SCOTTISH STATUTORY INSTRUMENTS

2002 No. 489

AGRICULTURE PESTICIDES

The Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (Scotland)
Amendment (No. 2) Regulations 2002

Made - - - - 4th November 2002
Laid before the Scottish
Parliament - - - 6th November 2002
Coming into force - - 30th November 2002

The Scottish Ministers, in exercise of the powers conferred by section 2(2) of the European Communities Act 1972(1) and of all other powers enabling them in that behalf, hereby make the following Regulations:

Citation and commencement

1. These Regulations may be cited as the Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (Scotland) Amendment (No. 2) Regulations 2002 and shall come into force on 30th November 2002.

Amendment to the Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (Scotland) Regulations 2000

- **2.**—(1) The Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (Scotland) Regulations 2000(**2**) are amended in accordance with this regulation.
- (2) For paragraph (b) of regulation 6, with effect from 1st December 2002, there is substituted the following paragraph:—
 - "(b) the procedure to be followed for sampling for the determination of pesticide residues shall—

^{(1) 1972} c. 68; section 2(2) was amended by the Scotland Act 1998 (c. 46), Schedule 8, paragraph 15. The function conferred upon the Minister of the Crown under section 2(2) of the European Communities Act 1972, insofar as within devolved competence, was transferred to the Scotlish Ministers by virtue of section 53 of the Scotland Act 1998.

⁽²⁾ S.S.I. 2000/22 amended by S.S.I. 2001/84, 221 and 435 and 2002/271.

- (i) be that set out in the Annex to Commission Directive 2002/63/EC establishing Community methods of sampling for the official control of pesticide residues in and on products of plant and animal origin and repealing Directive 79/700/EEC(3) for the residues covered by Part 2 of Schedule 2; and
- (ii) so far as is practicable, be that set out in the Codex Alimentarius Commission "Recommended Method of Sampling for the Determination of Pesticide Residues for compliance with MRLs; CAC/GL 33-1999"(4) for the residues not covered by Part 2 of Schedule 2;".
- (3) In Schedule 1(5), with effect from 1st December 2002, at the appropriate places in alphabetical order in column 1, there are inserted, together with the corresponding entries in column 2, the following entries:—

Column 1	Column 2
Pesticide	Residues
Bentazone	Bentazone (sum of bentazone and conjugates 6 OH-and 8-OH-bentazone expressed as bentazone)
Formothion	Formothion
Lindane	Lindane (Hexachloro-cylohexane γ)
Metsulfuron methyl	Metsulfuron methyl
Oxydemeton-methyl	Oxydemeton-methyl (sum of oxydemeton methyl and demeton-S-methylsulfone expressed as oxydemeton-methyl)
Pyridate	Pyridate (sum of pyridate, its hydrolysis product CL 9673 (6 chloro-4-hydroxy-3-phenylpyridazin) and hydrolysable conjugates of CL 9673 expressed as pyridate)

(4) In Schedule 1, with effect from 1st December 2002, for the entries for Dimethoate and Quintozene in column 1, together with the corresponding entries in column 2, there are substituted the following entries:—

Column 1	Column 2
Pesticide	Residues
Dimethoate	Dimethoate (sum of dimethoate and omethoate expressed as dimethoate)
Quintozene	Quintozene (sum of quintozene and pentachloroaniline expressed as quintozene)

(5) In Part 1 of Schedule 2(6), the entries for the pesticides in column 1 of the following table, together with all residue levels relevant thereto, shall be omitted on the dates specified in the corresponding entries in column 2:—

⁽³⁾ O.J. No. L 187, 16,7.02, p.30.

⁽⁴⁾ Copies are available from the Codex Alimentarius Commission's website from their list of standards at www.codexalimentarius.net. Alternatively the document is available from the Department for Environment, Food and Rural Affairs library situated at Nobel House, Smith Square, Lond Footnote Text: 66 B 0 4

⁽⁵⁾ Schedule 1 was amended by S.S.I. 2001/84 and 221 and 2002/271.

⁽⁶⁾ Part 1 of Schedule 2 was amended by S.S.I. 2001/84 and 221.

Column 1	Column 2
Pesticide	Residues
Dimethoate	1st January 2003
Hexachlorocyclohexane (HCH γ)	1st December 2002
Parathion	1st May 2003
Quintozene	1st December 2002

- (6) For Part 2 of Schedule 2(7), with effect from 1st December 2002, there is substituted the Part set out in Schedule 1 to these Regulations.
- (7) For Schedule 5(8), with effect from 1st December 2002, there is substituted the Schedule set out in Schedule 2 to these Regulations.

Consequential amendments

- 3. With effect from 1st December 2002, the following enactments are revoked:—
 - (a) regulation 2(5) of, and the Schedule to, the Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (Scotland) Amendment Regulations 2001(9);
 - (b) regulation 2(5) to (8) of the Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (Scotland) Amendment (No. 2) Regulations 2001(10);
 - (c) regulation 2(3) and (4) of, and Schedule 2 to, the Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (Scotland) Amendment (No. 3) Regulations 2001(11); and
 - (d) regulation 2(4) and (5) of, and Schedules 1 and 2 to, the Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (Scotland) Amendment Regulations 2002(12).

St Andrew's House, Edinburgh 4th November 2002

ROSS FINNIE
A member of the Scottish Executive

⁽⁷⁾ Part 2 of Schedule 2 was substituted in S.S.I. 2001/84 and was amended by S.S.I. 2001/221 and 435 and 2002/271.

⁽⁸⁾ Schedule 5 was inserted by S.S.I. 2002/271.

⁽⁹⁾ S.S.I. 2001/84.

⁽¹⁰⁾ S.S.I. 2001/221.

⁽¹¹⁾ S.S.I. 2001/435.

⁽¹²⁾ S.S.I. 2002/271.

SCHEDULE 1

Regulation 2(6)

"SCHEDULE 2 Part 1

Regulation 4(1)

SCHEDULE 1 SCHEDULE 2 PART 1

Regulation 2(6)

Regulation 4(1)

Ciroup to milich Bood beleans	Groups include the following products	Acephate	Aldienab		Aminoriano e (Aminori	Antitica four of anxious plus all its metabolities, containing the 2-4 dimensional ine natively expressed as smiless.	Atmitte	Atlozine	Admentincon	Azingluos «thvi	Azerostrobin
L. Coul. fleet, die:	diourance sked, purperment by Evezua,	nel senta il ta	a: de. øssic	.: mult							
.,	Grapet nur		3.1		Jun's	3.26	0.007	0.17	0.027	WO*	1
	Tan wa		97.		3.65*	3.58*	0.31**	6.14	6.62*	A25*	1
	Limes		3.2		755	3.25	0.007	6.17	0.027	207	1
	Many datas uno compostare de attendar distribir		9.4		>051	0.25	0.317	600	0.027	9.07	ι
	Cronors		9.2		340,	9.75	0.912	0.17	0.027	ಚರಿತ	ι
	To eline		AA.		369	774	6.315	6.14	6.624	ALC:4	
	Offices		9.1		346,	3.76	0.917	4.17	6,027	W.C>*	ι
ay TREE NO. 5 is	heitee er awardody Almonia	0.027	0.26		310	9.26	0.917	C.17	0.027	957	6.17
	Tenseil unte	6.0	3.55*		3.55**	3.55*	0.31**	6.14	6,62*	Age*	6.14
	Cooler mos	0.007	0.06		355	3.26	0.007	6.17	0.027	w.cs*	0.17
	Clede -	6.027	3.551		3071	3.51*	0.317	6.14	6.62*	Agre.	6.14
	\$Deprins	0.027	0.25		755	3.25	0.007	6.17	0.027	207	5.17
	Hext me	6.04*	3.571		3.075	3.51*	0.31**	6.14	6.62*	Ago•	6.14
	Mazesam t milti	0.007	30.267		3 cm²	306	0.007	0.17	0.027	w5*	0.17
	Kran-	6.022	3.5		3691	3.51*	0.017	8.14	4:03	Agri+	7.14
	Fine non	0.007	0.26		355	3.26	0.002	0.17	0.027	wo*	0.17
	Pi-tech ac	6.0.4	3.511		3071	9.51*	0.017	6.14	6.62*	Agre	6.14
	Wal me	0.007	0.26		3 tan't	3.26	0.002	0.17	0.027	957	5.17
	⊜ha-	6.052	3,551		3691	3.5%	0.317	6.14	6.62*	Agr.	6.14
, SWEHRUT	Аррім		9.76		310,	95	0.917	v.17	6,627	w.co*	vc>*
	Kar		0.55		3/49	35	6.00 %	6.14	0.024	Agri4	0.054
	Quince		9.55		345,	95'	0.012	0.17	0.027	2007	9557
	salica		3.55		305	35	cons	6.14	0.024	Ag64	0.034
STONE BUT											
	Approve	0.3."	3.327		712"	9.32**	0.01**	0.17	€.82*	0.05*	0.C).

Cremp to which food belongs	Groups include the following products	Accounts	Aldiesth	A diffi & dieldris	Aminorriozcie (Aminote)	Auditor foun of our less plus all its mulabilities, conditining the 2.2 dimenticalline maids aquassed to amids aquassed to	Amutte	Anozine	Azincethuon	Azinplios ethri	Assignation
	Two, how i m. I meet vine with a high video	34	0.071		0.051	0.051	6.3 "	6.0	0.021	0.057	473.5
	Fire	-	0.37**		5759	3759	6.3 "	£.1+	6.02**	₹20.5	6.67*
	/ fibre is	0.92 *	0.057		2.001	2565	63.7	0.17	0.027	0.057	0.057
m besides AN	njiTninle Alimite jityes										,
	Tarde poser-	3.561	0.057		0.004	905	ICOC 5	0.14	0.07%	6.054	
	Wate grope:	9.52	0.087		7.001	3/6"	0.0.7	0.17	0.92*	V.UST	2
	or Supermirks to proper villa)	3055	CO.		0.094	304	10.00 %	6.14	0.025	6.054	•
•	c) Cano Anal totace tran wild) E. Martinos	9.762	0.35"		740"	76"	E.3."	€.1•	0.92**	€.05₹	€.03₹
	Lemienes	9.52	0.05 %		0.004	0.054	0.00%	0.14	0.025	0.034	CJ054
	Legatherics	9.56.5	0.35"		740"	702"	0.9."	€.1*	0.92**	€.65*	€,€5₹
	liseptenie-	0.061	0.05 %		3.007	0.654	000.5	CIA	0.025	6.034	0.054
	Alle se	3.25	0.050		710"	702"	0.7."	€.1*	0.92**	0.08₹	€.05₹
4	Other and read a series (other than the : Inflormes	9.52*	0.03**		2 05"	905"	0.0."	¢.1*	0.02**	6.63*	6.63*
	sharemen	0.061	0.05 %		3.664	0.654	COL V	0.14	0.025	6/34	0.054
	C. mante final, black & white:	9.32*	0.03**		9.05**	3.05**	0.0."	c.1+	0.92**	0.03*	6.63*
	(Londo re-	0.00	0.05 %		0.094	0.054	600.5	0.14	0.025	0.054	0.054
	villa se	2006	0.05**		9.66**	0.05**	0.0."	c.1*	0.02**	€.63◆	€.63*
,	er Wald became a wald bad	9.52	0.057		2.094	20057	0.00%	0.14	0.025	0.034	G.05A
Misch LAN	FO SERUT Amongos	9.94 -	0.367		2.661	aun'	60.7	C.17	0.027	0.057	0.057
	Fam m x	0.5%	0.1		5.69°	3755	ea ·	6.1*	6.02**	6.674	•
	Dete:	0.001	0.057		2.651	3 ver	0.017	0.17	0.027	10.057	0.05*
	Fgs	0.5%	******		5.00%	ante	6.0 "	£.1•	0.02**	6.67*	470.0
	Vice fruit	0.50	6.37"		5750	3.659	6.3 "	£.1+	6.32**	4.65*	470.5
	Knrigasi	0.00 *	0.054		2492	2561	0.017	0.17	0.024	0.057	9,057

