29,743	246,39 31,380	272,74 34,736	279,47 35,592	265,97 33,873	298,85 38,061	309,01 39,356	311,00 39,609	305,95 38,965	300,97 38,331	290,88 37,046	287,61 36,630	283,52 36,110
IRELAND	19,88 22,970	19,67 22,960	19,89 22,989	19,70 22,999	19,70 22,993	19,70 22,993	19,70 22,993	19,70 22,993	19,70 22,993	19,70 22,993	19,70 22,993	19,70 22,993	19,69 22,989
ITALIA	64064 37,358	65307 38,058	73709 42,954	78327 45,645	80382 46,843	87841 51,223	90582 52,870	88449 51,846	87418 51,374	88969 52,309	88476 52,019	85841 50,470	81614 47,747
LUXEMBOURG	1943,5 40,255	2157,1 44,673	2268,1 46,971	2253,3 46,666	2135,2 44,218	2159,7 44,728	2232,6 46,236	2311,3 47,866	2378,3 49,254	2388,7 49,469	2264,0 46,887	2048,4 42,421	2211,7 45,804
NIEDERLAND	95,31 36,005	104,21 39,367	110,35 41,687	105,00 39,667	104,39 39,435	117,23 44,296	117,90 44,686	122,94 46,605	128,03 48,537	115,39 43,743	107,43 40,728	104,40 39,579	111,05 42,028
UNITED KINGDOM	26,25 36,197	27,98 38,655	30,13 41,638	30,73 42,464	29,08 40,158	29,55 40,522	29,04 38,913	30,79 41,216	33,53 44,886	33,94 45,115	32,27 42,670	31,96 42,270	30,44 41,225
C. E.	35,222	37,838	40,012	39,181	38,554	42,392	43,466	45,307	46,549	43,757	41,230	40,439	41,162

NO /PIECE NOI/PIECE	83/84	84/85	85/86	86/87	87/88	88/89							
SHAGRISE SUINETTI													
FERKEL BIGGEN													
PIGLETS													
LECHONES													
PORCELETS													
KOIPAIATA													
<b>BELGIQUE/BELGIE</b>	2150,6	2229,9	1994,8	1603,6	1491,5	2004,5							
	47,863	48,063	42,710	33,860	31,044	41,557							
<b>DANMARK</b>	321,61	309,26	331,66	293,37	302,18	300,88							
	46,340	47,452	39,283	33,961	34,004	35,972							
<b>DEUTSCHLAND BR</b>	86,60	94,79	77,50	65,53	63,96	86,58							
	34,438	39,406	32,492	27,476	26,819	36,669							
<b>ELIAS</b>	-	-	-	-	-	-							
	-	-	-	-	-	-							
<b>ESPAÑA</b>	-	-	5753	4532	3000	5325							
	-	-	39,471	30,606	24,464	33,772							
<b>FRANCE</b>	242,16	254,60	240,41	205,42	184,57	244,27							
	35,747	35,839	33,187	27,046	23,860	31,195							
<b>IRKLAND</b>	28,65	27,87	24,61	24,72	24,59	19,94							
	39,483	37,163	32,375	30,030	29,166	23,376							
<b>ITALIA</b>	53438	62651	72772	58398	58652	70912							
	39,838	43,365	48,389	37,288	35,141	41,547							
<b>LUXEMBOURG</b>	2172,4	2231,5	2111,9	1728,1	1606,8	2046,4							
	48,375	48,089	46,217	36,510	33,486	42,422							
<b>NEEDERLAND</b>	111,40	112,32	104,40	82,42	72,03	99,50							
	41,106	41,739	38,642	30,669	26,938	37,589							
<b>UNITED KINGDOM</b>	27,47	28,91	25,85	25,52	22,51	27,57							
	44,412	46,744	40,893	36,763	32,266	38,242							
<b>C.E.</b>	39,667	41,714	37,631	31,263	28,473	36,706							

NO /PIECE NOU/PIECE	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994		
SHAGRISE SUINETTI	FERKEL BIGGEN	PIGLETS XOIPATA	LECHONES	PORCELETS									
<b>BELGIQUE/BELGIE</b>	2167,6 48,817	2234,7 48,149	1985,8 48,688	1578,6 35,277	1539,3 32,858	2177,9 45,185							
<b>DANMARK</b>	395,22 47,818	392,11 46,597	317,98 37,438	294,44 33,881	381,71 33,949	375,11 42,888							
<b>DEUTSCHLAND BR</b>	89,36 35,541	92,72 38,868	74,58 31,233	65,84 27,266	65,88 27,638	96,43 48,936							
<b>ELIAS</b>	-	-	-	-	-	-							
<b>ESPANA</b>	-	-	5582	4436	3898	5818							
	-	-	37,712	29,771	25,876	39,447							
<b>FRANCE</b>	245,18 35,958	256,78 36,124	234,88 32,127	288,58 26,383	186,16 24,865	283,52 36,118							
<b>IRELAND</b>	29,81 39,784	27,73 36,979	24,84 31,211	25,11 38,356	23,99 28,449	19,89 22,989							
<b>ITALIA</b>	54232 48,859	65589 45,146	72831 47,588	56837 35,997	59681 35,688	81614 47,747							
<b>LUXEMBOURG</b>	2196,9 48,689	2256,8 48,888	2842,1 43,588	1688,4 35,588	1627,3 33,887	2211,7 45,884							
<b>NETHERLAND</b>	111,14 41,813	112,86 41,696	182,83 38,861	77,54 28,873	74,19 27,797	111,85 42,828							
<b>UNITED KINGDOM</b>	28,63 46,279	28,48 45,916	25,43 39,862	25,68 38,528	22,36 31,922	38,44 41,225							
<b>C. E.</b>	48,437	41,486	36,588	38,585	28,973	41,162							

ECU/100 KG	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
AFGIFTER - SVINEKØD PIGMEAT LEVIES PRELEVEMENTS VIANDE PORCINE HEFFINGEN-VARKENSVLEES ΕΙΣΦΟΡΕΣ ΓΙΑ ΤΟ ΧΟΙΠΕΙΔ ΚΡΕΑΣ	ABSCHÖPFUNGEN-SCHWEINEFLEISCH EXACCION-CARNE DE PORCINO PRELIEVI-CARNI SUINE DIR.NIVELADORES-CARNE DE SUIND										
C.E.											
0103 91 10	29,81	32,25	49,65	62,41	56,74	41,57					
0103 92 11	25,36	27,42	43,75	52,93	48,26	35,35					
0103 92 19	-	-	-	-	56,74	41,57					
0203 12 11	56,22	60,80	97,00	117,36	106,99	78,37					
0203 12 19	43,42	46,96	74,92	90,65	82,64	60,54					
0203 19 11	-	-	-	-	82,64	60,54					
0203 19 13	62,81	67,93	108,37	131,12	119,54	87,56					
0203 19 15	33,73	36,48	58,20	70,42	64,20	47,02					
0203 19 55	62,81	67,93	108,37	131,12	119,54	87,56					
0203 19 59	62,81	67,93	108,37	131,12	119,54	87,56					
0203 21 10	-	-	-	-	73,79	54,05					
0203 22 11	-	-	-	-	106,99	78,37					
0203 22 19	-	-	-	-	82,64	60,54					
0203 29 11	-	-	-	-	82,64	60,54					
0203 29 13	-	-	-	-	119,54	87,56					
0203 29 15	-	-	-	-	64,20	47,02					
0203 29 55	-	-	-	-	119,54	87,56					
0203 29 59	-	-	-	-	119,54	87,56					
0206 30 21	46,91	50,74	80,94	97,93	89,28	65,40					
0206 30 31	34,12	36,90	58,86	71,23	64,93	47,56					
0206 41 91	-	-	-	-	89,28	65,40					
0206 49 91	34,12	36,90	58,86	71,23	64,93	47,56					
0209 00 11	15,51	16,77	26,76	32,38	29,52	21,62					
0209 00 19	17,06	18,45	29,44	35,61	32,47	23,78					
0209 00 30	9,31	10,06	16,05	19,43	17,71	12,97					
0210 11 11	56,22	60,80	97,00	117,36	106,99	78,37					
0210 11 19	43,42	46,96	74,92	90,65	82,64	60,54					
0210 11 31	109,34	118,25	188,64	228,24	208,08	152,42					
0210 11 39	86,08	93,09	148,50	179,69	163,81	119,99					
0210 12 11	33,73	36,48	58,20	70,42	64,20	47,02					
0210 12 19	56,22	60,80	97,00	117,36	106,99	78,37					
0210 19 10	49,63	53,67	85,62	103,60	94,45	69,18					
0210 19 20	54,28	58,70	93,65	113,32	103,30	75,67					
0210 19 30	-	-	-	-	82,64	60,54					

ECU/100 KG	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
AFGIFTER - SVINEKØD PIGMEAT LEVIES PRELEVEMENTS VIANDE PORCINE HEFFINGEN-VARKENSVLEES ΕΙΣΦΟΡΕΣ ΓΙΑ ΤΟ ΧΟΙΠΕΙΟ ΚΡΕΑΣ	ABSCHÖPFUNGEN-SCHWEINEFLEISCH EXACCION-CARNE DE PORCINO PRELIEVI-CARNI SUINE DIR.NIVELADORES-CARNE DE SUINO										
C.E.											
0210 19 40	62,81	67,93	108,37	131,12	119,54	87,56					
0210 19 51	62,81	67,93	108,37	131,12	119,54	87,56					
0210 19 59	62,81	67,93	108,37	131,12	119,54	87,56					
0210 19 60	-	-	-	-	163,81	119,99					
0210 19 70	108,17	116,99	166,63	225,82	205,87	150,80					
0210 19 81	109,34	118,25	188,64	228,24	208,08	152,42					
0210 19 89	109,34	118,25	188,64	228,24	208,08	152,42					
0210 90 31	46,91	50,74	80,94	97,93	89,28	65,40					
0210 90 39	34,12	36,90	58,86	71,23	64,93	47,56					
1501 00 11	12,40	13,42	21,41	25,90	23,61	17,29					
1501 00 19	12,40	13,42	21,41	25,90	23,61	17,29					
1601 00 10	70,78	75,21	110,15	129,82	119,80	92,54					
1601 00 91	122,89	131,53	191,05	222,85	203,52	158,28					
1601 00 99	-	-	-	-	134,57	104,33					
1602 10 00	-	-	-	-	103,43	81,33					
1602 20 90	82,17	92,15	124,56	149,48	146,93	106,28					
1602 41 10	135,07	144,75	205,29	232,78	207,99	164,10					
1602 42 10	110,59	120,69	170,94	191,95	171,31	133,79					
1602 49 11	-	-	-	-	207,99	167,31					
1602 49 13	-	-	-	-	171,31	137,22					
1602 49 15	-	-	-	-	171,31	136,03					
1602 49 19	-	-	-	-	113,74	88,18					
1602 49 30	65,38	67,90	94,99	111,41	103,43	80,58					
1602 49 50	49,38	52,42	70,80	79,86	73,84	58,95					
1602 90 10	-	-	-	-	146,93	106,28					
1602 90 51	73,51	78,22	112,59	127,88	113,74	88,18					
1902 20 30	-	-	-	-	73,84	61,37					



**Æ G**

**E I E R**

**E G G S**

**O E U F S**

**U O V A**

**E I E R E N**

OEVOEVPMT00M													
MN /100 KG ECU/100 KG	J	F	M	A	M	J	J	A	S	O	N	D	1988
<b>BELGIQUE/BELGIE</b>													
<b>BELGIQUE/BELGIE EIEREN A2</b>	3664,3 76,266	3557,0 74,032	3628,5 75,520	3322,4 69,149	2761,3 57,472	3300,2 68,687	3236,7 67,366	3403,9 70,846	4233,2 88,106	3843,5 79,995	4060,4 84,510	4165,9 86,695	3598,1 74,887
<b>EIEREN A3</b>	3816,8 79,439	3646,9 75,903	3803,9 79,170	3421,3 71,208	2751,0 57,257	3165,3 65,881	3295,5 68,589	3483,9 72,510	4242,7 88,303	3953,5 82,285	4210,7 87,637	4286,5 89,203	3673,2 76,449
<b>EIEREN A4</b>	3825,8 79,627	3696,9 76,944	3587,8 74,257	3176,6 66,114	2639,4 54,934	2996,9 62,376	3189,1 66,376	3337,8 69,470	3767,9 78,421	3845,5 80,036	4147,5 86,323	4156,8 86,505	3529,0 73,449
<b>EIEREN A5</b>	3998,4 83,219	3899,9 81,170	3629,9 75,549	3135,3 65,254	2705,5 56,310	2948,0 61,358	3110,9 64,747	3264,4 67,943	3687,4 76,746	3854,1 80,215	4268,1 88,833	4274,8 88,961	3564,7 74,192
<b>BRUINSCHALIGE AA</b>	3887,5 80,911	3696,9 76,944	3528,5 73,439	3176,6 66,114	2639,4 54,934	2996,9 62,376	3189,1 66,376	3357,4 69,878	3843,2 79,989	4111,9 85,582	4353,3 90,606	4207,3 87,555	3582,3 74,559
<b>DANMARK</b>													
<b>DANMARK EG AA</b>	1070,00 122,216	1091,38 124,658	1115,81 127,449	1064,00 121,531	1030,00 117,648	1037,33 118,485	1050,00 119,932	1066,45 121,811	1150,00 131,354	1135,81 129,733	1141,33 130,364	1154,84 131,874	1092,25 124,755
<b>DEUTSCHLAND BR</b>													
<b>DEUTSCHLAND BR EIER AA</b>	207,74 87,098	203,31 85,240	193,10 80,968	167,40 70,184	140,77 59,021	156,90 65,822	163,32 69,134	177,13 75,020	197,40 83,605	200,13 84,761	214,37 90,791	225,29 95,417	187,24 78,921
<b>ΕΛΛΑΣ</b>													
<b>ΕΛΛΑΣ ΑΥΓΑ Α4</b>	21659,5 168,766	21662,0 168,785	21713,9 169,191	21495,8 167,491	20901,1 162,857	20971,8 163,408	22237,3 168,328	27703,4 193,600	26378,9 184,344	27603,6 192,902	27176,5 189,918	26680,2 186,450	23848,7 176,337
<b>ΑΥΓΑ Α5</b>	22848,0 178,027	21267,7 165,714	- -	- -	- -	- -	- -	- -	- -	- -	- -	- -	22057,9 171,871
<b>ESPAÑA</b>													
<b>ESPAÑA HUEVOS AA</b>	14541 93,343	13412 86,097	15036 96,523	13265 85,153	12363 79,361	12363 79,363	12547 80,546	12959 83,186	18122 116,327	18174 116,663	17292 111,002	18108 116,243	14852 95,339
<b>FRANCE</b>													
<b>FRANCE (AVEC BRETAGNE) DEUFS AA</b>	677,57 90,848	620,20 83,156	583,03 78,173	507,81 68,087	422,57 56,658	479,22 64,253	527,89 70,779	605,16 81,139	699,94 93,847	750,53 100,631	802,46 107,594	808,43 108,354	623,73 83,627
<b>IRELAND</b>													
<b>IRELAND EGGS AA</b>	77,77 93,471	70,60 84,845	69,55 83,584	66,29 79,666	64,10 77,041	59,69 71,743	68,22 81,983	78,97 94,903	82,27 98,879	83,46 100,307	90,05 108,219	89,11 107,049	75,01 90,141
<b>ITALIA</b>													
<b>ITALIA UOVA AA</b>	178219 110,489	164785 102,161	164139 101,760	152916 94,802	126947 78,702	121034 75,037	120945 74,981	118252 73,312	145322 90,094	156454 96,995	160684 99,618	187868 116,393	149797 92,862



MN /100 KG ECU/100 KG	J	F	M	A	M	J	J	A	S	O	N	D	1989
<b>BELGIQUE/BELGIE</b>													
<b>BELGIQUE/BELGIE</b> EIEREN A2	3609,4 74,760	3763,4 77,938	4017,8 83,208	3576,7 74,071	3339,4 69,159	3492,7 72,332	3425,4 70,940	3661,9 75,837	4183,8 86,646	3845,8 79,645	4141,9 85,777	4220,9 87,413	3773,3 78,144
EIEREN A3	3739,4 77,452	3925,7 81,300	4247,7 87,969	3678,7 74,113	3367,7 69,744	3501,3 72,511	3396,1 70,332	3676,8 74,074	4280,0 88,637	3992,3 82,678	4314,7 89,355	4436,1 91,871	3663,0 80,003
EIEREN A4	3600,6 76,720	4043,2 83,733	4224,1 87,479	3643,2 75,450	3351,8 69,415	3417,2 70,768	3343,4 69,240	3466,8 71,796	4040,3 83,673	3946,4 81,730	4312,7 89,315	4541,0 94,043	3844,2 79,614
EIEREN A5	3995,3 82,753	4144,6 85,833	4280,9 88,656	3681,1 76,233	3384,2 70,065	3351,0 69,399	3282,9 67,987	3500,9 72,502	4106,3 85,039	4059,8 84,077	4439,5 91,940	4548,1 94,189	3897,9 80,724
BRUINSCHALIGE A4	3910,0 80,986	4096,0 84,827	4165,2 86,260	3704,1 76,710	3450,0 71,447	3498,3 72,448	3346,2 69,298	3565,0 73,829	4272,2 88,475	4187,7 86,725	4489,5 92,976	4588,8 95,031	3939,4 81,584
<b>DANMARK</b>													
<b>DANMARK</b> EG A4	1070,00 121,061	1070,00 121,018	1095,81 123,937	1036,67 117,474	1060,00 119,887	1000,00 119,830	1060,00 118,755	1081,29 121,084	1155,35 129,375	1165,48 130,612	1130,00 126,539	1107,48 124,010	1091,17 122,789
<b>DEUTSCHLAND BR</b>													
<b>DEUTSCHLAND BR</b> EIER A4	213,26 90,321	224,64 95,143	232,13 98,314	200,17 84,777	189,58 80,293	195,43 82,790	185,23 78,785	194,84 82,891	225,70 96,021	214,58 91,291	236,30 100,531	252,32 107,347	213,68 90,709
<b>ΕΛΛΑΣ</b>													
<b>ΕΛΛΑΣ</b> ΑΥΓΑ Α4	25924,6 180,663	25731,0 171,813	26343,6 175,903	27824,0 185,788	27739,9 185,226	26548,7 176,201	25916,7 152,451	25215,5 147,317	25795,2 150,704	29591,0 172,880	29215,2 170,665	29563,0 172,717	27117,4 170,196
ΑΥΓΑ Α5	-	-	-	-	-	-	-	-	-	-	-	-	-
<b>ESPAÑA</b>													
<b>ESPAÑA</b> HUEVOS A4	17814 114,353	17469 112,138	18161 116,580	17513 112,421	15144 97,213	15261 97,965	14728 94,542	13794 88,549	17321 111,188	16961 108,877	17418 111,808	17868 114,698	16611 106,631
<b>FRANCE</b>													
<b>FRANCE (AVEC BRETAGNE)</b> OEUF5 A4	729,23 96,422	680,53 89,945	655,89 86,688	601,60 79,512	617,66 81,636	610,01 80,516	589,93 76,696	631,03 81,974	789,33 102,539	732,41 95,144	803,60 104,392	826,80 107,406	689,00 90,239
<b>IRELAND</b>													
<b>IRELAND</b> EGGS A4	86,14 102,041	75,60 89,519	78,76 93,253	81,20 96,144	83,49 98,859	80,42 95,153	80,42 93,927	84,81 98,993	105,07 122,643	109,23 127,499	111,13 129,719	116,64 136,146	91,08 106,991
<b>ITALIA</b>													
<b>ITALIA</b> UOVA A4	180407 109,283	179490 108,650	191290 115,793	175059 105,968	159988 96,845	154771 93,608	156678 93,226	174237 103,589	193899 115,279	201724 119,931	199869 118,828	203126 120,765	180878 108,480

MN /100 KG ECU/100 KG	J	F	M	A	M	J	J	A	S	O	N	D	1988
<b>LUXEMBOURG</b>													
<b>LUXEMBOURG DEUFS A2</b>	4877,7 101,521	4483,9 93,323	4591,1 95,555	4502,2 93,706	3927,0 81,734	4097,4 85,280	4414,3 91,876	4194,6 87,302	4995,9 103,981	4939,9 102,814	4971,2 103,466	5269,5 109,660	4605,4 95,852
<b>DEUFS A3</b>	5094,2 106,026	4684,1 97,492	4800,0 99,903	4704,0 97,905	4082,6 84,971	4133,3 86,027	4449,0 92,598	4371,6 90,987	5061,3 105,342	5016,8 104,415	5141,3 107,007	5429,7 112,993	4747,3 98,806
<b>DEUFS A4</b>	5132,9 106,831	4917,2 102,342	4942,1 102,861	4606,3 95,914	4005,3 83,363	4144,6 86,262	4369,9 90,952	4521,4 94,104	4892,4 101,826	5009,4 104,262	5414,1 112,684	5536,8 115,222	4791,2 99,719
<b>DEUFS A5</b>	5306,6 110,448	5140,8 106,996	5030,2 104,695	4702,9 97,881	4194,9 87,310	4233,2 88,107	4403,8 91,856	4569,6 95,108	4810,8 100,127	5091,7 105,973	5547,0 115,450	5681,3 118,230	4892,7 101,832
<b>NEDERLAND</b>													
<b>NEDERLAND EIEREN A2</b>	198,76 74,335	184,61 69,043	192,89 72,138	185,25 69,282	138,00 51,609	159,95 59,856	184,77 62,214	141,12 53,314	218,60 81,826	200,41 75,713	209,68 79,215	217,01 81,984	184,09 69,211
<b>EIEREN A3</b>	204,39 76,439	191,31 71,548	197,81 73,978	173,33 64,825	132,93 49,714	157,73 59,026	164,90 62,283	143,71 54,289	223,47 84,421	205,55 77,652	219,47 82,910	226,45 85,549	186,75 70,218
<b>EIEREN A4</b>	204,50 76,482	190,24 71,149	184,28 68,919	155,53 58,166	124,56 46,586	142,31 53,252	154,04 58,165	164,03 61,969	183,32 69,256	194,66 73,537	209,03 78,968	210,37 79,472	176,41 66,327
<b>EIEREN A5</b>	207,53 77,616	199,92 74,768	188,25 70,404	145,15 54,284	124,77 46,664	138,67 51,893	159,75 60,322	136,88 51,710	178,50 67,434	188,10 71,059	209,44 79,122	218,35 82,487	174,61 65,647
<b>UNITED KINGDOM</b>													
<b>UNITED KINGDOM COLOURED EGGS A4</b>	70,09 105,316	64,57 97,025	60,38 90,730	57,03 85,699	54,47 81,846	51,79 77,818	55,37 83,201	58,13 87,344	61,46 92,346	63,10 94,810	65,98 99,140	58,57 87,955	60,08 90,269
<b>C. E.</b>													
<b>C. E. DEUFS A4</b>	96,761	91,119	90,329	81,783	72,535	73,901	77,085	80,940	93,585	96,515	99,194	101,533	87,940

MN /100 KG BCU/100 KG	J	F	M	A	M	J	J	A	S	O	N	D	1989
<b>LUXEMBOURG</b>													
<b>LUXEMBOURG OEUF8 A2</b>	4638,9 96,084	4686,3 97,082	5102,3 105,666	4872,5 100,907	4328,3 89,639	4551,6 94,282	4452,6 92,211	4581,5 94,882	3964,1 82,096	4963,7 102,797	5030,5 104,179	5183,5 107,348	4696,3 97,260
<b>OEUF8 A3</b>	4846,5 100,383	4902,9 101,536	5352,3 110,843	4954,7 102,609	4407,7 91,282	4618,7 95,651	4490,3 92,993	4572,9 94,703	5210,7 107,911	5202,6 107,743	5274,7 109,236	5440,0 112,660	4939,5 102,296
<b>OEUF8 A4</b>	5009,4 103,759	5154,9 106,756	5536,8 114,664	5199,6 107,682	4734,6 98,051	4695,3 97,238	4577,5 94,798	4757,0 98,516	5164,8 106,962	5402,1 111,876	5559,0 115,125	5738,7 118,846	5127,5 106,189
<b>OEUF8 A5</b>	5288,2 109,532	5392,4 111,674	5681,3 117,657	5445,4 112,773	3943,1 81,661	4728,3 97,921	4618,7 95,653	4760,0 98,578	5178,9 107,253	5435,6 112,569	5705,7 118,162	5902,4 122,236	5173,3 107,139
<b>NEDERLAND</b>													
<b>NEDERLAND EIEREN A2</b>	186,68 70,523	202,98 76,681	219,28 82,841	190,09 71,812	181,78 68,674	183,89 69,482	179,63 68,087	189,17 71,712	226,69 85,939	205,67 77,969	217,58 82,485	235,88 89,423	201,61 76,302
<b>EIEREN A3</b>	193,68 73,168	210,00 79,334	226,71 85,846	184,40 69,663	176,39 66,836	177,07 66,903	172,65 65,439	187,69 71,153	229,23 86,899	206,84 78,412	225,47 85,474	246,84 93,576	203,08 76,859
<b>EIEREN A4</b>	201,39 76,081	212,09 80,125	226,35 85,511	178,16 67,306	169,98 64,213	168,68 63,736	166,89 63,258	177,46 67,276	213,49 80,935	196,90 74,644	223,17 84,604	248,93 94,370	198,62 75,172
<b>EIEREN A5</b>	203,30 76,802	221,00 83,489	226,02 85,387	176,60 66,714	170,75 64,505	167,08 63,128	161,69 61,285	172,59 65,428	206,90 78,436	203,14 77,012	221,97 84,150	239,23 90,691	197,52 74,752
<b>UNITED KINGDOM</b>													
<b>UNITED KINGDOM COLOURED EGGS A4</b>	50,64 73,980	56,42 82,365	55,56 81,109	58,47 85,364	62,64 91,446	63,62 92,743	61,74 87,502	65,25 92,329	73,53 104,053	75,68 107,091	78,71 111,386	83,52 118,183	65,48 93,963
<b>C. E.</b>													
<b>C. E. OEUF8 A4</b>	94,927	97,541	101,134	93,628	89,128	88,793	84,068	87,612	102,820	101,162	106,828	111,776	96,618

MN /100 KG ECU/100 KG	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994		
<b>BELGIQUE/BELGIE</b>													
<b>BELGIQUE/BELGIE EIEREN A2</b>	4559,7 100,273	4097,6 88,288	3626,2 77,356	4076,2 85,497	3598,1 74,887	3773,3 78,144							
<b>EIEREN A3</b>	4615,8 101,507	4174,0 89,933	3751,7 80,038	4242,9 89,003	3673,2 76,449	3863,0 80,003							
<b>EIEREN A4</b>		4255,2 91,683	3733,5 79,659	4209,7 88,337	3529,0 73,449	3844,2 79,614							
<b>EIEREN A5</b>	4722,6 103,884	4217,9 90,880	3703,5 79,029	4187,0 87,867	3564,7 74,192	3897,9 80,724							
<b>BRUINSCHALIGE A4</b>	4770,8 104,936	4333,1 93,362	3790,9 80,879	4246,6 89,113	3582,3 74,659	3939,4 81,584							
<b>DANMARK</b>													
<b>DANMARK EG A4</b>	- 143,129	1135,65 134,956	1077,83 126,829	1168,40 134,861	1092,25 124,755	1091,17 122,789							
<b>DEUTSCHLAND BR</b>													
<b>DEUTSCHLAND BR EIER A4</b>	- 103,688	232,52 97,476	203,82 85,453	230,07 96,458	187,24 78,921	213,68 90,709							
<b>ΕΛΛΑΣ</b>													
<b>ΕΛΛΑΣ ΑΥΓΑ Α4</b>	- 228,574	18150,6 191,008	18210,5 167,051	22386,8 183,360	23848,7 176,337	27117,4 170,196							
<b>ΑΥΓΑ Α3</b>	18438,7 223,934	17333,3 191,469	18225,7 156,212	22545,6 185,570	22057,9 171,871								
<b>ESPANA</b>													
<b>ESPANA HUEVOS A4</b>	16424 128,078	16674 124,681	14398 98,784	16477 109,131	14852 95,339	16611 106,631							
<b>FRANCE</b>													
<b>FRANCE (AVEC BRETAGNE) OEUF5 A4</b>	- -	748,09 106,856	689,12 97,010	800,95 109,460	623,73 83,627	689,00 90,239							
<b>IRELAND</b>													
<b>IRELAND EGGS A4</b>	- 136,437	90,51 120,674	73,53 95,057	83,36 100,900	75,01 90,141	91,08 106,991							
<b>ITALIA</b>													
<b>ITALIA UOVA A4</b>	- 134,858	165981 114,294	156423 103,089	173979 109,992	149797 92,862	180878 108,480							

MN /100 KG ECU/100 KG	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994		
<b>LUXEMBOURG</b>													
<b>LUXEMBOURG</b> OEUF5 A2	5792,0 127,405	5113,1 110,168	4579,1 97,721	5058,4 106,105	4605,4 95,852	4696,3 97,280							
OEUF5 A3	5944,2 130,758	5260,3 113,339	4747,4 101,314	5263,5 110,416	4747,3 98,806	4939,5 102,296							
OEUF5 A4	- 136,412	5477,2 118,013	4896,4 104,497	5423,7 113,793	4791,2 99,719	5127,5 106,189							
OEUF5 A5	6381,2 140,411	5533,8 119,233	4913,1 104,863	5410,5 113,518	4892,7 101,832	5173,3 107,139							
<b>NEDERLAND</b>													
<b>NEDERLAND</b> EIEREN A2	246,57 90,993	220,27 81,960	191,48 71,248	217,41 81,083	184,09 69,211	201,61 76,302							
EIEREN A3	254,48 93,912	226,27 84,191	200,16 74,477	224,97 83,900	186,75 70,218	203,08 76,859							
EIEREN A4	- 94,183	224,66 83,593	191,84 71,364	220,06 82,061	176,41 66,327	198,62 75,172							
EIEREN A5	259,95 95,932	223,68 83,228	191,50 71,255	219,88 81,988	174,61 65,647	197,52 74,752							
<b>UNITED KINGDOM</b>													
<b>UNITED KINGDOM</b> COLOURED EGGS AA	- 132,297	74,76 120,857	63,38 101,148	68,88 106,033	60,08 90,269	65,48 93,963							
<b>C. E.</b>													
<b>C. E.</b> OEUF5 A4	121,993	109,929	97,474	107,093	87,940	96,618							

ECU/100 KG	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	
AFGIFTER - EG EGGS LEVIES PRELEVEMENTS DEUFS HEFFINGEN-EIEREN ΕΙΣΟΔΕΣ ΓΙΑ ΤΑ ΑΥΤΑ	ABSCHNEPFUNGEN-EIER EXACCION-HUEVOS PRELIEVI-UDVA DIR. NIVELADRES-OVOS											
C.E.												
0407 00 11	6,09	7,33	10,00	15,30	16,00	11,90						
0407 00 19	2,39	2,57	4,06	5,06	5,10	3,62						
0407 00 30	23,19	25,10	40,65	44,51	44,09	31,02						
0408 11 10	106,50	117,47	190,23	208,29	206,32	145,19						
0408 19 11	47,30	51,20	82,92	90,79	89,94	63,29						
0408 19 19	50,55	54,72	88,61	97,02	96,11	67,63						
0408 91 10	104,00	113,46	183,73	201,17	199,27	140,23						
0408 99 10	26,90	29,12	47,15	51,63	51,14	35,99						

**F J E R K R Æ**  
**G E F L Ü G E L**  
**P O U L T R Y**  
**V O L A I L L E**  
**P O L L A M E**  
**G E V O G E L T E**

OEUVOLPMIOOM													
MN /100 KG PAB ECU/100 KG PAB	J	F	M	A	M	J	J	A	S	O	N	D	1988
<b>BELGIQUE/BELGIE</b>													
BELGIQUE/BELGIE KUIKENS	5068,3 105,487	5762,2 119,928	5844,4 121,640	5331,1 110,956	6123,7 127,454	6440,3 134,043	6288,4 130,881	5964,6 124,142	6342,9 132,015	5600,3 116,560	5397,7 112,343	5363,0 111,605	5793,9 120,588
<b>DANMARK</b>													
DANMARK KILLINGER	1180,00 134,781	1180,17 134,801	1185,00 135,362	1189,00 135,809	1205,00 137,636	1205,00 137,636	1205,00 137,636	1221,45 139,515	1235,00 141,063	1255,65 143,421	1280,00 146,203	1280,00 146,163	1218,44 139,168
FROSNE HØNS 70%	820,00 93,661	820,00 93,661	820,00 93,661	820,00 93,661	820,00 93,661	820,00 93,661	820,00 93,661	820,00 93,661	820,00 93,661	820,00 93,661	820,00 93,661	820,00 93,661	820,00 93,659
<b>DEUTSCHLAND BR</b>													
DEUTSCHLAND BR HUEHNER	305,71 128,171	303,00 127,035	303,00 127,035	302,70 126,910	305,00 127,874	305,00 127,948	307,71 130,253	308,00 130,448	308,00 130,448	307,90 130,407	305,00 129,177	305,58 129,423	305,55 128,761
GEFRORENE HUEHNER 70%	225,48 94,536	224,97 94,319	224,00 93,914	223,20 93,579	204,58 85,772	205,00 85,998	205,00 86,776	205,55 87,056	207,20 87,755	209,23 88,614	216,00 91,483	216,00 91,483	213,85 90,107
<b>ΕΛΛΑΣ</b>													
ΕΛΛΑΣ ΜΗΓΓΙΟΙ ΠΕΤΕΙΝΟΙ ΚΑΙ ΚΟΤΕΣ 70%	26041,9 202,914	26043,1 202,923	25000,0 201,029	25963,3 202,457	26741,9 206,368	27966,7 217,910	29809,7 222,208	29745,8 207,669	29810,0 208,322	31626,8 221,012	31753,3 221,903	31577,4 220,673	28524,9 211,466
<b>ESPANA</b>													
ESPANA POLLOS FRESCOS 83%	14370 92,242	15371 98,673	16600 106,562	12812 82,245	12646 81,177	14382 92,325	17205 110,442	20763 133,280	21496 137,985	19178 123,108	17729 113,808	17717 113,729	16697 107,184
<b>FRANCE</b>													
FRANCE POULETS 83% FRAIS	1152,32 154,503	1148,28 153,961	1125,23 150,870	1091,50 146,348	1126,00 150,974	1053,70 141,280	1069,74 143,431	1103,77 147,994	1083,90 145,329	1099,16 147,376	1109,00 148,695	1094,90 146,743	1104,79 148,125
POULES 83% FRAICHES	563,68 75,577	488,48 65,496	533,23 71,495	418,87 56,182	386,00 51,755	362,67 48,627	350,00 46,928	354,84 47,577	493,80 66,209	670,90 89,955	661,00 88,627	558,39 74,842	486,82 65,271
<b>IRELAND</b>													
IRELAND FRESH CHICKENS 70%	165,12 198,440	165,31 198,669	164,12 197,236	161,81 194,466	157,78 189,595	163,89 196,957	164,46 197,646	170,00 204,304	186,73 224,405	186,55 224,191	187,21 224,988	185,62 222,989	171,55 206,157
<b>ITALIA</b>													
ITALIA POLLI FRESCHI 83%	160000 99,194	172672 107,051	228306 141,542	237667 147,345	227339 140,941	270667 187,803	238952 148,141	215000 133,292	293000 181,649	237903 147,491	200083 124,044	218065 135,099	224971 139,466
GALLINE FRESCHE 83%	217419 134,792	171121 106,088	158710 98,394	146417 90,773	135484 83,995	132100 81,897	133016 82,465	125000 77,495	175500 108,804	164677 102,094	192000 119,033	262581 162,679	167835 104,042



MN /100 KG PAB ECU/100 KG PAB	J	F	M	A	M	J	J	A	S	O	N	D	1989
<b>BELGIQUE/BELGIE</b>													
<b>BELGIQUE/BELGIE</b> KUIKENS	5741,0 118,909	5787,9 119,866	5860,8 121,376	5628,6 116,565	6059,2 125,483	7062,1 146,253	6793,9 140,699	7015,3 145,285	7000,2 144,972	6139,5 127,147	5883,4 121,844	6061,2 125,528	6252,8 129,494
<b>DANMARK</b>													
<b>DANMARK</b> KILLINGER	1280,00 144,809	1279,29 144,688	1270,00 143,638	1270,00 143,638	1270,00 143,638	1274,00 144,022	1280,00 143,402	1280,00 143,336	1280,00 143,336	1280,00 143,336	1280,00 143,336	1280,00 143,336	1276,94 143,710
FROSNE HUNS 70%	820,00 92,768	820,00 92,743	820,00 92,743	820,00 92,743	820,00 92,743	820,00 92,699	820,00 91,866	820,00 91,884	820,00 91,824	820,00 91,884	820,00 91,884	820,00 91,884	820,00 92,885
<b>DEUTSCHLAND BR</b>													
<b>DEUTSCHLAND BR</b> HUEHNER	302,94 128,303	302,79 128,239	300,00 127,059	300,00 127,059	300,00 127,059	302,23 128,033	305,77 130,061	308,00 131,034	310,17 131,956	315,03 134,026	320,00 136,140	320,00 136,140	307,24 130,426
GEFRORENE HUEHNER 70%	217,81 92,248	214,43 90,817	213,90 90,595	206,33 87,368	206,39 87,411	210,23 89,060	210,00 89,324	210,65 89,616	215,43 91,653	216,00 91,894	217,93 92,716	220,00 93,596	213,26 90,527
<b>ΕΛΛΑΣ</b>													
<b>ΕΛΛΑΣ</b> ΜΟΠΟΙ ΠΕΤΕΙΝΟΙ ΚΑΙ ΚΟΤΕΣ 70%	31745,2 221,209	31600,0 211,002	31532,3 210,549	31500,0 210,334	31500,0 210,334	31500,0 209,082	34435,5 202,395	35161,3 205,423	34500,0 201,560	34500,0 201,560	34316,7 200,489	34451,6 201,277	33061,9 207,101
<b>ESPAÑA</b>													
<b>ESPAÑA</b> POLLOS FRESCOS 83%	13833 88,795	13925 89,390	16379 105,144	17440 111,950	14902 95,663	15953 102,409	18343 117,745	19936 127,970	19421 124,667	17783 114,155	19166 123,033	19295 123,856	17216 110,515
<b>FRANCE</b>													
<b>FRANCE</b> POULETS 83% FRAIS	1106,06 146,249	1091,18 144,220	1085,42 143,459	1049,83 138,756	1049,81 138,752	1092,13 144,227	1128,68 146,738	1140,23 148,122	1132,47 147,114	1125,19 146,169	1128,10 146,547	1131,10 146,936	1105,02 144,774
POULES 83% FRAICHES	594,19 78,560	624,29 82,511	539,19 71,265	405,53 53,599	488,39 64,550	421,37 55,649	401,61 52,213	485,48 63,067	560,00 78,747	715,35 92,929	727,00 94,442	734,32 95,393	558,06 73,077
<b>IRELAND</b>													
<b>IRELAND</b> FRESH CHICKENS 70%	180,69 214,034	177,14 209,737	178,57 211,435	178,57 211,435	180,00 213,126	181,00 214,161	181,00 211,400	181,00 211,260	181,00 211,260	181,00 211,260	185,59 216,620	188,70 220,248	181,19 212,998
<b>ITALIA</b>													
<b>ITALIA</b> POLLI FRESCHI 83%	210726 127,651	223393 135,226	226936 137,370	198583 120,208	221129 133,855	216333 130,836	224081 133,335	250645 149,018	278167 165,378	248871 147,961	229667 136,544	210484 125,139	228251 136,877
GALLINE FRESCHE 83%	253871 153,786	230714 139,657	225081 136,248	217667 131,760	174194 105,444	148667 89,917	147581 87,814	162097 96,371	179333 106,619	186935 111,139	185167 110,087	257419 153,043	197394 118,490

OEUVOLPMIJD													
MN /100 KG PAB ECU/100 KG PAB	J	F	M	A	M	J	J	A	S	O	N	D	1988
<b>NEDERLAND</b>													
<b>NEDERLAND KUIKENS</b>	310,58	304,10	301,94	302,53	303,23	303,00	303,03	305,23	306,60	309,19	306,63	307,42	305,29
	116,154	113,732	112,921	113,144	113,403	113,384	114,417	115,308	115,827	116,807	115,840	116,137	114,756
<b>BEVROREN KIPPEN 70%</b>	263,61	257,76	260,71	259,47	253,52	256,40	255,16	254,45	251,43	253,52	256,63	250,61	256,11
	98,588	96,399	97,502	97,038	94,812	95,947	96,341	96,127	94,986	95,773	96,951	94,677	96,262
<b>UNITED KINGDOM</b>													
<b>UNITED KINGDOM CHICKENS</b>	96,25	97,00	99,03	99,20	99,20	99,20	96,22	95,51	94,13	95,75	94,02	92,84	96,53
	144,625	145,747	148,793	149,060	149,060	149,060	144,572	143,504	141,442	143,877	141,275	139,387	145,034
<b>FROZEN CHICKENS 70%</b>	86,90	86,28	84,85	83,95	81,32	76,80	70,60	71,30	67,18	72,32	78,52	84,18	78,68
	130,574	129,642	127,497	126,138	122,186	115,406	106,083	107,131	100,941	108,670	117,989	126,390	118,221

<i>OEUVOLPMI00M</i>													
MN /100 KG PAB ECU/100 KG PAB	J	F	M	A	M	J	J	A	S	O	N	D	1989
<b>NEDERLAND</b>													
<b>NEDERLAND KUIKENS</b>	305,58	302,54	301,45	301,93	300,42	303,90	306,52	310,35	310,50	314,00	313,73	314,87	307,15
<b>BEVROREN KIPPEN 70%</b>	115,442	114,292	113,882	114,065	113,493	114,826	116,181	117,654	117,710	119,037	118,935	119,367	116,240
	255,03	249,32	246,81	242,07	243,00	245,10	243,29	250,68	249,13	264,23	269,77	256,71	251,26
	96,346	94,189	93,239	91,448	91,801	92,610	92,216	95,031	94,446	100,168	102,268	97,318	95,090
<b>UNITED KINGDOM</b>													
<b>UNITED KINGDOM CHICKENS</b>	91,17	90,98	88,54	91,27	96,47	102,29	106,24	109,91	111,26	116,13	122,61	119,58	103,87
<b>FROZEN CHICKENS 70%</b>	133,201	132,811	129,250	133,237	140,825	149,099	150,560	155,521	157,429	164,326	173,495	169,207	149,080
	86,00	84,90	83,03	83,08	88,39	90,39	90,39	90,53	91,45	95,51	103,47	108,02	91,26
	125,646	123,937	121,214	121,286	129,043	131,757	128,086	128,100	129,406	135,144	146,407	152,855	131,073

MN /100 KG PAB ECU/100 KG PAB	1984	1985	1986	1987	1988	1989								
<b>BELGIQUE/BELGIE</b>														
<b>BELGIQUE/BELGIE KUIKENS</b>	- 155,832	6959,1 149,942	6563,9 140,107	6034,8 126,566	5793,9 120,588	6252,8 129,494								
<b>DANMARK</b>														
<b>DANMARK KILLINGER</b>	- 160,627	1317,03 156,511	1255,14 147,709	1210,10 139,676	1218,44 139,168	1276,94 143,710								
<b>FROSNE HUNS 70%</b>	- 94,764	820,00 97,446	820,00 96,499	820,00 94,632	820,00 93,659	820,00 92,285								
<b>DEUTSCHLAND BR</b>														
<b>DEUTSCHLAND BR HUEHNER</b>	- 146,308	362,77 152,075	342,39 143,551	316,48 132,687	305,55 128,781	307,24 130,426								
<b>GEFRORENE HUEHNER 70%</b>	- 97,136	246,61 103,382	238,72 100,087	229,91 96,390	213,85 90,107	213,26 90,527								
<b>ΕΛΛΑΣ</b>														
<b>ΕΛΛΑΣ ΚΟΜΟΙ ΜΕΤΕΙΝΟΙ ΚΑΙ ΚΟΤΕΣ 70%</b>	- 206,195	19525,9 205,035	24353,9 222,948	25138,8 205,311	28524,9 211,466	33061,9 207,101								
<b>ESPAÑA</b>														
<b>ESPAÑA POLLOS FRESCOS 83%</b>	18828 146,676	19538 145,685	18740 128,524	16650 109,746	16697 107,184	17216 110,515								
<b>FRANCE</b>														
<b>FRANCE POULETS 83% FRAIS</b>	1129,33 169,785	1192,89 172,294	1183,89 167,003	1172,22 159,976	1104,79 148,125	1105,02 144,774								
<b>POULES 83% FRAICHES</b>	92,267	616,91 89,054	599,88 84,416	565,54 77,253	486,82 65,271	558,06 73,077								
<b>IRELAND</b>														
<b>IRELAND FRESH CHICKENS 70%</b>	- 217,496	165,25 220,305	161,86 209,364	163,95 198,321	171,55 206,157	181,19 212,998								
<b>ITALIA</b>														
<b>ITALIA POLLI FRESCI 83%</b>	- 153,911	231148 159,142	228653 146,943	194434 122,727	224971 139,466	226851 136,877								
<b>GALLINE FRESCHE 83%</b>	- 139,786	211810 145,922	190683 128,123	175021 110,788	167835 104,042	197394 118,490								

MN /100 KG PAB ECU/100 KG PAB	1984	1985	1986	1987	1988	1989							
<b>NEDERLAND</b>													
<b>NEDERLAND KUIKENS</b>	-	368,77	351,98	324,14	305,29	307,15							
	134,630	137,216	130,969	120,914	114,756	116,240							
<b>BEVROREN KIPPEN 70%</b>	-	276,32	282,14	270,05	256,11	251,26							
	101,476	102,815	104,984	100,733	96,262	95,090							
<b>UNITED KINGDOM</b>													
<b>UNITED KINGDOM CHICKENS</b>	-	105,73	105,27	102,28	96,53	103,87							
	166,659	170,913	167,857	157,339	145,034	149,080							
<b>FROZEN CHICKENS 70%</b>	-	87,86	90,50	89,52	78,68	91,26							
	137,913	142,020	144,313	137,678	118,221	131,073							

ECU/100 KG	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
AFGIFTER - FJERKRE POULTRY LEVIES PRELEVEMENTS VOLAILLE HEFFINGEN-GEVUGELTE ΕΙΣΦΟΡΕΣ ΓΙΑ ΤΑ ΠΟΥΛΑΡΙΚΑ											
ABSCHÜPFUNGEN-GEFLÜGEL EXACCION-AVES DE CORRAL PRELIEVI-POLLAME DIR.NIVELADORES-AVES											
C.E.											
0105 11 00	4,12	4,46	6,85	7,64	7,65	5,57					
0105 19 10	11,21	11,93	16,96	23,18	24,18	18,62					
0105 19 90	-	-	-	-	7,63	5,57					
0105 91 00	14,00	16,20	25,63	31,37	28,57	23,59					
0105 99 10	22,51	24,60	39,28	49,10	43,61	34,42					
0105 99 20	22,34	24,24	37,49	48,16	43,35	34,76					
0105 99 30	17,86	19,28	29,20	35,88	32,41	26,33					
0105 99 50	26,12	28,48	44,55	51,06	45,33	36,30					
0207 10 11	-	-	-	-	35,90	29,64					
0207 10 15	-	-	-	-	40,82	33,70					
0207 10 19	-	-	-	-	44,47	36,71					
0207 10 31	25,51	27,54	41,71	51,25	46,30	37,61					
0207 10 39	27,95	30,17	45,70	56,17	50,76	41,22					
0207 10 51	26,48	28,94	46,22	57,77	51,31	40,61					
0207 10 55	38,15	36,14	56,18	70,14	62,30	49,18					
0207 10 59	35,72	39,04	62,36	77,94	69,22	54,64					
0207 10 71	31,92	34,65	53,56	68,80	61,93	49,65					
0207 10 79	33,20	36,16	56,85	73,53	66,03	52,60					
0207 10 90	37,31	40,57	63,64	78,96	64,76	51,86					
0207 21 10	21,14	23,14	36,61	44,82	40,82	33,70					
0207 21 90	23,03	25,22	39,90	48,04	44,47	36,71					
0207 22 10	-	-	-	-	46,30	37,61					
0207 22 90	-	-	-	-	50,76	41,22					
0207 23 11	-	-	-	-	62,30	49,18					
0207 23 19	-	-	-	-	69,22	54,64					
0207 23 51	-	-	-	-	61,93	49,65					
0207 23 59	-	-	-	-	66,03	52,60					
0207 23 90	-	-	-	-	64,76	51,86					
0207 31 00	319,16	346,32	535,56	687,96	619,33	496,54					
0207 39 11	63,43	69,20	109,46	131,53	117,52	94,31					
0207 39 13	25,34	27,74	43,89	53,72	48,92	40,39					
0207 39 15	19,41	21,14	33,14	40,65	36,43	29,24					
0207 39 17	13,43	14,65	22,94	28,14	25,22	20,24					
0207 39 21	34,88	38,19	60,41	73,95	67,35	55,60					

ECU/100 EG	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
AFGIFTER - FJERKRÆ POULTRY LEVIES PRELEVEMENTS VOLAILLE HEFFINGEN-GEVUGELTE ΕΙΣΦΟΡΕΣ ΓΙΑ ΤΑ ΠΟΥΛΕΡΙΚΑ											
ABSCHÖPFUNGEN-GEFLÜGEL EXACCION-AVES DE CORRAL PRELIEVI-POLLAME DIR.NIVELADORES-AVES											
C. E.											
0207 39 23	32,76	36,87	56,75	69,47	63,27	52,23					
0207 39 25	59,72	65,02	101,98	125,08	112,09	89,98					
0207 39 27	13,43	14,63	22,94	28,14	25,22	20,24					
0207 39 31	53,56	57,83	87,60	107,63	97,24	78,97					
0207 39 33	30,75	33,19	50,27	61,79	55,83	45,34					
0207 39 36	-	-	-	-	36,43	29,24					
0207 39 37	-	-	-	-	25,22	20,24					
0207 39 41	40,81	44,06	66,74	82,00	74,09	60,17					
0207 39 43	19,13	20,66	31,28	38,44	34,73	28,21					
0207 39 45	34,44	37,18	56,31	69,19	62,51	50,77					
0207 39 47	-	-	-	-	112,09	89,98					
0207 39 51	-	-	-	-	25,22	20,24					
0207 39 53	69,72	75,94	119,40	154,41	138,67	110,46					
0207 39 55	-	-	-	-	117,52	94,31					
0207 39 57	39,30	42,95	68,60	85,73	76,14	60,10					
0207 39 61	36,52	39,78	62,64	80,88	72,64	57,86					
0207 39 63	41,05	44,63	70,01	88,24	71,24	57,04					
0207 39 65	-	-	-	-	36,43	29,24					
0207 39 67	-	-	-	-	25,22	20,24					
0207 39 71	49,81	54,25	85,28	110,30	99,05	78,91					
0207 39 73	-	-	-	-	67,35	55,60					
0207 39 75	48,14	52,44	82,44	106,62	95,74	76,27					
0207 39 77	-	-	-	-	63,27	52,23					
0207 39 81	45,75	49,91	79,09	100,57	89,83	71,25					
0207 39 83	-	-	-	-	112,09	89,98					
0207 39 85	-	-	-	-	25,22	20,24					
0207 39 90	34,34	37,39	58,64	71,92	64,45	51,74					
0207 41 10	-	-	-	-	117,52	94,31					
0207 41 11	-	-	-	-	46,92	40,39					
0207 41 21	-	-	-	-	36,43	29,24					
0207 41 31	-	-	-	-	25,22	20,24					
0207 41 41	-	-	-	-	67,35	55,60					
0207 41 51	-	-	-	-	63,27	52,23					
0207 41 71	-	-	-	-	112,09	89,98					

ECU/100 KG	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
AFGIFTER - FJERKRE POULTRY LEVIES PRELEVEMENTS VOLAILLE HEFFINGEN-GEVUGELTE ΕΙΣΟΔΟΣ ΓΙΑ ΤΑ ΠΟΥΛΕΡΙΚΑ											
ABSCHÜPFUNGEN-GEFLÜGEL EXACCION-AVES DE CORRAL PRELIEVI-POLLAME DIR.NIVELADORES-AVES											
C.E.											
0207 41 90	-	-	-	-	25,22	20,24					
0207 42 10	-	-	-	-	97,24	78,97					
0207 42 11	-	-	-	-	55,83	45,34					
0207 42 21	-	-	-	-	36,43	29,24					
0207 42 31	-	-	-	-	25,22	20,24					
0207 42 41	-	-	-	-	74,09	60,17					
0207 42 51	-	-	-	-	34,73	28,21					
0207 42 59	-	-	-	-	62,51	50,77					
0207 42 71	-	-	-	-	112,09	89,98					
0207 42 90	-	-	-	-	25,22	20,24					
0207 43 11	-	-	-	-	138,67	110,46					
0207 43 15	-	-	-	-	117,52	94,31					
0207 43 21	-	-	-	-	76,14	60,10					
0207 43 23	-	-	-	-	72,64	57,86					
0207 43 25	-	-	-	-	71,24	57,04					
0207 43 31	-	-	-	-	36,43	29,24					
0207 43 41	-	-	-	-	25,22	20,24					
0207 43 51	-	-	-	-	99,06	78,91					
0207 43 53	-	-	-	-	67,35	55,60					
0207 43 61	-	-	-	-	95,74	76,27					
0207 43 63	-	-	-	-	63,27	52,23					
0207 43 71	-	-	-	-	89,83	71,25					
0207 43 81	-	-	-	-	118,09	89,98					
0207 43 90	-	-	-	-	25,22	20,24					
0207 50 10	-	-	-	-	619,33	496,54					
0207 50 90	-	-	-	-	64,45	51,74					
0209 00 90	29,86	32,51	50,99	62,54	56,05	44,99					
0210 90 71	-	-	-	-	619,33	496,54					
0210 90 79	-	-	-	-	64,45	51,74					
1501 00 90	36,84	39,01	61,19	75,05	67,26	53,98					
1602 31 11	51,01	55,08	83,42	102,50	92,61	75,21					
1602 31 19	-	-	-	-	123,30	98,97					
1602 31 30	-	-	-	-	67,26	53,98					
1602 31 90	-	-	-	-	39,23	31,49					



<i>OEUVOLPRI00A</i>											
ECU/100 EG	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
AFGIFTER - FJERKRÆ POULTRY LEVIES PRELEVEMENTS VOLAILLE HEFFINGEN-GEVOGELTE ΕΙΣΦΟΡΕΣ ΓΙΑ ΤΑ ΠΟΥΛΕΡΙΚΑ	ABSCHÖPFUNGEN-GEFLÜGEL EXACCION-AVES DE CORRAL PRELIEVI-POLLAME DIR.NIVELADORES-AVES										
C.E.											
1602 39 11	61,90	67,51	106,61	130,72	116,96	93,67					
1602 39 19	65,70	71,53	112,17	137,59	123,30	98,97					
1602 39 30	35,84	39,01	61,19	75,05	67,26	53,98					
1602 39 90	20,90	22,76	35,69	43,78	39,23	31,49					



**OKSEKØD**  
**RINDFLEISCH**  
**BEEF**  
**VIANDE BOVINE**  
**CARNE BOVINA**  
**RUNDVLEES**

MM /100 EG ECU/100 EG	J	F	M	A	M	J	J	A	S	O	N	D	1988
LEVENDE KVEG BOVINI VIVI	LEBENDE RINDER LEVENDE RUNDEREN	LIVE ADULT BOVINE ANIMALS ZONTANDI MOIXOI	BOVINOS	BOVINS VIVANTS									
BELGIQUE/BELGIE	6244,8	6192,9	6189,0	6242,6	6434,4	6659,9	6695,6	6791,5	6883,7	6944,9	7058,6	7120,5	6621,5
DANMARK	129,976	128,095	128,812	129,929	133,921	138,613	139,357	141,353	143,272	144,546	146,912	148,281	137,816
DEUTSCHLAND BR	1131,40	1151,87	1165,77	1208,78	1219,83	1261,70	1249,44	1251,16	1267,01	1247,75	1246,04	1237,45	1280,58
ELLAS	129,230	131,500	133,155	138,068	139,262	142,970	142,713	142,909	144,719	142,519	142,324	143,627	139,416
ESPANA	382,51	324,06	324,63	319,83	319,18	385,51	325,03	331,17	334,20	331,86	332,19	330,98	386,59
FRANCE	135,216	135,068	136,106	135,322	135,157	137,019	137,663	140,262	141,547	140,535	140,694	140,182	137,966
IRLAND	22027,4	22138,6	22225,5	22263,3	22743,2	22671,5	22743,5	23921,9	24541,7	24943,4	25266,8	25341,0	23402,3
ITALIA	176,445	177,336	178,032	178,335	182,179	181,605	178,036	172,399	176,866	179,760	182,091	182,626	178,809
LUXEMBOURG	25000	25600	25590	24498	24326	24130	24289	24422	25235	25863	26128	26319	25117
NEDERLAND	160,475	164,331	164,264	157,257	156,151	154,889	155,910	156,785	161,986	166,014	167,718	168,944	161,225
UNITED KINGDOM	1110,57	1097,31	1102,12	1138,50	1193,75	1211,69	1219,35	1229,04	1213,04	1206,19	1211,11	1207,29	1178,33
C.E.	144,214	142,091	143,216	147,944	155,123	157,455	158,449	159,708	157,630	158,740	157,378	156,883	153,119
	110,59	114,48	115,68	123,31	125,01	123,82	123,57	122,98	118,97	118,65	120,44	120,74	119,85
	131,013	135,614	137,037	146,076	148,094	146,679	146,382	145,687	140,933	140,533	142,676	143,038	141,982
	232689	237168	236654	238744	240245	239878	236417	236467	244134	253016	262215	270390	243993
	144,259	147,036	146,655	148,013	148,943	148,715	146,569	146,600	151,364	156,861	162,564	167,632	151,267
	6683,9	6669,7	6689,2	6683,7	6756,7	6851,7	6872,1	6947,9	6935,6	6937,3	6930,1	6963,1	6826,8
	139,115	138,818	139,224	139,109	140,629	142,086	143,030	144,607	144,362	144,388	144,238	144,925	142,087
	339,27	337,01	338,36	338,65	347,18	350,82	349,74	358,29	364,73	363,17	364,21	363,57	351,25
	126,087	126,040	126,546	127,088	131,159	132,536	132,125	135,356	137,789	137,201	137,591	137,350	132,366
	103,74	105,88	107,10	109,80	110,99	112,99	111,17	110,89	109,03	107,31	107,36	109,13	108,78
	146,008	149,063	150,736	154,536	156,210	159,026	156,458	156,063	153,454	151,027	151,189	153,596	153,183
	141,138	142,099	142,722	145,009	147,892	149,489	149,206	150,214	150,365	150,394	151,644	152,655	147,733
LEVENDE KALVE VITELLI VIVI	LEBENDE KÄLBER LEVENDE KALVEREN	LIVE CALVES ZONTANDI MOIXOI	TERNEROS VIVOS	VEAUX VIVANTS									
BELGIQUE/BELGIE	11808,9	11190,7	11019,5	10991,5	11302,8	11879,1	10671,2	10321,5	9747,8	10266,8	11158,0	12037,2	10974,6
DANMARK	245,780	232,913	229,360	228,767	235,245	234,753	220,020	214,821	202,082	213,665	232,232	250,532	228,415
DEUTSCHLAND BR	1207,76	1212,40	1220,50	1245,17	1247,44	1273,00	1270,34	1282,60	1294,67	1291,39	1296,00	1327,06	1264,03
ELLAS	137,962	138,481	139,407	142,224	142,483	145,403	145,099	146,499	147,878	147,504	148,030	151,579	144,378
ESPANA	562,19	557,18	558,69	553,43	561,01	564,86	568,69	544,40	542,28	543,69	559,90	604,67	560,08
FRANCE	235,705	233,606	234,239	234,161	237,608	239,237	240,060	230,573	229,673	230,273	237,136	256,100	236,598
IRLAND	25816,6	26115,6	26177,5	26430,4	26623,4	26738,4	26657,4	27188,5	27380,3	28038,7	28740,9	28836,7	27062,0
ITALIA	206,798	209,192	209,688	211,714	213,260	214,181	208,686	195,940	197,323	202,067	207,128	207,818	206,983
LUXEMBOURG	33020	33649	33386	31789	31791	31999	32283	32247	34187	34469	34215	33843	33073
NEDERLAND	211,957	215,997	214,307	204,053	204,068	206,405	207,226	206,998	219,447	221,268	219,631	217,842	212,299
UNITED KINGDOM	1848,11	1787,11	1821,46	2016,82	2154,90	2113,71	1967,77	2048,81	2017,68	2032,91	2208,45	2237,45	2029,60
C.E.	240,154	232,228	236,691	262,078	280,021	274,688	255,704	266,234	262,189	270,666	286,979	297,245	263,738
	209,02	201,57	207,51	221,42	226,66	220,49	234,30	249,32	243,87	240,58	238,93	239,30	227,75
	247,614	238,786	245,824	262,294	268,506	261,197	277,556	295,349	288,892	284,994	283,034	283,474	269,793
	367755	364170	363664	351141	358706	361057	362435	366496	370453	367870	371039	401410	367183
	227,995	225,772	225,458	217,695	222,385	223,042	224,697	227,214	229,667	228,066	230,030	248,859	227,640
	6600,0	6600,0	6600,0	6600,0	6600,0	6600,0	6600,0	6600,0	6600,0	6600,0	6600,0	6600,0	6600,0
	137,366	137,366	137,366	137,366	137,366	137,366	137,366	137,366	137,366	137,366	137,366	137,366	137,366
	547,43	546,44	556,85	538,46	570,10	542,87	549,42	540,15	537,89	554,18	584,62	630,40	559,90
	204,736	204,364	208,266	203,217	215,375	205,067	207,563	204,060	203,205	209,368	220,860	245,711	210,983
	110,94	110,94	110,94	110,94	110,94	110,94	110,94	110,94	110,94	110,94	110,94	110,94	110,94
	156,143	156,143	156,143	156,143	156,143	156,143	156,143	156,143	156,143	156,143	156,143	156,143	156,143
	218,021	214,381	216,225	222,643	230,177	228,197	224,357	226,206	225,207	228,060	235,171	245,826	226,213

MM/100 EG ECU/100 EG	J	F	M	A	M	J	J	A	S	O	N	D	1989
LEVENDE KVEG BOVINI VIVI	LEBENDE RINDER LEVENDE RUNDEREN	LIVE ADULT BOVINE ANIMALS	ZONTANOI MOIXOI	BOVINDS	BOVINS VIVANTS								
<b>BELGIQUE/BELGIE</b>	7220,0 150,270	7297,6 151,810	7255,0 150,269	7274,5 150,653	7419,2 153,651	7520,9 155,756	7330,2 151,806	7245,5 150,052	7139,0 147,046	7087,9 146,788	7057,0 146,149	7090,5 146,842	7244,8 150,158
<b>DANMARK</b>	1254,56 143,297	1295,65 147,864	1319,50 149,278	1320,70 149,288	1320,87 147,994	1330,78 149,022	1311,39 146,851	1317,78 147,567	1340,23 150,060	1331,46 149,098	1314,72 147,223	1304,70 146,102	1313,55 147,085
<b>DEUTSCHLAND BR</b>	332,83 140,966	335,09 141,924	335,80 142,225	336,06 142,370	336,85 144,125	339,01 144,231	342,82 145,848	345,07 146,085	346,68 147,492	344,76 146,677	342,21 145,589	340,15 144,715	339,94 144,414
<b>ELIAS</b>	85615,4 183,149	85643,9 177,076	85499,1 182,730	85791,9 183,470	87085,3 165,031	87520,0 166,792	87617,3 167,382	87714,7 167,972	88018,9 169,816	88556,0 173,071	88596,8 173,312	89652,4 179,716	87429,8 174,126
<b>ESPANA</b>	26027 167,087	25468 163,481	24114 154,787	23068 153,208	23074 148,113	22090 141,795	22065 141,766	21965 140,996	22009 141,787	21842 140,207	21759 139,673	21965 140,996	23029 147,823
<b>FRANCE</b>	1823,96 159,049	1832,93 159,978	1851,54 160,306	1873,17 162,960	1815,08 167,536	1894,12 164,818	1877,68 162,784	1890,28 164,389	1890,98 164,410	1884,34 163,578	1871,50 161,937	1850,19 159,823	1871,31 162,870
<b>IRELAND</b>	121,39 143,798	122,96 145,440	124,90 145,849	128,30 149,581	129,47 148,320	127,18 145,540	119,54 136,795	117,20 134,117	114,48 131,003	111,02 127,042	106,30 123,933	105,57 120,811	119,19 137,686
<b>ITALIA</b>	273601 169,623	276418 170,956	276969 167,769	279611 169,081	283175 168,525	279069 166,391	275158 163,590	275492 163,788	273936 162,863	278138 165,361	270167 160,623	266846 158,648	275782 166,608
<b>LUXEMBOURG</b>	6979,9 145,273	6999,5 145,608	7112,3 147,314	7170,1 148,490	7275,6 150,678	7343,5 152,083	7257,0 150,291	7219,6 149,518	7223,2 149,590	7160,3 148,268	7125,8 147,673	7063,2 146,278	7160,8 148,415
<b>NEDERLAND</b>	362,96 137,122	363,99 137,508	371,36 140,295	375,46 141,872	363,41 145,323	363,17 145,261	367,97 139,497	367,85 139,453	368,08 139,539	363,93 137,968	358,86 136,047	353,20 133,899	368,35 139,482
<b>UNITED KINGDOM</b>	109,87 154,353	108,70 152,990	109,09 154,666	111,14 156,184	110,99 152,310	111,73 153,101	110,01 150,735	108,34 148,448	107,38 147,141	105,47 144,521	104,19 142,771	103,24 141,467	108,40 149,091
<b>C. E.</b>	153,623	154,047	153,781	155,152	156,760	154,443	152,229	152,207	151,883	150,868	148,961	147,422	152,587
LEVENDE KALVE VITELLI VIVI	LEBENDE KÄLBER LEVENDE KÄLVEREN	LIVE CALVES	TERNEROS VIVOS	VEAUX VIVANTS									
<b>BELGIQUE/BELGIE</b>	13302,5 276,887	14105,5 293,427	14301,2 296,212	14149,1 293,021	14217,6 294,441	13687,5 283,461	12949,3 268,175	12937,1 267,921	13097,4 271,242	13009,4 269,419	13003,1 269,288	13090,3 271,094	13487,5 279,547
<b>DANMARK</b>	1328,03 151,689	1380,43 157,515	1384,48 156,630	1374,00 155,314	1356,26 151,959	1340,23 150,080	1316,31 147,401	1340,82 150,147	1375,83 154,067	1381,63 154,716	1380,50 154,590	1380,61 154,603	1361,59 153,226
<b>DEUTSCHLAND BR</b>	606,27 256,774	616,74 261,212	639,04 270,657	616,49 261,171	629,27 267,651	643,06 273,582	639,92 272,245	631,24 268,553	639,13 271,912	631,40 268,624	633,75 269,624	635,37 270,309	630,14 267,693
<b>ELIAS</b>	30264,1 217,230	30183,9 208,431	30206,8 208,297	29996,8 205,408	30018,5 183,284	30725,9 186,222	30783,1 186,447	30733,1 186,265	31107,3 188,534	31664,9 191,913	31906,9 193,374	32104,8 194,579	30805,7 196,832
<b>ESPANA</b>	33798 216,952	32963 211,594	31401 201,568	31221 200,409	30543 196,059	29770 191,096	30029 192,755	30955 198,701	31063 199,396	30494 195,740	30037 192,807	30023 192,717	31025 199,150
<b>FRANCE</b>	2371,63 308,183	2400,32 311,443	2454,59 314,400	2484,56 318,015	2449,53 312,062	2289,62 291,604	2129,49 271,209	2137,63 272,247	2200,88 280,302	2217,49 282,417	2264,11 288,355	2328,30 296,530	2310,68 295,564
<b>IRELAND</b>	249,35 295,385	235,86 278,909	230,89 269,607	221,53 258,283	219,87 251,883	212,05 242,650	203,74 233,141	204,72 234,264	200,35 229,260	188,48 215,681	196,90 225,314	194,38 222,437	213,18 246,408
<b>ITALIA</b>	428759 265,815	445501 275,542	439830 266,418	433541 262,173	423967 252,314	420784 250,169	411363 244,568	412015 244,955	407291 242,146	396777 235,896	395910 235,300	406885 241,985	418552 251,440
<b>LUXEMBOURG</b>	6600,0 137,366	6600,0 137,296	6600,0 136,702	6600,0 136,683	6600,0 136,683	6600,0 136,683	6600,0 136,683	6600,0 136,683	6600,0 136,683	6600,0 136,683	6600,0 136,683	6600,0 136,683	6600,0 136,793
<b>NEDERLAND</b>	705,15 266,392	692,55 261,634	699,62 264,303	685,32 258,954	670,95 254,307	637,94 241,844	613,53 232,587	624,25 236,654	631,31 239,329	638,96 242,229	615,84 233,466	625,15 236,994	653,38 247,391
<b>UNITED KINGDOM</b>	110,94 156,143	110,94 156,143	110,94 156,143	110,94 155,907	110,94 152,245	110,94 152,017	110,94 152,017	110,94 152,017	110,94 152,017	110,94 152,017	110,94 152,017	110,94 152,017	110,94 153,392
<b>C. E.</b>	253,945	255,715	256,188	253,452	250,155	243,344	234,796	235,192	237,722	235,865	237,533	240,633	244,544

MN /100 KG BCU/100 KG	J	F	M	A	M	J	J	A	S	O	N	D	1988
<b>BELGIQUE/BELGIE</b>													
<b>BELGIQUE/BELGIE</b> KALVEREN EXTRA	13680,6 284,736	13394,8 278,788	13350,0 277,855	13250,0 275,774	13441,9 279,768	13471,7 280,387	12929,0 269,093	13006,5 270,705	12810,0 266,616	13132,3 273,323	13790,0 287,013	14445,2 300,649	13391,8 278,726
KALVEREN 1	12827,4 266,978	12263,8 255,248	12100,0 251,839	12100,0 251,839	12414,5 258,385	12428,3 258,672	11708,1 243,681	11580,6 241,029	11216,7 233,454	11727,4 244,084	12460,0 259,331	13209,7 274,935	12169,7 253,290
KALVEREN 2	11872,6 247,105	11232,8 233,789	11050,0 229,985	11023,3 229,430	11345,2 236,128	11320,0 235,604	10596,8 220,552	10333,9 215,080	9743,3 202,789	10295,2 214,274	11150,0 232,066	12017,7 250,127	10998,4 228,911
KALVEREN 3	10761,3 223,976	10188,8 211,935	10050,0 209,172	10011,7 208,374	10283,9 214,039	10243,3 213,196	9596,8 199,739	9318,9 193,830	8676,7 180,588	9059,7 188,560	10240,0 213,126	11287,7 234,517	9973,9 207,588
VAARZEN	6876,0 143,113	6855,4 142,684	6852,1 142,615	7030,4 146,325	7153,0 148,877	7418,1 154,394	7461,1 155,289	7504,3 156,189	7558,4 157,315	7591,7 158,009	7606,5 158,315	7606,5 158,315	7294,0 151,811
VAARZEN 55%	6350,0 132,163	6350,0 132,163	6350,0 132,163	6600,0 137,366	6722,5 139,918	7010,0 145,900	7050,0 146,732	7050,0 146,732	7121,6 148,224	7180,6 149,451	7200,0 149,854	7200,0 149,854	6848,7 142,543
VAARZEN 60%	7450,0 155,058	7406,9 154,161	7400,0 154,017	7500,0 156,098	7622,5 158,650	7863,3 163,660	7909,6 164,624	8000,0 166,505	8035,0 167,233	8040,3 167,344	8050,0 167,545	8050,0 167,545	7777,3 161,870
KOEIEN	4272,8 88,931	4300,4 89,506	4345,7 90,448	4546,0 94,617	4884,7 101,668	5094,3 106,030	5147,5 107,136	5220,9 108,663	5208,5 108,406	5245,4 109,174	5330,4 110,944	5369,9 111,766	4915,8 102,314
KOEIEN 50%	4050,0 84,293	4087,9 85,082	4150,0 86,374	4410,0 91,786	4781,2 99,097	4973,3 103,511	5054,8 105,207	5101,6 106,180	5050,0 105,106	5130,6 106,784	5216,6 108,575	5250,0 109,269	4769,8 99,272
KOEIEN 55%	4750,0 98,862	4768,9 99,257	4800,0 99,903	4975,0 103,545	5341,9 111,182	5570,0 115,929	5609,6 116,754	5732,2 119,306	5750,0 119,675	5750,0 119,675	5816,6 121,063	5850,0 121,757	5392,8 112,242
JONGRUNDEREN	7570,2 157,561	7397,8 153,971	7340,9 152,787	7144,2 148,694	7221,7 150,307	7430,9 154,660	7428,1 154,602	7591,5 158,004	7847,0 163,322	7984,5 166,182	8224,7 171,182	8372,9 174,267	7630,4 158,814
JONGRUNDEREN 55%	7290,3 151,734	7106,9 147,916	7050,0 146,732	8773,3 148,974	8833,8 148,234	9080,0 148,941	9084,5 147,034	9243,5 150,761	9586,6 157,488	9720,9 160,697	9803,3 166,574	9179,0 170,231	7324,3 152,443
JONGRUNDEREN 60%	7867,7 163,752	7706,9 160,404	7650,0 159,220	7538,3 156,896	7633,8 158,884	7825,0 162,863	7814,5 162,644	7961,2 166,699	8145,0 169,523	8264,5 172,010	8460,0 176,079	8579,0 178,556	7953,8 165,544
STIEREN	7441,0 154,871	7441,9 154,890	7438,8 154,826	7521,6 156,549	7737,6 161,044	7983,3 166,158	8074,2 168,049	8144,4 169,511	8141,8 169,457	8089,6 168,369	8102,9 168,648	8094,4 168,471	7852,2 163,430
STIEREN 55%	7150,0 148,814	7150,0 148,814	7150,0 148,814	7195,0 149,750	7438,7 154,823	7716,6 160,608	7809,6 162,543	7900,0 164,423	7896,6 164,354	7800,0 162,342	7833,3 163,036	7850,0 163,383	7574,1 157,642
STIEREN 60%	7804,8 162,443	7806,9 162,486	7800,0 162,342	7930,0 165,048	8111,2 168,821	8316,6 173,096	8404,8 174,931	8450,0 175,871	8448,3 175,836	8451,6 175,904	8440,0 175,663	8400,0 174,830	8197,0 170,606
FABRICATIEVEE	3650,0 75,968	3668,9 76,362	3700,0 77,006	3780,0 78,674	4000,0 83,252	4150,0 86,374	4150,0 86,374	4170,9 86,811	4200,0 87,415	4200,0 87,415	4333,3 90,190	4409,6 91,779	4034,4 83,969
<b>DANMARK</b>													
<b>DANMARK</b> KALVE PRIMA	1302,26 148,746	1306,90 149,276	1315,00 150,201	1339,67 153,018	1341,94 153,277	1367,50 156,197	1364,84 155,894	1377,10 157,293	1389,17 158,672	1375,00 157,054	1377,00 157,282	1408,06 160,831	1355,37 154,812
KALVE 1	1212,26 138,466	1216,90 138,996	1225,00 139,981	1249,67 142,738	1251,94 142,997	1277,50 145,917	1274,84 145,614	1287,10 147,013	1299,17 148,392	1285,00 146,774	1287,00 147,002	1318,06 150,551	1265,37 144,532
KALVE 2	1122,26 128,186	1126,90 128,716	1135,00 129,641	1159,67 132,489	1161,94 132,718	1187,50 135,637	1184,84 135,334	1197,10 136,734	1209,17 138,113	1231,29 140,639	1242,00 141,882	1273,06 145,411	1185,89 135,454
KVIER PRIMA	1135,97 129,752	1151,90 131,571	1160,00 132,497	1205,00 137,637	1216,48 138,834	1258,33 143,729	1260,48 143,974	1262,42 144,195	1285,33 146,812	1270,00 145,061	1263,33 144,300	1252,58 143,071	1226,74 140,119
KVIER	1080,38 123,402	1104,32 126,137	1118,58 127,765	1171,68 133,831	1185,51 135,410	1226,71 140,117	1228,86 140,362	1226,56 140,100	1246,72 142,402	1226,62 140,106	1219,95 139,345	1211,10 138,333	1187,39 135,625
KVIER 1	1110,97 126,897	1126,90 128,716	1135,00 129,641	1180,00 134,781	1190,48 135,978	1233,33 140,873	1235,48 141,118	1237,42 141,339	1260,33 143,957	1245,00 142,205	1238,33 141,444	1227,58 140,216	1201,74 137,264