Lirenp to which food belangs	Groups include the following products	Arcplinte	Aldlersb	Amiliotriozcie (Auditole)	Amilton fours of any less plus all i le mulabilities, containing the 2-2 dimethylaniline	Annute	Anorine	Azinteildinon	Azinplios ethvi	Assayotrobin
	1 inclair	0.50	0.270	5.08*	amidy oquase for amitro 3 049	e.a	£.1•	6.92**	6.67*	4.63+
	Marace:	0.041	0.067	0.051	Jun'	60.7	0.17	0.027	0.057	0.057
	Olisacar Science print)	0.50	6.37**	575*	3.65**	6.3 "	6.14	6.92**	6.630	6.63+
	(Hirzen (cul extreal)	0.00	0.057	2.651	0.65	0.017	0.17	0.027	10.057	0.057
	Topoga	3.50	6.37**	5.099	3.089	e.a "	6.1*	6.92**	4.670	6.63+
	Fassica frmL	0.021	0.067	2461	Distr.	0.7	0.17	0.027	0.057	0.057
	Tracceptor	0.502	6.37**	9.69*	9.659	6.3 "	c.1+	0.32**	470.5	6.67+
	Fo negranaes	9.94 *	0.057	0.097	0 km²	0.017	0.17	0.027	0.057	0.057
	Others	0.50	0.070	5.69*	3.689	6.3 "	6.14	0.32**	6.674	6.674
Vegetaliks, F. x : ROO, AND TU	e er ins-sa afrænse dig BLS VEGENASLEY Treatest	0.5%	e.a***	5.05**	2011	ea ·	c.1*	6.92**	0.074	6.67*
	Carron	9.94 1	0.1	0.055	3 km²	0.017	0.17	0.027	0.057	0.2
	Office	3.50	6.37**	5799	3.659	6.3 "	£.1*	6.32**	6.65*	4.674
	Harsemá st	0.001	0.057	2.651	0.65	0.017	0.17	0.027	0.057	0.2
	La salem articlistes	3.503	*******	9.069	3.089	e.a "	£.1*	6.92**	6.67*	6.67*
	Forn: on	0.001	0.1	2.655	0 km²	0.014	0.17	0.027	10057	0.2
	Тэн бар н	3.5%	6.07**	5.09°	9.035	ea ·	C.1*	6.02**	6.67*	6.2
	kodnites	0.00	0.357	0.095	3561	60.7	0.17	0.027	10.057	€.05₹
	Redsi Ty	3.5%	6.377	5.09°	9.00%	6.0 "	£.1*	6.32**	6.65*	6.2
	(Invest policioes	0.001	0.057	2500	0.001	0.017	0.17	0.027	10057	0.057
	5×6'r-	3.5%	6.37"	9.09°	9.035	ea ·	C.1*	0.02**	6,67*	6.65*
	fur: 3	9.94 1	0.357	0.055	0.001	0.017	0.17	0.027	0.057	0.057
	v ix	3.5%	6.079	5.595	9.635	ca ·	£.1*	6.32**	6.65*	6.674
	/ Whe is	0.00 1	0.057	2.655	0.65	0.017	0.17	0.027	10.057	0.057
; 3.4.8 VEG-1	FAR -00 Git the	0.941	C351	o unh	Jun'	61.	CIT	0.021	0.057	0.057
	Onians	3.25	CD2+	3.094	3055	ω.	6.14	6.325	4.654	470.5

Linean to which food belongs	Groups include the following products	Acquinte	Aldlestb	A diffi & dieldrin	Amiliotriozcie (Auafliole ⁾	Auditor four of am haz plus all its mulabilities, combining the 24 dimentylandine mulely approximation amily approximation.	Amulte	Anozine	Azincethuon	Azinplios ethvi	Assayvirobin
	Spring or or a	0.04	0.051		0.091	0.051	650	6.0	0.021	4300	0.057
	Office.	9.921	0.03**		9.06**	3.05**	0.0."	c.1*	0.02**	0.07*	6.63*
FAITTING V	ar S - mors a										,
	Tem -es	3(1	0.055		0.094	21	10.00 %	6.14	0.025	6.054	
	Pepper	9.921	E.35"		7.00"	365	0.0."	€.1*	0.92**	€.05₹	2
	of Epoppers	0.051	0.055		0.094	0.055	0.00%	0.14	0.025	6.054	7
	Autorques	93	0.35"		7.00"	22	0.3."	0.1*	0.92**	€.05*	2
	villa w	3.5%	0.055		3.094	305	1000 %	6.14	0.025	0.054	6.654
,	Section Standards and Company	2061	COS		0.094	305	0.00%	6.14	0.00%	6.654	1
	Ohestuns	9.52	0.357		7.051	9955	0.0.7	0.17	0.92*	0.087	ι
	All agentine	0.0%	6.055		3.094	9745	0.00%	6.14	0.025	6.654	1
	Ollinor	9.52	0.057		7101	3/65	0.007	0.17	0.027	0.057	t
	ry ch can situ-incalible prof. Meloni	004	coss		3.004	> 0.1%	cor s	6.14	0.025	0.034	6.5
	% auto:	9.921	0.03**		9.05**	9.05**	0.0."	0.1*	0.92**	6.63*	0.3
	Wildrag one	0.061	0.05 %		3.094	0.654	Of 5	0.14	0.028	0.054	0.5
	Office.	9.321	0.03"		2.05**	9.05**	0.0."	c.1+	0.02**	0.03*	6.3
,	ay 6-oot man	0.041	0.05 %		0.004	0.054	600.5	0.14	0.00%	0.054	0.054
a) ERASSE'A V	aj Eustri je ši sairas										
	Emissi i	2	0.05 *		0.004	G/05*(40)	0.00%	0.14	0.028	0.25 (+0)	0.054
	CodiCostr		0.2		9.08**	305"	0.0."	C.1*	0.02**	6.624	0.03*
	Other	2	0.08 5		0.094	0.654	C01.5	CIA	0.028	0.054	0.05*
	or Head beart, our										
	Eruccils steps a		0.2		2.05**	0.05**	0.0."	c.1*	0.92**	0.03◆	6.63*
	Band achinge	3	0.65		2.094	0.054	or s	CI#	0.028	034	0.054
	villase	ž.	0.03"		2.05**	108**	0.2."	0.1*	0.02**	0.03*	0.03*

Circup to which food belongs	Greens include the following products	Arcplinte	Aldlerth	A diffi & dieldrin	Amiliotriezcie gausti ote ⁵	Auditor four of sure long plus all the mulabilities, conducting the 2-4 almost vianiling armidge, eq. (150 armidge, eq. (150 armidge, eq. (150 armidge)).	Annute	Amerine	Azintothuon	∆zinplios ethvi	Asservativolets
	or Leafy Junaseurs Chinese sabbrae	9.521	0.354		7.00*	7025	0.3.4	0.1*	0.924	0.08*	0.05*
	K-a	0.065	cass		3.091	9.692	0.00%	6.14	0.025	6.054	6.654
	Others	9.5%	6.374		7.00**	7925	0.00	0.17	0.02**	C.UN♥	0.05*
	r) kal selii	0.065	cass		3.094	309	600.5	6.14	6.32 %	6.654	6,654
A LEAR VECE	CELES AND FRESH HERES										
	and a factors Andri in a other	aue.	6355		3794	3.655	600.5	6.14	0.025	4.654	4
	Licar's Den	9.561	E.35"		2.00**	700"	E.3."	r.1*	0.92**	V.U.S.*	j
	Lates		6.055		3.091	305	600.5	6.14	6.025	6.654	
	wards	9.52*	E.35**		2107	9.03 7.38)	998*C81	0.17	0.92**	0.0550.80	3
	Ollera	3.72	0.251		3.00*	0.054	600.5	G/A	0.025	6.054	,
	Si Secondo de similar Sistema	200	E351		2.001	0 to 1	ω·	C.17	0.021	0.057	6.654
	Learners (coard)	0.02	0.751		2501	3/45	0.0.7	0.17	0.921	0.087	0.057
	villa v	2081	6055		2091	305	600.5	6.14	0.025	6.654	6.654
	CI Wastercom	9.92	0.357		2.001	3001	0.0.7	0.17	0.921	V.057	0.057
	or wardens	2061	0.055		3/9/	305	cons	6.14	0.025	6.654	10.2
	•	and the	L.IV.		,,,,,	200	L.J.	1	Lado -	ALL NO	har.
	Cherry)	0.00 1	0.057		2.051	3561	0.017	0.17	0.027	10.057	6.05T
	Chara	0.502	******		0.089	9.689	c.a "	£.1+	6.92**	473.5	6.63+
	Farney	0.031	0.057		2.055	0.65	0.017	0.17	0.027	0.057	0.057
	Grirry knews	0.503	******		9.09*	3.059	6.3 "	£.1+	6.92**	6.65*	6.63+
	(Unit 1)	0.00	0.357		0.050	3565	63.7	0.17	0.027	0.057	0.057
•) LEGICY - V	-(REFS-81 -5 (Scalin beans unit podit)		0.057		5464	Dim's	C) /	C.I*	0.024	KUS*	1
	beans rearrent parag	0.99 1	0.357		0.001	0 km²	6317	0.17	0.027	0.057	0.057
	Tencor the policy		2.27**		5.699	9.659	6.3 "	£.1+	6.02**	₹20.5	6.3
	Feat (trillion posts)	0.00 %	0.057		2.651	3 ve*	0.017	0.17	0.027	10.057	0.2

Ciremp to which food belongs	Cremps include the following products	Arcplinte	Aldlestb	A diffi & dieldrin	Aminorrioxcle (Auxiliote)	Amilton foun of an less plus all its metabolities, containing the 22- dimental alline maids agained for	Annute	Anogine	Azinteithicon	Azinplios ethvi	Assayvirobin
	Others		e.a***		9.059	amitraz 3 Ale	6.3 "	£.1+	0.02**	6.67+	470.5
ALS TEN VERB	CTAR EN Acpungue	9.52*	0.05**		9.05**	3.05**	0.0."	c.1+	0.02**	0.03*	6.63*
	Stationing	0.04 1	0.05		0.091	0.051	COCH	6.12	0.021	0.097	0.057
	Colley	9.32*	0.03"		9.05**	9.05**	0.0."	c.1+	0.92**	0.03*	5
	lenne	0.001	0.051		2.051	0.051	C011	6.0	0.001	6.69	0.057
	Globo aminbois:	20	0.05%		9.05**	205**	0.0."	0.1*	0.02**	€.63*	ι
	Leeks	0.00	coo.		2.05	> 05 1	C00 1	6.0	0.02	0.057	6.4
	Ki. tut	9.921	0.03**		9.06**	9.05**	0.0."	0.14	0.92**	0.03*	6.63+
	· rights 2	0.001	0.61		2.051	0.051	COC 1	CP	0.021	0.00	0.051
VII.) PUNGE	ai Charlesse agrethrocras	9.52	0.387		7491	2001	0.0.7	0.17	0.92*	5.05T	0.057
	sy Wilde ne saar e	3.361	6355		0.004	3092	6.00 %	6.14	0.025	6.654	6.654
: Juliana											
	liems	0.00%	C061		3.05	0.05	COC.	6.0	0.021	0.057	0.1
	1 r-els	141	L J.C.		0.094	9,000	r1 "	t I+	L 15**	5 P.Z+	r 1
	Fent	0.00 *	0.067		0.000	3461	0.017	0.17	0.027	10.057	0.1
	Others	150	P 174		5.050	1,000	rn.	t 1•	l, J;m	9 PZ#	r I
4 OF SHEER	Liment	3.30	0.057		2.001	0 km²	60.7	0.17	0.17	0.057	C.057
	Trus a.	0.5%	6.371		5.00m	3.000	6.0 **	6.1*	6.1*	6.67*	6.63*
	Foupy teed	0.991	0.067		2465	0.65	0.7	0.17	0.17	0.057	0.057
	Sew made	0.5%	*****		0.095	9.016	6.3 "	£.1*	6.1*	6,674	6.65*
	S. theree soul	0.90	e.a***		575**	9.666	e.a "	6.10	6.1*	470.5	470.5
	kapt seed	0.991	0.057		2455	0 ver	0.7	0.17	0.17	0.057	0.05*
	System	0.5%	6.271		9.00m	ante	6.0 "	£.1*	6.14	6.67*	470.5
	Mism it seed	0.061	0.067		0.000	0.001	0.017	0.17	0.17	0.057	6.057
	Or maril	a.w.	U.)4.		3000		ca s	£.14	6.14	4.654	47,654
	70ta 5	9.90 %	0.357		9.002	0.001	60.7	0.17	0.17	0.057	C.057

Group to which food belongs	Crease include the following products	Arcplinte	Aldiesth		Amiliorriezcie ghauftrote ⁵	Auditor four of see her plus all the machinities, and the control of the plus all the machinity the 2-4 alimeter tanking the 2-4 alimeter tanking and case the armitrar	Annute	Anozine	Azintakhuon	Azinplios ethri	Assayvicobin
5 -OTATO 8	Forty put tous	3.3%	0.5		3000	304	ca v	6.14	6.325	4.654	423.5
	Wate politices	9.52	0.5		7451	7101	0.001	0.17	0.027	C.CST	0.057
6 %A	officed lower and etallist. Community of the class. Community services.	3015	6.055	6.50	6.5	9.1	m.1 °	c.1*	¢.J*	c.1*	6.14
5 DOPS-dead-	reliating repyclic + 3 and remindent process	0.78	0.055		0.15	20	ш.1 ч	0.1*	¢.1*	c.1*	70

Ciremp to which food belongs	Groups include the following products	Leyrbon.	Isometakel	Besimacyrb	Bentozone	Manpaerel Aphenibel	dramophos-licente in effet prir	
					Applying from 1 Jan 2003			
CONTRACTOR OF THE CONTRACTOR O	d acumiolated, preserved ov treezing	nol :cnlar: -;	acidec augrus n	ol:				
	Singerrar	0.057	CIBY	5,657	0.5	30.2m	9:07	9.1
	Turrens	0.03*	6.879	5.04**	A -	3.55*	A-09#	3 1
	Limes	0.057	0.05*	2495	ν.	30.56	VOT	9.3
	Mateurus une dementates à x le le la	€.65₹	9.76	U.C>*	0.5	9.56	9154	9.1
	Orange>	0.03*	0.03**	5-05**	0.7	3.55*	0.05*	1.1
	Forselas	0.051	0.651	2.051	0	30.25	9:31	911
	Office.	0.03*	0.03**	5-05**	0.5	9.55*	0.05*	9.5
; TREE VILTS (-	effect or a shall of p Almonds	0.057	CI6*	2100	ν.	0.26	9°0*	9.1
	Travel mate	0.03*	******	5.04**	A -	0.95*	0.09*	a ·
	Clusters may	0.057	0.05*	2502	9.5	30.26	9/5/7	9.3
	Continue	0.03*	20.07**	5.59**	A -	3.55*	A-89#	a ·
	Cocords	0.057	0.05*	2555	9.5	10.26	v or	9.3
	11-velsus.	0.07*	******	5.04**	A -	0.54*	0.09*	a ·
	Measurer mile	0.057	CIBY	UST	9.5	10.26	9'07	9.3
	Treme	0.03*	0.079	5.095	A =	3.93*	0.094	a ·
	F ne mnt:	0.057	0.05*	2502	0.5	3U261	9.07	9.3
	Translation	0.65*	******	5000	A =	3.551	0.09*	a ·
	V/ climits	0.057	0.05*	2555	9.5	0.26	910F	9.3
	Others	0.034	******	5.095	0.5	3.91*	0.09*	a ·
) 5.66E-80.00	Apples.	eza.5	******	5.04*	A -	3.51*	A-69#	a ·
	Fen 3	0.057	CIDY	2555	9.5	70.2m	9'07	9.3
	Online	470.0	******	5.09*	Α -	0.05*	0.09*	a ·
	/ Other is	0.057	0.05*	2102	0.5	30.2m²	907	9.3
ST STONE PROT	r Aprient-	4.654	470.3	3092	A .	3.35	0.034	a ·
	Cherman	0.057	0.05*	2592	v *	306	907	9.1