MM /100 KG ECU/100 KG	J	F	M	A	M	J	J	A	S	O	N	D	1989
<b>BELGIQUE/BELGIE</b>													
<b>BELGIQUE/BELGIE</b>													
<b>KALVEREN EXTRA</b>	15122,6 314,748	15617,9 324,891	15637,1 323,883	15491,7 320,828	15527,4 321,566	15036,7 311,403	14461,3 299,488	14514,5 300,590	14725,0 304,949	14611,3 302,594	14743,3 305,329	14921,0 309,008	15034,2 311,606
<b>KALVEREN 1</b>	14112,9 293,733	14783,9 307,542	14911,3 308,850	14743,3 305,328	14854,8 307,638	14320,0 296,561	13611,3 281,885	13664,5 282,987	13813,3 286,069	13772,6 285,225	13826,7 286,345	13854,8 286,928	14189,1 294,091
<b>KALVEREN 2</b>	13312,9 277,083	14110,7 293,536	14311,3 296,482	14143,3 292,902	14211,3 294,310	13681,7 283,342	12948,4 268,156	12937,1 267,982	13098,3 271,261	13022,6 269,693	13006,7 269,363	13071,0 270,695	13487,9 279,557
<b>KALVEREN 3</b>	12829,0 262,850	13560,7 282,095	13787,1 285,564	13721,7 284,170	13777,4 285,325	13241,7 274,230	12443,5 257,701	12387,1 256,532	12541,7 259,733	12372,6 256,232	12368,3 256,143	12587,1 260,674	12951,5 268,437
<b>VAARZEN</b>	7677,0 159,783	7706,2 160,309	7704,3 159,576	7643,4 158,293	7799,2 161,519	7974,9 165,157	7901,2 163,632	7781,4 161,152	7630,0 158,014	7547,8 156,313	7547,8 156,313	7547,8 156,313	7705,1 159,696
<b>VAARZEN 55%</b>	7261,2 151,130	7253,5 150,893	7250,0 150,166	7170,0 148,488	7320,9 151,615	7496,6 155,253	7414,5 153,552	7214,5 149,410	7043,3 145,865	6950,0 143,932	6950,0 143,932	6950,0 143,932	7189,5 149,014
<b>VAARZEN 60%</b>	8130,6 169,224	8200,0 170,581	8200,0 169,842	8160,0 168,990	8320,9 172,324	8496,6 175,962	8432,2 174,629	8400,0 173,961	8270,0 171,268	8200,0 169,819	8200,0 169,819	8200,0 169,819	8267,5 171,353
<b>KOEIEN</b>	5481,2 114,088	5575,7 115,989	5601,5 116,021	5733,9 118,747	5990,4 124,060	6046,9 125,230	5813,1 120,388	5731,1 118,690	5613,5 116,254	5576,5 115,489	5478,0 113,447	5479,7 113,484	5677,2 117,662
<b>KOEIEN 50%</b>	5350,0 111,350	5450,0 113,373	5475,8 113,417	5593,3 115,836	5901,6 122,220	5965,0 123,533	5700,0 118,045	5564,5 115,239	5420,0 112,246	5372,5 111,264	5256,6 108,863	5233,8 108,391	5523,6 114,481
<b>KOEIEN 55%</b>	5950,0 123,838	6050,0 125,855	6075,8 125,845	6240,0 129,288	6501,6 134,646	6580,0 136,269	6400,0 132,541	6377,4 132,074	6296,6 130,401	6272,5 129,903	6168,3 127,744	6200,0 128,400	6259,3 129,729
<b>JONGGRUNDEREN</b>	8473,6 176,363	8567,4 178,225	8412,0 174,235	8363,6 173,208	8390,9 173,774	8484,2 175,705	8213,0 170,089	8163,7 169,069	8097,8 167,704	8068,4 167,095	8092,2 167,588	8187,8 169,568	8291,0 171,842
<b>JONGGRUNDEREN 55%</b>	8250,0 171,708	8325,0 173,182	8153,2 168,873	8080,0 167,333	8075,8 167,247	8140,0 168,576	7882,2 163,238	7804,8 161,635	7710,0 159,871	7679,0 159,030	7711,6 159,705	7800,0 161,535	7967,6 165,144
<b>JONGGRUNDEREN 60%</b>	8711,2 181,309	8825,0 183,583	8687,1 179,932	8665,0 179,449	8725,8 180,708	8850,0 183,280	8564,5 177,368	8545,1 176,967	8510,0 176,239	8482,2 175,864	8496,6 175,962	8600,0 178,103	8638,5 179,047
<b>STIEREN</b>	8217,0 171,022	8294,4 172,545	8294,4 171,799	8330,0 172,511	8442,1 174,833	8561,1 177,297	8533,5 176,725	8398,0 173,920	8300,7 171,905	8194,4 169,703	8147,7 168,737	8162,3 169,039	8323,1 172,501
<b>STIEREN 55%</b>	7972,5 165,934	8050,0 167,460	8050,0 166,735	8050,0 166,712	8133,8 168,449	8250,0 170,854	8214,5 170,119	8014,5 165,978	7866,6 162,915	7750,0 160,499	7703,3 159,533	7732,2 160,132	7982,3 165,443
<b>STIEREN 60%</b>	8522,5 177,382	8600,0 178,902	8600,0 178,128	8680,0 179,760	8827,4 182,812	8950,0 185,351	8932,2 184,983	8877,4 183,848	8843,3 183,142	8750,0 181,209	8703,3 180,243	8700,0 180,174	8748,8 181,328
<b>FABRICATIEVEE</b>	4588,7 95,506	4650,0 96,732	4675,8 96,848	4766,6 98,716	4843,5 100,308	4816,6 99,752	4532,2 93,861	4454,8 92,258	4320,0 89,465	4280,6 88,650	4253,3 88,085	4250,0 88,016	4536,0 94,016
<b>DANMARK</b>													
<b>DANMARK</b>													
<b>KALVE PRIMA</b>	1409,03 180,941	1461,43 186,757	1465,48 185,793	1455,00 184,470	1437,26 181,035	1431,83 180,338	1410,81 180,729	1435,38 184,650	1470,33 185,298	1476,13 185,172	1475,00 185,172	1472,74 184,919	1450,03 183,174
<b>KALVE 1</b>	1319,03 150,661	1371,43 156,488	1375,48 155,612	1365,00 154,296	1347,26 150,951	1341,83 150,260	1320,81 147,905	1345,38 150,651	1380,33 154,571	1386,13 155,220	1385,00 155,094	1382,74 154,841	1360,03 153,046
<b>KALVE 2</b>	1274,03 145,521	1326,43 151,353	1330,48 150,520	1320,00 149,209	1302,26 145,909	1261,50 141,264	1230,81 137,827	1255,38 140,573	1290,33 144,493	1296,13 145,142	1295,00 145,016	1300,65 145,648	1290,25 145,206
<b>KVIER PRIMA</b>	1245,48 142,280	1276,07 145,605	1321,45 149,498	1331,17 150,471	1346,13 150,884	1357,00 151,958	1340,00 150,065	1338,87 149,928	1355,00 151,734	1345,38 150,851	1325,33 148,412	1315,65 147,387	1324,79 149,080
<b>KVIER</b>	1204,06 137,529	1234,65 140,879	1280,03 144,812	1290,86 145,914	1306,67 146,403	1324,20 148,288	1306,29 146,281	1300,49 145,630	1314,69 147,221	1297,83 145,332	1271,69 142,405	1257,90 140,862	1282,64 144,306
<b>KVIER 1</b>	1220,48 139,405	1251,07 142,753	1296,45 146,670	1306,17 147,645	1321,13 148,023	1332,00 149,159	1315,00 147,255	1313,87 147,129	1330,00 148,935	1320,32 147,851	1300,33 145,613	1290,65 144,528	1299,79 146,247

MN /100 KG BCU/100 KG	J	F	M	A	M	J	J	A	S	O	N	D	1988
<b>DANMARK</b>													
<b>DANMARK KVIER 2</b>	1085,97 124,041	1101,90 125,860	1110,00 126,786	1155,00 131,925	1165,48 133,123	1208,33 138,018	1210,48 138,263	1212,42 138,484	1235,33 141,101	1220,00 139,350	1213,33 138,589	1202,58 137,360	1176,74 134,408
<b>KØER M/KALVETÆNDER PRIMA</b>	1017,34 116,202	1053,71 120,366	1077,50 123,073	1143,17 130,574	1168,18 132,745	1200,83 137,161	1200,98 137,406	1194,11 136,393	1210,00 138,208	1182,50 135,067	1178,83 134,305	1169,92 133,629	1149,17 131,260
<b>KØER M/KALVETÆNDER 1</b>	989,84 113,081	1026,21 117,215	1050,00 119,932	1115,67 127,433	1134,68 129,604	1175,33 134,020	1175,48 134,265	1166,61 133,252	1182,50 135,067	1155,00 131,926	1146,33 131,164	1142,42 130,488	1121,67 128,119
<b>KØER</b>	941,59 107,549	983,47 112,333	1008,50 115,192	1073,03 122,563	1094,02 124,961	1133,08 129,422	1129,75 129,041	1118,46 127,752	1137,25 129,898	1109,75 126,757	1105,33 126,252	1099,67 125,605	1077,97 123,126
<b>KØER 1</b>	1009,84 115,345	1050,52 119,991	1075,00 122,788	1140,67 130,288	1159,68 132,460	1198,33 136,875	1195,00 136,494	1183,71 135,205	1202,50 137,351	1175,00 134,210	1172,83 133,963	1167,42 133,344	1144,21 130,693
<b>KØER 2</b>	964,84 110,205	1005,52 114,851	1030,00 117,648	1095,67 125,148	1118,87 127,798	1158,33 132,306	1155,00 131,925	1143,71 130,636	1162,50 132,782	1135,00 129,641	1128,33 128,880	1122,42 128,204	1101,68 125,835
<b>KØER 3</b>	834,84 95,356	878,68 100,357	905,00 103,370	972,67 111,099	988,87 112,950	1028,33 117,458	1025,00 117,077	1013,71 115,787	1032,50 117,933	1005,00 114,792	998,33 114,031	992,42 113,355	972,94 111,130
<b>KØER 4</b>	702,34 80,222	750,43 85,715	777,50 88,807	828,83 94,670	861,37 98,387	900,83 102,894	897,50 102,513	886,21 101,224	905,00 103,370	877,50 100,229	870,83 99,468	864,92 98,792	843,61 96,358
<b>UNGTYRE EXTRA</b>	1302,26 148,746	1306,90 149,276	1315,00 150,201	1339,67 153,018	1341,94 153,277	1367,50 156,197	1364,84 155,894	1377,10 157,293	1389,17 158,672	1375,00 157,054	1377,00 157,282	1408,06 160,831	1355,37 154,812
<b>UNGTYRE SUPER</b>	1369,76 156,456	1374,40 156,985	1382,50 157,911	1407,17 160,788	1409,44 160,987	1435,00 163,907	1432,34 163,603	1444,60 165,003	1456,67 166,388	1442,50 164,764	1444,50 164,992	1475,56 168,541	1422,87 162,522
<b>UNGTYRE</b>	1277,40 145,907	1282,04 146,437	1290,14 147,362	1314,81 150,179	1317,08 150,438	1342,64 153,358	1339,98 153,055	1352,24 154,454	1364,31 155,833	1350,14 154,215	1352,14 154,443	1383,20 157,992	1330,63 151,987
<b>UNGTYRE 1</b>	1212,26 138,466	1216,90 138,996	1225,00 139,921	1249,67 142,738	1251,94 142,997	1277,50 145,917	1274,84 145,614	1287,10 147,013	1299,17 148,392	1285,00 146,774	1287,00 147,002	1318,06 150,551	1265,37 144,532
<b>UNGTYRE 2</b>	1112,26 127,043	1116,90 127,573	1125,00 128,499	1149,67 131,316	1151,94 131,575	1177,50 134,495	1174,84 134,191	1187,10 135,591	1199,17 136,970	1185,00 135,352	1187,00 135,580	1218,06 139,129	1165,37 133,110
<b>TYRE PRIMA</b>	1254,52 143,293	1250,00 142,777	1250,00 142,777	1285,00 146,774	1286,94 146,995	1306,33 149,211	1300,00 148,488	1303,23 148,856	1320,33 150,810	1310,00 149,630	1305,50 149,116	1307,90 149,390	1289,98 147,343
<b>TYRE</b>	1247,02 142,436	1242,50 141,920	1242,50 141,920	1277,50 145,917	1279,44 146,138	1298,83 148,354	1292,50 147,631	1295,73 147,999	1312,83 149,953	1302,50 148,773	1298,00 148,259	1301,24 148,629	1282,61 146,501
<b>TYRE 1</b>	1219,52 139,295	1215,00 138,779	1215,00 138,779	1250,00 142,777	1251,94 142,998	1271,33 145,213	1265,00 144,490	1268,23 144,858	1285,33 146,813	1275,00 145,632	1270,50 145,118	1277,42 145,908	1255,36 143,388
<b>TYRE 2</b>	1192,02 136,154	1187,50 136,638	1187,50 136,638	1222,50 139,635	1224,44 139,856	1243,83 142,072	1237,50 141,349	1240,73 141,717	1257,83 143,671	1247,50 142,491	1243,00 141,977	1249,92 142,767	1227,86 140,247
<b>STUDE PRIMA</b>	1199,03 136,955	1190,00 135,923	1190,00 135,923	1230,00 140,492	1238,39 141,450	1272,67 145,365	1270,00 145,061	1276,13 145,761	1300,00 148,487	1310,00 149,630	1310,00 149,630	1310,00 149,630	1258,02 143,692
<b>STUDE</b>	1191,53 136,098	1182,50 135,066	1182,50 135,066	1222,50 139,635	1230,89 140,593	1265,17 144,508	1262,50 144,204	1268,63 144,904	1292,50 147,630	1302,50 148,773	1302,50 148,773	1302,50 148,773	1250,67 142,853
<b>STUDE 1</b>	1174,03 134,099	1165,00 133,068	1165,00 133,068	1205,00 137,637	1213,39 138,595	1247,67 142,510	1245,00 142,205	1251,13 142,905	1275,00 145,632	1285,00 146,774	1285,00 146,774	1285,00 146,774	1233,02 140,837
<b>STUDE 2</b>	1149,03 131,244	1140,00 130,212	1140,00 130,212	1180,00 134,781	1188,39 135,739	1222,67 139,654	1220,00 139,350	1226,13 140,050	1250,00 142,776	1260,00 143,919	1260,00 143,919	1260,00 143,919	1208,08 137,981
<b>DEUTSCHLAND BR</b>													
<b>DEUTSCHLAND BR KÄLBER A</b>	597,86 250,859	590,65 247,636	590,90 247,740	590,22 249,728	587,73 248,924	596,92 252,815	606,39 256,828	589,59 249,711	579,70 245,524	587,93 249,007	603,03 255,403	641,26 271,594	596,85 252,131
<b>KÄLBER B</b>	554,16 232,337	557,26 233,640	568,10 238,181	550,97 233,114	565,43 239,479	564,92 239,264	562,71 238,325	538,88 228,234	537,64 227,707	531,81 225,242	554,31 234,770	598,61 253,534	557,07 235,319



MN /100 KG ECU/100 KG	J	F	M	A	M	J	J	A	S	O	N	D	1989
<b>DANMARK</b>													
<b>DANMARK</b>													
<b>KVIER 2</b>	1195,48 136,549	1226,07 139,900	1271,45 143,842	1281,17 144,819	1296,13 145,222	1307,00 146,359	1290,00 144,456	1288,87 144,329	1305,00 146,135	1295,32 145,052	1275,33 142,813	1265,65 141,728	1274,79 143,434
<b>KØER M/KALVETØNDER PRIMA</b>	1162,98 132,837	1193,57 136,191	1238,95 140,165	1251,50 141,465	1268,63 142,141	1296,50 145,184	1277,18 143,020	1264,11 141,557	1275,33 142,813	1247,34 139,678	1211,67 135,684	1191,53 133,429	1239,94 139,514
<b>KØER M/KALVETØNDER 1</b>	1135,48 129,696	1166,07 133,054	1211,45 137,054	1224,00 138,357	1241,13 139,060	1269,00 142,104	1249,68 139,941	1236,61 138,478	1247,83 139,734	1219,84 136,599	1184,17 132,605	1164,03 130,350	1212,44 136,419
<b>KØER</b>	1092,73 124,813	1121,38 127,954	1168,70 132,217	1181,28 133,525	1198,38 134,269	1228,25 137,317	1206,93 135,153	1193,88 133,690	1203,27 134,744	1177,09 131,811	1141,42 127,817	1121,28 125,563	1169,57 131,583
<b>KØER 1</b>	1160,48 132,552	1191,07 135,906	1236,45 139,881	1249,00 141,183	1266,13 141,861	1294,00 144,904	1274,68 142,740	1261,61 141,277	1272,83 142,533	1244,84 139,398	1209,17 135,404	1189,03 133,149	1237,44 139,232
<b>KØER 2</b>	1115,48 127,412	1146,07 130,771	1191,45 134,791	1204,00 136,096	1221,13 136,819	1249,00 139,864	1229,68 137,701	1216,61 136,238	1227,83 137,494	1199,84 134,359	1164,17 130,365	1144,03 128,110	1192,44 134,168
<b>KØER 3</b>	985,48 112,563	1016,07 115,937	1061,45 120,084	1074,00 121,401	1091,13 122,253	1119,00 125,307	1099,68 123,143	1086,61 121,680	1097,83 122,936	1069,84 119,802	1034,17 115,807	1014,03 113,553	1062,44 119,539
<b>KØER 4</b>	857,98 98,000	889,20 99,176	933,95 105,660	946,50 106,989	963,63 107,968	991,50 111,030	972,18 108,866	959,11 107,403	952,25 106,634	942,34 105,524	906,67 101,530	886,53 99,276	931,82 104,838
<b>UNGTYRE EXTRA</b>	1409,03 160,941	1461,43 166,757	1465,48 165,793	1455,00 164,470	1437,86 161,035	1431,83 160,338	1410,81 157,984	1435,32 160,729	1470,33 164,650	1476,13 165,298	1475,00 165,172	1478,74 164,919	1450,03 163,174
<b>UNGTYRE SUPER</b>	1476,53 168,651	1528,93 174,460	1532,98 173,430	1522,50 172,099	1504,76 168,598	1499,33 167,897	1478,31 165,542	1502,82 168,288	1537,83 172,208	1543,63 172,857	1542,50 172,731	1540,24 172,478	1517,53 170,770
<b>UNGTYRE</b>	1384,17 158,102	1440,02 164,316	1440,62 162,982	1430,14 161,660	1412,40 158,250	1406,97 157,555	1385,95 155,200	1410,46 157,946	1445,47 161,866	1451,27 162,515	1450,14 162,389	1447,88 162,136	1425,25 160,373
<b>UNGTYRE 1</b>	1319,03 150,681	1385,18 158,058	1375,48 155,612	1365,00 154,296	1347,26 150,951	1341,83 150,280	1320,81 147,905	1345,32 150,651	1380,33 154,571	1386,13 155,220	1385,00 155,094	1382,74 154,841	1361,18 153,177
<b>UNGTYRE 2</b>	1219,03 139,239	1271,43 145,077	1275,48 144,299	1265,00 142,993	1247,26 139,747	1241,83 139,062	1220,81 136,707	1245,32 139,453	1280,33 143,373	1286,13 144,022	1285,00 143,896	1282,74 143,643	1260,03 141,793
<b>TYRE PRIMA</b>	1313,55 150,035	1331,07 151,883	1340,00 151,597	1345,67 152,110	1351,94 151,475	1357,33 151,996	1350,00 151,175	1357,90 152,060	1375,00 153,974	1375,00 153,974	1375,00 153,974	1375,00 153,974	1353,96 152,352
<b>TYRE</b>	1306,05 149,178	1323,57 151,027	1332,50 150,748	1338,17 151,262	1343,93 150,579	1349,83 151,156	1342,50 150,335	1350,40 151,220	1367,50 153,134	1367,50 153,134	1367,50 153,134	1367,50 153,134	1346,50 151,500
<b>TYRE 1</b>	1278,55 146,037	1296,07 147,890	1305,00 147,637	1310,67 148,154	1313,55 147,174	1322,33 148,076	1315,00 147,255	1322,90 148,140	1340,00 150,055	1340,00 150,055	1340,00 150,055	1340,00 150,055	1318,67 148,382
<b>TYRE 2</b>	1251,05 142,896	1268,57 144,751	1277,50 144,527	1283,17 145,045	1289,44 144,473	1294,83 144,997	1287,50 144,176	1295,40 145,061	1312,50 146,975	1312,50 146,975	1312,50 146,975	1312,50 146,975	1291,46 145,319
<b>STUDE PRIMA</b>	1305,48 149,114	1321,07 150,742	1330,00 150,465	1335,67 150,979	1346,13 150,824	1360,00 152,294	1360,00 152,294	1358,87 152,168	1375,00 153,974	1373,39 153,793	1365,00 152,854	1365,00 152,854	1349,63 151,863
<b>STUDE</b>	1297,98 148,257	1313,57 149,886	1322,50 149,617	1328,17 150,132	1338,63 149,984	1352,50 151,454	1352,50 151,454	1351,37 151,328	1367,50 153,134	1365,66 152,928	1357,50 152,014	1357,50 152,014	1342,25 151,019
<b>STUDE 1</b>	1280,48 146,258	1296,07 147,890	1305,00 147,637	1310,67 148,154	1321,13 148,023	1335,00 149,495	1335,00 149,495	1333,87 149,369	1350,00 151,175	1348,39 150,994	1340,00 150,055	1340,00 150,055	1324,63 149,050
<b>STUDE 2</b>	1255,48 143,403	1271,07 145,037	1280,00 144,809	1285,67 145,327	1296,13 145,222	1310,00 146,695	1310,00 146,695	1308,87 146,569	1325,00 148,375	1321,13 147,941	1315,00 147,255	1315,00 147,255	1299,45 146,215
<b>DEUTSCHLAND BR</b>													
<b>DEUTSCHLAND BR</b>													
<b>KÄLBER A</b>	640,17 271,132	660,55 279,766	681,51 288,643	661,84 280,384	671,59 285,652	682,88 290,522	678,33 288,588	666,49 283,550	674,15 286,810	670,98 285,460	668,16 284,262	681,32 289,860	669,83 284,552
<b>KÄLBER B</b>	601,70 254,841	607,14 257,144	625,25 264,816	597,90 253,298	614,07 261,186	631,57 268,695	632,12 268,929	637,61 271,262	631,41 268,625	632,02 268,885	633,43 269,484	631,41 268,628	622,97 264,649

MN /100 KG ECU/100 KG	J	F	M	A	M	J	J	A	S	O	N	D	1988
<b>DEUTSCHLAND BR</b>													
DEUTSCHLAND BR													
KÄLBER C	450,84 189,022	432,64 181,398	416,70 174,705	452,16 191,345	488,76 207,007	460,49 195,032	451,47 191,213	389,32 164,891	416,74 176,504	396,19 167,800	407,86 172,744	500,38 211,927	438,63 185,299
KÄLBER D	383,22 135,515	330,00 138,355	330,00 138,355	287,50 96,256	274,83 116,403	307,50 130,236	296,27 125,481	244,54 103,571	286,70 121,426	286,70 121,426	286,70 121,426	316,99 134,255	298,58 123,559
FÄRSEN A	324,17 135,911	323,19 135,503	325,80 136,895	324,95 137,486	323,26 136,911	328,57 139,161	329,81 139,687	334,51 141,675	341,40 144,595	340,45 144,193	339,33 143,718	338,39 143,322	331,15 139,896
FÄRSEN B	303,99 127,454	308,48 129,336	308,50 129,341	307,71 130,195	309,56 131,109	314,67 133,274	316,92 134,229	318,91 135,071	323,94 137,200	323,67 137,065	319,12 135,158	320,21 135,619	314,64 132,923
FÄRSEN C	276,21 115,803	284,98 119,483	285,20 119,573	278,40 117,792	282,14 119,497	293,82 124,443	300,27 127,175	294,48 124,724	299,62 126,900	290,16 122,893	293,17 124,170	297,30 125,917	289,64 122,364
FÄRSEN	318,44 133,509	318,91 133,706	320,90 134,548	319,87 135,337	319,08 135,144	324,56 137,465	326,19 138,133	329,98 139,758	336,43 142,491	335,34 142,028	333,65 141,314	333,30 141,164	326,40 137,893
KÜHE A	282,07 118,262	285,93 119,661	288,70 121,040	287,91 121,819	295,01 124,949	302,67 128,192	310,28 131,415	310,38 131,457	309,03 130,884	300,74 127,375	295,65 125,218	293,02 124,105	296,78 125,383
KÜHE B	256,31 107,464	261,77 109,753	263,80 110,601	263,96 111,686	267,54 113,315	273,76 115,946	276,95 117,298	279,70 118,462	278,20 117,828	272,14 115,263	268,30 113,634	266,78 112,566	269,02 113,651
KÜHE C	224,58 94,159	233,08 97,724	231,40 97,017	232,87 98,530	240,52 101,870	245,06 103,793	245,59 104,018	245,05 103,790	243,88 103,294	238,80 101,141	236,78 100,287	233,20 98,767	237,57 100,366
KÜHE D	181,27 75,999	192,61 80,754	195,70 82,049	195,34 82,651	198,30 85,966	206,60 87,501	205,66 87,105	206,41 87,422	205,20 86,910	200,69 84,998	194,81 82,610	193,87 82,110	198,04 83,666
KÜHE	254,35 106,642	260,18 109,084	261,74 109,741	261,89 110,008	267,11 113,129	273,46 115,820	277,14 117,381	278,53 117,966	277,14 117,380	270,75 114,672	266,84 113,019	264,16 111,661	267,79 113,137
JUNGBULLEN	368,57 154,530	367,44 154,655	365,51 153,245	356,21 150,714	352,63 149,352	355,50 150,568	355,62 150,617	365,87 154,961	370,82 157,055	370,63 156,977	374,58 158,647	374,03 158,415	364,78 154,893
STIERE A	377,83 158,410	375,89 157,597	373,50 156,593	364,95 154,413	361,12 152,947	363,66 154,021	362,96 153,725	374,17 158,474	379,20 160,606	378,92 160,487	382,79 162,125	382,68 162,079	373,14 157,623
STIERE B	344,89 144,601	346,25 145,169	344,70 144,519	333,08 140,928	329,67 139,629	333,76 141,358	336,14 142,367	344,43 145,879	348,29 147,513	350,02 148,245	352,90 149,466	351,51 148,879	342,97 144,879
STIERE C	311,50 130,600	312,21 130,900	319,00 133,744	307,85 130,249	309,33 131,013	311,66 131,999	315,44 133,601	316,32 133,973	326,97 138,486	315,18 133,490	328,76 139,240	323,43 136,986	316,47 133,890
DOCHSEN A	330,00 138,355	337,60 141,541	385,10 161,457	382,76 161,946	350,00 148,236	350,00 148,236	350,00 148,236	349,16 147,881	348,53 147,615	350,67 148,521	345,60 146,372	345,60 146,372	352,08 148,731
DOCHSEN B	323,96 135,826	326,70 138,972	326,70 136,972	323,16 136,729	315,57 133,657	323,30 136,928	323,30 136,928	323,30 136,928	335,57 142,127	334,09 141,497	330,30 139,892	331,00 140,189	326,41 137,887
DOCHSEN	328,49 137,723	334,87 140,399	370,50 155,336	367,88 155,642	341,39 144,591	343,32 145,409	343,32 145,409	342,69 145,143	345,29 146,243	346,52 146,766	341,77 144,752	341,95 144,826	345,68 146,029
<b>ΕΛΛΑΣ</b>													
ΕΛΛΑΣ													
ΜΟΙΧΟΙ Α	23325,5 186,843	23678,3 189,669	23790,0 190,564	24030,0 192,486	24246,8 194,222	24240,0 194,168	24240,0 189,770	24757,7 178,422	24998,0 180,154	25699,4 185,209	26390,0 190,186	26490,0 190,907	24657,1 188,550
ΜΟΙΧΟΙ Β	28307,7 226,752	28553,0 228,717	28565,0 228,813	28830,8 230,942	29000,0 232,297	29235,8 234,194	29074,8 227,601	29619,3 213,458	29762,7 214,492	30378,0 218,926	31091,9 224,071	31183,4 224,731	29467,0 225,416
ΔΑΜΑΙΔΕΙ Β	19080,0 152,836	19304,4 154,633	20497,8 164,193	20698,3 165,799	21466,0 171,940	22186,3 177,237	22423,3 175,540	22722,5 163,755	23408,4 168,698	23728,9 170,994	23810,3 171,595	23810,3 171,595	21922,8 167,401
ΔΑΜΑΙΔΕΙ C	18192,2 145,724	18192,2 145,724	18192,2 145,724	18192,2 145,724	18192,2 145,724	17448,5 139,766	17127,1 134,085	17125,0 123,415	18041,7 130,021	20598,8 148,450	20681,2 149,044	20687,5 149,089	18555,9 141,874
ΔΑΜΑΙΔΕΙ D	12312,2 98,624	11463,2 91,823	11463,2 91,823	11463,2 91,823	11463,2 91,823	12534,2 100,402	12993,2 101,722	12942,0 93,270	12934,4 93,215	12934,4 93,215	12934,4 93,215	12934,4 93,215	12364,3 94,514

MM /100 KG ECU/100 KG	J	F	M	A	M	J	J	A	S	O	N	D	1989
<b>DEUTSCHLAND BR</b>													
<b>DEUTSCHLAND BR KÄLBER C</b>	525,32 222,493	491,73 208,265	528,87 223,996	466,66 197,703	498,03 211,828	541,68 230,451	548,12 233,194	515,80 219,443	566,11 240,845	503,43 214,180	541,61 230,422	481,61 204,894	517,41 219,810
<b>KÄLBER D</b>	890,00 122,824	890,00 122,824	386,18 138,126	396,66 168,044	386,45 163,945	333,85 142,035	301,17 128,129	303,30 129,035	306,52 130,405	307,50 130,822	307,50 130,822	307,50 130,822	321,30 136,486
<b>FÄRSEN A</b>	339,21 143,667	340,83 144,356	339,74 143,891	340,08 144,074	342,84 145,823	347,26 147,739	356,12 151,510	359,03 152,745	362,52 154,229	361,46 153,781	358,04 152,323	356,10 151,499	350,27 148,803
<b>FÄRSEN B</b>	321,25 136,063	323,81 137,147	323,67 137,086	324,08 137,296	332,50 141,425	331,43 141,004	335,52 142,745	334,07 142,126	336,71 143,248	332,80 141,588	330,49 140,604	328,68 139,834	329,58 140,014
<b>FÄRSEN C</b>	296,38 125,526	311,30 131,848	310,47 131,497	304,87 129,155	309,96 131,840	296,46 126,125	311,59 132,584	310,31 132,018	302,51 128,700	306,94 130,587	300,27 127,745	303,72 129,216	305,40 129,735
<b>FÄRSEN</b>	334,10 141,505	336,36 142,462	335,47 142,084	335,63 142,188	339,63 144,457	342,33 145,640	350,42 149,083	352,29 149,879	355,23 151,129	353,77 150,510	350,47 149,104	348,73 148,366	344,59 146,392
<b>KÜHE A</b>	894,92 124,909	898,66 126,494	300,14 127,119	301,78 127,838	308,33 131,143	315,88 133,537	323,80 137,756	324,21 137,933	324,42 138,023	315,29 134,137	310,89 132,265	302,33 128,625	309,88 131,648
<b>KÜHE B</b>	288,44 113,696	272,25 115,306	274,89 116,427	276,35 117,073	283,60 120,627	287,77 122,429	293,94 125,053	294,96 125,490	291,84 124,159	287,35 122,253	282,37 120,132	277,94 118,246	282,64 120,074
<b>KÜHE C</b>	238,89 101,179	241,38 102,238	244,80 103,680	247,04 104,659	256,34 109,034	255,51 108,704	264,84 112,675	256,48 109,119	255,06 108,514	252,84 107,571	245,98 104,649	244,31 103,938	250,29 106,330
<b>KÜHE D</b>	196,20 83,098	204,61 86,662	214,38 90,800	210,59 89,816	211,24 89,849	216,65 92,174	222,15 94,514	213,37 90,779	219,49 93,382	208,90 88,876	206,30 87,767	201,83 85,868	210,48 89,415
<b>KÜHE</b>	287,17 113,158	270,89 114,730	273,63 115,893	275,08 116,538	282,30 120,073	285,94 121,653	293,64 124,927	292,42 124,407	290,80 123,719	285,32 121,386	280,22 119,218	275,24 117,097	281,12 119,429
<b>JUNGBULLEN</b>	375,53 159,058	376,90 159,632	376,62 159,512	375,09 158,904	375,79 159,838	372,77 158,590	372,77 158,593	377,52 160,614	380,98 162,087	381,08 162,128	380,21 161,755	379,73 161,553	377,08 160,191
<b>STIERE A</b>	383,61 162,475	384,83 162,988	384,62 162,901	384,32 162,813	383,64 163,175	380,37 161,823	381,00 162,093	386,35 164,369	389,00 165,498	390,73 166,234	388,43 165,254	388,17 165,143	385,42 163,731
<b>STIERE B</b>	354,95 150,334	355,66 150,633	355,81 150,698	351,81 149,041	356,24 151,521	352,10 149,796	351,94 149,731	355,51 151,247	360,10 153,201	355,35 151,181	359,70 153,031	357,51 152,102	355,56 151,043
<b>STIERE C</b>	324,98 137,642	335,07 141,913	329,71 139,642	315,73 133,756	323,56 137,625	334,88 142,470	320,42 136,321	318,93 135,685	334,25 142,203	329,13 140,025	325,57 138,509	332,22 141,341	327,04 138,928
<b>OCHSEN A</b>	345,60 146,372	345,60 146,372	352,12 149,137	382,13 161,883	350,00 148,866	350,00 148,903	350,00 148,903	350,00 148,903	350,00 148,903	356,32 151,593	358,47 152,506	360,00 153,157	354,18 150,458
<b>OCHSEN B</b>	327,90 138,877	330,58 140,015	327,21 138,586	340,00 144,038	327,11 139,133	340,16 144,719	347,50 147,839	347,50 147,839	343,16 145,994	336,85 143,309	342,68 145,788	356,13 151,511	338,90 143,971
<b>OCHSEN</b>	341,17 144,498	341,84 144,783	345,90 146,500	371,60 157,422	344,28 146,433	347,54 147,857	349,37 148,637	349,37 148,637	348,29 148,176	351,45 149,522	354,52 150,827	359,03 152,746	350,38 148,845
<b>ΕΛΛΑΣ</b>													
<b>ΕΛΛΑΣ ΜΟΞΙΟΧ Α</b>	28251,3 208,780	28032,9 193,579	27900,3 198,944	27690,0 189,621	27690,0 169,101	28416,0 172,223	28466,1 172,526	28406,1 172,163	29000,0 175,762	29673,9 179,846	29790,0 180,550	30022,3 181,957	28618,2 181,921
<b>ΜΟΞΙΟΧ Β</b>	32277,0 831,679	32335,0 823,282	32433,2 823,649	32301,2 821,196	32335,0 197,467	33035,8 200,222	33060,0 200,368	33060,0 200,368	33214,7 201,306	33655,9 203,980	34021,8 206,198	34187,3 207,201	32993,1 209,743
<b>ΔΑΜΑΓΙΑΣ Β</b>	23754,7 170,514	23878,9 164,887	23355,1 161,049	21999,5 150,648	22284,4 136,080	23710,9 143,706	26671,8 161,651	28661,5 173,710	28600,2 173,338	28646,5 173,619	28192,0 170,865	29101,7 176,378	25738,1 163,037
<b>ΔΑΜΑΓΙΑΣ C</b>	20568,5 147,643	20526,8 141,743	20667,3 142,516	20645,8 141,381	20794,4 126,985	20816,7 126,165	20969,8 127,093	21133,1 128,082	21143,8 128,147	21135,1 128,094	21470,1 130,125	21568,5 130,722	20953,3 133,225
<b>ΔΑΜΑΓΙΑΣ D</b>	12934,4 92,844	12989,0 89,691	12987,5 89,558	12816,9 87,770	12816,9 78,272	12816,9 77,680	12816,9 77,680	12816,9 77,680	12816,9 77,680	12816,9 77,680	13847,4 83,926	12816,9 77,680	12941,1 82,345

MN /100 KG BCU/100 KG	J	F	M	A	M	J	J	A	S	O	N	D	1988
<b>ΕΛΛΑΣ</b>													
<b>ΕΛΛΑΣ</b> ΔΑΜΑΤΙΔΕΣ	15122,9	14701,0	14966,2	15010,8	15181,2	15345,6	16007,4	16045,0	16396,9	17035,9	17072,8	17074,2	15834,8
	121,138	117,769	119,883	120,240	121,605	122,922	125,318	115,632	118,168	122,774	123,039	123,049	120,977
NEAPA BODEIAH AA	89664,7	89832,9	89970,0	31354,0	31551,8	31543,5	31640,3	31898,2	32552,5	33488,7	34412,5	34440,0	31862,4
	237,622	238,969	240,067	251,153	252,738	252,671	247,694	229,883	234,597	241,344	248,002	248,200	243,578
NEAPA BODEIAH A	88655,7	89056,0	89275,5	89943,0	30280,7	29884,0	29750,3	30606,7	31847,8	32793,4	33505,6	33590,4	30783,3
	229,540	232,746	234,504	239,851	242,316	239,378	232,879	220,574	229,519	236,333	241,466	242,078	235,099
NEAPA BODEIAH B	27140,1	27395,6	27734,0	28401,3	28685,5	28438,7	28270,1	29228,8	30265,2	31122,9	31891,1	32068,1	29220,1
	217,399	219,445	222,156	227,502	229,778	227,801	221,283	210,645	218,113	224,295	229,831	231,107	223,280
NEAPA BODEIAH C	23225,6	23438,8	23518,8	23385,8	24442,4	24212,2	24439,9	27070,2	28208,4	28778,6	29290,0	29418,9	25785,8
	186,043	187,750	188,391	187,328	195,790	193,946	191,303	195,088	203,290	207,400	211,085	212,014	196,619
NEAPA BODEIAH D	22295,0	22295,0	22295,0	22295,0	22295,0	22523,7	22540,0	22540,0	22540,0	22540,0	22540,0	22540,0	22436,6
	178,589	178,589	178,589	178,589	178,589	180,420	176,461	162,440	162,440	162,440	162,440	162,440	171,836
NEAPA BODEIAH	23657,4	23807,4	23893,3	23952,5	24510,7	24437,9	24532,5	25947,8	26672,0	27095,1	27470,4	27555,3	25298,8
	189,502	190,703	191,391	191,866	196,337	195,754	192,039	186,999	192,218	195,267	197,978	198,584	193,280
ΒΟΔΙΑ Β	18785,0	18343,0	18720,0	18567,9	18745,8	18473,9	18439,5	18864,7	20411,7	20479,2	20504,5	20540,0	19239,6
	150,472	146,932	149,952	148,734	150,159	147,980	144,353	135,953	147,102	147,588	147,770	148,026	147,085
ΒΟΔΙΑ C	16579,0	16550,5	16596,0	16295,6	16762,8	16432,8	16221,7	16538,7	16343,3	17271,9	17444,0	17400,0	16703,0
	132,802	132,574	132,938	130,532	134,275	131,631	127,000	119,190	117,782	124,474	125,714	125,397	127,859
ΒΟΔΙΑ D	14550,0	14567,6	14625,0	14647,5	14716,9	14700,0	14714,5	14867,4	14987,0	15141,8	15250,0	15300,0	14839,0
	116,549	116,690	117,150	117,330	117,886	117,751	115,188	107,146	108,007	109,123	109,903	110,263	113,582
ΒΟΔΙΑ	15307,0	15276,2	15358,7	15303,7	15459,5	15360,0	15326,7	15534,8	15716,2	16013,2	16126,7	16157,2	15579,4
	122,613	122,365	123,027	122,587	123,834	123,038	119,984	111,955	113,262	115,403	116,221	116,441	119,215
<b>ESPAÑA</b>													
<b>ESPAÑA</b> NOVILLAS MENOR	21584	22356	22428	21984	20933	20846	19601	19952	21072	22071	22551	23654	21586
	138,550	143,508	143,967	141,120	134,375	133,813	125,820	128,077	135,267	141,679	144,758	151,839	138,564
VACAS	14854	15557	15740	15314	15663	15643	15366	15361	15930	16658	16907	16953	15828
	95,349	99,863	101,036	98,305	100,482	100,415	98,636	98,607	102,261	106,930	108,530	108,827	101,603
BOVINOS JOVENES	29998	30526	30418	28939	28664	28370	28924	29086	29965	30494	30737	30862	29747
	192,549	195,954	195,260	185,765	184,001	182,112	185,666	186,710	192,348	195,749	197,307	198,106	190,951
BOVINOS JOVENES 1	30666	31212	31116	29634	29372	29076	29616	29713	30736	31299	31508	31613	30463
	196,848	200,352	199,735	190,223	188,545	186,647	190,111	190,732	197,296	200,914	202,255	202,928	195,549
BOVINOS JOVENES 2	27853	28334	28188	26717	26399	26109	26707	27082	27498	27920	28270	28457	27461
	178,792	181,881	180,940	171,502	169,461	167,599	171,439	173,842	176,512	179,221	181,473	182,673	176,278
<b>FRANCE</b>													
<b>FRANCE</b> VEAUX BLANC E	2665,17	2667,49	2722,50	2894,34	2970,53	2946,09	2807,41	2849,39	2841,08	2889,69	2982,52	3057,31	2857,79
	346,328	346,630	353,778	376,108	356,009	362,832	364,811	370,267	369,187	375,504	387,566	397,285	371,359
VEAUX BLANC U	2229,51	2161,99	2203,52	2445,63	2580,38	2544,00	2374,26	2449,67	2417,47	2500,54	2667,09	2772,91	2445,58
	289,716	280,941	286,339	317,000	335,310	330,583	308,525	318,325	314,141	324,935	346,578	360,329	317,794
VEAUX BLANC R	2042,98	1951,40	1979,04	2201,95	2334,32	2307,50	2157,02	2230,76	2206,00	2275,14	2419,78	2518,58	2218,71
	265,477	253,576	257,168	286,130	303,336	299,850	280,296	289,878	286,661	295,648	314,440	327,280	288,312
VEAUX ROSE CLAIR U	2049,67	1986,25	2019,84	2221,99	2363,07	2326,91	2173,67	2257,92	2224,87	2298,05	2435,11	2518,85	2239,68
	266,347	258,105	262,470	288,739	307,071	302,373	282,459	293,408	289,113	298,623	316,433	327,315	291,038
VEAUX ROSE CLAIR R	1906,00	1842,06	1876,74	2072,83	2210,62	2172,69	2025,00	2106,72	2075,99	2145,88	2277,92	2366,88	2089,18
	247,781	239,369	243,875	269,353	287,261	282,332	263,141	273,760	269,766	278,849	296,007	306,267	271,480
VEAUX ROSE CLAIR O	1781,17	1716,06	1749,00	1940,18	2078,63	2032,84	1901,19	1990,45	1954,60	2016,15	2141,74	2214,12	1959,68
	231,455	222,996	227,276	252,119	270,110	264,159	247,052	258,651	253,993	261,991	278,311	287,716	254,652

ΜΝ /100 ΚΓ ΕΚΥ/100 ΚΓ	J	F	M	A	M	J	J	A	S	O	N	D	1989
<b>ΕΛΛΑΣ</b>													
<b>ΥΠΛΑΣ</b> <b>ΑΝΑΛΙΤΑΙΣ</b>	17035,4 122,282	17084,0 117,969	16998,1 117,213	16597,2 113,656	16693,6 101,943	17015,5 103,127	17707,5 107,381	18186,0 110,280	18174,7 110,152	18183,0 110,203	18729,0 113,512	18380,5 111,400	17568,6 111,547
<b>ΝΕΑΡΑ ΒΟΒΕΙΑΗ ΑΑ</b>	35519,5 254,950	36002,1 248,602	36219,2 249,757	36586,0 250,545	36983,2 225,831	38658,0 234,296	39096,3 236,953	39444,7 239,064	39474,0 239,242	39882,1 241,716	40719,0 246,787	41286,3 250,044	38380,0 243,149
<b>ΝΕΑΡΑ ΒΟΒΕΙΑΗ Α</b>	34166,2 245,241	34345,3 237,163	34610,6 238,664	34853,6 238,675	35377,2 216,023	36743,5 222,693	37321,6 226,197	37611,1 227,952	37927,2 229,867	38356,2 232,467	38872,1 235,594	39379,2 238,668	36630,3 232,434
<b>ΝΕΑΡΑ ΒΟΒΕΙΑΗ Β</b>	32429,4 232,776	32886,0 225,703	32957,4 227,284	33166,5 227,110	33702,5 205,801	35019,1 212,242	35522,5 215,293	35802,1 216,988	36080,3 218,552	36569,4 221,637	36786,9 222,986	37304,1 226,091	34833,8 221,034
<b>ΝΕΑΡΑ ΒΟΒΕΙΑΗ C</b>	29765,1 213,653	30003,2 207,178	30324,6 209,109	30888,5 211,522	31015,7 189,406	31571,2 191,345	31635,5 191,735	31694,9 192,095	32251,8 195,470	33362,3 202,200	33583,0 203,538	33958,5 205,814	31671,2 201,089
<b>ΝΕΑΡΑ ΒΟΒΕΙΑΗ D</b>	22540,0 161,794	22540,0 155,644	24984,7 172,287	25153,3 172,250	25153,3 153,609	25176,2 152,587	25153,3 152,448	25153,3 152,448	25153,3 152,448	25153,3 152,448	25153,3 152,448	27533,5 166,874	24904,0 158,107
<b>ΝΕΑΡΑ ΒΟΒΕΙΑΗ</b>	27805,2 199,585	27963,9 193,096	29019,5 200,110	29390,6 201,265	29537,8 180,380	30041,2 182,073	30149,5 182,729	30226,1 183,193	30536,8 185,076	31153,6 188,814	31320,7 189,827	32421,8 196,500	29976,4 190,284
<b>ΒΟΔΙΑ Β</b>	20445,6 146,754	20792,1 143,573	20633,1 142,280	20554,3 140,759	20644,8 126,068	22094,5 137,546	23384,1 141,725	23388,3 141,750	22682,0 137,349	22619,6 137,091	23840,3 144,490	23209,6 140,668	22072,4 140,004
<b>ΒΟΔΙΑ C</b>	17303,2 124,206	17123,6 118,243	17367,1 119,758	17336,0 118,715	17532,8 107,064	18526,0 112,281	18783,9 113,844	19321,2 117,101	19460,4 117,945	19600,3 118,792	19578,8 118,662	20049,3 121,514	18498,6 117,344
<b>ΒΟΔΙΑ D</b>	15140,3 108,878	15150,0 104,614	15150,0 104,470	15150,0 103,747	15937,0 97,290	16071,4 97,405	15949,6 96,666	16038,5 97,206	16492,5 99,937	16762,5 101,593	15879,6 96,242	17121,8 103,771	15903,6 100,970
<b>ΒΟΔΙΑ</b>	16015,3 114,959	16017,3 110,603	16050,8 110,681	16038,0 109,828	16650,8 101,657	17116,2 103,737	17137,7 103,867	17306,1 104,888	17597,7 106,655	17815,6 107,975	17280,4 104,732	18212,1 110,379	16943,3 107,485
<b>ESPANA</b>													
<b>ESPANA</b> <b>NOVILLAS MENOR</b>	23354 149,913	22888 146,924	22431 143,986	22136 142,097	21820 140,070	20621 132,370	20896 134,133	20859 133,901	20851 133,848	20378 130,812	19813 127,186	19944 128,022	21333 136,939
<b>VACAS</b>	17128 109,950	17196 110,366	16874 108,319	16723 107,350	16805 106,592	15901 102,070	15840 100,397	15152 97,267	15381 98,607	15424 99,011	15197 97,552	15190 97,506	16033 102,917
<b>BOVINOS JOVENES</b>	30363 194,902	29512 189,441	27571 176,983	27289 175,175	26127 187,714	25050 160,800	25119 161,242	25150 161,445	25255 162,115	24903 159,869	24953 160,179	25265 162,178	26362 169,223
<b>BOVINOS JOVENES 1</b>	31134 199,856	30256 194,216	28250 181,340	27904 179,120	26717 171,499	25629 164,515	25689 164,904	25671 164,785	25760 165,357	25390 162,984	25468 163,482	25807 165,662	26973 173,143
<b>BOVINOS JOVENES 2</b>	27893 179,050	27131 174,160	25399 163,041	25322 162,548	24241 155,604	23198 148,910	23293 149,523	23485 150,757	23639 151,740	23346 149,860	23307 149,611	23588 151,031	24482 157,153
<b>FRANCE</b>													
<b>FRANCE</b> <b>VEAUX BLANC E</b>	3157,53 410,308	3195,79 414,661	3229,06 413,601	3263,70 417,741	3233,15 411,893	3045,59 387,884	2860,10 364,259	2859,55 364,189	2928,18 372,930	2938,83 374,286	2996,29 381,605	3075,64 391,711	3065,28 392,089
<b>VEAUX BLANC U</b>	2863,90 372,152	2928,23 379,941	2977,14 381,332	3009,28 385,177	2979,06 379,522	2799,55 356,548	2617,19 333,322	2615,25 333,075	2688,98 342,466	2699,81 343,845	2756,05 351,008	2832,74 360,775	2813,93 359,930
<b>VEAUX BLANC R</b>	2602,72 338,213	2642,71 342,898	2682,32 343,570	2716,47 347,698	2686,60 342,284	2530,61 322,297	2361,22 300,783	2361,44 300,751	2436,39 310,297	2453,62 312,490	2499,94 318,390	2571,60 327,517	2545,47 326,598
<b>VEAUX ROSE CLAIR U</b>	2629,39 341,678	2663,77 345,626	2721,16 348,544	2750,42 352,044	2713,29 345,664	2554,35 325,319	2397,11 305,293	2408,63 306,761	2476,86 315,451	2495,71 317,851	2547,39 324,433	2617,81 333,401	2581,32 330,172
<b>VEAUX ROSE CLAIR R</b>	2458,64 319,490	2486,95 322,684	2540,76 325,438	2572,71 329,298	2536,42 323,132	2380,78 303,214	2222,26 283,025	2231,44 284,194	2298,90 292,785	2319,28 295,381	2368,01 301,587	2436,80 310,348	2404,41 307,548
<b>VEAUX ROSE CLAIR D</b>	2306,05 299,682	2329,86 302,301	2385,68 305,371	2414,12 308,999	2371,94 302,177	2225,42 283,427	2066,36 263,170	2075,73 264,363	2130,06 271,282	2153,67 274,289	2210,06 281,471	2263,72 288,305	2244,39 287,085

MN /100 KG ECU/100 KG	J	F	M	A	M	J	J	A	S	O	N	D	1988
<b>FRANCE</b>													
FRANCE													
VEAUX ROSE U	1927,23 250,436	1862,58 242,034	1895,68 246,336	2096,85 272,478	2295,97 298,352	2203,31 286,311	2052,79 266,752	2138,24 277,856	2104,38 273,456	2170,05 281,990	2297,81 298,592	2374,98 308,619	2118,32 275,268
VEAUX ROSE R	1794,06 233,133	1741,90 226,363	1773,20 230,420	1967,96 255,729	2105,58 273,612	2073,03 269,382	1927,88 250,520	2009,58 261,137	1976,95 256,897	2040,48 265,152	2164,28 281,239	2239,38 290,998	1984,53 257,881
VEAUX ROSE O	1682,11 218,584	1621,14 210,661	1651,80 214,645	1841,62 239,311	1971,37 256,171	1939,84 252,074	1800,10 233,916	1879,28 244,204	1848,34 240,184	1909,26 248,100	2030,10 263,804	2102,44 273,203	1856,45 241,238
VEAUX ROUGES R	1650,96 214,536	1588,10 206,367	1625,64 211,245	1810,85 236,313	1932,56 251,129	1898,11 246,652	1751,68 227,624	1834,96 238,446	1803,58 234,368	1866,08 242,490	1973,91 256,502	2059,72 267,652	1816,35 236,027
VEAUX ROUGES O	1528,65 198,641	1469,34 190,936	1506,00 195,699	1687,00 219,219	1803,48 234,365	1769,68 229,983	1627,97 211,549	1708,57 222,022	1678,24 218,081	1738,98 225,965	1857,36 241,357	1925,77 250,248	1691,75 219,836
GENISSES	1247,36 162,089	1237,27 160,778	1238,87 160,986	1280,76 166,430	1341,19 174,282	1365,99 177,505	1375,95 178,799	1380,27 179,361	1367,15 177,656	1363,43 177,172	1369,67 177,983	1358,63 176,548	1327,50 172,503
GENISSES E	1718,29 223,285	1699,24 220,810	1696,28 220,425	1731,06 224,944	1783,30 231,733	1818,00 236,242	1828,28 237,578	1827,37 237,460	1825,43 237,207	1839,84 239,080	1858,14 241,458	1855,85 241,160	1790,09 232,615
GENISSES U	1446,27 187,937	1452,04 188,687	1446,88 188,016	1480,83 192,428	1529,23 198,717	1569,04 203,890	1576,00 204,795	1573,14 204,423	1560,36 202,763	1567,38 203,675	1580,51 205,382	1576,53 204,864	1529,85 198,798
GENISSES R	1246,18 161,937	1224,89 159,170	1222,48 158,856	1262,49 164,055	1331,94 173,081	1357,74 176,433	1369,07 177,906	1373,42 178,471	1359,43 176,653	1352,64 175,770	1362,43 177,042	1353,50 175,882	1318,02 171,271
GENISSES O	982,18 127,630	979,25 127,249	993,09 129,048	1045,54 135,863	1103,50 143,395	1113,07 144,639	1123,13 145,947	1134,12 147,374	1119,25 145,442	1107,55 143,922	1100,27 142,976	1078,58 140,157	1073,29 139,470
VACHES	956,84 124,336	950,43 123,505	962,18 125,029	1012,18 131,529	1066,52 138,590	1069,58 138,988	1079,66 140,297	1091,31 141,812	1076,82 139,929	1064,80 138,366	1059,74 137,709	1044,65 135,748	1036,49 134,688
VACHES U	1347,40 175,090	1305,89 169,669	1295,33 168,323	1338,41 173,532	1407,79 182,936	1447,25 188,065	1463,39 190,161	1471,79 191,254	1457,82 189,438	1463,43 190,167	1474,38 191,589	1463,59 190,188	1411,11 183,368
VACHES R	1126,42 146,374	1097,99 142,680	1100,44 142,998	1155,11 150,102	1228,97 159,700	1246,86 162,024	1261,50 163,927	1267,76 164,740	1254,02 162,955	1251,89 162,678	1252,72 162,787	1234,29 160,391	1206,50 156,780
VACHES O	938,27 121,924	938,33 121,933	956,80 124,332	1009,73 131,211	1062,71 138,095	1059,24 137,644	1069,87 139,025	1087,12 141,267	1071,33 139,215	1053,48 136,896	1042,78 135,505	1021,72 132,768	1025,95 133,318
VACHES P	788,83 102,505	800,16 103,978	816,60 106,114	863,89 112,259	903,81 117,446	890,81 115,757	893,81 116,147	902,84 117,320	887,44 115,319	870,06 113,060	863,40 112,195	856,77 111,334	861,54 111,953
VACHES A	613,24 79,688	624,87 81,200	637,60 82,854	677,52 88,041	704,25 91,515	702,84 91,305	708,45 92,060	714,78 91,791	706,38 91,791	693,18 90,076	689,27 89,568	689,01 89,534	680,10 88,376
JEUNES BOVINS	1241,55 161,336	1220,48 158,597	1214,94 157,877	1215,91 157,951	1250,03 162,437	1290,43 167,685	1303,24 169,351	1327,82 172,545	1300,88 171,604	1323,23 171,948	1337,48 173,792	1354,06 175,955	1283,53 166,790
JEUNES BOVINS E	1529,00 198,688	1517,14 197,146	1505,98 195,696	1487,26 193,263	1505,86 195,680	1535,53 199,536	1550,48 201,479	1555,66 202,152	1546,71 200,989	1550,22 201,445	1563,25 203,137	1591,64 206,827	1536,56 199,670
JEUNES BOVINS U	1324,49 172,112	1301,26 169,093	1288,20 167,396	1279,80 166,305	1318,55 171,340	1364,08 177,257	1383,56 179,788	1409,63 183,176	1404,10 182,457	1404,75 182,542	1418,46 184,323	1437,02 186,735	1361,16 176,877
JEUNES BOVINS R	1225,82 159,290	1198,94 155,798	1194,22 155,184	1195,52 155,352	1231,68 160,052	1275,61 165,761	1289,77 167,601	1318,30 171,308	1311,98 170,486	1311,45 170,418	1325,13 172,195	1340,72 174,221	1268,26 164,806
JEUNES BOVINS O	1131,09 146,981	1118,05 145,286	1118,32 145,321	1129,35 146,755	1162,22 151,028	1196,12 155,431	1201,40 156,117	1223,78 159,025	1214,30 157,794	1222,99 158,922	1238,63 160,955	1252,47 162,753	1184,06 153,864
TAUREAUX	1065,60 138,471	1046,61 136,004	1047,16 136,075	1085,04 140,996	1122,62 145,880	1134,10 147,372	1137,20 147,774	1144,62 148,738	1150,77 149,538	1207,57 156,919	1246,84 162,021	1250,57 162,507	1136,86 147,730
TAUREAUX U	1092,42 141,956	1072,34 139,347	1074,00 139,562	1113,34 144,674	1149,92 149,488	1161,11 150,882	1163,51 151,193	1170,60 152,114	1177,57 153,020	1233,75 160,321	1271,81 165,266	1275,21 165,708	1162,97 151,123
TAUREAUX R	1038,78 134,985	1020,88 132,660	1020,32 132,587	1056,73 137,318	1095,31 142,331	1107,09 143,862	1110,89 144,355	1118,63 145,362	1123,98 146,056	1181,39 153,517	1221,88 158,778	1225,93 159,305	1110,15 144,260
BOEUF	1265,62 164,463	1241,71 161,355	1241,00 161,263	1267,81 164,747	1335,92 173,597	1367,01 177,637	1365,56 177,449	1365,62 177,457	1337,55 173,809	1328,06 172,576	1343,92 174,636	1354,42 176,001	1318,14 171,287

MN /100 KG BCU/100 KG	FRANCE												1989				
	J	F	M	A	M	J	J	A	S	O	N	D					
FRANCE																	
VEAUX ROSE U	2457,93 319,398	2487,18 322,713	2551,12 326,765	2580,82 330,336	2543,94 324,090	2380,01 303,116	2223,81 283,223	2235,79 284,748	2301,70 293,142	2318,41 295,270	2365,18 301,227	2435,12 310,134	2406,75 307,847				
VEAUX ROSE R	2319,74 301,441	2347,36 304,371	2408,38 308,481	2437,55 311,998	2401,94 306,000	2241,61 285,489	2083,10 265,302	2092,14 266,453	2154,42 274,384	2170,24 276,400	2214,85 282,081	2280,56 290,450	2262,66 289,421				
VEAUX ROSE O	2180,25 283,314	2210,06 286,756	2289,59 290,704	2298,32 294,177	2263,86 286,408	2107,34 266,368	1954,14 248,878	1960,84 249,730	2018,30 257,049	2034,43 259,102	2076,84 264,504	2140,72 272,640	2126,22 271,971				
VEAUX ROUGES R	2119,08 275,366	2138,03 277,411	2186,32 280,038	2215,59 283,588	2184,20 278,260	2018,68 257,097	1857,16 236,526	1865,84 237,632	1926,55 245,363	1939,40 247,000	1979,33 252,085	2033,28 258,956	2038,62 260,777				
VEAUX ROUGES O	1987,55 258,274	2007,26 260,444	2053,66 263,047	2081,72 266,453	2049,14 261,054	1892,60 241,040	1734,15 220,860	1741,24 221,762	1796,28 228,773	1808,44 230,321	1847,64 235,314	1898,21 241,754	1908,16 244,091				
GENISSES	1372,69 178,375	1376,45 178,595	1397,48 178,999	1425,89 182,508	1465,75 186,730	1436,49 182,950	1418,09 180,607	1433,85 182,613	1438,61 183,220	1437,73 183,107	1432,41 182,430	1416,79 180,441	1421,25 181,729				
GENISSES E	1871,06 243,137	1863,07 241,734	1864,34 238,799	1883,97 241,140	1918,48 244,407	1893,83 241,196	1885,86 240,181	1899,65 241,938	1914,80 243,867	1927,58 245,494	1932,98 246,182	1935,85 246,548	1899,29 242,885				
GENISSES U	1596,17 207,416	1592,94 206,685	1606,27 205,743	1629,06 208,512	1659,82 211,455	1626,20 207,111	1608,28 204,829	1624,08 206,842	1633,34 208,020	1643,57 209,324	1654,08 210,662	1654,01 210,653	1627,32 208,104				
GENISSES R	1362,95 177,110	1365,15 177,128	1381,46 176,948	1411,16 180,823	1454,17 185,255	1427,06 181,748	1405,32 178,980	1420,48 180,910	1425,73 181,579	1432,47 182,438	1436,01 182,889	1420,31 180,890	1411,86 180,542				
GENISSES O	1095,07 142,300	1109,39 143,942	1148,19 147,068	1181,08 151,174	1224,38 155,981	1194,03 152,070	1177,66 149,986	1194,77 152,164	1192,84 151,919	1168,76 148,852	1135,61 144,631	1103,83 140,583	1160,47 148,389				
VACHES	1063,87 138,246	1075,11 139,494	1107,06 141,800	1136,80 145,505	1182,08 150,592	1158,04 147,486	1135,95 144,674	1148,68 146,295	1147,22 146,109	1189,34 143,832	1100,79 140,196	1074,54 136,852	1121,85 143,440				
VACHES U	1470,74 191,116	1448,13 187,898	1443,53 184,898	1480,63 189,514	1535,78 195,653	1511,29 192,476	1504,64 191,629	1529,74 194,826	1549,62 197,358	1559,07 198,561	1570,00 199,953	1539,80 196,108	1511,91 193,333				
VACHES R	1240,06 161,140	1233,50 160,047	1247,77 159,824	1280,62 163,913	1337,45 170,385	1320,51 168,178	1301,96 165,816	1322,84 168,475	1333,30 169,808	1331,10 169,528	1318,10 167,872	1281,14 163,165	1295,70 165,679				
VACHES O	1044,81 135,770	1061,56 137,735	1106,86 141,774	1136,43 145,458	1182,00 150,581	1153,91 146,960	1133,44 144,353	1151,29 146,627	1149,84 146,443	1118,96 142,509	1072,13 136,546	1044,40 133,013	1112,97 142,314				
VACHES P	888,13 115,408	913,96 118,584	953,20 122,092	980,65 125,519	1016,31 129,474	990,52 126,152	958,15 122,029	954,95 121,621	937,26 119,369	914,82 116,510	885,79 112,813	870,21 110,829	938,66 120,033				
VACHES A	707,27 91,907	738,42 95,548	788,00 98,114	788,62 98,684	813,32 103,614	798,18 101,401	784,90 97,417	755,09 96,168	738,94 94,110	729,81 92,947	715,41 91,113	703,16 89,554	751,09 96,048				
JEUNES BOVINS	1367,09 177,848	1376,78 178,633	1383,84 177,227	1380,99 176,761	1405,78 179,088	1400,60 178,378	1397,69 178,008	1408,98 179,192	1404,55 178,882	1399,13 178,192	1396,87 177,828	1376,32 175,287	1391,39 177,921				
JEUNES BOVINS E	1623,74 210,998	1649,98 214,085	1662,62 212,961	1671,04 213,887	1705,40 217,261	1704,05 217,026	1699,80 216,484	1703,52 216,958	1686,79 214,828	1671,18 212,840	1665,57 212,125	1670,86 212,799	1676,21 214,354				
JEUNES BOVINS U	1466,69 190,591	1484,40 192,601	1497,35 191,792	1504,98 192,629	1536,93 195,798	1528,06 194,612	1514,38 192,870	1522,03 193,844	1507,74 192,024	1491,48 189,964	1489,86 189,747	1488,79 189,611	1502,72 192,173				
JEUNES BOVINS R	1358,53 176,535	1371,43 177,944	1374,60 176,070	1364,55 174,657	1387,21 176,725	1373,03 174,868	1368,61 174,305	1380,83 175,861	1382,82 176,114	1380,36 175,802	1376,94 175,366	1364,42 173,771	1373,61 175,668				
JEUNES BOVINS O	1241,07 161,272	1235,68 160,329	1242,17 159,107	1240,16 158,735	1260,29 160,556	1270,47 161,806	1278,25 162,796	1285,80 163,758	1289,19 164,191	1290,01 164,294	1287,74 164,005	1236,19 157,440	1263,09 161,524				
TAUREAUX	1236,04 160,618	1246,24 161,699	1260,68 161,477	1265,43 161,971	1283,14 163,467	1273,70 162,217	1271,92 161,990	1270,98 161,871	1273,66 162,211	1305,99 166,330	1318,88 167,972	1260,31 160,512	1272,34 162,693				
TAUREAUX U	1281,44 163,919	1273,69 165,262	1288,01 164,978	1293,51 165,564	1310,91 167,005	1301,41 165,747	1297,78 165,282	1296,58 165,131	1299,56 165,511	1331,49 169,577	1344,34 171,214	1284,86 163,639	1298,63 166,069				
TAUREAUX R	1210,63 157,317	1218,78 158,136	1233,34 157,978	1237,35 158,376	1255,37 159,929	1245,98 158,687	1246,06 158,698	1246,38 158,610	1247,74 158,911	1280,49 163,082	1293,42 164,728	1235,76 157,385	1245,86 159,320				
BDEUFS	1372,40 178,338	1379,37 178,975	1376,72 176,341	1393,92 178,415	1442,75 183,800	1422,53 181,171	1409,29 179,486	1422,90 181,219	1427,00 181,741	1435,97 182,883	1442,33 183,693	1430,08 182,133	1413,12 180,691				

MN /100 KG ECU/100 KG	J	F	M	A	M	J	J	A	S	O	N	D	1988
<b>FRANCE</b>													
FRANCE BOEUF E	1504,26 195,472	1478,17 192,083	1478,00 192,060	1504,93 195,560	1564,90 203,353	1607,20 208,849	1617,00 210,123	1610,87 209,326	1590,43 206,670	1589,84 206,593	1600,77 208,013	1608,29 208,991	1562,89 203,091
BOEUF U	1359,93 176,718	1334,92 173,467	1334,58 173,423	1358,67 176,554	1429,29 185,730	1466,78 190,602	1471,63 191,232	1470,09 191,033	1442,85 187,492	1435,86 186,584	1445,17 187,794	1453,97 188,937	1416,98 184,131
BOEUF R	1230,74 159,929	1204,94 156,577	1202,40 156,247	1231,63 160,045	1308,17 169,991	1338,00 173,868	1337,69 173,828	1337,82 173,844	1305,54 169,650	1288,10 167,384	1303,93 169,441	1315,56 170,952	1283,71 166,813
BOEUF O	1098,58 142,748	1079,30 140,251	1080,38 140,391	1106,64 143,804	1165,05 151,394	1185,81 154,092	1170,92 152,156	1175,60 152,765	1148,47 149,239	1142,88 148,484	1167,55 151,718	1179,74 153,303	1141,72 148,362
<b>IRELAND</b>													
IRELAND HEIFERS	114,50 135,639	118,36 140,219	119,35 141,386	129,01 152,827	130,64 154,762	128,84 152,632	129,15 152,990	128,70 152,458	124,55 147,545	122,81 145,486	125,41 148,560	126,27 149,584	124,81 147,854
HEIFERS 1	116,80 137,660	123,86 146,727	126,24 149,543	135,96 161,060	138,53 164,109	136,97 162,264	137,12 162,441	135,17 160,126	129,25 153,108	126,68 150,064	128,89 152,690	130,57 154,681	130,45 154,539
HEIFERS 2	117,06 138,674	118,70 140,617	119,70 141,795	129,72 153,668	130,50 154,589	128,14 151,799	127,97 151,600	128,55 152,282	124,58 147,587	122,77 145,438	125,71 148,916	127,14 150,620	125,04 148,132
HEIFERS 3	101,70 120,473	104,83 124,182	102,65 121,598	110,88 131,358	113,40 134,340	113,01 133,880	115,30 136,587	114,65 135,821	113,86 134,880	114,26 135,358	116,51 138,020	113,53 134,492	111,21 131,749
COWS	81,87 96,982	84,40 99,988	84,96 100,646	92,76 109,884	94,43 111,871	96,02 113,750	93,45 110,702	92,89 110,043	89,34 105,837	85,50 101,291	86,90 102,948	87,26 103,378	89,15 105,613
COWS 1	95,00 112,536	96,82 114,692	98,15 116,268	106,17 125,774	105,99 125,556	106,66 126,348	103,24 122,298	104,47 123,759	102,03 120,865	98,70 116,923	98,38 116,545	99,73 118,148	101,28 119,976
COWS 2	77,46 91,759	80,81 95,727	80,58 95,454	88,71 105,087	91,55 108,459	95,44 113,061	91,67 108,600	90,94 107,731	86,03 101,911	81,47 96,518	84,25 99,807	83,28 98,652	86,01 101,897
COWS 3	60,11 71,215	61,55 72,917	62,93 74,546	68,71 81,401	71,30 84,462	66,44 78,712	71,18 84,322	65,96 78,143	64,54 76,454	62,03 73,486	63,08 74,726	65,82 77,972	65,30 77,363
STEERS	122,51 145,132	127,06 150,525	128,70 152,464	135,13 160,083	136,89 162,161	134,68 159,527	135,25 160,218	134,57 159,414	130,40 154,480	132,59 157,065	134,13 158,893	134,10 158,858	132,18 156,583
STEERS 1	122,56 145,186	126,49 149,842	128,92 152,717	133,77 158,483	135,30 160,279	134,00 158,745	134,46 159,285	134,76 159,640	130,42 154,504	132,80 157,318	134,40 159,217	133,23 157,832	131,76 156,086
STEERS 2	122,13 144,684	125,53 148,711	127,88 151,485	135,75 160,810	137,07 162,379	135,47 160,479	136,08 161,204	134,57 159,415	130,71 154,838	132,59 157,067	132,84 157,366	133,05 157,612	131,97 156,338
STEERS 3	128,66 152,415	137,51 162,900	137,72 163,142	145,76 172,667	147,32 174,513	141,45 167,569	142,66 168,996	140,30 166,206	135,51 160,535	138,06 163,555	140,89 166,905	142,04 166,259	139,82 165,639
STEERS 4	113,57 134,540	114,49 135,630	115,12 136,370	119,25 141,273	123,38 146,163	123,47 146,266	124,43 147,401	123,49 146,293	121,10 143,460	123,26 146,021	125,88 149,125	127,84 151,446	121,27 143,666
STEERS 5	108,23 128,213	107,94 127,871	108,54 128,575	114,05 135,124	117,42 139,104	119,19 141,198	117,55 139,253	121,57 144,011	117,83 139,582	118,71 140,627	119,26 141,280	118,34 140,185	115,72 137,085
<b>ITALIA</b>													
ITALIA VITELLI 1	389248 241,318	385670 239,101	384750 238,531	370861 229,920	379145 235,056	380796 236,080	384289 238,233	388715 240,989	394743 244,726	395256 245,045	398516 247,065	431179 267,315	390262 241,948
VITELLI 2	335519 208,010	331920 205,778	330035 205,850	321562 199,357	320049 203,379	331448 205,485	329684 204,392	333167 206,551	334017 207,078	326791 202,598	329824 204,479	356756 221,176	332564 206,178
VACCHE	162448 100,712	167532 103,864	168762 104,626	172558 106,980	174311 108,067	172524 106,958	170824 105,905	172118 106,707	180523 111,917	191468 118,703	200662 124,403	206353 127,931	178364 110,579
VACCHE 1	213886 132,601	215826 133,804	215221 133,429	217400 134,780	219248 135,926	216884 133,716	217523 134,856	219251 135,928	227704 141,168	236930 146,888	245826 152,403	251770 156,088	224689 139,299