Group to which food belongs	Groups include the following products	Patpur	Loudarti	Венёнкаеэть	Pentozone	Manpaerii Odphentdalu	dromophos-likennopio- efficit pointe	Complete:
					Applying town			
	Truches à mil ne et rine sets ≈ lig ~ idea	6.67*	******	7,654	0	3038	0-09*	973
	Fire	6.63*	*****	5.59**	Δ -	3.55*	Alege	a ·
	Other 5	0.057	0.05*	2552	v *	0.06	907	9.1
VI BERREIS AN	LOSALALLE HABITE n) To the Burn to grayer To the grayer-	6.054	35	SAN	A.5	3.55	0.014	a.,
	Wate grape:	CUST	72	3491	9.5	9.76	V:07	9.1
	or Specimina to proper with)	6.654	3.34	200	V->	3.54	A cos	911
	ci Cano Juni iotori tran wild) Elisa remos	0.05*	0.05"	742 *	9.7	9.55*	v:O*	9.2
	Lembers.	0.054	0.85^	>022	0.4	0.05	0.04	0.11
	Legantomes	0.05*	0.05"	UD*	0.7	9.55**	v:0*	9.2
	Fosephania-	6.65*	CRS*	>664	0.4	0.55	0.04	0.11
	Others	€,€5*	0.050	7107	9.7	3.55°*	v:0*	9.2
	c) Other manifests as better (other than wife ; ErBernies	0.03*	0.03**	5-03**	0.5	3.52*	015*	9.1
	Vital new sax	0.054	0.05^	>622	9.4	0.55	0.034	973
	Comunic final, Mack & white?	0.03*	0.03**	9.03**	0.5	9.95*	0.05*	9.1
	Gloods (e)	0.05*	CRS^	CXSA	0.4	3035	0.034	500
	s tille se	0.03*	0.03**	9.09**	0.5	0.95*	0:09	9.2
	ei Wald becaes a wild bail	0.054	0.05*	340,	9.74	0.25	9-094	0.11
v) Misch L45	NEO NERLI Amange	0.057	0.05*	2502	٧,	906	v:07	9.1
	Yan n x	6.63*	6.65**	5.095	A +	3.55*	A-69*	a :
	Deter	0.057	C16*	255	9.5	006	VOT.	9 1
	F Es	0.07*	*****	5091	0.5	3.91*	0.054	a :
	Vive fruit	6.63*	6.65**	5.00	A -	3.56*	A-69#	a ·
	Knr.gase	0.057	0.05*	2557	9.5	0.06	9.05	9.1

Circum to which food belongs	Crease include the following products	Lorban	Isolateri	Веніпасть	Peniozone	Manpaerti Mpkentdolu	t ellet pririe	o- Canulicehr (Tosapteur)
					Applying town 1 Jan 2003			
	1 inclois	0.070	0.070	5.09*	Α -	3.54*	0.09*	9 '
	Marges	0.057	CIE	3100	0.	3Um	907	9 -
	Olisacar Science (vite)	0.03*	0.05**	7,650	A -	3.56*	A-894	3 1
	(Urren (cal extra))	0.057	C10.	UST	۷,	0.26	9.07	9.1
	Paperson	6.670	0.070	5.04**	A -	0.54*	0.00	3 1
	Fassica frail	0.057	CIDY	2557	v .	0.26	9.07	0.1
	Tracce plaz	6.63*	6.079	5.09*	Α -	3.55*	0.00	9.1
	Fo первилаем	0.05*	0.05*	U.S*	ν.	30.56	U-03*	9.1
	Others	6.65*	070.3	5.09**	Λ -	0.54*	A-69*	a 1
	ne inserva a Promite thy BES VEGSTABLEY Transport	0.07*	6.07**	5.04**	Α-	0.04*	0.05*	a ·
	Charton	0.057	0.05*	2502	0.5	0.26	910F	9.3
	Ofrice	6.634	6.65*	5.64*	A -	0.55*	A-69*	9.1
	Harrend it	0.057	0.05*	2107	9.5	0.06	v-cs*	9.3
	Lar salem smirholes	0.074	******	7,650	A -	0.04*	0.09*	9.1
	Forn: 38	0.057	C/6*	2007	9.5	0.06	907	9 1
	Tanks, i e-	6.634	0.079	5.03*	A +	3.53*	0.056	a ·
	Fodishes	0.057	0.05*	2502	0.5	3026	907	9.3
	Redoi Ty	6.674	20.3	5.00%	A =	3.511	A-69*	9.1
	(Invest policines)	€.05₹	CIBY	UST	9.5	0.56	v OF	9 1
	5vn'r-	0.034	*****	5.095	0.5	3.91*	0.094	9 1
	fore as	0.057	0.05*	2552	0.5	0.56	v OF	9.1
	v _{IX}	0.034	6.65*	5.095	A +	0.551	A-69#	9.1
	/ Who is	0.057	CI6*	2102	ν.	0.26	907	9 -
; 3.4.8 VEG-1								
	(it tie	0.057	CIBY	3400	9.5	0.26	907	9 1
	Aniane	6.654	35	300	0.4	3.35	0.034	3 1
	8,49kgs	0.057	0.05*	2565	9.5	30.56	V-04	9.3

Group to which food belongs	Croups include the following products	Patron	Isotokal	Benkuncerb	Pentozone	Manpaerri Ohiosibriu	dramophos-likronopio- effici. pvirte	Completely (Tomplete)
					Applying trum 1 Jan 2003			
	$S_{2^{k}}\log \sigma > n$	0.057	0.051	>691	0	30.55	0.031	973
	Office.	0.03€	0.03**	109*	0.5	0.55*	0.05*	9.2
i Hilanka y	FORTAFIES ar Schools Tennoce	0.054	34	200	69	3634	0.094	911
	Геррег	0.05*	91	7100**	0.7	9.76**	9:0*	9.2
	of Epoper-	0.054	0.5	54054	A.v	0.05	5.054	973
	Autorgacs	0.05₹	91	240*	9.7	9.78**	v:0*	9.2
	villase	6.654	cus-	5094	677	0.05	A.cye	977
	St.C. confeites diffler and of company	5.654	6.854	3.034	A->	3.55	Acqu	973
	Ohestuns	0.057	0.05*	7191	9.5	9.76"	V C3*	9.1
	Also apellins	6.654	6.85×	5094	9.5	0.05	0.094	511
	Office	0.057	0.05*	"פניל	9.5	9.55	955F	9.5
	rys) ym fitoincdible yed Melon	0.054	51	>40>	0.4	3038	0.034	911
	Schades	0.03*	0.03**	5.05**	0.5	0.55*	0.05*	9.7
	Wildram one	0.054	0.1	5/054	0.5	0.58	\$-34	500
	Office.	0.03*	0.03**	9.08**	0.5	9.95*	0.05*	9.2
	ey &-out usen	0.054	CRS^	0.054	0.4	0.05	0.034	500
a) EFASSE'A V	SKHTAR ER aj Eustri ji Bristina							
	Emissi i mana	0.054	0.05^	2.034	0.5	0.05	0.054	973
	CouldCooker	0.03*	0.03**	5.05*	0.5	9.55*	0.03*	9.2
	Other	0.054	CR\$*	>634	0.14	0.05	0.034	500
	or liked bromuser							
	Erussia otros a	0.03*	0.03**	565*	0.5	0.55*	0.03*	9.2
	Hard schage	0.054	0.05^	3.664	674	0.25	6-094	973
	villa se	0.03*	0.03"	2.05**	0.5	0.05*	0.05*	9.5

Lineup to which food belongs	Groups include the following products	Lorban	Isomelakel	Besimacyrb	Pentozone	Manpaerri Siplicationi		opio Caniplicehi rie (Comptete)
					Applying from 1 Jan 2003			
	or Leafy Junasures Chinese sattlenee	0.08*	0.05"	C.E.*	0.5	3.35**	0.03*	9.0
	K e	6.054	6.854	200	4.5	0.55	0.054	0.11
	Oth. >	0.08#	070.3	5.59*	9.5	3.76**	903*	9.2
	y Kal-odii	6.654	6.85^	5.034	0.5	0.04	0.094	911
	CHURCART FRESVIERRS automoc Ani i i							
	All to the comment of	0.054	0.054	569	5.74	0.05	0.054	573
	Licar's lower	0.05*	0.050	205*	9.7	9.78**	VO*	9.2
	La tess	0.054	3.75	509	4.5	50.05	0.094	511
	wards	9.557(350	0.059	200*	9.7	9.55**	90*	9.2
	Others	0.054	0.05*	715	0.4	0.08	0.04	911
	54 S coult de dimitio S 2 trach	0.057	0.05*	21007	0.5	(0.5e)	VO7	9.1
	Leaturnes (coard)	0.087	0.05*	5.057	9.2	3.75"	9557	9.1
	villa se	0.054	6.05^	2002	0.5	0.05	0.054	973
	O Wasterson	0.057	0.05*	4.057	0.5	9.75"	V:07	9.1
	Without	6.054	0.054	200	4.5	3.55	0.094	973
	crificate Cherri	0.057	C/IS*	2102	ν,	30m	907	9 -
	Charles	0.070	6.65"	5.04**	Α -	0.54*	0.090	a +
	Farney	0.057	CIBY	250	9.5	0.in	907	9.3
	Orbry haves	6.670	6.67*	5850	A -	0.56*	0.090	a :
	/ libit 1	0.057	CIE	21007	۰,	30m	907	9.3
,) LHOULY - V-	(FEFS 41 −5 (Scalar beans rearriged))	0.05*	ions*	U5*	y '	9036	vo*	9 :
	beans removat polary	0.057	0.05*	UST	0.5	0.06	v-cs*	9.3
	Tensore they shap	6.65*	20.3	7,550	5.3	3.55*	Alege.	a ·
	Fent (or those posts)	0.057	0.05*	UST	6.2	0.26	9/07	9 1

Livenp to which food belongs	Cromps include the following products	Lorban	Istoplacel	Benkmaczyb	Pentezone	Binnpaerti Biplicathriu	elipi peirie	(Tompteus
	Olles	*F0.5	******	5.04**	Applying trum 1 Jan 2003	2.54*	0.09*	a ·
ALS TEN VIOLE			0.03**			3.55*	0.05*	
	Aspragus	0.03*		5.00*	0.5			9.2
	s far assum	0.091	0.61	2-93-	0	0.25	9.031	0.11
	Criticy	0.03*	0.03"	9.09**	0.5	9.55*	0.05*	2.
	lenne	0.051	0.651	>651	6	0.05	0.001	973
	Globo amiobois:	0.03*	0.03**	0.65*	0.5	0.55*	015*	0.1
	Leeks	0.051	0.85	> 05 -	0	0025	9/31	511
	Kii, barb	0.03*	0.03**	5.03**	0.0	9.95*	0.03*	9.21
	· inpe 2	0.051	0.61	>051	0	0.25	9:31	511
VII.) PUNGE	as Charrente aurethrocms	0.057	0.05*	5,857	9.5	9.55	V C3*	9.1
	ng Wildlame saar e	6,654	6.854	7,054	8.5	3.55	0.034	511
z zausus					0		0.051	911
	Beims	0.051	0.61	>95	-	0.25		
	Linek	0 PT+	C 87"	5.09*	Λ -	9.50*	0.044	1 '
	Fena	0.057	CIE	3100	0.	3Cm	9'07	9 1
	Others	V 0.24	6.824	5.594	Δ-	15**	5.09 0	1 .
A OI 7-EDS	I more.t	0.057	CIP.	2552	v *	90ef	VOT	9.3
	Tra .	6.65*	20.3	50%	A =	3.55*	A29*	a :
	Foapy seed	0.057	0.05*	2557	9.5	0.06	9/57	9.3
	See madi	0.074	******	5.05*	A =	3.91*	0.09*	a ·
	S. flowerscal	6.670	0.070	5.09*	A -	3.55*	A-69#	a ·
	kape seed	0.057	0.05*	2122	ų s	0.16	907	9 1
	Synthem	0.03*	*********	500	6.1	3.51*	0.034	a ·
	Minmilised	0.057	0.05*	UST	9.5	0.0e'	9/07	9 1
	O maril	6.654	C05^	3.064	A /	3.25	0.04	4 -
	(the s	0.057	E.IIS*	2502		306	yor.	3 1

Crean to which food belongs	Cremps include the following products	Parperr	Isomeri	Besimacorb	Peniozone	Manabascal	Biphenitaiu	enot	lk'eniepi (s- pvirte	Complete)
					Applying Ironn 1 Jan 2003					
5 -OT. (TO -S	Fiely put teas	4.654	^20.3	3654	A /	3.35		0.034		a -
	Wate politices	0.057	0.05*	2057	9.5	9.767		910°		9.1
6 %A	distributes and states. Commence of a berosio, Commence are treat.	6.14	6.14	377	0 t	0.7%	1	Δþ	0.15	9.2
5 DOPS (decid)	rahal ng equipalle + 3	0.14	614	1	9.5	activ		5 P		0.1