## BOVITTPMIOOM

MN /100 KG BCU/100 KG	J	F	M	A	M	J	J	A	S	O	N	D	1989
<b>FRANCE</b>													
<b>FRANCE</b>													
<b>BOEUF E</b>	1628,55 211,623	1644,79 213,412	1645,87 210,817	1664,77 213,083	1709,45 217,777	1685,63 214,680	1674,06 213,207	1690,22 215,265	1696,07 216,009	1711,42 217,965	1729,70 220,293	1736,10 221,107	1684,72 215,437
<b>BOEUF U</b>	1483,87 192,823	1499,19 194,522	1491,22 191,007	1511,60 193,478	1562,39 199,042	1536,85 195,731	1520,57 193,659	1537,17 195,772	1541,83 196,367	1553,35 197,833	1566,70 199,533	1574,72 200,555	1531,62 195,860
<b>BOEUF R</b>	1337,35 173,784	1343,20 174,281	1341,79 171,868	1357,68 173,777	1407,69 179,334	1388,55 176,844	1374,22 175,019	1388,22 176,802	1391,92 177,274	1400,50 178,367	1405,13 178,956	1395,05 177,672	1377,61 176,165
<b>BOEUF D</b>	1179,58 153,282	1175,07 152,466	1174,22 150,403	1189,13 152,203	1236,49 157,524	1221,96 155,628	1212,38 154,408	1221,21 155,532	1224,41 155,940	1228,13 156,413	1223,85 155,869	1179,14 150,174	1205,46 154,154
<b>IRELAND</b>													
<b>IRELAND</b>													
<b>HEIFERS</b>	128,58 152,324	130,83 154,752	131,48 153,527	133,94 156,160	133,72 153,191	132,88 152,059	125,42 143,529	122,78 140,501	118,90 136,061	116,37 133,167	114,51 131,040	110,32 126,239	124,93 144,300
<b>HEIFERS 1</b>	134,58 159,423	138,69 164,046	140,06 163,550	140,81 164,170	139,88 160,248	139,37 159,488	130,90 149,794	125,83 143,989	121,90 139,496	118,33 135,411	116,57 133,395	111,58 127,687	129,87 150,058
<b>HEIFERS 2</b>	127,88 151,496	128,39 151,868	128,54 150,102	132,87 154,907	133,10 152,487	131,92 150,965	124,79 142,803	123,55 141,383	120,37 137,747	117,87 134,880	115,71 132,418	111,68 127,797	124,72 144,071
<b>HEIFERS 3</b>	117,54 139,248	121,69 143,935	122,43 142,964	122,24 142,624	122,01 139,776	121,62 139,176	115,32 131,970	113,22 129,567	106,99 122,431	106,72 122,121	105,67 120,918	102,70 117,588	114,85 132,600
<b>CONS</b>	87,88 104,106	90,01 106,472	92,22 107,685	97,34 113,495	98,86 113,252	97,55 111,635	90,95 104,078	90,92 104,042	89,04 101,898	84,18 96,334	78,22 89,513	75,87 86,592	89,39 103,222
<b>CONS 1</b>	99,93 118,385	100,11 118,421	101,54 118,572	107,18 124,965	110,90 127,044	107,54 123,066	103,74 118,716	104,70 119,817	101,99 116,711	97,36 111,417	92,90 106,307	90,58 103,656	101,54 117,256
<b>CONS 2</b>	84,03 99,548	88,02 104,113	91,30 106,610	94,95 110,711	97,21 111,357	96,56 110,501	88,52 101,300	87,04 99,607	86,40 98,871	81,71 93,503	73,95 84,624	70,91 81,149	86,72 100,158
<b>CONS 3</b>	67,10 79,496	67,68 80,065	67,93 79,323	77,38 90,223	69,34 79,433	71,55 81,881	62,28 71,276	65,06 74,455	60,79 69,569	54,53 62,402	51,28 58,682	49,96 57,173	63,74 73,667
<b>STEERS</b>	133,83 158,541	134,76 159,395	137,29 160,310	140,35 163,632	142,12 162,811	138,56 158,555	130,30 149,109	127,00 145,330	124,50 142,471	121,21 138,708	119,61 136,881	117,60 134,579	130,56 150,795
<b>STEERS 1</b>	131,44 155,714	131,37 155,387	135,32 158,011	139,33 162,441	139,31 159,594	138,23 158,180	130,94 149,844	127,55 145,956	125,71 143,858	122,67 140,376	120,55 137,950	118,98 136,154	130,12 150,289
<b>STEERS 2</b>	133,29 157,895	133,66 158,100	136,96 159,923	140,20 163,463	145,83 167,059	138,28 158,235	129,47 148,159	126,56 144,829	124,86 142,878	121,17 138,665	119,13 136,328	116,52 133,339	130,49 150,739
<b>STEERS 3</b>	143,46 169,946	147,24 174,158	147,72 172,498	149,24 173,992	151,98 174,113	146,56 167,708	134,86 154,327	129,78 148,516	125,95 144,129	123,48 141,307	123,13 140,899	120,84 138,277	137,02 158,323
<b>STEERS 4</b>	127,60 151,157	125,41 148,332	127,92 149,375	128,17 149,436	128,22 146,892	128,47 147,011	125,07 143,119	121,09 138,563	118,41 135,504	116,22 133,000	114,06 130,521	112,86 129,146	122,79 141,838
<b>STEERS 5</b>	118,23 140,060	119,25 141,060	118,15 137,968	123,74 144,268	117,33 134,424	119,83 137,121	117,03 133,927	120,39 137,772	115,97 132,713	108,54 124,210	107,61 123,144	105,86 121,147	116,00 133,985
<b>ITALIA</b>													
<b>ITALIA</b>													
<b>VITELLI 1</b>	463224 287,182	477489 295,319	476548 288,689	468443 283,280	458040 272,591	451652 268,521	441283 262,356	440191 261,707	435101 258,681	423414 251,733	423023 251,501	434005 258,029	449368 269,963
<b>VITELLI 2</b>	377061 233,766	397521 245,877	384751 233,055	381186 230,513	372858 221,897	374482 222,641	366481 217,884	369750 219,827	365575 217,346	356820 212,140	355239 211,200	366206 217,780	372328 223,656
<b>VACCHE</b>	209642 129,970	212884 131,663	212486 128,709	214882 129,939	220249 131,075	219740 130,642	212132 126,119	208973 124,241	208119 123,733	209399 124,494	201835 119,997	197049 117,152	210591 126,440
<b>VACCHE 1</b>	253893 157,404	256886 158,877	257798 156,156	260434 157,484	266939 158,862	265600 157,907	258734 153,826	257254 152,945	258212 153,515	258629 153,763	249158 148,132	244302 145,245	257320 154,510

MN /100 KG ECU/100 KG	J	F	M	A	M	J	J	A	S	O	N	D	1988
<b>ITALIA</b>													
ITALIA VACCHE 2	165073 102,339	168435 104,423	169072 104,819	173704 107,690	174964 108,472	172870 107,173	171936 106,594	174024 107,889	182878 113,377	193373 119,760	202478 125,529	209686 130,122	179874 111,516
VACCHE 3	98038 60,780	110402 68,445	115000 71,896	118856 73,686	121554 75,359	122456 75,918	115070 71,339	114167 70,779	121556 75,360	135860 84,288	145156 89,991	146876 91,058	122083 75,687
VITELLONI	274780 170,354	279206 173,098	277649 172,132	279292 173,150	280683 174,013	280922 174,161	275310 171,302	275783 170,975	283477 175,745	291005 180,908	301393 186,852	311134 192,892	284377 176,303
VITELLONI 1	294271 182,437	298654 185,154	296521 183,832	297742 184,589	299457 185,653	300678 186,409	295982 183,498	294799 182,764	303114 187,920	311955 193,400	321936 199,588	334011 207,075	304093 188,527
VITELLONI 2	252691 156,659	257166 159,434	256261 158,872	258361 160,187	259405 160,822	258532 160,280	254016 157,481	254231 157,614	261221 161,947	268968 166,750	278111 172,418	285207 176,818	268016 162,440
BUOI	134927 83,649	136938 84,896	137169 85,039	137169 85,039	138874 85,910	138844 86,078	138844 86,078	138844 86,078	142529 88,362	147003 91,136	158076 94,281	155978 96,697	141588 87,779
BUOI 1	150084 93,046	152095 94,293	152326 94,436	152326 94,436	153731 95,307	154001 95,475	154001 95,475	154001 95,475	157686 97,759	162160 100,533	167233 103,678	171129 106,094	156731 97,167
BUOI 2	127348 78,951	129359 80,198	129590 80,341	129590 80,341	130995 81,212	131265 81,379	131265 81,379	131265 81,379	134950 83,663	139424 86,437	144497 89,583	148393 91,998	133995 83,072
<b>LUXEMBOURG</b>													
LUXEMBOURG GENISSES	7018,3 146,074	7068,9 147,126	7109,6 147,973	7092,8 147,624	7114,9 148,083	7262,2 151,149	7228,3 150,445	7281,9 151,560	7254,0 150,980	7273,1 151,376	7236,4 150,614	7278,2 151,483	7185,2 149,548
GENISSES R	7699,1 160,244	7684,7 159,944	7700,4 160,269	7731,6 160,919	7679,4 159,832	7829,4 162,955	7778,3 161,892	7820,5 162,771	7791,9 162,176	7778,2 161,890	7797,1 162,283	7799,7 162,337	7757,5 161,459
GENISSES O	5959,2 124,031	6110,9 127,187	6190,6 128,846	6099,1 126,943	6236,8 129,808	6379,8 132,785	6372,8 132,639	6444,1 134,123	6417,3 133,564	6487,2 135,021	6364,3 132,462	6467,0 134,598	6294,1 131,001
VACHES	5451,1 113,455	5449,9 113,429	5474,1 113,935	5599,0 116,535	5694,6 118,524	5887,5 122,538	5956,9 123,983	6050,2 125,925	6035,8 125,624	5984,7 124,562	5926,4 123,348	5961,2 124,072	5790,4 120,516
VACHES R	6029,6 125,496	5914,8 123,105	6044,6 125,808	6018,4 125,282	6176,8 128,559	6505,6 135,403	6575,5 136,859	6564,9 136,636	6545,5 136,232	6526,0 135,826	6623,7 137,861	6645,5 138,313	6347,6 132,113
VACHES O	5335,4 111,047	5356,9 111,494	5360,1 111,660	5515,2 114,789	5598,2 116,517	5763,9 119,965	5833,2 121,408	5947,3 123,783	5933,8 123,502	5876,5 122,309	5786,9 120,445	5824,4 121,224	5677,6 118,170
JEUNES BOVINS	7575,7 157,674	7529,3 156,709	7578,5 157,733	7400,3 154,024	7454,8 155,158	7433,8 154,721	7480,5 154,444	7517,7 156,468	7524,1 156,601	7570,7 157,570	7643,6 159,088	7674,5 159,731	7527,2 156,666
JEUNES BOVINS U	8624,9 179,512	8559,9 178,158	8549,2 177,935	8443,9 175,744	8582,1 178,621	8398,5 174,799	8344,7 173,679	8372,8 174,265	8471,9 176,327	8414,1 175,124	8481,0 176,517	8613,0 179,264	8488,0 176,662
JEUNES BOVINS R	7791,5 162,165	7746,4 161,227	7756,0 161,426	7843,6 159,088	7857,1 159,368	7839,3 158,998	7832,4 158,855	7875,6 159,753	7892,7 160,110	7782,8 161,965	7844,0 163,258	7915,3 164,744	7731,4 160,915
JEUNES BOVINS O	6669,7 138,819	6627,2 137,935	6793,2 141,388	6431,1 133,852	6551,6 136,361	6583,9 137,033	6570,6 136,756	6822,2 141,991	6768,3 140,871	6750,6 140,502	6853,6 142,846	6750,5 140,500	6681,0 139,055
BOEUF S	7587,5 157,921	7483,0 155,744	7361,5 153,216	7423,7 154,511	7579,9 157,763	7561,7 157,384	7626,7 158,736	7632,8 158,864	7609,6 158,381	7625,5 158,711	7628,5 158,773	7642,9 159,073	7564,1 157,434
BOEUF S R	7937,9 165,213	7906,6 164,561	7738,2 161,066	7835,1 163,073	7980,4 165,682	7949,6 165,456	7987,0 166,235	7983,5 166,162	7965,2 165,782	7966,9 165,817	7976,1 165,988	8010,3 166,721	7934,6 165,146
BOEUF S O	6653,4 138,478	6353,3 132,232	6357,0 132,309	6328,6 131,877	6585,3 136,845	6527,5 135,859	6686,0 138,742	6697,6 139,400	6661,3 138,643	6715,2 139,764	6704,1 139,533	6663,0 138,679	6574,2 136,830
<b>NEDERLAND</b>													
NEDERLAND KALVEREN 1	605,24 226,354	606,77 226,928	611,00 228,508	588,41 222,071	624,64 235,978	594,05 224,420	600,77 226,960	587,90 222,098	583,25 220,340	605,51 228,752	646,60 244,273	723,29 273,245	614,78 231,661

MN /100 KG ECU/100 KG	J	F	M	A	M	J	J	A	S	O	N	D	1989
<b>ITALIA</b>													
<b>ITALIA</b>													
VACCHE 2	213300 132,238	215520 133,294	213956 129,600	215563 130,351	220380 131,153	220188 130,909	212657 126,431	208849 124,167	208339 123,864	208990 124,251	200564 119,242	196621 116,898	211244 126,867
VACCHE 3	151231 93,758	156946 97,066	157549 95,432	161361 97,575	166608 99,152	166367 98,910	157747 93,785	154059 91,593	150400 89,417	154011 91,564	150472 89,460	143962 85,590	155893 93,609
VITELLONI	314488 194,971	317225 196,193	318280 192,780	321266 194,270	324318 193,011	319392 189,888	315723 187,706	317757 188,916	315726 187,708	321692 191,255	312783 185,959	309837 184,207	317374 190,538
VITELLONI 1	336950 208,277	338996 209,657	339090 205,397	343626 207,730	347705 206,929	344330 204,714	338542 201,272	339652 201,933	338391 201,184	344929 205,071	336663 200,150	333594 198,332	340113 204,221
VITELLONI 2	290165 179,892	292551 180,933	294653 178,480	296037 179,014	297813 177,236	291129 173,085	289862 172,332	292942 174,163	290058 172,436	295355 175,597	285730 169,875	282911 168,199	291599 175,104
BUOI	157269 97,501	158824 98,227	158944 96,277	158944 96,115	158944 94,592	158944 94,497	157593 93,694	157269 93,501	157269 93,501	157269 93,501	157269 93,501	157269 93,501	157976 94,845
BUOI 1	172426 106,896	173981 107,602	174101 105,459	174101 105,281	174101 103,612	174101 103,508	172750 102,705	172426 102,512	172426 102,512	172426 102,512	172426 102,512	172426 102,512	173141 103,969
BUOI 2	149690 92,802	151245 93,540	151365 91,686	151365 91,532	151365 90,081	151365 89,991	150014 89,188	149690 88,995	149690 88,995	149690 88,995	149690 88,995	149690 88,995	150405 90,316
<b>LUXEMBOURG</b>													
<b>LUXEMBOURG</b>													
GENISSES	7236,8 150,821	7253,4 150,889	7293,4 151,065	7379,8 152,834	7477,5 154,857	7566,8 156,705	7490,8 155,131	7448,0 154,246	7465,9 154,618	7460,6 154,506	7403,3 153,320	7372,1 152,673	7404,7 153,486
GENISSES R	7797,2 162,285	7737,9 160,969	7801,9 161,597	7877,3 163,137	7924,3 164,110	8007,2 165,828	7923,1 164,085	7886,7 163,332	7889,9 163,398	7943,1 164,499	7848,6 162,543	7838,9 162,341	7873,0 163,177
GENISSES O	6365,0 132,475	6499,6 135,209	6502,3 134,680	6605,9 136,806	6782,4 140,461	6881,5 142,515	6818,2 141,204	6765,5 140,113	6806,4 140,958	6709,9 138,961	6710,5 138,973	6645,9 137,635	6674,4 138,333
VACHES	5985,3 124,573	6020,3 125,239	6197,8 128,374	6333,0 131,154	6529,4 135,223	6602,0 136,726	6480,8 134,215	6400,6 132,554	6394,1 132,422	6268,1 129,810	6180,4 127,994	6070,6 125,720	6299,8 130,356
VACHES R	6502,2 135,333	6433,0 133,821	6722,5 139,241	6846,0 141,780	6999,8 144,964	7043,5 145,870	7019,7 145,376	6953,6 144,006	6944,8 143,821	6848,6 141,834	6902,4 142,946	6711,3 138,990	6827,3 141,499
VACHES O	5881,9 122,422	5937,8 123,522	6092,9 126,200	6230,3 129,029	6435,3 133,274	6513,7 134,897	6373,0 131,983	6289,9 130,263	6284,1 130,141	6151,9 127,405	6036,0 125,004	5942,4 123,066	6180,8 128,101
JEUNES BOVINS	7727,7 160,839	7763,7 161,005	7853,8 162,873	7804,5 161,630	7834,8 162,856	7912,9 163,875	7828,5 162,126	7817,4 161,896	7820,0 161,961	7790,3 161,334	7841,3 162,390	7801,0 161,557	7816,4 162,008
JEUNES BOVINS U	8605,7 179,112	8672,7 180,415	8761,8 181,480	8674,7 179,651	8655,3 179,250	8708,9 180,359	8679,7 179,753	8635,9 178,846	8760,9 181,436	8723,8 180,667	8632,3 178,772	8647,4 179,084	8679,9 179,902
JEUNES BOVINS R	7931,4 165,078	7921,8 164,793	8012,9 165,968	7974,2 165,143	7991,2 165,496	8046,1 166,633	7987,7 165,423	7993,9 165,552	7957,4 164,795	7928,8 164,204	7990,8 165,487	8003,6 165,753	7978,3 165,360
JEUNES BOVINS O	6914,8 143,919	7047,4 146,603	7135,4 147,793	7075,3 146,527	7155,5 148,188	7298,1 151,141	7131,2 147,686	7091,1 146,856	7141,0 147,887	7111,1 147,269	7189,4 148,892	7002,4 145,017	7107,7 147,315
BOEUF	7658,0 159,387	7589,1 157,872	7704,1 159,573	7741,0 160,314	7770,8 160,931	7750,7 160,515	7750,1 160,502	7792,1 161,371	7801,3 161,562	7734,3 160,175	7688,4 159,224	7654,3 158,518	7720,3 160,008
BOEUF R	8015,7 166,833	7957,0 165,524	8044,1 166,613	8043,5 166,579	8070,5 167,138	8072,7 167,184	8037,6 166,456	8116,7 168,095	8114,2 168,042	8052,8 166,771	8024,3 166,182	7950,0 164,642	8041,6 166,672
BOEUF O	6703,9 139,831	6808,1 137,467	6797,7 140,798	6934,4 143,809	6971,7 144,382	6892,0 142,732	6983,4 144,624	6926,3 143,442	6966,8 144,261	6885,1 142,589	6792,5 140,871	6865,6 142,185	6860,6 142,193
<b>NEDERLAND</b>													
<b>NEDERLAND</b>													
KALVEREN 1	782,33 295,552	773,67 292,280	782,38 295,570	774,53 292,661	763,17 289,262	717,88 272,147	689,77 261,491	699,56 265,203	717,80 272,116	725,95 275,206	700,30 265,481	703,00 266,505	736,86 278,623

MN /100 KG BCU/100 KG	J	F	M	A	M	J	J	A	S	O	N	D	1988
<b>NEDERLAND</b>													
NEDERLAND KALVEREN 2	547,67 204,826	550,79 205,991	564,00 210,930	543,40 205,081	575,46 217,400	545,91 206,236	554,91 209,638	547,58 206,865	548,26 207,124	561,79 212,233	589,60 222,739	655,79 247,744	565,43 213,067
KALVEREN 3	474,51 177,465	459,06 171,687	469,50 175,588	462,43 174,523	487,19 184,052	470,53 177,758	470,14 177,612	460,04 173,797	452,66 171,009	469,08 177,210	493,48 186,429	544,50 205,702	476,09 179,403
VAARZEN	370,61 138,607	368,06 137,653	370,55 138,584	375,22 141,611	384,33 145,192	387,71 146,471	388,63 146,062	394,96 149,208	401,44 151,659	400,39 151,262	399,73 151,013	398,85 150,680	386,59 145,689
VAARZEN 1	397,96 148,833	395,32 147,845	397,88 148,803	402,88 152,041	411,68 155,525	414,45 156,573	413,35 156,159	421,33 159,172	427,82 161,622	426,69 161,196	425,66 160,807	424,29 160,289	413,27 155,739
VAARZEN 2	327,64 122,536	325,24 121,636	327,61 122,525	331,79 125,221	341,34 128,955	345,69 130,596	344,63 130,195	353,51 133,551	360,00 136,003	359,07 135,651	358,99 135,622	358,89 135,581	344,53 129,839
KOEIEN EXTRA	-	-	-	-	-	-	-	-	-	-	-	-	-
KOEIEN SUPER	-	-	-	-	-	-	-	-	-	-	-	-	-
KOEIEN	311,72 116,584	309,95 115,919	312,78 116,980	314,29 118,614	324,17 122,468	328,82 124,222	325,62 123,015	334,49 126,364	341,01 128,828	335,57 126,773	334,29 126,291	332,69 125,685	325,49 122,662
KOEIEN 1	378,70 141,632	376,30 140,735	379,68 141,997	381,57 144,008	392,07 148,120	397,24 150,071	394,87 149,175	402,65 152,114	408,49 154,322	403,84 152,564	404,19 152,697	403,09 152,280	393,56 148,310
KOEIEN 2	313,12 117,104	311,18 116,379	313,93 117,409	315,42 119,042	325,73 123,057	330,83 124,984	326,88 123,490	336,94 127,292	344,04 129,972	338,03 127,702	336,35 127,068	334,84 126,498	327,28 123,333
KOEIEN 3	259,44 97,030	258,12 96,536	260,50 97,424	262,30 98,995	271,76 102,667	276,18 104,337	273,51 103,327	281,49 106,341	288,26 108,899	282,55 106,743	280,24 105,871	276,15 104,325	272,54 102,708
JDNGRUNDEREN	388,76 145,394	385,41 144,141	381,78 142,785	375,16 141,588	379,53 143,381	380,66 143,808	385,32 145,569	393,21 148,548	399,38 150,880	408,00 154,136	416,72 157,431	418,91 158,257	392,77 148,009
STIEREN EXTRA	-	-	-	-	-	-	-	-	-	-	-	-	-
STIEREN SUPER	-	-	-	-	-	-	-	-	-	-	-	-	-
STIEREN 1	415,06 155,229	410,94 153,690	406,51 152,031	398,44 150,372	402,84 152,186	404,09 152,660	409,62 154,748	418,72 158,188	424,93 160,533	433,20 163,655	442,82 167,289	446,19 168,565	417,78 157,429
STIEREN 2	350,78 131,189	348,53 130,348	348,08 129,430	341,55 128,901	345,86 130,662	346,82 131,022	350,22 132,310	356,35 134,623	362,47 136,936	371,61 140,387	379,03 143,191	379,49 143,367	356,57 134,364
STIEREN 3	-	-	-	-	-	-	-	-	-	-	-	-	-
FABRICATIEVEE	233,24 87,232	233,20 87,217	236,09 88,298	236,04 89,083	242,46 91,598	243,27 91,905	241,75 91,331	247,53 93,515	251,69 95,083	248,38 93,836	247,49 93,498	248,97 94,057	242,51 91,388
<b>UNITED KINGDOM</b>													
UNITED KINGDOM HEIFERS	109,95 154,750	111,83 157,395	112,97 159,001	116,31 163,695	117,45 165,303	120,01 168,912	118,15 166,292	117,50 165,374	114,79 161,564	114,45 161,084	114,57 161,249	116,23 163,588	115,36 162,361
COWS	74,30 104,580	77,25 108,720	80,24 112,929	82,16 115,630	84,27 118,601	84,84 119,408	81,40 114,566	83,66 117,745	81,97 115,371	76,67 107,915	77,17 108,617	75,81 106,697	79,98 112,562
STEERS	113,87 159,978	115,65 162,762	116,60 164,111	118,86 167,289	119,89 168,459	122,08 171,819	120,96 170,245	119,89 168,732	118,26 166,439	117,29 165,080	117,20 164,944	120,17 169,135	118,37 166,592
GREAT BRITAIN HEIFERS L	110,17 155,054	112,78 158,736	114,48 161,115	117,62 165,538	119,19 167,756	122,58 172,524	120,00 168,890	119,33 167,949	115,55 162,627	115,18 162,114	115,05 161,927	116,89 164,509	116,57 164,062
HEIFERS M/H	110,90 158,077	112,51 158,343	113,21 159,328	116,58 164,080	117,07 164,770	119,29 167,888	117,95 166,005	117,53 165,417	115,31 162,292	114,53 161,193	114,90 161,712	116,11 163,414	115,49 162,543

MN /100 KG ECU/100 KG	J	F	M	A	M	J	J	A	S	O	N	D	1989
<b>NEDERLAND</b>													
<b>NEDERLAND KALVEREN 2</b>	715,27 270,217	702,32 265,323	711,50 268,790	690,05 260,738	673,03 255,095	640,20 242,698	612,59 232,234	629,62 238,690	633,36 240,107	642,51 243,576	621,86 235,747	636,37 241,246	659,06 249,538
<b>KALVEREN 3</b>	580,82 219,423	564,30 213,183	563,50 212,879	560,85 211,913	549,95 206,445	531,83 201,616	520,79 197,430	515,35 195,369	517,56 196,208	520,45 197,302	493,73 187,173	497,00 188,411	534,67 202,446
<b>VAARZEN</b>	396,83 149,916	397,51 150,175	404,56 152,835	409,21 154,624	420,29 159,301	418,58 158,684							407,93 154,297
<b>VAARZEN 1</b>	422,06 159,448	422,60 159,652	429,96 162,431	434,34 164,119	445,47 166,847	443,39 166,090	440,41 166,959						434,03 164,221
<b>VAARZEN 2</b>	357,18 134,938	358,09 135,282	364,64 137,755	369,72 139,702	380,71 144,300	379,35 143,812	377,11 142,964						369,54 139,822
<b>KOEIEN EXTRA</b>													
<b>KOEIEN SUPER</b>													
<b>KOEIEN</b>	331,09 125,082	333,38 125,947	342,83 129,517	349,30 131,988	360,98 136,822	360,54 136,680	339,66 128,765	339,24 128,606	339,48 128,697	333,92 126,590	325,00 123,208	315,43 119,580	339,24 128,459
<b>KOEIEN 1</b>	401,40 151,843	402,98 152,238	411,19 155,342	415,98 157,183	427,40 161,995	426,46 161,870	407,19 154,366	406,73 154,191	408,04 154,689	403,13 152,825	397,21 150,582	389,86 147,798	408,13 154,543
<b>KOEIEN 2</b>	331,88 125,379	334,19 126,250	344,63 130,197	351,15 132,686	363,54 137,791	363,05 137,631	333,88 126,575	331,92 125,831	331,99 125,859	326,20 123,662	316,32 119,919	305,99 116,003	336,23 127,315
<b>KOEIEN 3</b>	275,72 104,164	278,18 105,093	289,25 109,276	297,37 112,364	308,22 116,824	307,57 116,599	274,71 104,143	273,17 103,561	273,17 103,558	267,80 101,523	258,95 98,167	249,67 94,652	279,48 105,827
<b>JONGGRUNDEREN</b>	422,17 159,490	420,02 158,676	422,02 159,432	419,20 158,397	414,40 157,068	417,17 158,149	436,62 165,522	439,64 166,666	439,77 166,716	438,58 166,266	441,75 167,466	444,57 168,538	429,74 162,732
<b>STIEREN EXTRA</b>													
<b>STIEREN SUPER</b>													
<b>STIEREN 1</b>	450,43 170,163	448,29 169,357	450,72 170,274	447,03 168,914	441,07 167,177	443,18 168,009	440,65 167,050	443,27 168,042	442,58 167,783	441,20 167,259	444,18 168,388	447,24 169,550	444,99 168,497
<b>STIEREN 2</b>	381,36 144,072	379,18 143,249	380,57 143,772	378,99 143,205	375,87 142,465	377,61 143,152	370,95 140,629	375,55 142,372	374,53 141,986	374,29 141,894	380,37 144,199	383,13 145,245	377,70 143,020
<b>STIEREN 3</b>													
<b>FABRICATIEVEE</b>	253,98 95,951	257,70 97,354	260,72 98,496	267,98 101,259	277,47 105,171	276,40 104,784	266,76 101,129	265,84 100,782	266,31 100,959	262,71 99,596	257,30 97,544	247,43 93,803	263,38 99,736
<b>UNITED KINGDOM</b>													
<b>UNITED KINGDOM HEIFERS</b>	116,71 164,258	114,87 161,672	115,77 162,945	115,62 162,479	115,33 158,267	116,22 159,245	114,90 157,440	113,17 155,065	112,26 153,818	110,05 150,801	108,76 149,026	108,61 148,815	113,51 156,957
<b>COWS</b>	77,92 109,663	80,85 113,788	83,28 117,212	87,51 122,972	89,83 123,266	87,72 120,193	84,76 116,149	84,92 116,360	84,33 115,559	82,24 112,686	78,19 107,140	75,98 104,112	83,13 114,917
<b>STEERS</b>	119,98 168,856	117,70 165,658	118,45 166,715	119,29 167,638	118,17 162,167	120,18 164,653	118,66 162,596	116,31 159,368	115,14 157,771	113,50 155,522	113,33 155,287	112,49 154,143	116,93 161,669
<b>GREAT BRITAIN HEIFERS L</b>	118,29 166,484	117,11 164,824	117,34 165,141	116,93 164,325	116,56 159,961	117,18 160,569	115,67 158,501	114,75 157,228	112,90 154,694	110,05 150,801	108,49 148,653	108,60 148,807	114,49 158,332
<b>HEIFERS M/H</b>	116,52 163,994	113,76 160,113	115,58 162,688	115,20 161,893	114,61 157,281	115,43 158,162	114,64 157,079	112,90 154,705	112,85 154,635	111,03 152,136	109,92 150,613	109,45 149,977	113,49 156,938

MN /100 KG ECU/100 KG	J	F	M	A	M	J	J	A	S	O	N	D	1988
UNITED KINGDOM													
GREAT BRITAIN													
HEIFERS	110,52 155,545	112,65 158,547	113,87 160,268	117,12 164,838	118,18 166,323	121,00 170,298	119,02 167,505	118,47 166,734	115,44 162,466	114,87 161,872	114,98 161,824	116,51 163,983	116,06 163,342
COWS	74,39 104,696	77,13 108,556	78,98 111,164	82,20 115,697	84,50 118,924	85,03 119,682	81,33 114,463	83,70 117,800	82,07 115,512	77,04 108,424	77,47 109,036	76,16 107,187	80,00 112,591
COWS 1	81,73 115,035	83,84 118,004	85,57 120,429	88,67 124,794	91,22 126,389	91,53 126,818	87,74 123,484	91,23 128,405	89,40 125,828	84,21 118,515	85,21 119,923	84,14 118,418	87,04 122,504
COWS 2	72,99 102,726	75,55 106,337	77,39 108,916	81,13 114,188	83,56 117,601	83,92 118,108	80,23 112,916	82,44 116,033	80,96 113,952	76,14 107,168	76,26 107,335	74,86 105,362	78,79 110,887
COWS 3	62,55 88,038	66,66 93,828	68,78 96,799	71,60 100,780	73,26 103,116	74,44 104,769	70,86 99,730	71,35 100,420	69,93 98,420	64,93 91,388	64,70 91,062	63,04 88,725	68,51 96,423
STEERS H	114,24 160,790	115,83 163,018	115,82 163,002	118,14 166,273	119,03 167,529	121,24 170,630	120,33 169,361	120,42 169,485	118,45 166,708	117,47 165,334	118,10 166,224	119,33 167,948	118,20 166,359
STEERS L	113,81 160,182	116,46 163,906	117,54 165,422	120,31 169,334	120,94 170,212	123,66 174,044	122,11 171,864	120,82 170,046	119,03 167,529	117,18 164,916	116,84 164,446	120,48 169,562	119,10 167,622
STEERS M	114,87 161,674	116,89 164,507	118,24 166,407	119,87 168,709	121,03 170,344	123,67 174,063	122,42 172,295	122,06 171,787	119,85 168,685	118,72 167,065	118,79 167,187	120,77 169,969	119,76 168,559
STEERS	114,33 160,916	116,51 163,980	117,49 165,353	119,71 168,477	120,60 169,741	123,19 173,382	121,89 171,551	121,25 170,653	119,26 167,844	117,87 165,891	117,89 165,923	120,37 169,413	119,20 167,768
NORTHERN IRELAND													
HEIFERS T	104,65 147,294	104,70 147,355	105,31 148,210	109,19 153,674	111,08 156,340	111,57 157,024	110,70 155,803	108,67 152,945	108,93 153,304	110,16 155,036	110,34 155,290	113,08 159,148	109,03 153,452
HEIFERS U/L	107,49 151,291	107,19 150,868	107,69 151,560	111,79 157,330	113,46 159,681	114,16 160,676	113,15 159,255	112,85 158,831	111,74 157,263	113,40 159,608	113,61 159,891	116,07 163,356	111,88 157,468
HEIFERS	105,60 148,627	105,53 148,526	106,10 149,327	110,05 154,893	111,87 157,454	112,43 158,241	111,52 156,954	110,06 154,907	109,86 154,624	111,24 156,560	111,43 156,823	114,07 160,550	109,99 154,810
COWS E	102,34 144,035	102,85 144,754	103,66 145,888	105,11 147,936	104,70 147,359	106,21 149,481	105,38 148,312	102,37 144,081	104,01 146,382	105,27 148,166	104,62 147,243	110,99 156,214	104,79 147,488
COWS	73,87 103,688	78,14 109,977	80,40 113,153	81,79 115,112	82,50 116,111	83,35 117,304	81,96 115,350	83,36 117,322	81,20 114,286	73,89 104,004	74,88 105,396	73,13 102,929	79,02 111,219
STEERS L (H)	111,59 157,049	111,87 157,447	112,63 158,512	115,30 162,281	115,96 163,207	117,17 164,903	117,61 165,531	113,22 159,346	114,36 160,987	116,78 164,357	118,03 161,899	121,75 171,360	115,27 162,240
STEERS L (M)	109,40 153,979	109,73 154,437	110,39 155,360	112,40 158,193	112,82 158,789	114,47 161,110	114,13 160,632	110,57 155,621	111,49 156,909	113,59 159,866	113,26 159,409	119,55 168,257	112,65 158,547
STEERS T	107,58 151,416	108,22 152,311	109,18 153,657	112,11 157,786	112,30 158,059	112,43 158,234	113,21 159,331	107,96 151,950	109,27 153,790	111,79 157,333	110,65 155,739	117,95 166,012	111,05 156,302
STEERS U	115,03 161,898	113,15 159,246	113,76 160,102	117,07 164,763	118,79 167,187	121,06 170,376	119,58 168,300	118,14 166,270	117,70 165,648	119,86 168,895	120,20 169,169	123,14 173,313	118,12 166,247
STEERS	108,54 152,766	108,99 153,391	109,81 154,555	112,37 158,147	112,68 158,595	113,53 159,792	113,82 160,198	109,38 153,948	110,57 155,622	112,86 158,844	111,84 157,406	118,65 166,988	111,94 157,541

MON /100 KG ECU/100 KG	J	F	M	A	M	J	J	A	S	O	N	D	1989
<b>UNITED KINGDOM</b>													
<b>GREAT BRITAIN</b>													
<b>HEIFERS</b>	117,44	115,50	116,49	116,10	115,63	116,34	115,18	113,86	112,88	110,52	109,17	109,01	114,00
	165,288	162,563	163,954	163,158	158,875	159,414	157,818	156,017	154,666	151,442	149,594	149,369	157,633
<b>COWS</b>	78,02	81,02	83,62	87,68	89,78	87,35	85,15	85,16	84,59	82,51	78,90	76,90	83,40
	109,809	114,038	117,689	123,212	123,204	119,693	116,673	116,691	115,908	113,065	108,117	105,376	115,284
<b>COWS 1</b>	85,36	87,59	90,40	95,32	97,67	95,25	93,02	93,69	93,04	90,90	87,33	85,37	91,24
	120,136	123,282	127,227	133,956	134,028	130,517	127,457	128,379	127,482	124,559	119,670	116,976	126,139
<b>COWS 2</b>	76,47	79,99	82,59	86,42	88,48	86,44	84,49	84,32	83,76	81,49	77,60	75,61	82,31
	107,623	112,587	116,239	121,441	121,419	118,451	115,778	115,540	114,777	111,661	106,327	103,612	113,788
<b>COWS 3</b>	66,38	70,19	72,39	75,13	76,84	73,93	71,48	70,50	70,07	68,33	64,97	62,88	70,26
	93,426	98,784	101,893	105,579	105,442	101,298	97,949	96,604	96,008	93,629	89,024	86,165	97,150
<b>STEERS H</b>	119,29	115,96	117,06	117,81	117,10	118,46	117,58	116,02	115,91	114,27	114,83	112,76	116,42
	167,895	163,210	164,759	165,561	160,705	162,323	161,111	158,979	158,830	156,577	157,338	154,505	160,983
<b>STEERS L</b>	120,29	118,73	118,57	120,87	118,87	120,72	119,34	117,29	114,70	113,10	112,51	111,98	117,25
	169,296	167,104	166,884	169,857	163,123	165,411	163,529	160,716	157,159	154,974	154,159	153,443	162,138
<b>STEERS M</b>	120,24	117,59	119,09	119,63	118,82	121,29	119,63	117,42	116,80	115,35	115,09	114,32	117,94
	169,228	165,493	167,604	168,107	163,060	166,197	163,921	160,889	160,044	158,063	157,707	156,638	163,079
<b>STEERS</b>	120,07	117,72	118,49	119,76	118,50	120,51	119,12	117,09	115,80	114,26	114,03	113,10	117,37
	188,993	185,677	186,784	188,294	182,623	185,129	183,216	180,447	158,674	156,560	156,243	154,967	182,273
<b>NORTHERN IRELAND</b>													
<b>HEIFERS T</b>	109,90	108,61	108,85	110,35	111,42	113,40	110,80	106,03	105,93	105,45	104,02	104,29	108,25
	154,673	152,860	153,201	155,078	152,906	155,381	151,823	145,284	145,150	144,487	142,537	142,906	149,891
<b>HEIFERS U/L</b>	113,42	112,79	113,07	114,99	116,28	119,01	116,72	111,40	110,62	108,47	108,66	107,90	112,78
	159,625	158,749	159,138	161,601	159,572	163,076	159,933	152,647	151,575	148,631	148,886	147,855	155,941
<b>HEIFERS</b>	111,07	110,00	110,26	111,90	113,04	115,27	112,77	107,82	107,49	106,46	105,57	105,50	109,76
	156,323	154,823	155,180	157,253	155,128	157,946	154,526	147,738	147,292	145,869	144,653	144,556	151,749
<b>COWS E</b>	111,02	110,38	110,66	108,56	106,97	107,64	105,83	101,97	103,01	100,43	100,19	100,20	105,57
	156,258	155,353	155,739	152,558	146,802	147,494	145,007	139,730	141,152	137,607	137,278	137,304	146,024
<b>COWS</b>	77,12	79,48	80,67	86,20	90,17	90,52	81,82	83,06	82,38	80,11	72,70	68,88	81,09
	108,540	111,859	113,548	121,130	123,744	124,038	112,112	113,811	112,878	109,775	99,621	94,391	112,120
<b>STEERS L (H)</b>	122,10	120,33	121,20	118,80	119,21	122,31	119,78	114,25	113,64	111,53	111,95	111,74	117,24
	171,844	169,357	170,574	166,952	163,599	167,598	164,129	156,556	155,719	152,821	153,394	153,106	162,137
<b>STEERS L (M)</b>	123,14	119,58	120,42	117,88	118,61	119,34	117,77	112,83	112,01	109,32	109,83	109,67	115,87
	173,304	168,299	169,479	165,649	162,766	163,517	161,369	154,605	153,480	149,795	150,494	150,276	160,253
<b>STEERS T</b>	117,22	116,47	116,83	114,27	113,74	115,83	113,20	108,33	108,49	106,14	106,36	106,35	111,94
	164,981	163,918	164,429	160,574	156,091	158,718	155,111	148,440	148,655	145,434	145,733	145,725	154,817
<b>STEERS U</b>	124,21	122,31	123,37	120,60	122,46	124,44	121,28	116,82	116,00	113,64	113,05	112,72	119,24
	174,817	172,138	173,640	169,476	168,047	170,515	166,178	160,064	158,944	155,708	154,900	154,451	164,907
<b>STEERS</b>	119,23	117,60	118,19	115,70	115,61	117,49	115,18	110,24	110,07	107,67	107,95	107,87	113,54
	167,803	165,517	166,338	162,589	158,656	160,990	157,829	151,062	150,822	147,537	147,921	147,801	157,019

NR/100 EG ECU/100 EG	1984	1985	1986	1987	1988	1989								
LEVENDE KVEG BOVINI VIVI	LEBENDE RINDER LEVENDE RUNDEREN	LIVE ADULT BOVINE ANIMALS ZONTANDI MOIXOI			BOVINDS	BOVINS VIVANTS								
<b>BELGIQUE/BELGIE</b>	7847,5 157,368	7597,2 159,383	6720,9 142,961	6288,7 131,988	6621,5 137,816	7244,8 150,158								
<b>DANMARK</b>	1275,06 152,268	1272,63 151,234	1222,56 143,414	1152,68 133,835	1220,58 139,416	1313,55 147,805								
<b>DEUTSCHLAND BR</b>	380,64 151,463	362,19 151,855	329,93 138,327	323,59 135,670	326,59 137,966	339,94 144,414								
<b>ELIAS</b>	15060,9 172,450	16905,7 173,069	18970,9 169,883	21337,6 176,998	23402,3 178,809	27429,2 174,126								
<b>ESPANA</b>	- -	- -	21548 146,937	23406 154,550	25117 161,220	23829 147,623								
<b>FRANCE</b>	1112,91 164,118	1169,22 168,220	1113,61 156,132	1114,61 146,375	1178,33 153,119	1271,31 162,570								
<b>IRELAND</b>	106,88 146,188	105,98 141,216	100,23 129,131	105,89 127,586	119,85 141,968	119,19 137,686								
<b>ITALIA</b>	230910 163,782	236683 161,815	242376 158,503	235061 148,627	243993 151,267	275782 165,682								
<b>LUXEMBOURG</b>	7812,7 169,623	7838,9 168,980	7270,7 154,694	6689,8 140,322	6826,8 142,087	7160,8 148,415								
<b>NEDERLAND</b>	374,24 138,118	380,84 141,712	343,62 127,868	338,79 126,379	351,23 132,366	368,35 139,482								
<b>UNITED KINGDOM</b>	92,43 149,418	95,90 155,014	94,78 150,475	96,64 140,488	100,78 153,103	100,40 149,891								
<b>C. E.</b>	155,540	157,411	147,236	140,939	147,733	152,527								
LEVENDE KALVE VITELLI VIVI	LEBENDE KÄLBER LEVENDE KALVEREN	LIVE CALVES ZONTANDI MOIXOI			TERNEROS VIVOS	VEAUX VIVANTS								
<b>BELGIQUE/BELGIE</b>	10106,9 219,544	10715,9 230,886	11026,5 234,599	10978,4 230,263	10974,8 228,415	13487,5 279,547								
<b>DANMARK</b>	1378,15 164,592	1359,10 161,510	1318,49 154,678	1224,53 141,349	1264,03 144,378	1361,59 153,226								
<b>DEUTSCHLAND BR</b>	542,09 215,782	540,57 226,643	540,83 226,750	536,19 224,883	560,08 236,598	630,14 267,693								
<b>ELIAS</b>	17872,9 204,782	20339,9 208,231	21131,8 189,672	23657,4 195,868	27062,0 206,983	30005,7 195,832								
<b>ESPANA</b>	- -	- -	26298 193,085	30940 204,274	33073 212,299	31025 199,150								
<b>FRANCE</b>	1599,45 236,968	1702,24 244,811	1737,99 243,716	1794,31 236,648	2029,60 263,738	2310,68 296,564								
<b>IRELAND</b>	157,49 211,539	164,13 218,818	146,18 188,471	171,92 206,705	227,75 269,793	213,18 246,408								
<b>ITALIA</b>	315997 224,134	329978 225,426	340009 226,343	347454 219,568	367183 227,640	418552 251,440								
<b>LUXEMBOURG</b>	6600,0 143,286	6600,0 142,285	6600,0 140,371	6600,0 138,432	6600,0 137,366	6600,0 136,793								
<b>NEDERLAND</b>	562,24 207,502	581,41 216,342	550,96 205,009	552,49 206,083	559,90 210,983	653,38 247,391								
<b>UNITED KINGDOM</b>	110,94 179,336	110,94 179,336	110,94 176,156	110,94 161,316	110,94 156,143	110,94 153,392								
<b>C. E.</b>	213,805	220,258	215,227	210,800	226,213	244,544								



MN /100 KG ECU/100 KG	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994		
<b>BELGIQUE/BELGIE</b>													
<b>BELGIQUE/BELGIE</b>													
<b>KALVEREN EXTRA</b>	12269,1	12499,6	13136,3	13021,8	13391,8	15034,2							
	266,436	269,320	279,390	273,130	278,726	311,606							
<b>KALVEREN 1</b>	11370,8	11740,8	12154,2	12010,9	12169,7	14189,1							
	246,940	252,969	258,536	251,929	253,290	294,091							
<b>KALVEREN 2</b>	10076,3	10694,6	11025,7	11009,4	10998,4	13487,9							
	218,839	230,429	234,544	230,931	228,911	279,557							
<b>KALVEREN 3</b>	9397,4	10107,2	10236,1	10066,8	9973,9	12951,5							
	204,076	217,771	217,736	211,186	207,588	268,437							
<b>VAARZEN</b>				7069,3	7294,0	7705,1							
				147,196	151,811	159,696							
<b>VAARZEN 55%</b>	7045,3	7241,6	6616,0	6436,1	6848,7	7189,5							
	152,970	156,030	140,685	134,984	142,543	149,014							
<b>VAARZEN 60%</b>	8523,2	8514,9	7943,5	7632,4	7777,3	8287,5							
	185,061	183,465	168,912	160,083	161,870	171,353							
<b>KOEIEN</b>				4311,0	4915,8	5677,2							
				89,763	102,314	117,662							
<b>KOEIEN 30%</b>	5403,7	5774,0	4744,2	4091,3	4769,6	5523,6							
	117,312	124,409	100,926	85,815	99,272	114,481							
<b>KOEIEN 35%</b>	6334,4	6655,6	5448,0	4805,2	5392,8	6259,3							
	137,528	143,405	115,900	100,788	112,242	129,729							
<b>JONGGRUNDEREN</b>				7416,9	7630,4	8291,0							
				154,433	158,814	171,842							
<b>JONGGRUNDEREN 55%</b>	7825,1	7827,4	7371,8	7165,5	7324,3	7987,6							
	169,916	168,652	156,841	150,307	152,443	165,144							
<b>JONGGRUNDEREN 60%</b>	8757,9	8781,4	8278,3	7843,2	7953,8	8638,5							
	190,177	189,208	176,109	164,522	165,544	179,047							
<b>STIEREN</b>				7642,0	7852,2	8323,1							
				159,121	163,430	172,501							
<b>STIEREN 55%</b>	7941,7	8017,2	7973,1	7393,9	7574,1	7982,3							
	172,485	172,742	169,587	155,098	157,642	165,443							
<b>STIEREN 60%</b>	8790,9	8806,7	8637,8	8087,7	8197,0	8748,8							
	190,912	189,751	183,723	169,643	170,606	181,328							
<b>FABRICATIEVEE</b>	4656,7	4942,7	4189,5	3665,1	4034,4	4536,0							
	101,134	106,498	89,117	76,877	83,969	94,016							
<b>DANMARK</b>													
<b>DANMARK</b>													
<b>KALVE PRIMA</b>	1451,54	1438,67	1405,51	1316,56	1355,37	1450,03							
	173,354	170,966	164,886	151,987	154,812	163,174							
<b>KALVE 1</b>	1381,33	1363,13	1323,48	1229,31	1265,37	1360,03							
	164,971	161,989	155,263	141,901	144,532	153,046							
<b>KALVE 2</b>	1312,21	1286,74	1238,48	1140,68	1185,89	1290,25							
	156,720	152,911	145,293	131,675	135,454	145,206							
<b>KVIER PRIMA</b>	1251,21	1255,90	1215,40	1160,61	1226,74	1324,79							
	149,415	149,247	142,568	133,941	140,119	149,060							
<b>KVIER</b>				1111,15	1187,39	1282,64							
				126,987	135,625	144,306							
<b>KVIER 1</b>	1228,71	1232,42	1189,92	1135,61	1201,74	1299,79							
	146,728	146,456	139,579	131,056	137,264	146,247							

MN /100 KG BCU/100 KG	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994		
<b>DANMARK</b>													
<b>DANMARK</b>													
KVIER 2	1203,71 143,743	1207,42 143,485	1165,40 136,703	1110,61 128,171	1176,74 134,408	1274,79 143,434							
KØER M/KALVETENDER PRIMA	1152,17 137,583	1163,30 138,243	1095,22 128,468	1043,95 120,464	1149,17 131,260	1239,94 139,514							
KØER M/KALVETENDER 1	1124,66 134,298	1135,80 134,975	1067,72 125,242	1016,45 117,290	1121,67 128,119	1212,44 136,419							
KØER				982,55 112,292	1077,97 123,126	1169,57 131,583							
KØER 1	1142,42 136,418	1160,73 137,937	1091,31 128,011	1035,74 119,515	1144,21 130,693	1237,44 139,232							
KØER 2	1099,44 131,283	1110,09 131,920	1041,16 122,124	990,02 114,239	1101,68 125,835	1192,44 134,168							
KØER 3	980,59 117,087	982,58 116,766	916,42 107,487	864,65 99,771	972,94 111,130	1062,44 119,539							
KØER 4	863,09 103,054	863,87 102,659	796,99 93,477	736,77 85,013	843,61 96,358	931,88 104,838							
UNGTYRE EXTRA	1451,64 173,364	1436,84 170,748	1401,97 164,470	1316,56 151,967	1355,37 154,812	1450,03 163,174							
UNGTYRE SUPER	1509,45 180,269	1498,67 178,096	1465,04 171,870	1381,31 159,436	1422,87 162,522	1517,53 170,770							
UNGTYRE				1285,30 144,603	1330,63 151,987	1425,25 160,373							
UNGTYRE 1	1381,15 164,950	1358,32 161,417	1318,20 154,643	1229,31 141,901	1265,37 144,532	1361,18 153,177							
UNGTYRE 2	1299,52 155,243	1269,13 150,818	1224,99 143,710	1130,68 130,520	1165,37 133,110	1260,03 141,793							
TYRE PRIMA	1375,29 166,735	1386,02 164,709	1359,73 159,506	1281,16 147,873	1289,98 147,343	1353,96 152,352							
TYRE				1255,98 143,538	1282,61 146,501	1346,50 151,500							
TYRE 1	1352,79 161,249	1361,02 161,738	1334,73 156,573	1248,91 144,154	1255,36 143,388	1318,67 148,382							
TYRE 2	1327,79 158,562	1338,28 159,036	1312,23 153,934	1222,79 141,141	1227,86 140,247	1291,46 145,319							
STUDE PRIMA	1366,94 163,233	1379,25 163,905	1280,44 150,195	1240,99 143,229	1258,02 143,692	1349,63 151,863							
STUDE				1223,12 139,783	1250,67 142,853	1342,25 151,019							
STUDE 1	1341,94 160,248	1364,25 160,934	1255,44 147,263	1215,99 140,344	1233,02 140,837	1324,63 149,050							
STUDE 2	1316,94 157,262	1329,25 157,963	1230,25 144,308	1190,99 137,459	1208,02 137,981	1299,45 146,215							
<b>DEUTSCHLAND BR</b>													
<b>DEUTSCHLAND BR</b>													
KÄLBER A	577,09 229,632	574,29 240,780	577,47 242,111	568,49 238,345	596,85 252,131	669,83 284,552							
KÄLBER B	532,12 211,731	530,90 222,586	535,18 224,379	532,47 223,245	557,07 235,319	622,97 264,649							

MN /100 KG ECU/100 KG	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994		
<b>DEUTSCHLAND BR</b>													
<b>DEUTSCHLAND BR</b>													
<b>KÄLBER C</b>	441,90 175,838	429,84 180,215	430,23 180,380	434,13 182,014	438,63 185,299	517,41 219,810							
<b>KÄLBER D</b>	298,82 118,934	344,65 144,498	266,02 111,534	296,66 124,379	292,58 123,559	321,30 136,486							
<b>FÄRSEN A</b>	387,40 154,150	371,42 155,722	338,94 142,105	324,74 136,152	331,15 139,896	350,27 148,803							
<b>FÄRSEN B</b>	358,02 142,457	346,54 145,293	315,86 132,430	304,31 127,586	314,64 132,923	329,58 140,014							
<b>FÄRSEN C</b>	317,88 126,477	310,19 130,063	288,35 120,896	274,52 115,098	289,64 122,364	305,40 129,735							
<b>FÄRSEN</b>				318,39 133,489	326,40 137,893	344,59 146,392							
<b>KÜHE A</b>	333,11 132,550	329,96 138,341	296,95 124,500	284,29 119,194	296,78 125,383	309,88 131,648							
<b>KÜHE B</b>	305,19 121,436	300,32 125,915	270,64 113,471	258,32 108,307	269,02 113,651	282,64 120,074							
<b>KÜHE C</b>	265,32 105,571	260,66 109,284	236,30 99,073	225,08 94,370	237,57 100,366	250,29 106,330							
<b>KÜHE D</b>	225,59 89,762	221,66 92,933	198,16 83,081	185,83 77,911	198,04 83,666	210,48 89,415							
<b>KÜHE</b>				258,11 108,216	267,79 113,137	281,12 119,429							
<b>JUNGBULLEN</b>				367,19 153,949	364,78 154,093	377,08 160,191							
<b>STIERE A</b>	442,01 175,879	413,07 173,183	376,89 158,018	378,11 158,529	373,14 157,623	385,42 163,731							
<b>STIERE B</b>	406,70 161,831	379,68 159,188	344,97 144,634	345,45 144,836	342,97 144,879	355,56 151,043							
<b>STIERE C</b>	369,16 146,881	346,21 145,152	314,43 131,831	309,53 129,774	316,47 133,690	327,04 138,928							
<b>OCHSEN A</b>	414,47 164,897	375,84 157,576	390,30 163,640	345,25 144,752	352,08 148,731	354,18 150,458							
<b>OCHSEN B</b>	380,01 153,712	368,45 154,476	331,49 138,981	329,60 138,147	326,41 137,887	338,90 143,971							
<b>OCHSEN</b>				326,82 137,024	345,68 146,029	350,38 148,845							
<b>ΕΛΛΑΣ</b>													
<b>ΕΛΛΑΣ</b>													
<b>ΜΟΞΟΙ Α</b>	18197,8 208,501	20734,5 212,227	21540,0 193,303	22218,3 184,201	24657,1 188,550	28618,2 181,921							
<b>ΜΟΞΟΙ Β</b>	17547,8 200,903	19945,4 204,236	20723,6 186,041	25096,6 207,535	29467,0 225,416	32993,1 209,743							
<b>ΑΑΜΑΤΙΑΙΣ Β</b>	15283,5 174,856	16913,5 173,177	17872,3 158,480	19006,5 157,734	21922,8 167,401	25738,1 163,037							
<b>ΑΑΜΑΤΙΑΙΣ C</b>	12047,9 138,018	13715,9 139,923	15217,5 136,478	16967,0 140,460	18555,9 141,874	20953,3 133,225							
<b>ΑΑΜΑΤΙΑΙΣ D</b>	10060,2 115,364	10170,7 104,259	10170,7 91,274	11246,8 93,038	12364,3 94,514	12941,1 82,345							

MN /100 KG ECU/100 KG	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994		
<b>ΕΛΛΑΣ</b>													
<b>ΕΛΛΑΣ</b> <b>ΑΜΑΑΙΑΞ</b>					15083,3	15834,8	17568,6						
					121,046	120,977	111,547						
<b>ΜΕΑΡΑ ΒΟΘΕΙΑΗ ΑΑ</b>	19653,3	22309,3	24517,4	27173,5	31862,4	38320,0							
	225,008	228,244	219,819	225,050	243,578	243,149							
<b>ΜΕΑΡΑ ΒΟΘΕΙΑΗ Α</b>	19571,8	22505,8	24816,1	27574,7	30763,3	36630,3							
	223,621	230,283	222,266	228,719	235,099	232,434							
<b>ΜΕΑΡΑ ΒΟΘΕΙΑΗ Β</b>	18528,0	21411,7	23509,7	26048,8	29220,1	34833,8							
	211,812	219,130	210,600	216,053	223,280	221,034							
<b>ΜΕΑΡΑ ΒΟΘΕΙΑΗ C</b>	16639,7	19112,8	20564,9	22157,1	25785,8	31671,2							
	190,400	195,770	184,351	183,773	196,619	201,089							
<b>ΜΕΑΡΑ ΒΟΘΕΙΑΗ D</b>	13854,4	14524,1	17807,4	21995,1	22436,6	24904,0							
	158,980	148,577	159,097	182,508	171,836	158,107							
<b>ΜΕΑΡΑ ΒΟΘΕΙΑΗ</b>					23089,1	25298,8	29976,4						
					185,298	193,220	190,204						
<b>ΒΟΔΙΑ Β</b>	12898,8	14758,3	16550,5	18065,4	19239,8	22072,4							
	145,224	151,003	148,161	149,839	147,085	140,004							
<b>ΒΟΔΙΑ C</b>	11405,1	12893,4	14935,0	16203,4	16703,0	18498,6							
	130,540	131,919	133,737	134,412	127,859	117,344							
<b>ΒΟΔΙΑ D</b>	10667,4	12277,4	13608,4	14626,3	14839,0	15903,6							
	122,064	125,720	121,975	121,364	113,582	100,970							
<b>ΒΟΔΙΑ</b>					15296,4	15579,4	16943,3						
					122,759	119,215	107,485						
<b>ESPANA</b>													
<b>ESPANA</b> <b>NOVILLAS MENOR</b>				20078	20365	21586	21333						
				136,957	134,532	138,564	136,939						
<b>VACAS</b>				13938	14059	15828	16033						
				95,083	92,880	101,603	102,917						
<b>BOVINOS JOVENES</b>					29307	29747	26362						
					188,401	190,951	169,223						
<b>BOVINOS JOVENES 1</b>				25754	28704	30463	26973						
				175,638	189,517	195,549	173,143						
<b>BOVINOS JOVENES 2</b>				23175	25720	27461	24482						
				158,059	169,786	176,278	157,153						
<b>FRANCE</b>													
<b>FRANCE</b> <b>VEAUX BLANC E</b>	2450,47	2556,72	2582,97	2681,30	2857,79	3065,28							
	361,547	367,802	362,185	352,226	371,359	392,089							
<b>VEAUX BLANC U</b>	2006,26	2107,99	2124,61	2194,58	2445,58	2813,93							
	296,005	303,187	297,940	288,227	317,794	359,930							
<b>VEAUX BLANC R</b>	1770,89	1876,05	1905,41	1967,47	2218,71	2545,47							
	261,273	269,818	267,188	258,394	288,312	325,592							
<b>VEAUX ROSE CLAIR U</b>	1787,15	1907,56	1945,20	1996,36	2239,68	2581,32							
	263,625	274,346	272,769	262,191	291,038	330,172							
<b>VEAUX ROSE CLAIR R</b>	1657,11	1764,00	1799,56	1854,50	2089,18	2404,41							
	244,455	253,693	252,346	243,553	271,480	307,548							
<b>VEAUX ROSE CLAIR D</b>	1537,69	1647,61	1689,22	1734,85	1959,68	2244,39							
	226,838	236,946	236,872	227,845	254,652	287,085							

MON /100 KG ECU/100 KG	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994		
<b>FRANCE</b>													
<b>FRANCE</b>													
VEAUX ROSE U	1658,82 244,716	1764,10 253,704	1804,58 253,053	1856,56 243,813	2118,32 275,268	2406,75 307,847							
VEAUX ROSE R	1541,94 227,485	1643,76 236,392	1683,33 236,053	1739,80 228,483	1984,53 257,881	2262,66 289,421							
VEAUX ROSE O	1428,02 210,687	1517,38 218,208	1557,51 218,409	1617,17 212,374	1856,45 241,238	2126,22 271,971							
VEAUX ROUGES R	1411,34 208,210	1508,33 216,922	1542,15 216,255	1598,32 209,902	1816,35 236,027	2038,62 260,777							
VEAUX ROUGES O	1307,96 192,964	1397,64 201,002	1425,40 199,889	1478,84 194,209	1691,75 219,836	1908,16 244,091							
GEMISSES					1258,35 163,605	1327,50 172,503	1421,25 181,729						
GEMISSES E	1702,04 251,015	1731,49 249,093	1781,92 241,394	1899,58 223,213	1790,09 232,615	1899,29 242,885							
GEMISSES U	1456,75 214,827	1506,47 216,707	1483,67 207,981	1449,18 190,309	1529,85 198,798	1627,32 208,104							
GEMISSES R	1230,32 181,449	1279,75 184,096	1240,99 173,968	1217,67 159,889	1318,02 171,271	1411,86 180,542							
GEMISSES O	958,57 141,360	1038,69 149,426	966,21 135,466	982,17 128,961	1073,29 139,470	1160,47 148,389							
VACHES					978,83 127,264	1036,49 134,688	1121,85 143,440						
VACHES U	1380,78 194,723	1383,48 198,991	1361,71 189,459	1382,83 173,693	1411,11 183,368	1611,91 193,333							
VACHES R	1107,46 163,340	1192,38 171,513	1128,66 158,206	1119,45 146,979	1206,50 156,780	1295,70 165,679							
VACHES O	913,39 134,688	996,95 143,429	916,12 128,448	941,37 123,598	1025,95 133,318	1112,97 142,314							
VACHES P	763,26 112,568	827,58 119,087	742,07 104,072	775,96 101,879	861,54 111,953	938,66 120,033							
VACHES A	581,99 85,820	656,45 94,458	565,71 79,351	591,58 77,667	680,10 88,376	751,09 96,048							
JEUNES BOVINS					1261,27 163,985	1283,53 166,790	1391,39 177,921						
JEUNES BOVINS E	1547,33 228,225	1535,68 220,990	1538,97 215,765	1555,17 204,279	1536,56 199,670	1676,21 214,354							
JEUNES BOVINS U	1386,69 204,525	1392,39 200,364	1371,58 192,323	1374,64 180,587	1361,16 176,877	1502,72 192,173							
JEUNES BOVINS R	1271,27 187,498	1296,14 186,507	1270,67 178,178	1287,84 166,554	1268,28 164,806	1373,61 175,668							
JEUNES BOVINS O	1176,79 173,553	1204,91 173,382	1174,42 164,686	1176,08 154,489	1184,06 153,864	1263,09 161,524							
TAUREAUX					1083,70 140,895	1136,86 147,730	1272,34 162,693						
TAUREAUX U	1159,84 170,983	1247,94 179,587	1116,21 156,560	1118,87 146,960	1162,97 151,123	1298,63 166,069							
TAUREAUX R	1095,39 163,979	1186,41 170,727	1066,26 149,547	1066,42 140,074	1110,15 144,260	1245,86 159,320							
BOEUF					1268,83 164,988	1318,14 171,287	1413,12 180,691						

MN /100 KG ECU/100 KG	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994		
<b>FRANCE</b>													
<b>FRANCE</b>													
BOEUF E	1542,90 227,564	1555,41 223,792	1549,74 217,253	1516,32 199,164	1562,89 203,091	1684,72 215,437							
BOEUF U	1388,57 204,787	1419,31 204,205	1390,83 194,977	1364,14 179,173	1416,98 184,131	1531,62 195,860							
BOEUF R	1266,15 186,707	1302,68 187,432	1256,02 176,089	1239,78 162,842	1283,71 166,813	1377,61 176,165							
BOEUF D	1132,27 167,034	1170,06 168,364	1120,02 157,041	1114,66 146,407	1141,72 148,362	1205,46 154,154							
<b>IRELAND</b>													
<b>IRELAND</b>													
HEIFERS				105,67 125,287	124,81 147,854	124,93 144,300							
HEIFERS 1	109,04 146,489	106,59 142,106	101,68 131,083	107,98 130,050	130,45 154,539	129,87 150,058							
HEIFERS 2	108,69 146,026	105,15 140,182	102,30 131,818	106,84 128,659	125,04 148,132	124,72 144,071							
HEIFERS 3	97,64 131,168	95,81 127,739	90,03 116,103	95,72 115,246	111,21 131,749	114,85 132,680							
COWS				77,94 92,410	89,15 105,613	89,39 103,222							
COWS 1	88,30 118,615	87,39 116,510	83,34 107,361	88,86 106,986	101,28 119,978	101,54 117,256							
COWS 2	74,11 99,544	73,37 97,824	69,86 90,024	73,84 88,916	86,01 101,897	86,72 100,158							
COWS 3	58,65 78,772	55,58 74,096	51,27 66,110	54,47 65,594	65,30 77,363	63,74 73,667							
STEERS				119,00 141,094	132,18 156,583	130,56 150,795							
STEERS 1	126,11 169,413	121,88 162,489	115,26 148,404	120,62 145,278	131,76 156,086	130,12 150,289							
STEERS 2	127,32 171,041	122,45 163,243	115,31 148,494	121,55 146,412	131,97 156,338	130,49 150,739							
STEERS 3	126,73 170,256	124,60 166,119	114,63 147,728	123,90 149,243	139,82 165,639	137,02 158,323							
STEERS 4	122,04 163,928	116,77 155,678	109,65 141,197	113,75 136,985	121,27 143,666	122,79 141,838							
STEERS 5	105,43 141,610	104,25 138,986	98,49 126,905	103,25 124,342	115,72 137,085	116,00 133,985							
<b>ITALIA</b>													
<b>ITALIA</b>													
VITELLI 1	336146 238,453	352963 241,109	370666 242,565	369613 233,578	390262 241,948	449368 269,963							
VITELLI 2	285723 202,655	295501 201,901	309025 202,226	314215 198,554	332564 206,178	372328 223,655							
VACCHE				159352 98,895	178364 110,579	210591 126,440							
VACCHE 1	207429 147,018	217205 148,461	223188 146,005	211214 133,546	224689 139,299	257320 154,510							

MN /100 KG BCU/100 KG	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994		
<b>ITALIA</b>													
ITALIA VACCHE 2	169211 119,929	177030 121,016	180148 117,831	168085 106,264	179874 111,516	211244 126,887							
VACCHE 3	98809 70,057	110267 75,386	110322 72,120	102642 64,926	122083 75,687	155893 93,609							
VITELLONI				272471 169,098	284377 176,303	317374 190,538							
VITELLONI 1	287836 204,072	294101 201,074	301860 197,501	295663 186,933	304093 188,527	340113 204,221							
VITELLONI 2	252003 178,657	255244 174,517	261959 171,381	257016 162,504	262016 162,440	291599 175,104							
BUOI				131851 81,826	141588 87,779	157976 94,845							
BUOI 1	157689 112,837	156034 106,689	157838 103,253	150710 95,298	156731 97,167	173141 103,989							
BUOI 2	134961 95,722	133627 91,368	134972 88,294	128268 81,117	133995 83,072	150405 90,316							
<b>LUXEMBOURG</b>													
LUXEMBOURG GENISSES				7070,3 147,216	7185,2 149,548	7404,7 153,466							
GENISSES R			7827,2 165,372	7714,5 161,814	7757,5 161,459	7873,0 163,177							
GENISSES O			6618,1 139,827	6188,7 129,822	6294,1 131,001	6674,4 138,333							
VACHES				5446,9 113,415	5790,4 120,516	6289,8 130,356							
VACHES R			6048,1 127,785	5960,0 125,000	6347,6 132,113	6827,3 141,499							
VACHES O			5364,8 113,347	5881,9 110,779	5877,6 118,170	6180,8 128,101							
JEUNES BOVINS				7499,7 156,157	7527,2 156,666	7816,4 162,002							
JEUNES BOVINS U			8794,4 185,806	8647,9 181,405	8488,0 176,662	8679,9 179,902							
JEUNES BOVINS R			7955,7 168,088	7830,0 164,243	7731,4 160,915	7978,3 165,360							
JEUNES BOVINS O			6864,9 145,041	6675,4 140,044	6681,0 139,055	7107,7 147,315							
BOEUFS				7523,2 156,646	7564,1 157,434	7720,3 160,008							
BOEUFS R			7942,2 167,003	7882,2 165,328	7934,6 165,146	8041,6 166,672							
BOEUFS O			6801,6 143,704	6630,5 139,065	6574,2 136,830	6860,6 142,193							
<b>NEDERLAND</b>													
NEDERLAND KALVEREN 1	598,80 220,996	620,27 230,001	594,96 221,385	600,00 223,799	614,78 231,661	735,86 278,623							

MN /100 KG ECU/100 KG	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994		
<b>NEDERLAND</b>													
<b>NEDERLAND</b>													
KALVEREN 2	560,94 207,023	581,20 216,264	551,45 205,193	553,45 206,438	565,43 213,067	659,06 249,538							
KALVEREN 3	520,09 191,945	533,41 198,481	494,59 184,036	490,48 182,958	476,09 179,403	534,67 202,446							
VAARZEN				373,16 139,542	386,59 145,689	407,93 154,297							
VAARZEN 1	437,47 161,455	439,02 163,359	393,20 146,310	395,76 147,633	413,27 155,739	434,03 164,221							
VAARZEN 2	364,69 134,483	362,44 134,864	324,12 120,603	323,12 120,538	344,53 129,839	369,54 139,822							
KOEIEN EXTRA													
KOEIEN SUPER													
KOEIEN				316,14 118,219	325,49 122,662	339,24 128,459							
KOEIEN 1	409,86 151,285	415,73 154,693	376,38 140,051	375,99 140,258	393,56 148,310	408,13 154,543							
KOEIEN 2	331,98 122,522	345,05 128,392	309,71 115,241	309,20 115,347	327,28 123,333	336,23 127,315							
KOEIEN 3	275,26 101,587	291,31 108,395	251,82 93,702	255,64 95,368	272,54 102,708	279,48 105,827							
JONGGRUNDEREN				387,79 145,011	392,77 148,009	429,74 162,732							
STIEREN EXTRA													
STIEREN SUPER													
STIEREN 1	489,64 180,707	485,05 180,484	451,50 168,004	427,91 159,606	417,78 157,429	444,99 168,497							
STIEREN 2	415,70 153,421	415,41 154,575	379,82 141,332	356,78 133,080	356,57 134,364	377,70 143,020							
STIEREN 3													
FABRICATIEVEE	849,96 92,252	862,94 97,840	831,71 86,219	830,22 85,881	842,51 91,388	863,38 99,736							
<b>UNITED KINGDOM</b>													
<b>UNITED KINGDOM</b>													
HEIFERS				103,19 145,474	115,36 162,361	113,51 156,957							
COWS					79,98 112,562	83,13 114,917							
STEERS				108,28 152,654	118,37 166,592	116,93 161,669							
<b>GREAT BRITAIN</b>													
HEIFERS L	95,83 154,905	100,47 162,404	100,93 160,266	102,21 148,546	116,57 164,062	114,49 158,332							
HEIFERS M/H	95,74 154,767	100,36 162,228	100,48 159,554	102,01 148,243	115,49 162,543	113,49 156,938							



MN /100 KG BCU/100 KG	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994		
<b>UNITED KINGDOM</b>													
<b>GREAT BRITAIN</b>													
HEIFERS					103,78	116,06	114,00						
					146,309	163,342	167,833						
COWS					71,29	80,00	83,40						
					100,498	112,591	115,284						
COWS 1	74,66	78,39	73,83	75,47	87,04	91,24							
	120,684	126,725	117,258	109,599	122,504	126,139							
COWS 2	67,12	70,71	66,06	67,32	78,79	82,31							
	108,507	114,311	104,925	97,786	110,887	113,788							
COWS 3	66,77	60,77	55,63	57,89	68,51	70,86							
	91,767	98,242	88,362	83,205	96,423	97,150							
STEERS H	101,72	104,66	104,96	106,76	118,20	116,42							
	164,434	169,177	166,650	155,127	166,359	160,983							
STEERS L	101,98	105,55	105,30	106,67	119,10	117,25							
	164,851	170,613	167,209	155,036	167,622	162,138							
STEERS M	102,41	105,95	105,75	107,59	119,76	117,94							
	165,649	171,270	167,915	156,363	168,559	163,079							
STEERS					108,82	119,20	117,37						
					153,417	167,768	162,273						
<b>NORTHERN IRELAND</b>													
HEIFERS T	89,83	91,97	92,78	95,48	109,03	108,25							
	145,212	148,674	147,332	138,740	153,452	149,691							
HEIFERS U/L	92,65	95,49	95,96	98,56	111,88	112,78							
	149,762	154,351	152,374	143,211	157,468	155,941							
HEIFERS					98,63	109,99	109,76						
					139,054	154,810	151,749						
COWS E	90,75	90,86	91,35	95,08	104,79	105,57							
	146,672	146,882	145,046	138,182	147,488	146,024							
COWS	65,29	66,76	61,95	67,06	79,02	81,09							
	105,542	107,913	98,387	97,382	111,219	112,120							
STEERS L (H)	101,67	102,28	101,34	105,92	115,27	117,24							
	164,347	165,341	160,893	153,956	162,240	162,137							
STEERS L (M)	99,77	100,36	99,25	103,87	112,65	115,87							
	161,281	162,234	157,570	150,970	158,547	160,253							
STEERS T	98,30	98,55	97,67	102,06	111,05	111,94							
	158,904	159,300	155,067	148,345	156,302	154,817							
STEERS U	103,13	103,81	102,69	107,13	118,12	119,24							
	166,715	167,807	163,041	155,713	166,247	164,907							
STEERS					104,12	111,94	113,54						
					146,780	157,541	157,019						

ECU/100 KG	J	F	M	A	M	J	J	A	S	O	N	D
VERDENSMARKEDSPRISER - OKSEKØD WORLD-MARKET PRICES BEEF AND VEAL PRIX MARCHÉ MONDIAL VIANDE BOVINE WERELDMARKTPRIJZEN VOOR RUNDVLEES ΤΙΜΕΣ ΔΙΕΘΝΟΥΣ ΑΓΟΡΑΣ ΤΟΥ ΒΟΕΙΟΥ ΚΡΕΑΤΟΣ	WELTMARKTPREISE FÜR RINDFLEISCH PRECIO SUL MERCADO MUNDIAL - CARNE DE VACUNO PREZZI DEL MERCATO MONDIALE - CARNI BOVINE PRECO - CARNE BOVINO 1988											
SUEDE												
JEUNES BOVINS KP	193,38	196,44	199,33	200,68	202,15	203,76	209,52	206,40	207,52	206,08	202,33	209,85
JEUNES BOVINS 1	174,98	179,20	181,94	183,17	184,51	186,12	191,52	190,46	189,67	188,47	184,98	192,10
JEUNES BOVINS 2	136,61	140,17	143,75	145,61	146,68	147,92	152,85	151,64	150,98	150,13	147,10	153,83
BOEUF 1	163,47	167,24	171,00	173,05	174,31	175,64	180,74	179,46	178,50	177,42	174,14	180,86
BOEUF 2	135,13	138,46	141,87	143,66	144,72	145,82	150,56	149,41	148,53	147,71	144,80	151,13
BOVINS VIVANTS SUISSE	129,19	132,34	135,07	136,48	137,48	138,61	143,68	142,21	141,49	140,11	137,04	144,11
VACHES A	255,636	263,158	273,956	280,034	272,540	280,723	293,218	297,184	298,209	299,561	297,526	299,746
VACHES B	239,933	247,455	256,253	264,331	256,837	262,261	272,722	276,689	276,689	276,524	274,459	276,689
VACHES C	216,969	232,655	249,473	253,863	253,863	258,503	261,317	261,317	261,317	261,317	261,317	261,317
VACHES D	209,118	224,804	241,621	246,011	246,011	250,810	253,632	253,632	253,632	253,632	253,632	253,632
VACHES E&F	162,668	182,406	199,223	203,613	203,613	209,263	212,707	214,690	214,690	214,525	209,566	209,566
VACHES E	184,129	203,866	220,684	225,074	225,074	230,293	233,136	233,136	233,136	232,971	228,012	228,012
VACHES F	141,208	160,945	177,783	182,153	182,153	188,234	192,277	196,244	196,244	196,079	191,120	191,120
TAUREAUX A1	328,325	332,377	332,377	330,109	322,146	322,100	329,663	335,613	335,613	335,613	335,613	335,613
TAUREAUX A2	297,898	299,924	300,853	300,273	289,813	290,299	297,895	307,812	308,969	308,969	308,969	308,969
TAUREAUX B1	286,450	290,503	290,503	288,235	272,778	278,502	286,111	296,027	298,209	299,746	299,746	299,746
TAUREAUX B2	228,620	248,358	265,175	269,565	269,565	273,891	276,689	280,656	282,838	284,375	284,375	284,375
TAUREAUX C	228,620	248,358	265,175	269,565	269,565	273,891	276,689	276,689	276,689	276,689	276,689	276,689
TAUREAUX D	224,956	244,694	261,511	265,901	265,901	270,300	273,102	273,102	273,102	273,102	273,102	273,102
TAUREAUX E	219,722	239,460	256,277	260,667	260,667	265,171	267,978	267,978	267,978	267,978	267,978	267,978
GENISSES/BOEUF A	318,446	323,081	319,291	317,023	306,562	307,395	319,994	331,895	334,076	335,448	333,393	335,613
GENISSES/BOEUF B	299,080	305,159	307,016	306,990	295,047	296,112	308,721	320,622	323,829	326,572	322,462	326,903
GENISSES/BOEUF C	267,421	281,604	281,604	279,336	276,369	278,159	289,631	293,598	295,648	298,391	294,281	298,722
GENISSES/BOEUF D	242,297	256,480	256,480	256,480	256,480	258,503	261,317	261,317	263,367	266,110	262,001	266,441
BOVINS VIVANTS AUTRICHE	250,87	268,15	270,44	272,27	267,30	270,68	277,89	282,96	283,92	284,65	282,74	283,97
GENISSES	151,40	151,08	151,22	150,20	150,28	152,91	151,30	148,94	153,90	155,41	154,89	154,21
VACHES	118,08	118,46	121,91	119,37	120,03	123,63	122,35	123,56	126,31	126,88	124,46	121,48
TAUREAUX	174,84	173,73	174,06	171,68	168,41	168,93	169,55	172,92	175,39	177,19	178,82	180,58
BOEUF	170,75	175,16	172,90	172,56	170,99	167,82	165,33	172,94	175,29	180,26	178,05	186,25
BOVINS VIVANTS AUTRICHE/SUEDE/SUISSE	154,97	154,61	155,79	153,56	151,88	153,40	153,11	155,46	158,24	159,76	159,78	160,11
BOVINS VIVANTS	153,977	154,499	156,124	154,562	153,455	154,707	155,441	157,304	159,499	160,562	160,065	161,431