Ciremp to which food belongs	Cross include the following products	Captafel	Corbondazia	Carbotiran	Cns posmileu	Castag	Calorbenalde	Chilos bullians
cmi. trech, dr.e	d acunioaled, preserved by freezing	rol zenla <u>n ny</u> ar	dec ougant not:					
े भारताल जाता	r Kimpernur	0.027		2.3	0.057		0.007	3un :
	Torses	Agre-		9.7	479.5		6.31=	0.751
	Limes	0.027	8	2.8	0.057		0.007	0.467
	Matautus und commutes à x 1 lej-liele	0.024	*	99	4.657		0.917	9.56
	Orange-	0.02*	3	93	0.03*		0.01**	0.351
	Formelas	9.021		2.8	0.051		6.00	0.251
	Office.	0.02*	3	9.2	6.63+		0.91=	9.55 *
: TREE VII.TS (- effect or a shaffedy Almonds	0.027	9. *	9	COT		6.017	0.465
	Product	0.034	a. "	a •	6.67*		0.31=	0.741
	Clashest most	0.027	9. 7	9	0.057		0.007	0
	Costante	66%	a. "	a •	473.5		0.31=	0.751
	Cocorcs	0.027	9. 7	9	0.057		0.012	067
	H-volume.	0.034	a. "	a •	479.5		0.31=	0.561
	Macacamic mils	9.027	9. 7	9	ODT		0.017	967
	Trene	0.00	a. n	a -	473.5		0.017	0.711
	F ne mnt-	0.027	9, 7	9	0.05*		0.017	9.565
	Test of last	Acre	a. **	a *	473.5		0.017	0.511
	W-climits	9.027	9. 7	9	007		0.012	057
	Others	0.024	a. n	a -	473.5		0.317	0.711
y NaME+RED	Applica.	000		a •	473.5		6.31=	0.561
	Fen 5	9.027	-	9	0.05*		0.017	0.251
	Ordersax	0.034	*	a •	e.es+		0.31=	0.751
	/ Utie 5	0.027		9	0.05*		0.007	0.565
ST STORIETHER	T Apricut-	0034	1	à	473.5		cars	3.55
	Chermon	0.027	9. 4	9	0.057		0.017	0.065

Ciremp ce which food belongs	Creases include the following products	Captudol	Corbondazia	Carbotarnii	Cas sosmitou	Costop	Claiorbenalde	Chilos buffen
	Two, head out used times det $\mathbf{x} = -\mathbf{h}_0 \sim \mathbf{h}(\mathbf{x})$	0 (2)	1	a -	0.091		6.31~	9.51
	Fire /	Agre	3.5	a •	*F3.5		0.31=	0.751
	/ Wts 5	9.02*	9. 7	9	0.05*		0.017	9.467
M BERBER AND	OSANCEL MOLIT p To No. 5. w. to g v yes To do pos es-	0.034	:	a.	0.054		con s	0.551
	Wate gauges	0.027		9.	CUST		0.912	9.65
	a Specimika to proporadic)	0.024	0.15	97	0.054		6.00 %	0.741
•	ri Cano Joul social Gar, wild) Elisarismos	902*	ă. s	9.*	c.c.»		0.31*	3.27
	Demlette:	0.024	9*	9.1	6,054		0.00%	0.051
	Legamente	0.02*	9*	9.*	6.63*		0.94**	9.25
	liseptenie-	0.024	9.47	9.1	0.034		0.00%	0.551
	Others	9.02*	a. s	9.*	9.05*		0.74**	9.253
4	(Other and, term a series (other than true) Editories	0.02*	9"	9.*	6.63*		0.91**	9.55
	Vital nemical	0.024	00.5	97	0.034		0.015	0.551
	C. mante frod, black & white?	0.02*	9"	9.*	6.63+		0.91=	9.351
	thouse (e)	0.024	0.7 5	9.1	0.054		6.00 %	0.051
	villa se	0.02*	ne s	9.*	€.63*		C.31=	9.551
•	er Wald became wild buil	0.024	9*	9.	CUST		0.917	0.251
r) Minuse LASI	FOR SERVICES	0.027	9. 1	9	0.057		6307	065
	Tan n x	Agre.	1	a -	6.63*		0.017	3.711
	Dates	9.027	9. 7	9	0.057		0.012	0.267
	F ge	Agre-	a. 9	a *	473.5		0.017	0.51
	Vive fruit	Agre-	a. •	a •	470.5		0.31=	3,551
	Knr gaso	9.027	9, 7	9	0.057		0.012	9.56

Lirenp se which food belongs	Greens include the following products	Captudol	Grebendezia	Corbotarnii	Cas position	Costop	Chlorbenalde	Chilos butte
	1 inclair	0.034	a. "	a •	*F3.5		6.31**	0.74
	Margon	0.027	9. 7	9	0.057		0.017	0
	Olivarian Secretary in 1	0.03e	a. "	a •	6.63+		0.31=	0.551
	(Hirten (call extrol))	0.027	0. 7	9	CJ05*		0.007	0.065
	Topiga	0.034	a. "	a •	+73.5		0.31=	0.751
	Fassion frmit	0.027	0. 1	9	0.057		0.012	065
	Proceptor	0.034	a. "	a •	473.5		0.31=	3,751
	Fo пертыпаем	0.027	9, 7	3	0.057		0.007	069
	Others	Acre	a. "	a •	6.634		0.31=	0.787
Vogablika fux (1600), ANU TU	er invessas Pesense dig BEN VERSPENSIEN Tesevest	0.024	a. "	a •	*F3.5		6.31=	0.55
	Carron	0.027	0.7	2.3	0.1		0.007	0.55
	Office	Agre.	a. "	a •	6.63*		0.01=	0.751
	Horsend 12	0.027	0. 7	9	0.057		0.007	0.565
	La salemanicholas	0.034	a. "	a •	479.5		0.31=	0.761
	Farni sa	0.027	0.7	6.3	0.1		0.017	0.257
	Torrés, re-	0.034	a. **	a -	6.63*		0.317	3,731
	Fodisher	0.027	9. 7	6.5	0.057		0.017	061
	Selsi 'y	Agre.	a. "	a -	6.67*		6.31*	0.751
	Sweet policioes	0.027	0.7	9	0.057		0.017	0.257
	Symine	0.034	a. **	62	473.5		0.317	9.71
	fur: 3	0.027	9. 7	92	0.057		0.007	0.267
	v m	Agree .	a. ~	a ·	6.63*		6.31~	0.781
	/ fuhr s	9.027	9. *	9	COT		0.017	0.265
; BURNER-T	AR -0% Six the	VIC2*	30. *	2.0	0.07		6397	0.25
	Aniana	002	a. s	23	6654		car-	3,551
	S'allela	0.027	0. 4	99	0.057		6307	30.67

Group to which food belongs	Groups include the following products	Contrafel	Corbendezia	Carbotumu	Cas socialism	Castag	Calorbenalde	Clitor buttens
	Spring or or a	0.025	901.1	9.1	0.057		6.00	0.551
	Office.	0.02*	9"	1.	6.63*		C.91=	0.051
FRANCIE I	VEGETARIES au Somoron							
	Trun - es	0.094	3.1	9.1	0.054		0.00 %	0.741
	Террег	0.02*	9**	9.5	6.05*		0.31**	9.25
	d ipppo-	O Can	in' s	0.1			0.00%	0.751
	Autorgass	0.02*	92	9.*	0.05*		0.94**	9.25
	villa se	O Can	52.8	9.1	6,654		0.00 %	0.551
	Vi C smithscalible as I of someone	0.074	1	0.	6,034		6.00 %	30551
	Ohrstons	0.027	9.7	9.	0.057		0.91	9.25
	Als agentus	0.074	3.4	5.1	0.054		0.00%	0.551
	Ollina	0.027	9*	9.	CUST		0.911	9.25
	ey vi san situsine dibla "ved Vlabone	0.024	34	52	C/3*		cons	0.541
	Schades	0.02*	0.5	6.2	0.03+		0.91**	9.051
	With name	0.024	00.5	6.3	0.34		0.015	9.551
	Office.	0.02*	9"	9.2	0.03*		c.91=	9.051
	ey 8-red men	0.024	0.7 8	97	0.054		0.00%	9.551
e) EFASSE's								
	aj Europi je da sairas Estrono i	0.024	00.8	0.2	0.054		6.00 %	0.551
	CodiCoscr	0.02*	9"	6.2	0.03*		c.91=	9.001
	Other	0.024	9*	34	0.054		0.015	0.551
	or alread benefition							
	Francis otros a	0.02*	9.5	2.*	6.63*		0.91=	9.551
	Head to large	0.024	1	91	0.034		0.00%	0.251
	villare	0.02*		2.*	0.03*		0.01**	9.55 *

Circup to which food belongs	Crosses include the following products	Captudel	Use benelozia	Carboturnu	Cas soonitou	Castag	Clatorbenalde	Chilos buttens
	or Leafy Jimmuns Chinese subbrase	0.02*	9*	9.0	0.05*		C.31**	9.25
	K a	0.074	0.7%	5.1	6.054		0.00 %	0.751
	Others	0.02*	a. "	9.5	0.05*		0.01*	9.25
) Kali mbi	0.074	301.5	6.2	6,654		carrs	0.751
	CELES AND FRESH HERRS							
	artictus Asirir Visco	0.074	0.15	0.1	6,654		0.00 %	0.551
	Larae's louien	0.02*	9"	9.*	0.05*		0.91**	9.25
	Latina	0.094	*	51	0.054		cars	0.751
	wart	0.02*	9"	9.*	00*		3 outricital	0.057084
	Others	0.024	9*	9.	0.057		0.00%	9.551
	A S crants de similar S A trach	0.027	32.5	3	0.057		6307	061
	Leathernes/coard)	9.027	9.2	9.	0.057		0.012	9.85
	villa s	0.024	001.5	91	6,654		6.01 %	0.751
	O W respection	0.027	97	2.	CEST		0.31	9.25
	Without	0.034	0.00	91	6.654		6315	0.751
					Kali Se		Late -	3.41
	Cremit	0.02*	9, 7	9	0.057		0.007	0
	Chart	0.034	a. "	a •	473.5		0.31=	0.583
	Farney	9.027	9. 3	9	0.057		0.007	061
	Grirry kasen.	0.034	a. "	a •	6.63+		0.31=	0.751
	/ filter to	0.027	9, 7	9	0.057		0.307	0
A LEGICY - V-	GECSSI -S Godo							
	hears (mar-pods)	0.027	9, 7	9	CJ05*		0.007	0.067
	beans reproduktional	0.027	9. 7	9	0.057		0.307	0.00
	Teaccar thy-staj	Agre-	a. "	a •	479.5		0.01=	0.751
	Fent (without pub)	0.027	90. 1	9	0.057		0.003	0.55

Ciremp to which food belongs	Cross-include the following products	Captudol	Corbendazia	Corbotatnii	Cas sosnitou	Castap	Claiorbenalde	Chios buttens
	Others	A63*	a. "	a •	4.65+		c.at=	0.74 *
A CONTRACTOR	Tar Et Appropri	0.02*	9"	1.*	6.63*		0.01**	0.051
	Stationio	0.021	0011	51	0.001		6.00	0.251
	Collegy	0.02*	i	9.*	€.63+		c.91=	9.05
	lenne	9 (2)	501.1	9.1	0.07		6.001	0.251
	Globo amiobaix s	0.02*	9"	1.	0.03€		0.01=	9.551
	Leeks	9.021	901.1	91	0.07		6.00	0.251
	Kii. bat	0.02*	i	9.*	€.63+		0.91**	9.051
	· 10ht 5	9 (2)	000	0.1	0.031		6341	0.051
VII.) PUNGI	ai Charless austinocras	0.027	1	7.	0.057		0.00 *	965
	y Wilderne saar e	0.024	0.75	3.1	6.654		6.00 %	0.751
: Pubsibs	Benns	9 (2)		9.1	0.01		con-	0.251
	leek	002	4 "		0.034		C 21=	0.001
	Fent	0.027	0. 7	9	COST		0.017	Oun!
	Others	April	1 "	1 .	2.024		car-	9.554
4 OI 5-EDS								
	Limest	0.027	9, 7	9	0.057		0.007	0
	Trus a	Agre	a. "	a .	6.67*		0.317	0.511
	Foopy seed	9.027	9. 7	9	ODT		0.012	0.46
	See madi	0.034	a. "	a ·	473.5		0.017	0.70
	S. flowerscal	Agre-	a. •	a •	+73.5		6.31=	0.557
	kaps seed	9027	9. 1	9	0.05*		6307	0
	Syalem	Agre-	9.5	a -	*73.5		6.01~	9.51
	How it reed	9.027	9. 7	9	COST		0.007	057
	See and	0.034	a. ×	a	4.654		6.315	3.551
	/ Ohr n	0.027	9, 7	9	0.057		0.007	0.267

Green to which food belongs	Cross-include the following products	Captudol	Corbendezia	Corbotarnu	Cas sosmitou	Costop	Chiorbenalde	Chios buttens
5 -OTEORS	Firely put to a	0.034	9.2"	9.*	€.85₹		6.315	3.551
	Wate politices	9.027	00.8	9.	0.054		0.312	9.5%
6 %A	officed lower and stalles. Communication is burneles, Communications.	Al*	367.5	24	6.14	977	6.3*	911
5 DOPS (decid)	ratiology egipality 3 and contrates concer-	Ale.	na s	100	1		6.14	973