ECU/100 EG	J	F	M	A	M	J	J	A	S	O	N	D
VERDENSMARKEDSPRISER - OKSEKØD WORLD-MARKET PRICES BEEF AND VEAL PRIX MARCHÉ MONDIAL VIANDE BOVINE WERELDMARKTPRIJZEN VOOR RUNDVLEES ΤΙΜΕΣ ΔΙΕΘΝΟΥΣ ΑΓΡΟΠΑΖ ΤΟΥ ΒΟΕΙΟΥ ΚΡΕΑΤΟΣ	WELTMARKTPREISE FÜR RINDFLEISCH PRECIO SUL MERCADO MUNDIAL - CARNE DE VACUNO PREZZI DEL MERCATO MONDIALE - CARNI BOVINE PRECO - CARNE BOVINO 1989											
<b>SUEDE</b>												
JEUINES BOVINS KP	214,78	214,88	213,57	212,58	213,48	217,38	217,43	215,29	215,53	215,28	211,66	207,62
JEUINES BOVINS 1	196,92	196,92	194,55	193,38	194,19	198,00	198,58	196,56	197,40	196,86	193,60	189,29
JEUINES BOVINS 2	156,33	156,02	154,79	153,57	154,22	157,69	158,76	158,01	160,45	160,09	159,28	155,80
BOEUFS 1	184,28	184,28	182,97	181,85	182,62	186,24	186,45	184,54	184,77	184,21	181,15	178,45
BOEUFS 2	153,38	153,14	151,97	150,88	151,53	154,68	154,84	154,14	156,38	156,75	155,08	152,54
BOVINS VIVANTS SUISSE	147,43	146,98	145,88	144,70	145,31	148,52	149,28	147,58	148,24	148,19	145,76	143,35
VACHES A	265,548	260,231	277,199	264,437	261,916	265,736	266,691	266,691	275,663	275,123	267,826	251,375
VACHES B	280,491	287,173	284,311	244,526	242,334	245,868	246,751	246,751	255,724	254,977	243,288	227,286
VACHES C	265,119	260,585	254,311	251,428	249,677	253,318	254,228	254,228	247,499	245,862	233,472	217,536
VACHES D	257,433	252,988	246,682	244,824	242,334	245,868	246,751	246,751	240,822	237,627	226,118	210,288
VACHES E/F	213,368	208,834	202,948	201,578	200,231	203,151	203,881	203,881	197,152	194,995	183,984	168,711
VACHES E	231,614	227,288	221,258	219,341	217,856	221,833	221,827	221,827	215,897	212,841	201,572	186,114
VACHES F	194,922	190,388	184,629	183,798	182,687	185,278	185,936	185,936	179,286	177,149	166,236	151,389
TAUREAUX A1	339,415	326,098	312,882	303,596	301,861	305,472	306,578	306,578	317,786	317,259	314,096	309,385
TAUREAUX A2	312,771	299,454	286,354	277,926	275,624	279,643	280,648	280,648	289,621	289,083	286,121	281,831
TAUREAUX B1	303,548	296,544	284,828	276,445	274,155	278,153	279,153	279,153	283,639	282,559	279,741	275,546
TAUREAUX B2	288,177	283,643	277,199	269,048	266,812	270,788	271,675	271,675	267,189	264,891	254,647	244,124
TAUREAUX C	280,491	275,957	269,569	261,638	259,468	263,252	264,198	264,198	257,469	254,977	244,838	234,485
TAUREAUX D	276,984	272,378	266,889	258,128	256,841	259,778	260,789	260,789	253,978	251,587	241,398	231,872
TAUREAUX E	271,788	267,246	260,923	253,243	251,146	254,888	255,724	255,724	248,995	246,558	236,489	226,238
GEMISSES/BOEUFS A	337,927	322,621	312,882	294,398	291,298	295,538	296,688	296,688	305,573	304,866	301,826	297,388
GEMISSES/BOEUFS B	324,672	306,682	293,983	288,728	278,872	282,127	283,141	283,141	296,688	296,439	289,824	274,579
GEMISSES/BOEUFS C	296,491	288,685	268,552	258,346	256,841	259,775	260,789	260,789	269,681	269,174	262,832	247,992
GEMISSES/BOEUFS D	264,218	248,325	236,589	229,548	227,647	230,966	231,796	231,796	240,769	240,425	234,367	219,953
BOVINS VIVANTS AUTRICHE	286,63	276,65	267,57	259,19	257,81	260,76	261,78	261,78	263,79	262,48	254,49	242,45
GEMISSES	186,28	186,83	187,41	186,99	188,31	188,63	182,45	184,71	186,65	186,43	186,28	187,29
VACHES	124,88	125,24	127,98	128,79	128,84	131,48	132,17	133,21	134,36	133,28	138,48	138,43
TAUREAUX AUTRICHE	182,84	181,86	182,26	182,24	182,62	184,69	186,11	187,64	188,63	188,64	187,94	188,52
BOEUFS	186,28	182,87	182,73	181,87	183,87	185,87	186,69	188,34	192,69	189,25	182,82	198,82
BOVINS VIVANTS AUTRICHE/SUEDE/SUISSE	162,87	162,82	163,22	163,38	163,88	166,88	167,28	168,73	169,99	169,58	167,96	166,69
BOVINS VIVANTS	163,619	163,282	163,739	163,453	163,829	166,287	167,417	168,339	169,544	169,094	167,233	167,118

ECU/100 KG	1984	1985	1986	1987	1988	1989						
VERDENSMARKEDSPRISER - OKSEKØD WORLD-MARKET PRICES BEEF AND VEAL PRIX MARCHÉ MONDIAL VIANDE BOVINE WERELDMARKTPRIJZEN VOOR RONDVLEES ΤΙΜΕΣ ΑΙΓΕΘΝΟΥΣ ΑΓΩΡΑΣ ΤΟΥ ΒΟΕΙΟΥ ΚΡΕΑΤΟΣ												
MELTMARKTPREISE FÜR RINDFLEISCH PRECIO SUL MERCADO MUNDIAL - CARNE DE VACUNO PREZZI DEL MERCATO MONDIALE - CARNI BOVINE PREZZI												
<b>SUEDE</b>												
JEUINES BOVINS EP	218,01	217,42	203,24	193,52	203,26	214,22						
JEUINES BOVINS 1	202,94	200,19	186,10	176,60	185,57	195,45						
JEUINES BOVINS 2	170,77	153,91	144,21	137,60	147,27	157,14						
BOEUF 1	186,96	178,74	173,26	165,46	174,62	183,57						
BOEUF 2	163,98	152,77	143,12	136,03	145,12	153,80						
BOVINS VIVANTS SUISSE	197,98	140,75	134,07	129,08	138,15	146,75						
VACHES A	269,777	255,448	247,198	235,918	284,293	272,203						
VACHES B	255,918	246,090	234,115	222,479	265,236	250,763						
VACHES C	249,628	236,321	222,228	207,301	252,769	248,872						
VACHES D	239,022	226,291	215,949	198,368	245,014	241,399						
VACHES E&F	194,330	186,109	173,749	154,756	203,044	198,552						
VACHES E		206,259	195,036	176,138	223,127	216,488						
VACHES F		165,958	152,462	133,375	182,962	180,616						
TAUREAUX A1	305,245	290,565	287,472	299,593	331,264	313,344						
TAUREAUX A2	276,967	265,917	256,475	270,794	301,720	286,637						
TAUREAUX B1	281,308	270,870	257,265	258,662	290,546	282,789						
TAUREAUX B2	260,715	247,337	235,224	220,719	270,707	269,148						
TAUREAUX C	259,959	253,606	230,368	219,948	267,942	260,875						
TAUREAUX D	200,071	249,986	226,706	216,326	264,323	257,388						
TAUREAUX E	255,134	244,815	221,474	211,147	259,153	252,406						
GENISSES/BOEUF A	302,521	286,697	280,771	291,620	323,518	304,778						
GENISSES/BOEUF B	293,506	278,928	267,198	272,559	311,543	290,832						
GENISSES/BOEUF C	266,839	251,707	241,058	232,788	286,230	265,909						
GENISSES/BOEUF D	238,732	228,877	217,008	207,937	258,939	236,359						
BOVINS VIVANTS AUTRICHE	260,79	248,12	237,85	232,47	274,15	262,86						
GENISSES	154,22	152,35	136,02	144,47	152,14	161,53						
VACHES	123,39	120,08	124,29	114,48	122,21	130,09						
TAUREAUX	188,41	177,78	166,06	168,04	173,84	185,87						
BOEUF	176,48	171,06	163,34	162,45	174,02	186,12						
BOVINS VIVANTS AUTRICHE/SUEDE/SUISSE	161,34	157,32	150,30	149,09	155,89	166,06						
BOVINS VIVANTS	162,590	157,565	150,480	148,582	156,802	166,072						

## BOVITTPRI00M

ECU/100 KG	J	F	M	A	M	J	J	A	S	O	N	D
AFGIFTER - FROSNE ØKSEKØD FROZEN BEEF AND VEAL LEVIES PRELEVEMENTS VIANDE BOVINE CONGEELE HEFFINGEN-GEKOELD RUNDVLEES ΕΙΣΟΦΕΙΣ ΓΙΑ ΤΟ ΚΑΤΕΥΓΜΕΝΟ ΒΟΕΙΟ ΚΡΕΑΣ				ABSCHÖPFUNGEN-GEKÜHLTES RINDFLEISCH EXACCION-CARNE DE VACUNO CONGELADA PRELIEVI-CARNI BOVINE REFRIGERATE DIR.NIVELADORES-CARNES BOVINA,REFRIGERADAS 1988								
C.E.												
0202 10 00 PAYS TIERS SAUF ACP ET PTOM	238,299	238,299	238,299	238,299	247,566	247,875	247,875	243,771	234,879	233,511	227,995	233,820
0202 20 10 PAYS TIERS SAUF ACP ET PTOM	238,299	238,299	238,299	238,299	247,566	247,875	247,875	243,771	234,879	233,511	227,995	233,820
0202 20 30 PAYS TIERS SAUF ACP ET PTOM	190,639	190,639	190,639	190,639	198,053	198,300	198,300	195,016	187,902	186,808	182,395	187,056
0202 20 50 PAYS TIERS SAUF ACP ET PTOM	297,874	297,874	297,874	297,874	309,458	309,844	309,844	304,714	293,599	291,889	284,994	292,275
0202 20 90 PAYS TIERS SAUF ACP ET PTOM	357,448	357,448	357,448	357,448	371,349	371,812	371,812	365,656	352,318	350,266	341,992	350,729
0202 30 10 PAYS TIERS SAUF ACP ET PTOM	297,874	297,874	297,874	297,874	309,458	309,844	309,844	304,714	293,599	291,889	284,994	292,275
0202 30 50 PAYS TIERS SAUF ACP ET PTOM	297,874	297,874	297,874	297,874	309,458	309,844	309,844	304,714	293,599	291,889	284,994	292,275
0202 30 90 PAYS TIERS SAUF ACP ET PTOM	409,873	409,873	409,873	409,873	425,813	426,344	426,344	419,285	403,991	401,638	392,150	402,169
0206 29 91 PAYS TIERS SAUF ACP ET PTOM	409,873	409,873	409,873	409,873	425,813	426,344	426,344	419,285	403,991	401,638	392,150	402,169
AFGIFTER - LEVENDE KVÆG LIVE BOVINE ANIMALS LEVIES PRELEVEMENTS BOVINS VIVANTS HEFFINGEN-LEVENDE RUNDEREN ΕΙΣΟΦΕΙΣ ΓΙΑ ΤΑ ΖΩΝΤΑΜΑ ΒΟΕΙΑΩ				ABSCHÖPFUNGEN-LEBENDE RINDER EXACCION-BOVINOS PRELIEVI-BOVINI VIVI DIR.NIVELADORES-BOVINA VIVOS 1988								
C.E.												
0102 90 10 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	27,451 130,775	30,171 131,237	30,171 131,237	27,825 131,237	27,564 131,237	30,069 131,237	29,632 131,237	28,611 131,237	26,970 131,237	24,088 131,237	21,985 131,237	22,323 126,630
0102 90 31 JUGOSLAVIJA AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	37,317 27,451 130,775	23,024 30,171 131,237	23,024 30,171 131,237	23,024 27,825 131,237	23,024 27,564 131,237	23,024 30,069 131,237	23,024 29,632 131,237	57,560 28,611 131,237	57,560 26,970 131,237	57,560 24,088 131,237	57,560 21,985 131,237	55,539 22,323 126,630
0102 90 33 JUGOSLAVIJA AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	22,995 27,451 130,775	23,024 30,171 131,237	23,024 30,171 131,237	23,024 27,825 131,237	23,024 27,564 131,237	23,024 30,069 131,237	- 29,632 131,237	- 28,611 131,237	- 26,970 131,237	- 24,088 131,237	- 21,985 131,237	- 22,323 126,630
0102 90 35 JUGOSLAVIJA AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	37,317 27,451 130,775	23,024 30,171 131,237	23,024 30,171 131,237	23,024 27,825 131,237	23,024 27,564 131,237	23,024 30,069 131,237	23,024 29,632 131,237	57,560 28,611 131,237	57,560 26,970 131,237	57,560 24,088 131,237	57,560 21,985 131,237	55,539 22,323 126,630
0102 90 37 JUGOSLAVIJA AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	37,317 27,451 130,775	23,024 30,171 131,237	23,024 30,171 131,237	23,024 27,825 131,237	23,024 27,564 131,237	23,024 30,069 131,237	23,024 29,632 131,237	57,560 28,611 131,237	57,560 26,970 131,237	57,560 24,088 131,237	57,560 21,985 131,237	55,539 22,323 126,630
0201 10 10 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	52,157 248,472	57,325 249,350	57,325 249,350	52,067 249,350	52,372 249,350	57,131 249,350	56,300 249,350	54,360 249,350	51,243 249,350	45,768 249,350	41,773 249,350	42,414 240,597
0201 10 90 JUGOSLAVIJA AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	70,902 52,157 248,472	43,746 57,325 249,350	43,746 57,325 249,350	43,746 52,067 249,350	43,746 52,372 249,350	43,746 57,131 249,350	43,746 56,300 249,350	109,364 54,360 249,350	109,364 51,243 249,350	109,364 45,768 249,350	109,364 41,773 249,350	105,525 42,414 240,597

ECU/100 KG	J	F	M	A	M	J	J	A	S	O	N	D
AFGIFTER - FROSE OKSEKØD FROZEN BEEF AND VEAL LEVIES PRELEVEMENTS VIANDE BOVINE CONGEELE HEFFINGEN-GEKDELD RONDVLEES ΕΙΣΦΟΡΕΣ ΓΙΑ ΤΟ ΚΑΤΕΨΥΓΜΕΝΟ ΒΟΕΙΟ ΚΡΕΑΣ												
ABSCHÖPFUNGEN-GEKÜHLTES RINDFLEISCH EXACCION-CARNE DE VACUNO CONGELADA PRELIEVI-CARNI BOVINE REFRIGERATE DIR.NIVELADORES-CARNES BOVINA, REFRIGERADAS 1989												
C.E.												
0202 10 00 PAYS TIERS SAUF ACP ET PTOM	227,598	223,984	223,251	211,760	189,051	180,159	178,791	178,791	191,719	193,155	204,555	206,635
0202 20 10 PAYS TIERS SAUF ACP ET PTOM	227,598	223,984	223,251	211,760	189,051	180,159	178,791	178,791	191,719	193,155	204,555	206,635
0202 20 30 PAYS TIERS SAUF ACP ET PTOM	182,078	179,186	178,000	169,406	151,240	144,186	143,032	143,032	153,375	154,584	163,644	165,468
0202 20 50 PAYS TIERS SAUF ACP ET PTOM	284,497	279,980	279,064	264,700	236,314	225,199	223,489	223,489	239,649	241,444	256,694	258,544
0202 20 90 PAYS TIERS SAUF ACP ET PTOM	341,396	335,975	334,876	317,639	283,576	270,238	268,186	268,186	287,577	289,732	306,832	310,252
0202 30 10 PAYS TIERS SAUF ACP ET PTOM	284,497	279,980	279,064	264,700	236,314	225,199	223,489	223,489	239,649	241,444	256,694	258,544
0202 30 50 PAYS TIERS SAUF ACP ET PTOM	284,497	279,980	279,064	264,700	236,314	225,199	223,489	223,489	239,649	241,444	256,694	258,544
0202 30 90 PAYS TIERS SAUF ACP ET PTOM	391,467	385,252	383,991	364,226	326,167	309,873	307,520	307,520	329,755	332,226	351,834	355,755
0206 29 91 PAYS TIERS SAUF ACP ET PTOM	391,467	385,252	383,991	364,226	326,167	309,873	307,520	307,520	329,755	332,226	351,834	355,755
AFGIFTER - LEVENDE KVEG LIVE BOVINE ANIMALS LEVIES PRELEVEMENTS BOVINS VIVANTS HEFFINGEN-LEVENDE RUNDEREN ΕΙΣΦΟΡΕΣ ΓΙΑ ΤΑ ΖΩΝΤΑΝΑ ΒΟΕΙΑΗ												
ABSCHÖPFUNGEN-LEBENDE RINDER EXACCION-BOVINOS PRELIEVI-BOVINI VIVI DIR.NIVELADORES-BOVINA VIVOS 1989												
C.E.												
0102 90 10 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	20,911 124,347	18,425 121,578	17,896 120,988	17,896 120,988	17,896 120,592	17,896 124,007	13,686 123,302	12,509 123,302	12,296 123,302	10,189 123,302	10,119 123,302	12,102 123,302
0102 90 31 JUGOSLAVIJA AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	22,885 20,911 124,347	21,330 18,425 121,578	21,226 17,896 120,988	21,226 17,896 120,988	22,560 17,896 120,592	42,306 17,896 124,007	54,000 13,686 123,302	54,000 12,509 123,302	54,000 12,296 123,302	54,000 10,189 123,302	54,000 10,119 123,302	54,000 12,102 123,302
0102 90 33 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	20,911 124,347	18,425 121,578	17,896 120,988	17,896 120,988	17,896 120,592	17,896 124,007	13,686 123,302	12,509 123,302	12,296 123,302	10,189 123,302	10,119 123,302	12,102 123,302
0102 90 35 JUGOSLAVIJA AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	22,885 20,911 124,347	21,330 18,425 121,578	21,226 17,896 120,988	21,226 17,896 120,988	22,560 17,896 120,592	42,306 17,896 124,007	54,000 13,686 123,302	54,000 12,509 123,302	54,000 12,296 123,302	54,000 10,189 123,302	54,000 10,119 123,302	54,000 12,102 123,302
0102 90 37 JUGOSLAVIJA AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	22,885 20,911 124,347	21,330 18,425 121,578	21,226 17,896 120,988	21,226 17,896 120,988	22,560 17,896 120,592	42,306 17,896 124,007	54,000 13,686 123,302	54,000 12,509 123,302	54,000 12,296 123,302	54,000 10,189 123,302	54,000 10,119 123,302	54,000 12,102 123,302
0201 10 10 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	39,730 236,260	35,000 231,000	34,002 229,878	34,002 229,878	34,002 244,325	34,002 235,615	26,005 234,275	23,767 234,275	23,362 234,275	19,358 234,275	19,225 234,275	22,993 234,275
0201 10 90 JUGOSLAVIJA AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	45,480 39,730 236,260	40,526 35,000 231,000	40,329 34,002 229,878	40,329 34,002 229,878	42,064 34,002 244,325	80,302 34,002 235,615	102,752 26,005 234,275	102,752 23,767 234,275	102,752 23,362 234,275	102,752 19,358 234,275	102,752 19,225 234,275	102,752 22,993 234,275

ECU/100 EG	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	
AFGIFTER - FROSE OKSEKØD FROZEN BEEF AND VEAL LEVIES PRELEVEMENTS VIANDE BOVINE CONGEELE HEFFINGEN-GEKOELD RUNDVLEES ΕΙΣΦΟΡΕΣ ΓΙΑ ΤΟ ΚΑΤΕΥΓΜΕΝΟ ΒΟΕΙΟ ΚΡΕΑΣ												
ABSCHÖPFUNGEN-GEKÜHLTES RINDFLEISCH EXACCION-CARNE DE VACUNO CONGELADA PRELIEVI-CARNI BOVINE REFRIGERATE DIR.NIVELADORES-CARNES BOVINA, REFRIGERADAS												
C.E.												
0202 10 00 PAYS TIERS SAUF ACP ET PTOM	194,846	209,114	213,745	197,174	239,240	200,655						
0202 20 10 PAYS TIERS SAUF ACP ET PTOM	-	-	-	-	239,240	200,655						
0202 20 30 PAYS TIERS SAUF ACP ET PTOM	155,878	167,290	170,997	157,739	191,391	160,523						
0202 20 50 PAYS TIERS SAUF ACP ET PTOM	243,558	261,302	267,183	246,468	299,050	250,819						
0202 20 90 PAYS TIERS SAUF ACP ET PTOM	292,270	315,670	320,619	295,761	368,859	300,961						
0202 30 10 PAYS TIERS SAUF ACP ET PTOM	243,558	261,302	267,183	246,468	299,050	250,819						
0202 30 50 PAYS TIERS SAUF ACP ET PTOM	243,558	261,302	267,183	246,468	299,050	250,819						
0202 30 90 PAYS TIERS SAUF ACP ET PTOM	335,135	359,675	367,643	339,139	411,491	345,125						
0206 29 91 PAYS TIERS SAUF ACP ET PTOM	-	-	-	-	411,491	345,125						
AFGIFTER - LEVENDE KVEG LIVE BOVINE ANIMALS LEVIES PRELEVEMENTS BOVINS VIVANTS HEFFINGEN-LEVENDE RUNDEREN ΕΙΣΦΟΡΕΣ ΓΙΑ ΤΑ ΖΩΝΤΑΝΑ ΒΟΕΙΑΗ												
ABSCHÖPFUNGEN-LEBENDE RINDER EXACCION-BOVINOS PRELIEVI-BOVINI VIVI DIR.NIVELADORES-BOVINA VIVOS												
C.E.												
0102 90 10 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	-	-	-	-	27,451	15,131	130,775	123,379				
0102 90 31 JUGOSLAVIJA AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	-	-	-	-	37,317	39,783	27,451	15,131	130,775	123,379		
0102 90 33 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	-	-	-	-	27,451	15,131	130,775	123,379				
0102 90 35 JUGOSLAVIJA AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	-	-	-	-	37,317	39,783	27,451	15,131	130,775	123,379		
0102 90 37 JUGOSLAVIJA AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	-	-	-	-	37,317	39,783	27,451	15,131	130,775	123,379		
0201 10 10 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	-	-	-	-	52,157	28,749	248,472	234,421				
0201 10 90 JUGOSLAVIJA AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	-	-	-	-	70,902	75,587	52,157	28,749	248,472	234,421		

RCU/100 EG	J	F	M	A	M	J	J	A	S	O	N	D
AFGIFTER - LEVENDE KVÆG LIVE BOVINE ANIMALS LEVIES PRELEVEMENTS BOVINS VIVANTS HEFFINGEN-LEVENDE RUNDEREN ΕΙΣΦΟΡΕΣ ΓΙΑ ΤΑ ΖΩΤΑΜΑ ΒΟΕΙΩΝ												
ABSCHÜPFUNGEN-LEBENDE RINDER EXACCION-BOVINOS PRELIEVI-BOVINI VIVI DIR.NIVELADRES-BOVINA VIVOS 1988												
C.E.												
0201 20 21 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	-	-	-	-	-	-	-	-	-	-	-	-
0201 20 20 JUGOSLAVIJA AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	-	-	-	-	-	-	-	-	-	-	-	-
0201 20 31 JUGOSLAVIJA AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	34,962 41,725 198,777	34,996 45,860 199,479	34,996 45,860 199,479	34,996 42,293 199,479	34,996 41,897 199,479	34,996 45,705 199,479	- 45,039 199,479	- 43,488 199,479	- 40,995 199,479	- 36,615 199,479	- 33,417 199,479	- 33,932 192,477
0201 20 39 JUGOSLAVIJA AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	36,721 41,725 198,777	34,996 45,860 199,479	34,996 45,860 199,479	34,996 42,293 199,479	34,996 41,897 199,479	34,996 45,705 199,479	34,996 45,039 199,479	87,491 43,488 199,479	87,491 40,995 199,479	87,491 36,615 199,479	87,491 33,417 199,479	84,420 33,932 192,477
0201 20 51 JUGOSLAVIJA AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	85,062 62,568 298,167	52,495 66,790 299,220	52,495 66,790 299,220	52,495 63,440 299,220	52,495 62,846 299,220	52,495 68,558 299,220	52,495 67,559 299,220	131,237 65,232 299,220	131,237 61,492 299,220	131,237 54,921 299,220	131,237 50,126 299,220	126,630 50,897 288,715
0201 20 59 JUGOSLAVIJA AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	85,062 62,568 298,167	52,495 66,790 299,220	52,495 66,790 299,220	52,495 63,440 299,220	52,495 62,846 299,220	52,495 68,558 299,220	52,495 67,559 299,220	131,237 65,232 299,220	131,237 61,492 299,220	131,237 54,921 299,220	131,237 50,126 299,220	126,630 50,897 288,715
0201 20 90 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	78,236 372,769	85,968 374,025	85,968 374,025	79,300 374,025	78,557 374,025	85,698 374,025	84,449 374,025	81,540 374,025	76,865 374,025	68,651 374,025	62,658 374,025	63,621 360,895
0201 30 00 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	89,491 426,326	98,368 427,832	98,368 427,832	90,709 427,832	89,859 427,832	98,026 427,832	96,598 427,832	93,270 427,832	87,924 427,832	78,527 427,832	71,673 427,832	72,774 412,813
0206 10 95 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	89,491 426,326	98,368 427,832	98,368 427,832	90,709 427,832	89,859 427,832	98,026 427,832	96,598 427,832	93,270 427,832	87,924 427,832	78,527 427,832	71,673 427,832	72,774 412,813
0210 20 10 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	78,236 372,769	85,968 374,025	85,968 374,025	79,300 374,025	78,557 374,025	85,698 374,025	84,449 374,025	81,540 374,025	76,865 374,025	68,651 374,025	62,658 374,025	63,621 360,895
0210 20 90 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	89,491 426,326	98,368 427,832	98,368 427,832	90,709 427,832	89,859 427,832	98,026 427,832	96,598 427,832	93,270 427,832	87,924 427,832	78,527 427,832	71,673 427,832	72,774 412,813
0210 90 41 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	89,491 426,326	98,368 427,832	98,368 427,832	90,709 427,832	89,859 427,832	98,026 427,832	96,598 427,832	93,270 427,832	87,924 427,832	78,527 427,832	71,673 427,832	72,774 412,813
0210 90 90 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	89,491 426,326	98,368 427,832	98,368 427,832	90,709 427,832	89,859 427,832	98,026 427,832	96,598 427,832	93,270 427,832	87,924 427,832	78,527 427,832	71,673 427,832	72,774 412,813
1602 50 10 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	89,491 426,326	98,368 427,832	98,368 427,832	90,709 427,832	89,859 427,832	98,026 427,832	96,598 427,832	93,270 427,832	87,924 427,832	78,527 427,832	71,673 427,832	72,774 412,813
1602 90 61 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	89,491 426,326	98,368 427,832	98,368 427,832	90,709 427,832	89,859 427,832	98,026 427,832	96,598 427,832	93,270 427,832	87,924 427,832	78,527 427,832	71,673 427,832	72,774 412,813



## BOVITTPRIIOM

ECU/100 EG	J	F	M	A	M	J	J	A	S	O	N	D
AFGIFTER - LEVENDE KVÆG LIVE BOVINE ANIMALS LEVIES PRELEVEMENTS BOVINS VIVANTS HEFFINGEN-LEVENDE RUNDEREN ΕΙΣΟΦΕΙΣ ΓΙΑ ΤΑ ΖΩΤΑΝΑ ΒΟΕΙΩΝ	ABSCHÖPFUNGEN-LEBENDE RINDER EXACCION-BOVINOS PRELIEVI-BOVINI VIVI DIR.NIVELADORES-BOVINA VIVOS 1989											
C.E.												
0201 20 21 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	39,633 236,159	35,006 231,000	34,002 229,878	34,002 229,878	34,002 244,325	34,002 235,615	26,005 234,275	23,767 234,275	23,362 234,275	19,358 234,275	19,225 234,275	22,993 234,275
0201 20 29 JUGOSLAVIJA AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	41,431 236,159	40,526 231,000	40,329 229,878	40,329 229,878	42,064 244,325	80,302 235,615	102,752 234,275	102,752 234,275	102,752 234,275	102,752 234,275	102,752 234,275	102,752 234,275
0201 20 31 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	31,785 189,009	26,006 184,000	27,202 183,983	27,202 183,983	27,202 195,460	27,202 188,491	20,804 187,419	19,014 187,419	18,690 187,419	15,488 187,419	15,361 187,419	18,395 187,419
0201 20 39 JUGOSLAVIJA AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	34,784 189,009	32,421 184,000	32,264 183,983	32,264 183,983	34,291 195,460	64,306 188,491	82,202 187,419	82,202 187,419	82,202 187,419	82,202 187,419	82,202 187,419	82,202 187,419
0201 20 51 JUGOSLAVIJA AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	52,177 47,677	48,631 42,009	48,395 40,802	48,395 40,802	51,437 40,802	96,458 40,802	123,383 31,205	123,383 28,520	123,383 28,035	123,383 23,230	123,383 23,070	123,383 27,592
0201 20 59 JUGOSLAVIJA AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	52,177 47,677	48,631 42,009	48,395 40,802	48,395 40,802	51,437 293,190	96,458 282,738	123,383 281,130	123,383 281,130	123,383 281,130	123,383 281,130	123,383 281,130	123,383 281,130
0201 20 90 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	59,596 354,391	52,511 346,500	51,002 344,817	51,002 344,817	51,002 366,487	51,002 363,422	39,006 351,412	35,651 351,412	35,044 351,412	29,039 351,412	28,839 351,412	34,490 351,412
0201 30 00 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	68,169 405,373	60,065 396,346	58,340 394,422	58,340 394,422	58,340 419,210	58,340 404,265	44,617 401,966	40,779 401,966	40,065 401,966	33,216 401,966	32,987 401,966	39,452 401,966
0206 10 95 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	68,169 405,373	60,065 396,346	58,340 394,422	58,340 394,422	58,340 419,210	58,340 404,265	44,617 401,966	40,779 401,966	40,065 401,966	33,216 401,966	32,987 401,966	39,452 401,966
0210 20 10 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	59,596 354,391	52,511 346,500	51,002 344,817	51,002 344,817	51,002 366,487	51,002 363,422	39,006 351,412	35,651 351,412	35,044 351,412	29,039 351,412	28,839 351,412	34,490 351,412
0210 20 90 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	68,169 405,373	60,065 396,346	58,340 394,422	58,340 394,422	58,340 419,210	58,340 404,265	44,617 401,966	40,779 401,966	40,065 401,966	33,216 401,966	32,987 401,966	39,452 401,966
0210 90 41 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	68,169 405,373	60,065 396,346	58,340 394,422	58,340 394,422	58,340 419,210	58,340 404,265	44,617 401,966	40,779 401,966	40,065 401,966	33,216 401,966	32,987 401,966	39,452 401,966
0210 90 90 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	68,169 405,373	60,065 396,346	58,340 394,422	58,340 394,422	58,340 419,210	58,340 404,265	44,617 401,966	40,779 401,966	40,065 401,966	33,216 401,966	32,987 401,966	39,452 401,966
1602 50 10 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	68,169 405,373	60,065 396,346	58,340 394,422	58,340 394,422	58,340 419,210	58,340 404,265	44,617 401,966	40,779 401,966	40,065 401,966	33,216 401,966	32,987 401,966	39,452 401,966
1602 90 61 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	68,169 405,373	60,065 396,346	58,340 394,422	58,340 394,422	58,340 419,210	58,340 404,265	44,617 401,966	40,779 401,966	40,065 401,966	33,216 401,966	32,987 401,966	39,452 401,966

ECU/100 EG	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
AFGIFTER - LEVENDE KVÆG LIVE BOVINE ANIMALS LEVIES PRELEVEMENTS BOVINS VIVANTS HEFFINGEN-LEVENDE RUNDEREN ΕΙΣΦΟΡΕΣ ΓΙΑ ΤΑ ΖΩΝΤΑΝΑ ΒΟΟΕΙΔΗ											
ABSCHÖPFUNGEN-LEBENDE RINDER EXACCION-BOVINOS PRELIEVI-BOVINI VIVI DIR.NIVELADORES-BOVINA VIVOS											
<b>C.E.</b>											
0201 20 21 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	- - -	- - -	- - -	- - -	- - -	- - -	28,711 234,468				
0201 20 29 JUGOSLAVIJA AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	- - -	- - -	- - -	- - -	- - -	75,586 28,711 234,468					
0201 20 31 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	28,060 180,810	37,942 191,701	52,562 181,877	56,458 176,387	41,725 198,777	23,000 187,537					
0201 20 39 JUGOSLAVIJA AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	- - -	- - -	- - -	- - -	56,721 41,725 198,777	60,470 23,000 187,537					
0201 20 51 JUGOSLAVIJA AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	118,954 48,090 271,215	126,119 56,912 287,558	119,656 78,843 278,815	116,044 84,687 264,581	85,082 62,588 298,167	90,705 34,499 281,305					
0201 20 59 JUGOSLAVIJA AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	- - -	- - -	- - -	- - -	85,082 62,588 298,167	90,705 34,499 281,305					
0201 20 90 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	58,612 339,020	71,141 359,440	98,553 341,819	106,859 330,725	78,235 372,709	45,184 351,632					
0201 30 00 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	60,181 387,791	81,375 411,149	112,732 390,878	121,068 378,304	89,491 426,326	49,386 402,217					
0206 10 95 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	- -	- -	- -	- -	89,491 426,326	49,386 402,217					
0210 20 10 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	58,612 339,020	71,141 359,440	98,553 341,819	106,859 330,725	78,235 372,709	45,184 351,632					
0210 20 90 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	60,181 387,791	81,375 411,149	112,732 390,878	121,068 378,304	89,491 426,326	49,386 402,217					
0210 90 41 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	- -	- -	- -	- -	89,491 426,326	49,386 402,217					
0210 90 90 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	- -	- -	- -	- -	89,491 426,326	49,386 402,217					
1602 50 10 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	60,181 387,791	81,375 411,149	112,732 390,878	121,068 378,304	89,491 426,326	49,386 402,217					
1602 90 61 AUTRICHE/SUEDE/SUISSE AUTRES PAYS TIERS SANS ACP P	- -	- -	- -	- -	89,491 426,326	49,386 402,217					

**MEJERIPRODUKTER**  
**MILCHERZEUGNISSE**  
**MILK PRODUCTS**  
**PRODUITS LAITIERS**  
**PRODOTTI LATTIERO**  
**ZUIVELPRODUKTEN**

## LAIITTIPIIIOON

ECU/100 KG	J	F	M	A	M	J	J	A	S	O	N	D
AFGIFTER - MEJERIPRODUKTER MILK PRODUCTS LEVIES PRELEVEMENTS PRODUITS LAITIERS HEFFINGEN-ZUIVELPRODUKTEN ΕΙΣΦΟΡΕΣ ΓΙΑ ΤΑ ΓΑΛΑΚΤΟΚΟΜΙΚΑ ΠΡΟΪΟΝΤΑ	ABSCHÖPFUNGEN-MILCHERZEUGNISSE EXACCION-PRODUCTOS LACTEOS PRELIEVI-PRODOTTI LATTIERO-CASEARI DIR. NIVELADORES-LACTICINIOS 1988											
C.E.												
0402 10 19	125,89	123,38	122,82	123,37	123,51	122,86	123,03	119,42	113,03	113,03	100,03	96,49
0402 21 19	198,48	190,65	189,97	190,63	190,80	189,28	184,90	164,90	149,81	149,81	149,41	136,11
0402 91 11	30,88	30,88	30,88	30,88	30,88	30,88	30,88	30,88	34,27	34,27	34,27	34,27
0402 99 11	53,76	53,76	53,76	53,76	53,76	53,76	53,76	53,76	53,76	53,76	49,76	49,76
0404 10 11	34,71	24,59	24,34	24,95	25,37	24,82	7,69	6,34	6,01	5,88	17,27	19,03
0405 00 10	280,66	278,82	278,26	275,64	275,78	274,45	265,79	263,12	262,47	262,61	254,81	251,41
0406 20 10	404,50	399,19	397,57	399,15	399,55	395,87	383,88	376,86	375,14	375,65	365,36	392,18
0406 40 00	157,44	157,44	157,44	157,44	157,44	157,44	157,44	157,44	157,44	157,44	157,44	157,44
0406 90 11	257,47	255,18	254,10	254,44	254,61	253,01	245,01	241,56	240,67	240,99	245,74	248,56
0406 90 13	260,63	250,70	247,01	245,48	247,84	250,05	250,05	250,05	240,42	271,20	237,13	232,42
0406 90 77	239,86	237,64	236,90	237,57	237,74	236,18	213,26	209,48	208,63	208,88	213,69	217,05
1702 10 90	42,54	42,54	42,54	42,54	42,54	42,54	36,85	36,85	36,85	36,85	36,85	36,85