Lirenp to which food belongs	Groups include the following products	I.tLlordona	Chlorfenson	Chlomicenst	Chiecobeuziinie	Chlocotanionii	Ula loc escente es.	Chloupyrites
	d or unso sized, preserved by these is a	ol zenla <u>n za</u> a	c dec ougrat not:					
्र भारताल नहाउस	Gingentur		0.017	0.065	0.02*	0.7	cae r	0.3
	Toron.		0.0 "	0.01**	250	6.0 **	0.37=	6.2
	Limes		0.0	0.081	9.02*	0.7	0.067	6.3
	Mate acus one commences to x 1 light life		0.9.7	715	0.02*	0.7.7	0.35**	2
	Oranges		0.0."	0.07**	962**	0.0.**	0.97**	0.3
	Formeton.		0.00	C05 1	0.02	cor ·	coe -	0.3
	Office.		0.9."	0.07**	0.62**	0.9.**	0.97**	0.3
; TREE VILTY (-	efferi - a m sheffs dj Almondi		0.3 2	0,12	252"	01	0.05*	2950
	T-adimir		0.0 "	0.1**	0.634	6.3 **	0.37=	0.099
	Costera mos		0.0	0.17	0.02*	0.7	0.067	0.055
	(Costante		0.0 "	0.1"	250	6.0 =	0.35=	579*
	Coconcus		0.0	0.17	9.02*	0.1	0.057	2.055
	H-volume.		0.0 "	0.1**	4634	c.a =	0.37=	5.09*
	Measurer mile		0.0	5.5	9.02*	0.1	0.067	2555
	Treme		0.0 "	0.12	5594	6.0 *	0.377	9.00m
	F ne mnt-		0.31	0.17	0.02*	0.1	0.001	9.095
	Transform		0.0 "	0.12	450	6.0 *	0.35~	5.00m
	V/ climits		0.0	0.17	9.02*	0.1	0.057	2555
	Office		0.0 "	0.19	0.634	6.0 "	0.31~	9.095
) NEEDER IN	Apples.		8.0 "	6.01**	252	1	6.37=	6.7
	Fen 5		0.017	95	952*	1	0.06 *	0.5
	Orfinsa		0.3 "	6.31"	0.00	1	0.37=	6.5
	/ Other is		0.0	10.081	0.02*	1	0.067	0.5
ST STONE PAUL	Apricul-		0.3 5	£72.	66%	1	U.34 ~	3791
	Cherman		0.3	6.061	0.02*	0.7	0.001	10.3

Ciremp to which food belongs	Crease include the following products	I.tLlordom	Chlorfenson	Chlornsormat	Chiecobeuziinie	Chlocotanionii	Ublice exerces.	Ublougyzik
	Truches dual next rines &		0.00	6.31"	0.021		coe ·	6.2
	Fur.		0.0 "	6.07**	250	6.0 **	0.37=	6.2
	/ Uhr 5		0.0	0.081	9.02*	0.01	0.05*	0.000
n besself an	o Switcher Held III oj Torde ila wine grapes Tarde govern		m.01 s	6351	3.05	1	0.05 5	0.5
	Wate gauges		0.9. 4	0.051	7.52		0.05%	0.8
	o Norwania to econolik)		0.00%	6.04 5	3.25	ĸ	0.06%	10.2
,	ci Cano Dud iotecr tran wald) Elisa Annos		0.7."	C3/**	902"	19	0.35**	v.s
	Lemberre:		0.00%	0.05 %	0.02^	600.5	0.06 %	0.004
	Legationes		0.9."	0.07**	962**	E.3.**	0.97**	7.00**
	Foopbania-		0.00 5	0.05 %	0.024	15	0.05 %	0.5
	Alle se		0.9."	0.97*	972"	0.7."	0.07*	749"
4	(Other made terriles between (other than wile) Inflormes		0.3."	0.05**	662**	0.0.**	0.95=	9.05**
	the renue		0.00 8	0.05 %	0.02^	2	0.05 %	0.664
	Commistant, black & white		0.0."	0.07"	0.02**	19	0.97**	ı
	thouse re-		0.00 5	0.054	0.024	10	0.06 %	- 1
	ville se		0.0."	0.05**	962**	0.00%	0.05**	9.05**
	er Wald became wild buil		0.00%	0.05 %	0.02*	0.7.7	0.05 %	7492
) MINUS LAS	HO SER, I Announce		0.0	C.36' r	0.02*	01	0.361	0.000
	Fam m x		0.0 "	6.35**	5530	3	0.35~	4
	Dates		0.0	0.081	9.02*	C3 *	0.05*	2.055
	F ps		0.0 "	6.011	4500	6.3 *	0.37~	0.095
	Vive fruit		0.0 "	6.05**	25.00	6.0 -	0.37=	
	Knr gase		0.0 2	0.087	0.02*	E3 4	0.064	0.065

Greup te which food belangs	Croups include the following products	I. therefore	Chlorfenson	Chlomice not	Chiecobeuziinie	Chlocotanionii	Ubloc esterou.	Ublosyyzito
	1 inclair		0.3 "	6.31"	0.00	c.a =	c.31=	0.094
	Margon		0.3	0.087	0.02*	0.7	cae <	0.055
	Olisaca Science (viet)		0.0 "	5.5	55%	6.0 =	0.37=	576*
	(fires (cil extrol)		0.0	2.5	0.02*	0.7	0.06%	2.651
	Topinga		0.0 "	6.31**	450	6.3 **	c.a*=	5.08**
	Fassion frmt		0.017	0.065	9.02*	0.1	0.051	2455
	Encoples		0.3 "	0.35**	550	6.0 =	0.37=	9.06*
	Fo regestrates		0.0	3551	0.02*	0.7	0.067	0.000
	Others		0.3 **	6.35**	550	6.3 =	0.37=	576*
	er incosa a francia dig BER VERSTABLES Transpil		0.0 "	6.01**	A&W	6.3 =	0.37=	0.094
	Carron		0.0	0.087	0.027	1	0.061	0.1
	Office		0.3 **	6.35**	550	1	0.37=	576*
	Harrend of		0.0	5551	9.02*	0.01	0.05*	2.051
	Lar salem smi-lukear		0.0 "	3.649	450	c.a =	0.35=	5.09*
	Farn: as		0.0	0.081	9.02*	0.1	0.067	2.05
	Tanés, i		0.0 **	6.075	559	0.0 *	0.37~	9.00m
	Fodishes		0.0	0.067	0.02*	0.7	0.001	0.2
	Felsi Ty		0.0 "	6.017	450	6.0 *	0.35~	570r
	Sweet policines		0.0	355	9.02*	0.1	0.057	2955
	Sym'r-		0.0 "	6.01**	4694	6.0 "	0.37~	poge
	fur: 3		0.0	0.067	0.02*	C3 *	0.067	0.000
	v _{IX}		0.0 "	6.017	250	6.0 *	0.37~	570r
	/ libe s		0.0	0.081	9.02*	C) 1	0.05*	2465
; 3.4.8 VEG-1	GR tie		0.0	0.081	9.02*	9.5	0.067	0.000
	Aniane		0.3 5	6.35 5	55.34	3.5	C.35 ×	6.2
	8 nilkis		0.0	0.061	0.02*	3.5	0.06%	0.000

Ciremp se which food belongs	Crosses include the following products	1.thlordone	Chlorferson	Chicenseemat	Chiecobeuziinie	Chlocotanionii	Utalor earmress.	Obtorpyzik
	Spring on the		w.or -	0.03	0.02	5	c.:e:-	5.051
	Office.		0.0."	0.05**	662**	0.0.**	0.05**	9.05**
тылтка v	n S-mora							
	Tem -es		0.00%	0.04 %	0.076	,	0.06%	6.5
	Perpet		0.9."	0.07*	972"	2	0.05**	0.5
	st i jugger-		0.00%	366	60%	,	0.05 %	6.5
	Autorgass		0.7."	U.35"	0.02**	4	U.3/m	C.5
	villa se		0.00%	0.05 %	0.076	7	0.06%	0.5
4	5 Combinedible act of surrous		0.015	COP	0.074	1	0.05 %	3.091
	Ohrstons		0.9.7	0.001	0.02*		0.05*	7.051
	(3) agento-		mar 8	46.0	0.026	620.5	0.06%	3.094
	Other		0.9.7	0.001	952*	0.0.7	0.054	7101
	y el con dissincidible jed. Meloni		0.015	C.04 5	0.02^	1	0.06 %	3.00*
	Sc.ades		0.9."	0.07"	0.62**	1	0.95**	9.05**
	Wildram one		0.00 8	>65	6 C2^	1	0.06 %	3.004
	Office.		0.9."	0.07**	0.02**	1	0.07**	9.05**
,	y K-out man		0.00 5	3454	0.024	COTIN	0.06 %	0.004
a) FRANKA V								
	g Kasari g Browins Kanasa i		0.00 5	0.05 %	9.02*	5	0.05 %	0.094
	CodiCoscr		0.9."	0.35**	0.02**	3	0.92**	9.05**
	Othics		0.00%	0.05 %	0.02*	3	0.05 %	3-094
	or Jeed breez.com							
	Francis orna a		0.9."	105**	6.62**	9.7	0.97**	9.05**
	Head serlinge		0.00 %	0.559	0.02*	5	0.65	- 1
	villase		0.0."	0.07**	0.62**	600 5	0.03**	2.05**

Group to which food belongs	Crosses include the following products	1.tLlordom	Chierfenson	Chicanocrast	Chiecobeuziinie	Chlocotanionii	Utaloc ogmrou.	Object; yrifes
	er Leeby Junearys Charles cabbries		0.9.4	7100	0.02**	ca -	0.3254	v.s
	K a		0.00%	0.05 %	0.0%	0.4	0.06 %	0.095
	Others		0.0.4	0.054	9.02	6.0 *	0.054	2.02*
	cy hal solii		0.00%	6315	0.0%	0.7	0.06%	0.094
	TABLES AND PRESS HEARS							
	artenes Asiii							
	10 to the control of		0.00%	0.05 %	0.0%	0.1	0.06 ×	3794
	Licar's Isen		0.9."	0.97**	9.02**	ca s	0.97**	7.00**
	Latina		0.00%	6.05 %	0.0%	0.7	6.06%	0.094
	wants		25,177,281	0.07**	0.02%26,	ca s	7197031	749"
	Others		0.00 8	0.05 %	0.02^	E.J. 1	0.05 %	0.004
	54 Secondo de similar							
	So realt		0.017	0.0814	0.02*	0.00 %	0.06%	0.092
	Leaturence (coard)		0.9.7	E.065	9.027	0.3.7	0.05%	7101
	ville se		0.015	0.05 %	0.074	600 %	0.06%	0.091
	O. W. SHARCHAR		0.9.7	0.367	972*	0.0.7	0.057	9.001
	. į Witleuf		mar 8	6.055	0.0%	620.5	0.06 %	0.094
	ti Heebs							
	Cheryl		0.0	C08.4	3.02**	5	che r	9.095
	Charac		0.0 "	0.01"	2.577	7	6.37=	0.09*
	Farney		0.017	C08 4	3.22**	5	cae r	2955
	Odrykaen		0.0 "	0.01**	0.00	τ	0.37=	9.09*
	/ 1011 1		0.017	K.06 *	3.22"	5	cae r	9.085
•) LEGUY • V	-(FERSH-S) (Sodo)		0.017	6067	957	01	0.087	2465
	beans removat gover		0.0 7	0.087	0.02*	0.06	0.001	2.001
	Teaccae thep-shap		0.0 "	0.05**	250	2	0.35=	579*
	Fent (or those pody)		0.012	0.0814	9.02*	0.6	0.057	9.000

Lirenp se which food belangs	Cirrups include the following products	I.thlordaus	Chiorferson	Chiceneernat	Chiecobeuziinie	Chlocotanicali	Utrice exerces.	Chloupyrik
	Olive		a.a ··	6.31**	A694	c.a =	6.37=	0.09*
. II S TEM VEGE	CTAR EN Aspenges		0.3."	0.35**	662**	0.0.**	0.03**	9.05**
	150 acres		0.00 -	C05 ·	0.021	cor -	cod -	2.091
	Celtrey		0.5."	0.02**	0.02**	19	0.97**	9.08**
	Fenne		0.00	C08 :	0.02	cor ·	0.06 1	2.051
	Globo amiobola s		0.3."	169*	962**	0.0.=	0.37**	ι
	Leeks		0.00	C08 :	0.02	12	cod :	2.05
	Riz. tuck		0.0."	0.05**	0.02**	0.0.**	0.95=	9.09**
	· right: 2		0.000	C05 :	9.02	con-	6061	2.051
VAL) JUNGE	ai Coulemant unostrocimo		0.9. 1	A	0424	1	0.957	7.051
	sy Wildone same		0.00%	3044	0.026	620.5	6.05 %	3/09/
2 JUNES	lienns		0.00	COS ·	9.02	or.	coe -	2.05
	Leek		01"	6.324	550	ra -	L 32=	5.09*
	Fena		0.0 7	0.067	9.02*	0.7	cae r	9.055
	Other		01"	6.35**	550	nn -	0.05=	5759
4 OI 5-EDS	Limined		11.3	10.17	0.02*	E3.7	0.061	5000
	Tra a		0.0 "	0.12	A894	8.01	0.37~	5.09r
	Foupy seed		0.0 2	и, р	9.02*	0.1	0.057	2.051
	See in ear		0.0 "	0 "	663**	ca -	6.37~	9.09°
	S. Octoverscal		0.0 "	0.1**	557	ca =	0.35=	5.09**
	kape seed		0.0	0.17	952*	01	cae r	2455
	System		0.0 "	0.12	45.00	6.3 *	c.a1~	5.09m
	Minm it seed		0.0 7	5.5	9.02*	01	0.057	0.050
	O · · · and		0.0	0.12	55%	ca s	C.35 ×	3.094
	Others		0.0	0.17	0.02*	0.017	0.06%	0.065

Group to which food belongs	Groups include the following products	1.tLlordesse	Chlorfenson	Chlorasecust	Chlocobeuziinie	Ublecetanionii	Utalo: estre est	Chloupyrifes
5 -OTOTO IS	Facily put tens-		0.3 5	LMV	ACM.		t::34 ×	3091
	Wate politices		0.9.7	7191	2527	0.0.7	0.05*	7491
6 %A	discribes or and chiles. Committee or a bero her, Common expenses.	2005	501.5	0.1"	Alv	и.1 ч	ил »	6.14
s coesidadi.	ratiology expeller 3		ne s	AP.	AP.	0	n.1 °	6.14

Ciremp se which food belongs	Circups include the following products	Uhlorper for- nachyt	Chozolinnie	Cythetacta	Cyperosethilis	Uomhozida	DIVI	Dellemetheta	D50 linie	Plezho
coul. toroh, dr.e	d or unionalized, preserved by theer	s not rentaring as	A -plying from 1 Jan 2003 dec 2023, 1 mai:							
्र तामश्रद्ध मंत्राज	r Kimpercur	9460	9.057	<.027	2	0.007	2.052	0.06 *	0.06 *	1
	Tarana.	6.3	0.05*	5550		0.27.**	5.55**	0.05=	0.05**	7,g2+
	Limes	9.000	o cor	25.27	2	0.007	2.052	0.06%	0.0674	0.027
	Mateurus une communes às	ı	U (15*	342*	2	0.32 *	7001	0.35"	0.95%	1,827
	Oranges	0.3	0.03*	3.02**	2	0.%=	9.05**	0.07**	0.35**	- 1
	Forselas	2.05	0.051	2521	2	0.00	2.05	cos ·	0.05	- 1
	Office.	9.09**	0.05*	3.62**	2	0.12.**	2.03**	0.37**	0.35"	€.62*
; TREE VII.TS (effect or makelish) Almonds	0.665	9.00T	25.27	UD*	0.067	2505	0.051	0.0677	CIP.
	Providente	9.09*	0.05*	762*	7,654	0.35**	5.049	0.31**	0.03**	78.3
	Clishele mos	9.000	MEST	<.027	UST	0.067	2.055	0.08%	0.0674	CIP
	Costunic	576**	0.05*	5724	7,550	0.35**	5.699	0.35=	0.05**	6.67
	Cocarcs	9.661	MEST	25,27	UST	0.067	2455	0.08%	0.067	CIIS
	H-volume.	5.09**	0.09*	562*	7,650	0.35**	5.049	6.31=	0.03**	78.3
	Macacamis mils	0.001	9.007	<.027	UST	0.067	2005	0.051	0.0674	CIB
	Trrenc	5.095	0.03*	5000	7,050	0.037	5.03°	0.017	0.017	28.3
	F ne mnt-	9.095	MOT	34.27	UST	0.367	2.055	0.05"	0.067	CID
	Test of last	5.00m	0.03*	562*	7,650	0.35~	5000	0.017	0.017	78.3
	V/ climits	2550	9.057	21.27	UST	0.067	2505	0.051	0.0674	OI61
	Otto w	0.095	0.03*	5000	7,650	0.017	5.075	0.31**	0.01"	78.3
y KakiR −RETI	Applica.	5.3	0.05*	45		0.37.**	5.049	3.	0.35**	6.3
	Fen 5	0.5	9.057	92	1	0.027	2505	3.	0.06 4	0.5
	Orienae	5.0	0.03*	62		0.37.**	5.049	3.	0.31"	C,62+
	/ library	0.5	o cor	92	1.0	0.007	2.055	3.	0.067	0.027
O SLOWEDKE.	r Apricate	3798	0.034	44		0.7%	302	λ.	0.35 %	7,524
	Cherman	2500	9.057	9.2		1002	2.052	2.	0.367	6.3

Livenp to which food belongs	Cross include the following products	Uniorpyr Sec- nucleyt	Chozoltnote	Cytintacia	Cyperosechilo	Uomino z ich	DOT	Dellemethch	D50 linie	Plazko
			4 -plying from 1 Jan 2003							
	Teaches of act as et vincs of: x by ~ idea	6.3	0.037	0.5	,	10.00	> 0.01	×	0.05	7,674
	Time *	5.75*	0.09*	A2	1	0.27.**	5.55*	2.	0.35**	1.3
	/ Other is	2550	9.057	A527	UST	0.307	2455	3.	0.06%	0.027
	o Solociti Hebit nj Tarde & wite givyes Tarde posier-	62	0034	68	CS.	1000	2012	a:	0.05 %	0.04
	Wate space.	0.2	v (57	E.2	T.o.	0.02 *	2101	7	0.057	0.027
	or Successible to the not with)	6.5	0.034	5774	7,054	0.0%	2012	6365	mart s	7,024
	ci Cano Duli sonor Gar, wild) Elisa rimos	710"	905*	€.02*	t25	0.72.**	7107	9.7	0.320	U.C.2*
	Lemberre:	2.004	0.034	3.62^	CS	0.00 %	> 0.024	0.05 %	0.05 5	0.024
	Leganteenes	9.09**	0.05*	€.82₹	0.5	0.72.**	200"	0.36**	0.3270	0.025
	Fixeplania-	5.004	0.034	0.024	CS	0.05 %	0.034	0.5	0.05 %	0.024
	Otthe se	749**	9.05₹	25.27	0.5	0.72.**	700"	0.024	0.350	0.025
	() Other medication occurs (other than wile : Inflormes	9.05**	0.05*	€.62*	7,054	0.12."	2.05**	0.05=	0.35**	0.2
	star sense	5.004	0.034	0.024	5.05*	0.06 %	5694	0.05 %	0.05 5	0.02
	C. mante frod, black & white?	9.05**	0.05*	9.62**	7,054	0.72.**	205"	9	0.35**	0.2
	(Londo ra-	3.094	0.034	0.024	5.85°F	0.05 %	> 0.04	3.2	0.05 5	6.2
	villa se	9.66**	0.05*	3 62**	7,054	0.12.**	5 05"	0.07**	0.05**	0.02
	er Wald became a wild buil	2.094	9.094	252*	2	0.00 %	2.024	0.05 %	0.05 5	0.02
r) Missis LAN	EO SER, I Amagaga	3 cm²	9.65*	3027	5/864	0.307	0.000	C36"	0.0674	0.027
	Fam m x	9795	0.034	5624	700	0.3%	5.69°	6.057	0.017	7,024
	Deter	2950	9.057	2527	3,064	0.027	2465	0.08%	0.06%	0.027
	F gs	5.09°	0.03*	57.79	750*	0.257	5.03°	0.317	0.01**	7,674
	Viv. fruit	576*	A65*	562 *	727	0.7.=	5.049	6.37=	0.05**	g_ ?
	Kningsas	2552	N CoT	2527	3,064	0.001	2.452	0.061	0.0674	OCC

Linemp to which food belongs	Circups include the following products	Uniorprofes- nucling	Chozolinate	Cytintacia	Cyperosethilis	Uominozich	PPT	Dellemethata	D50 IInle	Plezko
	1 inclair	0.09**	A -plying From 1 Jan 2002 0.05*	562 +	U.O*	0.27.**	5.049	6.31=	0.31"	7,624
	Marace:	9.001	v tor	0.027	7,054	0.007	2100	0.06 *	0.06 *	UC21
	Olivariative sensor prior)	579*	0.634	6.62*	5.057	0.37.**	5.65*	0.1-	0.35**	7,62
	Organical extracti	2500	9.007	KU027	7,054	1007	2500	10.17	0.0674	UC
	Topiga	0.09**	0.05*	562+	U.D.*	0.37.**	5.049	6.31=	0.35"	7,67
	Fassica frail	2150	9107	0.027	7,054	0.067	200	0.061	0.067	UC2
	Proceptor	9.09*	0.05*	6,62*	5.057	0.27.**	0.09*	0.03**	0.35"	6.63
	Fo repranaes	5000	VEST	0.027	0.054	0.30 *	200	E.36"	0.0677	US
	Oliva	5.09**	0.034	562*	UDT	0.27.**	5.059	0.00**	0.05**	7.6
	er i messa desente dig BES, VEGETARBETY Temporal Carton	5 09H	A DSM	6.62* 2027	C.057	0.30 r	5.04m 5.08h	0.00*	0.057	C.E
	Odrás	579**	0.05*	102	F10.4	0.37.**	5.699	0.05**	0.35**	7.0
	Harsend 18	2500	9.05*	0.027	7,054	0.007	2.455	0.064	0.06%	9,0
	La salem seriebricas	5.09*	0.05*	6.62*	C.05*	0.37.**	5.049	0.31**	0.35"	7.6
	Fart: as	9.055	9.057	<.0027	7,054	0.027	2.055	0.05*	0.06, 4	U.C
	Tonés y r «·	5.095	0.03*	6.62*	5,00€	0.3%**	5.03%	0.037	0.077	7.0
	Fadintes	9.095	OBST	C.C.27	7,014	0.017	2.055	0.067	0.06%	U.C
	Parloi "y	5.09m	0.03*	562 4	5.02€	0.3%**	5.00%	0.057	0.012	7.6
	Shieer policioes	2455	9.057	<.027	7,054	0.027	2505	0.051	0.06%	5,0
	Syn're	9.095	0.03*	%62 *	U.C.*	0.3%**	5.03%	0.31"	0.01"	7.6
	fur: .3	9.065	VEST	2027	7,054	0.027	2.055	0.05"	0.06%	9.00
	v ix	5791	0.034	1024	U.0.*	0.3%	5.00%	0.057	0.017	7.0
	/ Uhg 5	3455	9157	A027	7,04	0.007	2.055	0.067	0.0674	U.
8.4.8 VEG-1	'a 4 - 60 - Git file	0 ush	0.057	2027	C)	0.007	2552	x.	0.0674	
	Oniane	3.094	0.034	5624	LI	0.3%	3002	λ.	0.05 5	7.0
	Kindlich	2500	9.007	2527	5.1	0.00 4	2.002	2.	0.0674	O.

iremp to which ood belongs	Citrous include the following products	Linkerprofiss- nuclicit	Chozoltnete	Cytintacia	Cyperaechila	Uominozich	PIVI	Dellements	DSollinie	Diezk
			A -plying from 1 Jan 2003							
	Spring or or a	0.091	0.037	0.027	0.031	0.00	> 0.07	30"	0.05	0.02
	Office.	9.05**	0.05*	3.02*	0.05*	0.12.**	9.05**	0.35**	0.35**	0.025
т янглима ул										
,	u Semorea Transcer	6.5	0.034	665	65	0.0%	2014	3.3	0.015	6.5
	Ivences	r.s	905*	0.3	15	0.75.**	200"	2	0.95**	1.5
	st ipoper-	6.5	0.034	68	65	0.055	202	3.5	0.05 5	63
	Autoreucs	r.s	905*	25°2*	E.5	0.75.**	200"	7	0.350	r.s
	villa	6.5	0.034	5774	65	n.05.5	5012	3.5	0.05 %	6.5
	4 C smithwalitha nel									
	Al similaring	5.091	0.094	6.1	6.7	4.200.0	2005	3.7	0.05 %	6,02
	Ohesions	7491	9.057	C.E.2*	r.2	0.92 *	7491	7	0.05	5.82
	O rpetto	3791	0.034	0.024	6.7	*20m	200	32	0.05 %	7,07
	Office	7151	9.057	2027	T.2	0.027	3455	7	0.0514	5.02
	y vi sam situsino dibla pvel Malann	3.00*	0.034	31(24	6.2	0.00 %	5004	cons	n.(e) >	0.0
	Sc. adic.	9.06**	0.05*	€.62*	0.2	0.12.**	9.03**	0.05=	0.05**	0.02
	Wildram one	5.004	0.034	0024	6.2	0.05 %	5002	0.05 %	0.05 %	0.02
	Office.	9.06**	0.05*	3.02€	0.2	0.72.**	9.05**	0.37**	0.32**	0.02
	y Koopel man	5.094	0.034	004	CXSA	0.00 %	> 0.074	0.05 %	0.05 %	co
) FRASSEA V										
,	g Pusuri g Brodino Kronso i	2.094	0.05 %-00	0.05	cs	0.06 %	2.034	97	0.05 5	00
	Caulificonics	9.08**	0.05*	0.03	0.5	0.12.	2.03**	9	0.35"	0.02
	Ollisce	3-094	0.034	0.03	1.5	0.065	>634	30"	0.05 %	00
	n Jikod lunutsar									
	Irumis orne s	9.09**	0.05*	0.2	0.5	0.12.**	2.05**	9	0.35**	0.02
	Head as longe	2-094	0.034	6.2	cs	0.06 %	3-034	501	0.06 5	00
	-	5.09**	0.05*	0.2	65	0.%		2	0.25**	0.02