## LAIITTIPIIOM

ECU/100 EG	J	F	M	A	M	J	J	A	S	O	N	D
AFGIFTER - MEJERIPRODUKTER MILK PRODUCTS LEVIES PRELEVEMENTS PRODUITS LAITIERS HEFFINGEN-ZUIVELPRODUKTEN ΕΙΣΟΔΕΙ ΓΙΑ ΤΑ ΓΑΛΑΚΤΟΚΟΜΙΚΑ ΠΡΟΙΟΝΤΑ	ABSCHÖPFUNGEN-MILCHERZEUGNISSE EXACCION-PRODUCTOS LACTEOS PRELIEVI-PRODOTTI LATTIERO-CASEARI DIR-NIVELADORES-LACTICINIOS 1989											
C.E.												
0402 10 19	100,03	100,03	90,03	90,03	75,23	65,02	70,67	73,12	67,55	71,92	80,19	86,59
0402 21 19	143,69	154,54	144,31	143,17	136,37	139,02	139,64	83,36	119,31	124,26	129,71	140,19
0402 91 11	31,42	31,42	31,42	31,42	31,42	31,42	31,00	31,00	31,00	31,00	31,00	31,00
0402 99 11	53,76	53,76	53,76	53,76	52,87	52,87	52,87	52,87	52,87	52,87	52,87	52,87
0404 10 11	17,72	16,29	17,67	18,29	16,48	12,56	16,69	27,74	27,36	27,76	25,66	23,39
0405 00 10	247,90	244,23	232,62	221,83	212,66	202,78	207,03	209,64	199,47	204,27	204,25	212,15
0405 20 10	384,75	376,62	377,87	374,46	375,96	363,24	370,71	375,20	364,87	373,06	349,17	385,98
0405 40 00	157,44	157,44	157,44	157,44	158,11	158,11	158,11	158,11	158,11	158,11	158,11	158,11
0405 90 11	245,04	241,43	242,01	240,44	240,41	234,59	238,00	240,10	235,34	239,03	209,97	214,26
0405 90 13	236,37	226,37	233,44	233,49	238,09	238,09	241,46	243,06	243,06	243,06	245,26	241,02
0405 90 77	213,36	209,36	209,99	206,30	200,70	201,63	201,63	201,63	190,95	182,31	179,56	174,56
1702 10 90	36,06	33,06	33,06	33,06	33,06	33,06	35,49	35,49	35,49	35,49	35,49	35,49

ΚΩΔ/100 ΕΩ	83/84	84/85	85/86	86/87	87/88	88/89						
AFGIFTER - MEJERIPRODUKTER MILK PRODUCTS LEVIES PRELEVEMENTS PRODUITS LAITIERS HEFFINGEN-ZUIVELPRODUKTEN ΕΙΣΦΟΡΕΣ ΓΙΑ ΤΑ ΓΑΛΑΚΤΟΚΟΜΙΚΑ ΠΡΟΪΟΝΤΑ	ABSCHÖPFUNGEN-MILCHERZEUGNISSE EXACCION-PRODUCTOS LACTEOS PRELIEVI-PRODOTTI LATTIERO-CASEARI DIR.NIVELADORES-LACTICINIOS											
C.E.												
0402 10 19	86,52	107,27	136,66	153,48	133,87	104,72						
0402 21 19	139,22	147,76	172,89	202,36	199,32	150,07						
0402 91 11	24,84	26,59	29,54	30,14	30,88	32,45						
0402 99 11	47,78	50,55	52,91	52,91	53,76	52,96						
0404 10 11	15,85	17,01	22,11	30,15	29,69	13,22						
0405 00 10	203,69	199,59	241,93	284,47	283,39	250,69						
0405 20 10	157,74	212,43	206,01	359,27	392,74	300,28						
0405 40 00	143,23	157,69	182,75	157,44	157,44	157,44						
0406 90 11	190,27	163,78	206,81	243,85	254,13	243,15						
0406 90 13	194,25	199,54	190,57	230,65	258,02	242,09						
0406 90 77	161,28	175,62	181,13	190,66	234,84	211,20						
1702 10 90	41,05	40,31	41,80	41,95	42,54	35,71						

LAITTIPRIIQA

ECU/100 EG	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
AFGIFTER - MEJERIPRODUKTER MILK PRODUCTS LEVIES PRELEVEMENTS PRODUITS LAITIERS HEFFINGEN-ZUIVELPRODUKTEN ΕΙΣΦΟΡΕΣ ΓΙΑ ΤΑ ΓΑΛΑΚΤΟΚΩΜΙΚΑ ΠΡΟΙΟΝΤΑ	ABSCHÖPFUNGEN-MILCHERZEUGNISSE EXACCION-PRODUCTOS LACTEOS PRELIEVI-PRODOTTI LATTIERO-CASEARI DIR.NIVELADRES-LACTICINIUS										
C.E.											
0402 10 19	102,97	119,04	151,25	149,09	117,35	80,83					
0402 21 19	145,05	159,02	192,06	206,74	171,99	132,96					
0402 91 11	26,15	26,15	30,14	30,51	32,01	31,21					
0402 99 11	49,86	51,97	52,91	53,34	53,09	53,16					
0404 10 11	17,00	17,00	27,50	30,46	18,30	20,07					
0405 00 10	194,17	226,42	269,49	291,71	268,61	216,45					
0405 20 10	209,20	220,77	329,58	382,35	390,38	372,74					
0405 40 00	154,06	160,97	159,11	157,44	157,44	157,89					
0405 90 11	189,45	188,00	231,71	253,09	249,25	235,06					
0405 90 13	202,26	189,05	213,07	252,03	248,63	239,75					
0405 90 77	172,02	178,94	181,01	226,85	224,68	198,45					
1702 10 90	40,50	41,20	41,90	42,25	39,68	34,70					





FÅREKØD  
SCHAFSFLAISCH  
SHEEP  
VIANDE OVINE  
CARNE OVINE  
SCHAPEVLEES

MN /100 KG PAB ECU/100 KG PAB	J	F	M	A	M	J	J	A	S	O	N	D	1988
LAM AGNEAUX	LÄMMER AGNELLI	LAMBS LAMMEREN	CORDEROS CORDEIRO			APNIA							
BELGIQUE/BELGIE	17520,2 370,162	18682,3 394,716	20037,1 423,340	20754,2 438,490	21226,6 448,472	20683,3 436,994	19664,5 415,468	18246,8 385,514	17294,2 365,388	17503,2 369,805	17885,8 377,888	17958,1 379,415	18954,0 400,466
DANMARK	2111,76 246,079	2338,46 272,496	2864,43 333,786	3105,72 361,903	3130,71 364,815	2709,93 315,783	2476,28 288,556	2150,47 250,590	2116,60 246,643	2163,37 252,094	2166,60 252,470	2166,60 252,470	2458,34 286,466
DEUTSCHLAND BR	752,67 318,477	795,15 336,769	837,74 354,811	839,10 355,387	774,06 327,837	753,33 319,058	758,34 321,178	757,31 300,742	749,17 317,297	778,94 329,904	787,80 333,659	783,36 331,778	780,48 330,532
ELLAS	68418,8 455,289	67754,9 450,873	67290,5 447,782	69474,8 462,318	65495,8 435,840	64190,1 427,151	64337,8 428,134	72890,2 485,045	76124,0 506,564	78283,5 520,936	82618,1 549,780	70502,2 469,155	70603,5 469,829
ESPANA	41714 274,790	44049 290,166	40978 289,943	39474 280,031	38884 256,143	44833 295,333	48203 317,531	59564 392,374	61597 405,766	64941 427,790	63224 416,478	56951 375,159	50381 331,882
FRANCE	2460,68 326,113	2504,44 331,916	2518,44 333,771	2471,79 327,589	2485,73 329,436	2440,09 323,388	2357,15 312,396	2339,13 305,790	2307,31 305,790	2251,15 298,346	2342,38 310,429	2433,80 322,474	2408,97 319,263
IRELAND	245,52 300,239	254,70 311,469	271,85 332,445	284,58 348,001	263,32 322,013	241,51 295,338	233,72 285,806	236,95 289,764	232,74 284,609	227,80 278,575	233,19 285,166	237,32 290,212	246,88 301,903
ITALIA	684094 440,215	624770 402,040	653559 420,566	680821 438,109	641864 413,040	642014 413,136	642474 413,433	837227 410,056	673506 433,402	685278 440,977	694540 446,937	705625 454,071	663930 427,240
NEDERLAND	889,27 332,423	940,31 351,668	941,08 351,968	862,05 322,398	924,45 345,736	915,84 342,515	903,63 337,947	882,22 329,942	868,70 324,887	851,83 318,576	878,03 328,373	894,07 334,375	895,88 336,036
PORTUGAL	50659 278,519	49904 274,367	52025 286,029	49235 270,690	46921 257,968	47086 258,877	52923 288,736	58025 319,016	63675 350,084	64841 356,490	66453 365,353	64834 356,454	55568 305,318
GREAT BRITAIN	159,12 243,845	152,17 233,188	187,60 287,480	204,41 313,858	211,83 304,807	197,52 302,881	190,62 292,116	182,36 279,448	154,97 237,476	144,74 221,803	169,12 259,165	170,57 261,380	177,17 271,504
NORTHERN IRELAND	216,49 331,756	221,72 339,768	236,25 362,036	229,73 352,043	225,81 346,031	206,80 316,912	197,62 302,831	196,81 301,592	190,99 292,679	187,14 286,776	193,51 296,537	195,38 299,399	208,14 318,966
C. E.	321,009	317,240	332,325	340,257	334,718	333,444	334,308	353,767	350,784	352,840	367,878	352,440	340,968
REGION I	447,466	425,529	433,657	449,753	424,006	419,877	420,504	446,126	468,593	479,437	496,405	461,326	447,725
REGION III	325,019	344,098	356,264	345,941	340,777	333,410	331,352	325,997	321,184	325,788	332,077	333,512	334,582
UNITED KINGDOM	161,53 247,537	155,09 237,664	189,64 290,611	205,47 314,868	212,41 325,506	197,91 303,279	190,92 292,566	182,96 280,378	156,48 239,795	148,52 224,531	170,14 260,734	171,61 262,976	178,47 273,497
REGION VII	275,357	287,765	278,388	281,651	256,421	289,792	313,154	381,223	397,308	416,953	408,707	372,316	327,844

MN /100 KG PAB ECU/100 KG PAB	J	F	M	A	M	J	J	A	S	O	N	D	1989
LAM AGNEAUX	LÄMMER AGNELLI	LAMBS LAMMERN	CORDEROS CORDEIRO										
BELGIQUE/BELGIE	18237,9 377,941	18858,9 390,561	20300,0 420,405	20755,0 429,828	20244,4 419,253	19181,7 397,245	18412,9 381,324	17440,3 361,182	17394,2 360,226	17556,0 363,579	17515,0 362,728	17561,9 363,701	18618,6 385,604
DANMARK	2166,60 250,121	2202,31 254,164	2723,92 314,362	2865,33 330,682	2664,69 307,526	2575,46 297,229	2566,60 296,206	2531,12 292,111	2366,60 273,124	2279,50 263,073	2266,60 261,584	2266,60 261,584	2457,68 283,643
DEUTSCHLAND BR	808,08 342,245	824,87 349,357	831,64 352,227	831,04 351,970	811,26 343,592	770,48 326,297	721,04 305,383	698,52 295,843	706,21 299,101	711,77 301,456	721,43 305,549	730,54 309,406	763,47 323,354
ELIAS	66536,5 389,805	64533,7 357,512	64071,2 354,949	69796,2 386,685	72229,7 400,147	77483,1 429,251	81923,6 453,851	83776,4 464,115	91316,0 505,884	94770,0 525,018	92296,2 511,313	86564,4 479,560	78848,5 438,615
ESPANA	43644 284,789	41536 270,923	42939 280,075	47351 308,853	46922 306,050	50145 327,074	52985 345,802	58447 381,225	62808 409,669	68194 444,802	72843 475,120	69335 452,245	54833 357,660
FRANCE	2498,25 326,474	2537,31 331,422	2622,66 342,571	2634,99 344,183	2578,35 336,784	2344,61 306,253	2236,04 292,071	2230,53 291,352	2190,42 286,113	2159,87 282,122	2208,50 288,474	2279,00 297,683	2375,74 310,332
IRELAND	240,01 289,386	259,87 313,182	286,78 345,814	306,15 368,930	282,64 340,826	240,70 290,083	220,70 265,973	213,77 257,621	206,67 249,076	205,49 247,642	204,50 246,460	207,18 249,681	239,37 288,490
ITALIA	698846 423,902	659164 399,009	689966 417,655	715789 433,286	682721 413,269	676556 409,538	697992 422,513	697556 422,250	718456 434,901	729590 441,641	734589 444,666	769444 463,785	706213 427,564
NEDERLAND	903,26 341,128	902,43 340,920	892,34 337,109	889,39 335,996	921,45 348,105	931,87 352,041	888,16 335,528	830,23 313,643	791,31 299,864	793,75 299,864	805,23 304,201	802,22 303,063	862,40 325,788
PORTUGAL	60049 319,757	53308 283,546	53167 282,793	53501 284,575	51610 274,513	52728 280,461	56405 300,020	61790 328,659	64514 343,150	63721 338,930	70983 377,556	70587 375,450	59402 315,987
GREAT BRITAIN	150,80 224,877	140,09 208,700	185,04 275,662	248,27 369,647	250,80 373,623	199,43 297,091	177,99 265,159	150,10 223,608	141,05 210,128	158,62 236,295	202,16 301,157	206,66 307,867	184,47 274,822
NORTHERN IRELAND	197,41 294,353	219,81 327,453	240,56 358,359	249,42 371,555	238,88 353,857	204,86 305,182	188,00 280,058	179,22 266,992	176,94 263,594	173,49 258,447	176,00 262,182	188,51 280,822	202,83 301,878
C.E.	308,768	294,612	320,521	360,147	357,047	336,507	333,358	330,559	338,958	356,104	381,798	379,395	341,725
REGION I	407,502	379,049	387,494	410,862	406,957	419,020	437,587	442,387	469,044	481,745	476,724	472,401	432,880
REGION III	341,768	346,152	348,498	348,599	348,029	339,100	320,490	305,674	301,224	302,841	306,724	308,403	326,325
UNITED KINGDOM	152,75 227,794	143,44 213,688	187,38 279,136	248,32 369,919	250,30 372,877	199,66 297,431	178,41 265,785	151,32 225,431	142,56 212,374	159,24 237,226	201,06 299,520	205,90 306,732	185,23 275,959
REGION VII	290,104	272,841	280,488	305,163	301,256	319,989	338,873	373,235	399,558	428,709	460,290	440,572	351,325

MN /100 KG PAB ECU/100 KG PAB	83/84	84/85	85/86	86/87	87/88	88/89	89/90						
LAM AGNEAUX	LÄMMER AGNELLI	LAMBOS LAMBEREN	CORDEROS CORDEIRO	APNIA									
BELGIQUE/BELGIE	19141,9 426,762	19963,0 430,127	21631,2 466,071	23744,2 505,484	18061,3 381,597	18961,8 400,621	18620,6 385,626						
DANMARK	2441,60 296,527	2782,60 330,673	2518,63 299,303	2750,04 323,046	2335,51 272,153	2460,00 266,749	2458,48 263,729						
DEUTSCHLAND BR	880,94 360,336	844,83 342,317	804,76 337,404	809,97 339,585	726,27 304,495	780,92 330,745	763,39 323,318						
ELLAS	39280,3 508,495	45816,6 506,104	49035,0 479,114	47641,1 430,052	60803,4 430,858	70612,6 469,889	78877,2 438,569						
ESPAÑA	-	-	-	57038	52061	50421	54832						
FRANCE	2780,77 428,330	2724,77 396,696	2571,69 367,337	2539,41 351,086	2371,22 314,260	2408,70 319,227	2375,47 310,284						
IRELAND	246,42 339,987	315,897	217,49 289,949	229,92 296,853	242,02 295,960	246,85 301,874	239,37 268,490						
ITALIA	606887 452,115	599100 418,368	666990 450,059	690640 452,131	676187 435,115	663504 426,965	706209 427,487						
NEDERLAND	1023,15 377,573	1033,28 382,427	1012,62 376,791	977,71 363,798	827,82 308,027	896,36 335,229	862,29 325,757						
PORTUGAL	-	-	-	53405	51997	55581	59394						
GREAT BRITAIN	153,24 247,704	182,17 294,455	159,79 258,284	191,59 304,726	196,77 301,535	177,02 271,276	184,51 274,860						
NORTHERN IRELAND	285,885	181,46 293,317	187,58 270,882	200,05 317,907	213,68 327,439	207,98 318,719	202,65 301,889						
C.E.	368,565	372,584	354,877	367,477	346,238	340,930	341,706						
REGION I	478,839	459,905	463,831	441,437	433,067	447,612	432,818						
REGION III	366,034	365,815	361,701	356,555	308,666	334,787	326,295						
UNITED KINGDOM	154,24 249,308	182,14 294,407	160,12 258,814	191,94 305,279	197,48 302,623	178,32 273,269	185,27 275,995						
REGION VII	-	-	-	383,020	336,627	328,078	351,303						

KN /100 KG PAB ECU/100 KG PAB	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994		
LAM LÄMMER LAMBS CORDEROS AGNEAUX AGNELLI LAMMAREN CORDEIRO APNIA													
BELGIQUE/BELGIE	19449,2 422,236	20785,1 447,840	23804,9 506,892	18064,4 381,682	18954,0 400,456	18618,6 385,604							
DANMARK	2582,95 308,563	2743,39 326,013	2752,69 323,481	2333,68 271,940	2458,34 286,466	2457,68 283,643							
DEUTSCHLAND BR	855,66 340,321	820,80 344,068	811,81 340,109	726,14 304,439	780,48 330,532	763,47 323,354							
ELLAS	44279,1 508,224	47539,7 488,059	47979,7 434,569	60501,4 429,206	70603,5 469,829	78848,5 438,615							
ESPAÑA	- -	- -	56864 387,807	52258 344,395	50381 331,882	54833 357,600							
FRANCE	2739,13 404,895	2651,31 381,788	2543,52 351,866	2371,21 314,371	2406,97 319,263	2375,74 310,332							
IRELAND	240,61 323,925	227,96 303,900	229,97 297,228	241,87 295,784	246,88 301,903	239,37 288,490							
ITALIA	604170 429,440	641500 438,607	690430 452,273	676328 435,218	663930 427,240	706213 427,564							
NEDERLAND	1038,43 383,216	1027,78 382,425	980,08 364,683	827,60 307,944	895,88 335,036	862,40 325,788							
PORTUGAL	- -	- -	53303 349,405	52084 302,524	55568 305,318	59402 315,987							
GREAT BRITAIN	175,78 284,137	175,44 283,577	191,19 304,208	197,11 302,155	177,17 271,504	184,47 274,822							
NORTHERN IRELAND	179,33 289,864	177,60 287,065	199,70 317,456	213,72 327,610	208,14 318,966	202,63 301,878							
C.E.	372,741	366,833	367,891	346,578	340,968	341,725							
REGION I	466,783	462,047	443,727	432,326	447,725	432,880							
REGION III	364,541	367,234	357,556	308,602	334,582	326,325							
UNITED KINGDOM	175,93 284,377	175,53 283,723	191,55 304,765	197,81 303,224	178,47 273,497	185,23 275,959							
REGION VII	-	-	388,276	338,031	327,844	351,385							

BCU/100 KG	J	F	M	A	M	J	J	A	S	O	N	D
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AFGIFTER - KØLET FÅREKØD  
 FROZEN SHEEPMEAT LEVIES  
 PRELEVEMENTS VIANDE OVINE CONGEELE  
 HEFFINGEN-GEKØELD SCHAPEVLEES  
 ΕΙΣΦΟΡΕΣ ΓΙΑ ΤΟ ΚΑΤΑΨΥΓΜΕΝΟ ΠΡΟΒΕΙΟ ΚΡΕΑΣ

ABSCHÖPFUNGEN-GEKÜHLTES SCHAFENFLEISCH  
 EXACCION-CARNE OVINA CONGELADA  
 PRELIEVI-CARNI OVINE REFRIGERATE  
 DIR.NIVELADORES-CARNES OVINA REFRIGERADAS  
 1988

C.E.												
0204 30 00	206,151	223,577	231,742	230,032	217,177	184,942	154,014	152,785	152,850	153,975	163,531	181,822
0204 41 00	206,151	223,577	231,742	230,032	217,177	184,942	154,014	152,785	152,850	153,975	163,531	181,822
0204 42 10	144,306	156,504	162,220	161,023	152,024	129,460	107,810	106,950	106,996	107,783	114,472	127,276
0204 42 30	226,766	245,935	254,916	253,035	238,895	203,437	169,416	168,064	168,136	169,372	179,884	200,005
0204 42 50	267,996	290,651	301,265	299,042	282,330	240,425	200,219	198,621	198,706	200,167	212,590	236,369
0204 42 90	267,996	290,651	301,265	299,042	282,330	240,425	200,219	198,621	198,706	200,167	212,590	236,369
0204 43 00	375,195	406,910	421,771	418,658	395,261	336,595	280,306	278,069	278,187	280,234	297,626	330,917
0204 50 51	206,151	223,577	231,742	230,032	217,177	184,942	154,014	152,785	152,850	153,975	163,531	181,822
0204 50 53	144,306	156,504	162,220	161,023	152,024	129,460	107,810	106,950	106,996	107,783	114,472	127,276
0204 50 55	226,766	245,935	254,916	253,035	238,895	203,437	169,416	168,064	168,136	169,372	179,884	200,005
0204 50 59	267,996	290,651	301,265	299,042	282,330	240,278	200,219	198,621	198,706	200,167	212,590	236,369
0204 50 71	267,996	290,651	301,265	299,042	282,330	240,278	200,219	198,621	198,706	200,167	212,590	236,369
0204 50 79	375,195	406,910	421,771	418,658	395,261	336,595	280,306	278,069	278,187	280,234	297,626	330,917

AFGIFTER - FÅR LEVENDE  
 LIVE SHEEP LEVIES  
 PRELEVEMENTS OVINS VIVANTS  
 HEFFINGEN-LEVENDE SCHAPEN  
 ΕΙΣΦΟΡΕΣ ΓΙΑ ΤΑ ΖΩΝΤΑΝΑ ΠΡΟΒΑΤΟΕΙΔΗ

ABSCHÖPFUNGEN-LEBENDE SCHAFE  
 EXACCION-OVINOS VIVOS  
 PRELIEVI-OVINI VIVI  
 DIR.NIVELADORES-OVINA VIVOS  
 1988

C.E.												
0104 10 90	130,128	141,205	146,322	145,250	137,176	116,994	97,612	96,059	96,100	96,804	102,793	114,255
0104 20 90	130,128	141,205	146,322	145,250	137,194	116,994	97,612	96,059	96,100	96,804	102,793	114,255
0204 10 00	276,868	300,436	311,323	309,042	291,902	248,923	207,685	204,380	204,467	205,966	218,707	243,096
0204 21 00	276,868	300,436	311,323	309,042	269,321	248,923	207,685	204,380	204,467	205,966	218,707	243,096
0204 22 10	193,857	210,305	217,926	216,330	204,332	174,246	145,380	143,066	143,127	144,176	153,095	170,167
0204 22 30	304,554	330,480	342,455	339,946	321,092	273,815	228,454	224,818	224,913	226,563	240,578	267,405
0204 22 50	359,928	390,567	404,719	401,755	379,473	323,600	269,991	265,694	265,807	267,756	284,319	316,025
0204 22 90	359,928	390,567	404,719	401,755	379,473	323,600	269,991	265,694	265,807	267,756	284,319	316,025
0204 23 00	503,898	546,794	566,607	562,458	531,261	453,040	377,988	371,972	372,130	374,857	398,047	442,434
0204 50 11	276,868	300,436	311,323	309,042	291,902	248,923	207,685	204,380	204,467	205,966	218,707	243,096
0204 50 13	193,857	210,305	217,926	216,330	204,332	174,246	145,380	143,066	143,127	144,176	153,095	170,167
0204 50 15	304,554	330,480	342,455	339,946	321,092	273,815	228,454	224,818	224,913	226,563	240,578	267,405
0204 50 19	359,928	390,567	404,719	401,755	379,473	323,600	269,991	265,694	265,807	267,756	284,319	316,025
0204 50 31	359,928	390,567	404,719	401,755	379,473	323,600	269,991	265,694	265,807	267,756	284,319	316,025
0204 50 39	503,898	546,794	566,607	562,458	531,261	453,040	377,988	371,972	372,130	374,857	398,047	442,434
0210 90 11	359,928	390,567	404,719	401,755	379,473	323,600	269,991	265,694	265,807	267,756	284,319	316,025
0210 90 19	503,898	546,794	566,607	562,458	531,261	453,040	377,988	371,972	372,130	374,857	398,047	442,434

ΕΣΥ/100 ΚΓ	J	F	M	A	M	J	J	A	S	O	N	D
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AFGIFTER - KØLET FÆREKØD  
 FROZEN SHEEPMEAT LEVIES  
 PRELEVEMENTS VIANDE OVINE CONGELÉE  
 HEFFINGEN-GEKØELD SCHAFENVEES  
 ΕΙΣΦΟΡΕΣ ΓΙΑ ΤΟ ΚΑΤΑΨΥΓΜΕΝΟ ΠΡΟΒΕΙΟ ΚΡΕΑΣ

ABSCHÖPFUNGEN-GEKÜHLTES SCHAFENFLEISCH  
 EXACCION-CARNE OVINA CONGELADA  
 PRELIEVI-CARNI OVINE REFRIGERATE  
 DIR.NIVELADORES-CARNES OVINA REFRIGERADAS  
 1989

C.E.												
0204 30 00	201,860	223,214	225,783	220,995	206,365	168,589	137,392	131,785	136,363	138,112	145,529	166,162
0204 41 00	201,860	223,214	225,783	220,995	206,365	168,589	137,392	131,785	136,363	138,114	145,529	166,162
0204 42 10	141,302	156,250	158,048	154,697	144,456	118,013	96,174	92,250	95,455	96,680	101,871	116,314
0204 42 30	222,045	245,535	248,362	243,094	227,002	185,448	151,131	144,964	150,000	151,925	160,082	182,778
0204 42 50	262,417	290,178	293,518	287,294	268,275	219,166	178,609	171,321	177,272	179,548	189,188	216,010
0204 42 90	262,417	290,178	293,518	287,294	268,275	219,166	178,609	171,321	177,272	179,548	189,188	216,010
0204 43 00	367,385	406,249	410,926	402,211	375,584	306,833	250,053	239,849	248,181	251,368	264,864	302,415
0204 50 51	201,860	223,214	225,783	220,995	206,365	168,589	137,392	131,785	136,363	138,114	145,529	166,162
0204 50 53	141,302	156,250	158,048	154,697	144,456	118,013	96,174	92,250	95,455	96,680	101,871	116,314
0204 50 55	222,045	245,535	248,362	243,094	227,002	185,448	151,131	144,964	150,000	151,925	160,082	182,778
0204 50 59	262,417	290,178	293,518	287,294	268,275	219,166	178,609	171,321	177,272	179,548	189,188	216,010
0204 50 71	262,417	290,178	293,518	287,294	268,275	219,166	178,609	171,321	177,272	179,548	189,187	216,010
0204 50 79	367,385	406,249	410,926	402,211	375,584	306,833	250,053	239,849	248,181	251,368	264,864	302,415

AFGIFTER - FÆR LEVENDE  
 LIVE SHEEP LEVIES  
 PRELEVEMENTS OVINS VIVANTS  
 HEFFINGEN-LEVENDE SCHAFEN  
 ΕΙΣΦΟΡΕΣ ΓΙΑ ΤΑ ΖΩΝΤΑΝΑ ΠΡΟΒΑΤΟΕΙΔΗ

ABSCHÖPFUNGEN-LEBENDE SCHAFEN  
 EXACCION-OVINOS VIVOS  
 PRELIEVI-OVINI VIVI  
 DIR.NIVELADORES-OVINA VIVOS  
 1989

C.E.												
0104 10 90	126,812	140,194	142,198	138,688	129,165	105,493	85,942	82,429	85,016	86,082	90,889	103,658
0104 20 90	126,812	140,194	142,198	138,688	129,165	105,493	85,942	82,429	85,016	86,082	90,891	103,658
0204 10 00	269,813	298,285	302,549	295,082	274,820	224,452	182,855	175,380	180,884	183,152	193,379	220,549
0204 21 00	269,806	298,285	302,549	295,082	274,820	224,452	182,855	175,380	180,884	183,152	193,379	220,549
0204 22 10	188,069	206,800	211,785	206,557	192,374	157,117	127,999	122,766	126,619	128,206	135,366	154,384
0204 22 30	296,794	328,114	332,804	324,590	302,302	246,898	201,141	192,918	198,972	201,467	212,717	242,604
0204 22 50	350,756	387,771	393,314	383,607	357,266	291,788	237,712	227,994	235,149	238,097	251,393	286,714
0204 22 90	350,756	387,771	393,314	383,607	357,266	291,788	237,712	227,994	235,149	238,097	251,393	286,714
0204 23 00	491,059	542,879	550,640	537,049	500,172	408,503	332,797	319,192	329,209	333,336	351,950	401,399
0204 50 11	269,813	298,285	302,549	295,082	274,820	224,452	182,855	175,380	180,884	183,152	193,379	220,549
0204 50 13	188,069	206,800	211,785	206,557	192,374	157,117	127,999	122,766	126,619	128,206	135,366	154,384
0204 50 15	296,794	328,114	332,804	324,590	302,302	246,898	201,141	192,918	198,972	201,467	212,717	242,604
0204 50 19	350,756	387,771	393,314	383,607	357,266	291,788	237,712	227,994	235,149	238,097	251,393	286,714
0204 50 31	350,756	387,771	393,314	383,607	357,266	291,788	237,712	227,994	235,149	238,097	251,393	286,714
0204 50 39	491,059	542,879	550,640	537,049	500,172	408,503	332,797	319,192	329,209	333,336	351,950	401,399
0210 90 11	350,756	387,771	393,314	383,607	357,266	291,788	237,712	227,994	235,149	238,097	251,393	286,714
0210 90 19	491,059	542,879	550,640	537,049	500,172	408,503	332,797	319,192	329,209	333,336	351,950	401,399

ECU/100 KG	83/84	84/85	85/86	86/87	87/88	88/89	89/90						
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AFGIFTER - KØLET FÆREKØD  
 FROZEN SHEEPMEAT LEVIES  
 PRELEVEMENTS VIANDE OVINE CONGEELE  
 HEFFINGEN-GEKØLD SCHAPEVLEES  
 ΕΙΣΦΟΡΕΣ ΓΙΑ ΤΟ ΚΑΤΑΨΥΓΜΕΝΟ ΠΡΟΒΕΙΟ ΚΡΕΑΣ

ABSCHÖPFUNGEN-GEKØHLTES SCHAFFENFLEISCH  
 EXACCION-CARNE OVINA CONGELADA  
 PRELIEVI-CARNI OVINE REFRIGERATE  
 DIR.NIVELADORES-CARNES OVINA REFRIGERADAS

C.E.													
0204 30 00	135,399	114,451	95,433	143,188	172,969	187,317	174,817						
0204 41 00	-	-	-	-	-	187,317	174,818						
0204 42 10	94,780	80,116	65,403	100,232	127,935	131,122	122,372						
0204 42 30	148,939	125,896	102,776	157,507	201,040	206,048	192,299						
0204 42 50	176,019	148,787	121,463	166,144	227,884	243,512	227,263						
0204 42 90	176,019	148,787	121,463	166,144	237,593	243,512	227,263						
0204 43 00	246,427	206,301	170,848	260,602	332,630	340,916	318,168						
0204 50 51	-	-	-	-	-	187,317	174,818						
0204 50 53	-	-	-	-	-	131,122	120,526						
0204 50 55	-	-	-	-	-	206,048	192,299						
0204 50 59	-	-	-	-	-	243,499	227,263						
0204 50 71	-	-	-	-	-	243,499	227,263						
0204 50 79	-	-	-	-	-	340,916	318,168						

AFGIFTER - FÆR LEVENDE  
 LIVE SHEEP LEVIES  
 PRELEVEMENTS OVINS VIVANTS  
 HEFFINGEN-LEVENDE SCHAPEEN  
 ΕΙΣΦΟΡΕΣ ΓΙΑ ΤΑ ΖΩΝΤΑΝΑ ΠΡΟΒΑΤΟΕΙΔΗ

ABSCHÖPFUNGEN-LEBENDE SCHAFEN  
 EXACCION-OVINS VIVOS  
 PRELIEVI-OVINI VIVI  
 DIR.NIVELADORES-OVINA VIVOS

C.E.													
0104 10 90	85,658	71,769	58,531	89,957	115,101	118,136	109,471						
0104 20 90	-	-	-	-	-	118,137	109,471						
0204 10 00	122,252	152,699	124,535	191,398	244,689	251,356	232,917						
0204 21 00	-	-	-	-	-	249,427	232,916						
0204 22 10	127,576	106,889	87,175	133,978	171,282	175,953	163,042						
0204 22 30	200,477	167,969	136,989	210,537	269,158	276,491	256,208						
0204 22 50	236,927	196,509	161,896	248,817	318,096	326,762	302,792						
0204 22 90	236,927	196,509	161,896	248,817	318,100	326,762	302,792						
0204 23 00	331,698	277,912	226,654	348,344	421,782	457,467	423,909						
0204 50 11	-	-	-	-	-	251,356	232,917						
0204 50 13	-	-	-	-	-	175,953	163,042						
0204 50 15	-	-	-	-	-	276,491	256,208						
0204 50 19	-	-	-	-	-	326,762	302,792						
0204 50 31	-	-	-	-	-	326,762	302,792						
0204 50 39	-	-	-	-	-	457,467	423,909						
0210 90 11	236,927	199,638	161,896	248,817	318,097	326,762	302,792						
0210 90 19	331,698	279,494	226,654	348,344	445,334	457,467	423,909						



ΚΟΙ/100 ΚΙ	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
ΑΦΓΙΤΕΡ - KBLËT FÄREKÖD FROZEN SHEEPMEAT LEVIES PRELEVEMENTS VIANDE OVINE CONGEELE HEFFINGEN-GEKÖELD SCHAPEVLEES ΕΙΣΦΟΡΕΣ ΓΙΑ ΤΟ ΚΑΤΑΨΥΓΜΕΝΟ ΠΡΟΒΕΙΟ ΚΡΕΑΣ											
ΑΒΣΧÖΠΦΥΝΓΕΝ-ΓΕΚÖΗΛΤΕS SCHAFFENFLEISCH EXACCION-CARNE OVINA CONGELADA PRELIEVI-CARNI OVINE REFRIGERATE DIR.NIVELADRES-CARNES OVINA REFRIGERADAS											
C.E.											
0204 30 00	119,247	113,479	142,627	173,219	187,304	175,179					
0204 41 00	-	-	-	-	187,304	175,179					
0204 42 10	83,473	79,435	99,859	127,936	131,113	128,686					
0204 42 30	131,171	124,827	156,889	201,043	206,034	192,697					
0204 42 50	155,021	147,523	185,415	226,204	243,495	227,733					
0204 42 90	155,021	147,523	185,415	237,596	243,495	227,733					
0204 43 00	217,029	206,531	259,581	332,634	340,893	318,827					
0204 50 51	-	-	-	-	187,304	175,179					
0204 50 53	-	-	-	-	131,113	128,768					
0204 50 55	-	-	-	-	206,034	192,697					
0204 50 59	-	-	-	-	243,483	227,733					
0204 50 71	-	-	-	-	243,483	227,733					
0204 50 79	-	-	-	-	340,893	318,827					
ΑΦΓΙΤΕΡ - FÄR LEVENDE LIVE SHEEP LEVIES PRELEVEMENTS OVINS VIVANTS HEFFINGEN-LEVENDE SCHAPEN ΕΙΣΦΟΡΕΣ ΓΙΑ ΤΑ ΖΩΝΤΑΝΑ ΠΡΟΒΑΤΟΕΙΑΗ											
ΑΒΣΧÖΠΦΥΝΓΕΝ-LEBENDE SCHAPE EXACCION-OVINOS VIVOS PRELIEVI-OVINI VIVI DIR.NIVELADRES-OVINA VIVOS											
C.E.											
0104 10 90	75,423	71,099	89,599	115,100	118,129	109,714					
0104 20 90	-	-	-	-	118,130	109,714					
0204 10 00	160,474	151,275	190,636	244,689	251,341	233,433					
0204 21 00	-	-	-	-	249,407	233,433					
0204 22 10	112,332	105,892	133,445	171,282	175,943	163,404					
0204 22 30	176,521	166,402	209,700	269,157	276,475	256,777					
0204 22 50	208,616	196,657	247,827	318,095	326,743	303,463					
0204 22 90	208,616	196,657	247,827	318,107	326,743	303,463					
0204 23 00	292,062	275,320	346,958	422,332	457,441	424,849					
0204 50 11	-	-	-	-	251,341	233,433					
0204 50 13	-	-	-	-	175,943	163,404					
0204 50 15	-	-	-	-	276,475	256,777					
0204 50 19	-	-	-	-	326,743	303,463					
0204 50 31	-	-	-	-	326,743	303,463					
0204 50 39	-	-	-	-	457,441	424,849					
0210 90 11	209,204	196,657	247,827	318,096	326,743	303,463					
0210 90 19	292,885	275,320	346,958	445,333	457,441	424,849					



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