Ciremp to which food belongs	Groups include the following products	th kepve for- methyt	Ch.ozodtnote	Cytinthith	Cyperoxethilis	Dozninozich	PIVT	(Nedfermerlis 2)	D50 linie	Plezkon
			A -plying from 1 Jan 2003							
	or Leafy Juneauss Chause subbras	7.00**	0.03*	0.3	ı	0.92**	7005	9.5	0.0254	1.82*
	k e	3794	0.034	64	1	*.Pt.n	509	3.5	0.055	7,074
	Oth. w	700*	9.05*	99	1.0	0.02**	700"	9.5	0.025	1.02*
	r) kal mili	3.094	0.094	0.024	6.7	0.0%5	909	0.04 %	0.015	7,074
	CELES AND FRESH HERRS and a tree April 1									
	Street Communication Communica	3794	0.094	99	4	0.065	5692	3.5	0.05 5	7,074
	Lune's Danes	7.00**	0.05*	0.1	1	0.75.**	700"	9.7	0.35**	0.02₹
	Latina	0.094	0.094	95	4	0.055	509	3.5	0.05 %	7,074
	wards	710"	0.07%/80	64	1	0.75.**	700"	9.7	9355561	5.02₹
	Others	3.004	0.034	Vo	2	0.00 %	9.002	0.5	0.05 5	0.024
	54 S couds & similar 85 reach	0.000	o CoT	3.2"	ь	0.037	2502	3.5	0.0614	UC7
	Lecturer ex (coard)	7105	9.057	25.27	0.5	0.02 *	245	9.5	0.0514	1.02₹
	villa w	3.094	0.094	5.74	6.5	0.055	900	3.5	0.05 5	7,074
	CL Windowski	7.051	0.057	342*	U.05*	0.92 *	7451	0.00%	0.0517	1.027
	y Witterf	3/09/	0.034	5,774	7,054	0.0f5.5	5692	0.05 5	0.05 %	7,074
	criticete Cherry)	2461	VEST	242*	2	0.027	2105	32	0.06 *	UC7
	Chara	5.09**	0.05*	5739		0.37.**	5.049	9.1	0.35"	7,624
	Farney	2500	9.057	25.27	2	0.004	2455	0.5	0.06 *	UC7
	Odrny haven	9.09*	0.05*	5230		0.37.**	5.049	9.7	0.35**	7,62€
	/ libit 1	0.095	o to*	3.27	2	0.302 *	2002	3.5	0.06 *	UC2*
) LEGIV - V	-ffEC 4 SL - N (is sho beans can r podt)	2467	y Co*	vo	to .	H2Q *	2502	3.2	0.067	UC7
	beans reproduktional	5 655	M COT	200	UST	0.007	2.055	0.087	0.0674	0.027
	Tensore thrpsday	579**	0.09*	688	6.5	0.37.**	5.050	2.	0.05**	7,024
	Fena (tr thora pody)	2.051	9.057	9.05	UST	0.00 *	2452	0.087	0.067	UC27

Line n p se which food belongs	Cross include the following products	Linkerper for- mellet	Ch.ozolinate	Cytintacia	Cyperoechilo	Dominozich	DIVI	Deltonotista	D S o linic	Plezkor
	Others	0.08**	A -plying from 1 Jan 2003 005+	780	7,850	0.27.**	5.04*	0.31=	0.31"	C.07*
at shear visit										
	Aspraigns	9.09**	0.05*	€.62*	0.1	0.%."	9.05**	0.05**	0.35**	€.02*
	A Services	5.051	9.091	(002)	0.001	H.05 :	> 0.7	C08 :	0.05	001
	Colicy	9.09**	0.05*	3.02*	0.05*	0.%.**	2.03**	0.37**	0.35"	C.02*
	lenne	2.051	0.057	2 (2)	0.031	0.001	2.051	C05 *	0.06	0.001
	Globo antichois: s	9.69**	0.05*	€.62*	2	0.%."	2.05**	9	0.35**	€.02*
	Leeks	2.051	9.057	2,027	cs	0.00 :	2.95	3.2	0.06	9.02
	Kin, but	9.09**	0.05*	€.62*	0.05*	0.12.**	2.03**	0.05**	0.35**	0.02*
	· rips 2	2.051	9 (5)	2027	5.031	0.001	2.051	0.051	0.061	001
AT LONGE	ai Courreire aerstinocras	7491	v.Co.*	<.02*	U.E5*	0.02 *	7101	0.00%	0.2617	U.C27
	sy Wilde ne saar e	3.091	0.094	0.024	1	0.055	500	0.05 %	0.05 %	7,074
: Juliana										
	Eenns	2.05	9 (51	2021	5.01	0.00	2.05	1	0.06	0.021
	tirele	5.09*	0.044	5024	C (***	n %	5.05**		0.71	C P2+
	Fent	0.000	0.057	35.27	C/D*	10027	0.000		0.06 *	0.027
	Others	5.09**	OP9*	5024	7.650	n ~	5.050	- 1	0.75**	7 p2+
t OL 2-EDS	Limest	2.050	9.057	2027	6.2	0.0614	2302	0.001	0.067	CIBY
	True a	9.09m	0.034	1624	7,554	0.05~	5.00m	0.357	0.01**	6.65*
	Foopy seed	2550	9.057	0.027	62	0.067	2502	0.061	0.067	C/6°
	Switzer	9.09°	0.03*	6.62*	6.7	0.31~	5075	0.01**	0.01"	78.3
	S. theree soul	5.06**	0.05*	5739	C2	0.05**	5049	6.35=	0.35**	78.3
	kape seed	255	⊎10°	CIB	C	11.76 *	Puph	2.	0.06 *	OR
	Syntem	9.09°	0.03*	6.62*	7,650	0.31~	sore	0.31**	0.31"	78.3
	Minimativeed	0.000	9.057	0.027	UST	0.067	2455	0.051	0.0674	CIB
	See and	3.094	0.094	6,624	£2	0.35 5	309	C.M.	0.05 5	£.054
	/ Uhr n	0.092	9.057	2027	UST	0.0674	2302	0.061	0.0674	EIIS

Circum to which food belongs	Groups include the following products	Unforper Sec- melleyt	Ch.ozoitnate	Cytinthila	Uppermethilm (Uominozich	PPT	(Pelfernoths2)	D S o linic	Planton
			A -plying from 1 Jan 2003							
5 -OTOTO 8	Fiely put tea-	3.094	0.63*	6.624	7.244	0.35.5	300	r	0.35 %	7,534
	Waze politices	7551	905°	6,027	5.05*	0.027	2001	3.5	0.05%	5,027
6 %A	officed loaders and stalling. Communication in benefits, Communications.	6.14	Al*	ΔÞ	ES	ar s	6.7	•	0.15	7,014
5 0005 decid	ratiolog, egipalic - 3	0.14	Air	70	ès	ans	7,054	•	no s	7,054

Liremp to which food belongs	Crease include the following products	1,2 - Dibromoethage	Dicklorprop	Dichlorres	Deefel	: 1 Dichloro	Dimerhoric	Dinoseb	Dincta
						^ }- hio-(#ethyl-phenyl) athone			
							Clorging I Jan 2013		
com. forch, dr.e com?lis =81.00	d ar unsoaked, preserved by theezh	and reniar A acide	c ought not:						
	Gingerran	April	35592		3	OCI+	2027	0.05 %	3791
	Torono	9017	3.65		2	5.014	46.5582	0.357	2555
	Limes	Appa	30045		2	ACIA	2000	0.05 5	0.094
	Materials and commencing to a light life.	0.614	3100		2	ver	46.35KL	0.75	21.51
	Orange>	9017	0.65		2	9017	40 MM.	0.067	2555
	Forsetas	0.014	3759		2	ALIA	2025 	0.35 5	0.094
	Office.	9.017	0.005		2	9017	40 ANT.	0.067	2555
; TREE VII.TS (effei orn shelled) Almonds	ACIA	0.05		3.65	364	mr / 1971	0.05 5	3.094
	Travel units	900	2865		3,550	79.5	91.0% 21.0%	0.001	250
	Chatters most	0.014	3009		3	36%	2797	0.05 %	3.096
	Codmit	9017	9855		0.55**	79.5	21.5°	0.812	21.5
	Coconcy	0.014	0.055		2.65	367	3794 mr 1971	0.05 5	3.094
	H-velum.	orte	2.55		3.75**	30.5	91.5°	0.877	200
	Macagain is mile	AGI#	0.055		0.65	967	5759 a. 3697.	0.05 5	3731
	Trons	ver•	7225		3,755	79.5	24.5684	0.054	21.31
	F re nnt	0.014	30011		3.65	367	3575 as. 3687.	0.015	3.094
	Feldas				3.55		3.75		
		0.014	9.02%			30.5	2005 c	0.75**	31.31
	Widmile Others	Acre.	0.059		3.55° 3.55°	34.4	as, 5007. 3.72	m.05 ×	3794
		0.014	3.00		3,794	70.5	56 XML	0.325	31.31
) NAME OF IT	Applica.	9017	3.65°		6.3*	392	20 3684	0.0674	255
	Fen 3	6014	0.555		0.037	36%	3.52° as. 5687. 3.55°	0.054	3.094
	Orintaa	900	37%		6.3"	30%	20 MML	0.057	255
	/ Other is	0.014	35594		0.027	3474	W. 2007.	6.054	3794
i stonejku:							2436.00		
	Apricat-	0.014	9.65		fh.s	79."	3.35° as. 3687.	0.020	575
	Cherton	0.014	36044		0.007	300		0.054	379

Lineup to which food belongs	Cromps include the following products	1,2 - Dibromoethage	Dictiorprop	Dichlorros	Parefel	12 Dichloro	Dimerhoste	Dinoseb	Dincto
						1) - like (derthyl-phynyl) (dione			
							Clorging I Jan 2013		
	Teachead in line et rine a 8. × lig~ ider	001*	37011		0.001	061*	ne 197. 5774	0.01~	5.090
	Trum v	Acta	385°		650	5.014	46.75% 57.76	0.7577	255
	/ White is	AULA	0000		0.025	ACIA	201901. 2022	0.05 %	3.094
т БЕЖИДУ АК.	JOSEAN HOLIT								
	oj Torde A. wite grayes Torde gover-	Acts	0.099		>	ACIA	20190. 2022	n.55 5	379
	Wate suspec	ACTA	355 ⁵		2	2017	40-757L	0.757	255
	or Knewsonika to in on wild)	Acte	3000		0.00%	OCI+	20.27 20.27	0.04 %	3794
	ci Cano Joul (ottor tran wild) Elekaromos	A61*	355		E.3."	ALIA	2797. 5794	0.35 5	3794
	Deviteure:	901*	374 ₈		0.00 %	9514	40 ASRA 31.27	0.757	25,57
	Leganbornes	0.614	3,555		0.7."	0614	2797. 5794	0.35 >	3.03
	Posphenia-	9017	3770,		0.00 %	3917	44.888. 21.00	0.7577	21.51
	Office	0.014	355		r.y."	367	20197. 2019	0.35 *	3794
	(a) Other small countries persons (a) they share work :								
	Effecties	0.014	0.009		0.0."	34%	an 1991.	0.05 %	379
	sharemas	9017	3775		C08 5	367	44 JUNE JUNE	0.357	21.51
	C. trante frod, black & white:	O CIA	0.049		902"	ACIA	201001. 2012	0.05 5	3796
	Chough, re-	OCI#	3005°		6.05*	0017	40 3582 3127 44 787	0.05%	2001
	er Wald became a wald bank	V01*	200		6001	VELT	5,750 40,7584	0.057	750
							71.25		
) MINUS LAN	Amounte Amounte	Acte	9000		0.007	Act+	as 1971.	0.055	379
	F 2011 11 11	901*	3.65 th		6.05*	2017	W 3584	0.325	21.2
	Dones	Acte	0.009		0.007	ACIA	2007. 2007	0.05 %	3798
	F gs	0.014	93.00		6.0.4	0.614	1000 AND	0.3254	21.31
	Vivr fruit	9017	3.65%		6.3*	3014	40-7572 71-27	0.357	250
	Knr gae	AGIA	0009		0.027	364	2 1901.	0.055	0.095

Greup to which food belongs	Circups include the following products	1,2 - Dibromoethane	Dictiorprop	Dichlorros	Danfol	.1 Pichieso	Dimerhoote	Dinoseb	Dinera b
						1) his (Sethyl-phanyl) (thans			
							Charging I Jan 2013		
	Linclair	0.014	37%		3700	0014	44 MARL	0.957	27.5
	Margon	0.014	3575		0.025	ACI+	2527	10.05 %	3794
	Olivacon Se construption)	9007	3.65 ^N		6.0.2	2007	45.558.2	0.757	2555
	(Urren (cul extrol)	ADIA	30755		0.007	ACIA	and 1987.	0.055	3.034
	Topogue	0.017	3770,		6.3"	Acre.	46.2582	0.9517	2555
	Fassica firmi	Appa	0.055		0.007	ACIA	2000. 2022	0.055	3794
	Tracceptor	900	3.65°		6.0"	VC17	AF SARL	0.057	2505
	Fo пертипаем	ACIA	35/45		0.007	ACIA	aut 1997.	0.05 5	3794
	Otlow	9017	9.65%		6.3	9514	9027 40 55RL 5572	0.7517	2555
Vegablika fra	er massar, beamarily						1770		
: 1600. AND TU	BEST VERSIONALES Program	0.007	9865		6.0	7017	er stat	0.0517	2555
	Carson	Acre	0.094		0.007	362	2797.	m.545 ×	3791
	Odnie	9017	355°		6.0	79.5	21.27 44.25KL	0.1617	2555
	Harsend of	ACIA	0009		0.007	360	5750 as 1911.	0.05 5	3.094
	La salemanicholes	0.017	9865		6.3"	70.5	91.2" en 3586	0.7617	255
	Farnt on	Acta	0009		0.087	24%	5775 	0.055	3794
	Tanés , i	ver*	3.65°		6.047	7925	25.25 25.3684	0.954	25.35
	Kadisher	Acta	3000		0.007	367	5.774 m. 5697.	mortis	3.094
	Rebi 'y	orte	3.cch		6.0.2	70.5	70.27 20.3684	0.75**	20,25
	Sweer policines	AGIA	0.055		COST	362	0.000 m	0.05 5	3.094
	Symins	ort*	73.50		6.0.**	79.5	7.72 · 20.3684	0.924	20,34
	ture as	0.014	3009		0.007	367	305V-	0.05 %	3731
	v _m	ver*	7225		6.04*	70.5	3.52 · 55.6684	0.054	21.2"
	/ Uhr 5	0014	0.05		0.002	967	20A	0.054	3034
	1402.5		3711		1.02	4	3.54	Cal. s-	
1 4.4.8 VEG-1	Cit to	Acte	0.092		F 78.2	2002	as. 50%.	6.054	3794
							3.321		
	Oniane	0.014	3.02 ⁵⁰		E.das	79."	DOM:	C.C.s*	24.5"
	g.utheta	ADIA	36045		0.007	30.4	as. 5697.	0.054	3.094

Ciremp to which food belongs	Crowps include the following products	1,2 - Dibromoethage	Dictiorprop	Dichlorves D	cessol	: A Pichico	Dimerhoric	Dinoseb	Dincto
						^ }- like-µ£ethyl-phenyl) Lifone			
							Clorging I Jan 2013 2022		
	Spring on the se	Acre.	3,000		001	001*	- 197.	0.31~	379
	Office.	9017	9an ^a		.0."	9017	46 4587. 25.22	0.06%	255
настка у									
	nu S-morca Tem -es	901*	9565		1	907	40 MM.	0.067	250
	Регресс	561*	3555	t	.9."	0614	- 197. 377	0.35 5	373
	st i jupar-	Acte	35555	3	in.	9017	40 45KL	0.067	250
	Autorques	0614	3555		.9."	0614	2025 227/97. 2024	0.35 5	373
	villa se	V01*	30.65		ints	0.014	40 MM.	0.06%	250
	A Combinedible act All combine	Acre	3655		0.3	ACIA	a. 197.	n.35 5	371
	Oherskans	ver	9865		9.2	7017	01/2" 61 /486 37 /4	0.%**	240
	O spenie	Acre	30054		3.3	24%	25.27 25.27	0.05 %	577
	Office	ACL	JAE ^N		9.2	367	49.35KL	0.1617	24.5
,	ey vi sam rita-incalibla "vel Malaum	ver	93.65		0.4	30.5	40 8582	0.7677	250
	Sc. arbos	Acre	3055		9.3	38%	2025 2018/1. 2018/	n.35 s	577
	Wildrig 200	VC17	3465		0.5	79.5	44 8582 2127	0.7577	250
	Office.	Acta	30051		9.2	360	3697.	0.05 %	377
	of Second man	VELT	9.00		100 %	30.5	30.000	0.957	340
FF 455E 4 V	HARTAR ES au husuri più svins-								
	Emissi i	VCLT	370,0		100 5	367,	30,000	0.757	0.05%
	Caulification	Acre	30014		.9."	34%	as, 5007.	0.05 5	300
	Ollisce	0.014	9265		108 1	962	3.521	0.757	240
	or Jied beet.com								
	Francis office a	Acte	3009		.0."	34%	as, 5007.	n.35 s	379
	Hand as large	9017	955		108 5	367,	2886	0.057	25.5
	villa se	Acre	30055			34%	as. 5677.	0.05 %	3.03

Ciremp to which food belongs	Groups include the following products	1,2 - Dibrontoethage	Dictiorprop	Dichlorres	Directol	1.1 Pichico	Dimerhoric	Dinoseb	Dinctes !
						1) - hic- (Sethyl-ph enyl) (Jhone			
							Clorging I Jan 2013		
	Cinnes sabbras	001*	azer		7025	061*	197. 57%	0.31~	noge
	K ×	9017	0.m ⁵		0.3%	907	46 4937. 2522	0.067	2555
	Oth. w	0.01*	3,535		0.024	001*	-2797. 3774	0.377	3.09%
	j Kali selii	0.014	3000		6.05.5	901*	46 4487. 21.22	11/06, 4	27.55
	CELES AND FRESH HERRS								
	ar Lottes Andria Store	V01*	DANS		0.055	9017	40 45XI.	0.057	2555
	Licar's Dcn	0.014	2014		r.n."	0614	2025 227007. 2026	0.35 >	3.094
	La tres	0.014	3000		0.055	907	40 45KL	0.367	2555
	wants	ACI#	3559		0.3."	7.3 558	707. CION BY	0.35 >	6.050.3
	Others	ALT.	355°		0.00%	3614	40 JUNE JUNE	0.057	27.55
	A.S. contract similar								
	So rach	0.014	0.044		0.007	35/4	2022	0.05 %	379
	Leatureres (coard)	ACIA	3Mg/s		0.001	367,	25.00	0.7577	21.57
	villa se	ACIA	0.055		6081	367	2022	0.05 5	n rige
	O Wastercom	001*	956° 956°		0.007	360	44 SML 5774 ac 1981	0.057	3734
) Without		3017		Lake.	3	202	H.J.	
	Cherry	A014	3059		0.027	34%	a. 507.	0.05 %	3.094
	China	0.014	3.00%		6.3"	30.5	20 3484	0.7677	27.55
	Farney	Acte	0009		0.037	25%	as, 5697.	H.315 N	3798
	Grirry haves.	A614	355°		6.0"	367,	200684	0.057	27.55
	/ Unit 1	ACIA	30091		0.00 4	36%	as, 5007.	mort s	3794
-) LEGUV - V -	0EC431 -5 Ccalo								
	hems (mar podt)	ACIA	30555		0.037	34%	35.567. 3.561	0.05 %	3.094
	beans removed good;	Acte	30754		0.027	34%	ac 5000.	n.55 5	3798
	Tensore thep-shap	0.014	3.65%		6.3"	365	2886	0.05%	2505
	Fent (or there posts)	ACIA	0.055		0.007	36%	at 5007.	0.054	3797

Ciremp to which food belongs	Crosses include the following products	1,2 - Dibromoethage	Dicklorprop	ВісМогтоз	Parefel	1.2 Pichieco	Dimerhoric	Dinoseb	Dincto
						1) - hie- (derhyl-phanyl) (done			
	Oliva	ver	310%		3.00	OCI*	Clorging I Jan 2013 44 /4882 57 hr	0.75**	21.51
· i; N EH VEH	CTAR EX Acpuigno	9017	30m ⁸		0.52**	9017	40 4587. 2527	0.067	25.55
	Stationis	Acre.	3557		C031	561*	27.097. 37.74	0.037	5.09
	Criticy	0.017	30m ⁵		0.0."	907	40 4587.	0.367	2555
	lenne	0.61*	355		0.001	6614	2025 20197. 3079	0.35 >	3794
	Globo amiobolos s	9017	0.66%		0.0."	9017	46 4587. 25.22	0.067	25.55
	I rekt	0.614	3.05*		0.00	0614	2/10/7. 2/10/7.	0.35 5	3.094
	Ris. turt	907	0.66%		0.0."	9017	46 4937. 2522	0.06%	255
	· inpa 2	0014	2005		C051	35(4	27.07. 27.74	0.35 >	379
al) JUNGE	ar Countries acretico nas	0.017	9865		0.007	30.5	er MARL	0.7517	255
	sy Wildle ne saar e	Acte	3759		6.053	34%	2700 2700	n.35 s	379
: JUDIUS	Beims	0614	359		C02 ·	367	ac / 97.	0.35 5	5.09
	1:1:	ver	37%		61.0	70.5	44 8582	0.957	255
	Fena	0.014	3059		0.027	34%	2027 2027 2027	0.05 %	379
	Others	0.014	374 ₈		rn =	367	50 3 8 82 24.27	0.357	250
Rua-s to a	Limeed	Acre	3000		E.36" *	awk	a. 507.	mort s	3.096
	Trus s.	0.014	925°		0.017	39.5	20.00% 20.00% 20.00%	0.727.4	200
	Fourty seed	AGIA	0.755		0.087	24%	a. 500.	0.055	379
	See real	0.014	9355h		6.01"	70.5	20 A864 0.01	0.325	21,31
	S. (boxersocal	9017	925%		3.54*	9514	40 SERL 21.37	0.757	21.51
	hape seed	Acre	3059		£70,	ACIA	2/35 2/19/1. 3/32	0.055	379
	Syalem	ort*	9.02 th		6.01**	001*	W 3584	0.325	203
	Minm it seed	A014	3555		0.081	AC14	27.00% 27.00%	m.35 5	575
	See and	ver.	7ach		λ	2017	94 35RL 3734	0.35**	253
	(10ht ti	Acre	36044		0.081	ACIA	ar 1971.	0.055	379

Circum to which food belongs	Greens include the following products	1,2 - Dibromoethage	Dictiorprop	ВісМогтоз	Donefol	12 Dichleto	Dimerhoric	Dinoseb	Dinctat
						2,3- his-g#wthyl-phynyl; albune			
A SOLOTO S							Clorging I Jan 2013 2001		
3 -01.410.3	Fiely put true	0.014	73.55 ^{to}		£70v	981 *	W 2500.	0.725	255"
	Wate politices	0.016	0.054		0.725	\$CI#	1881. 1922	0.05 %	3.094
6 %A	officed lower and chiles. Community of the char. Community strengths.	7.18	9.1	414	29	7,14	2634	an s	ΔÞ
5 (3005 (decid)	reliating, epipelle - 3 and confederate on con-	Acte	0.1		39	6.14	2-797. 2-024	2015	612

irong to which ood belongs	Crosses include the following products	Monethies	Diplientinuine	Distillation	BNOG	_intermitra	L'adria	Tale à Tron	Changin
									31 Ties 2016
Could feed, dice	d acunsoalted, preceived ov treezing	nol : cnla <u>e : : ;</u> ac e	lec ought not:						
	(imperrur	App. 4	9.057	0.007	3551	35	9.015	Jun'	
	Timen.	9,000	0.09*	0.02**	3.59*	3 %	5500	355**	
	Limes	0,054	9.05*	0.047	3551	95	2015	3465	
	Matterias and dementates to a 1 hg/s ide	0.05*	0.057	0.9.7	יפוד	35	9.00	310,	
	Orange>	9057	0.05*	0.02**	3.95**	9.5	900	3.55**	
	Formeton.	0.054	0.051	0.00	> 95	>5	2.011	0.051	
	Office.	0.057	0.05*	0.02**	3.05**	9.5	9.01**	3.02**	
TREE VII.TS (effer or mortalisal) Almondo	A054	9057	0.007	3451	2 -	2005	9	
	Fracil mis	0.05*	0.09*	6.02"	3.09*	5 *	9.00	a •	
	Clashest mas	A2054	O COT	0.007	355	5.1	9.015	9	
	Costante	9,057	0.094	0.02**	355*	5.3	5500	a •	
	Cocores	0.054	9.057	0.047	355	2.1	2015	9	
	Havebane.	0.057	0.09*	0.02**	3.09*	5.1	5.049	a •	
	Macacant it mils	App. 4	9.057	0.007	3455	5 1	9.00	9	
	Treme	u.to*	0.03*	6.027	3.695	5 1	90m	3 -	
	F ne nnt-	0.054	MENT	0.007	355	> 1	9.00	9	
	Test of last	0.05*	0.03*	6.027	3000	5.1	5000	3 *	
	V/ climits	A054	9.057	0.007	755	5.1	2015	9	
	Other-	0.05*	0.09*	6.027	3091	5.1	9.00	9 .	
) NACE -RUIT	Apples.	9.05°	4	6.02**	3540	3.5	5000	1	
	Fen 5	0.054	10	0.017	755	3.5	9.915	2	
	Onferrace	0.05*	0.09*	6.02**	2099	9.7	5000	1	
	/ Uto 5	Apr.4	0.057	0.007	3555	9.2	9.015	.2	
i stonejku:									
	Apricul-	0.05*	0.034	6.025	366	3.25	300	3575	

irenn te which ood belangs	Cross-include the following products	Monethless	Diplientinuine	Distillation	DNOG	∠a4omitra	Lindrin	TARES & TOP	Estalea
									Obangin 31 The 2013
	Tenches full neet times №. s bg ~ idea	0.05*	0.031	6.027	>65	9.1	0.011	35/15	
	Fire	9,057	0.09*	6.02**	369*	3.55*	5500	7.55	
	/ Who is	0,054	9.057	0.047	3551	9.26	9.915	3575	
т ыскызуль.	o SALALLE HICELE nj Torke & ≈ te givjes								
	Tarde gover-	Apr. 4	0.054	6.003	369	3.5	5.002	3559	
	Wate snipe:	u.to*	o tot	0.9.7	715	75	9.015	745	
	or Supermirks to promovilla)	Ags#	0.034	6.03.5	309	3.24	2011	3014	
	er Cano Dud rotter tran wild) Eriota romos	ACSE	9.05*	0.92"	"פטר	3.35	9945	7.22	
	Lembers.es	V.C5*	0.034	0.00 %	0.654	0.25	0.014	2,657	
	Legarbonics	0.054	0.05*	0.92"	710"	9.35**	9.01**	7.1234	
	liseptenia-	9,05₹	0.094	0.00 %	>654	0.75	9.014	0.654	
	Alles	0.054	V C5*	0.92"	719"	9.55**	2017	7.1231	
4	(Other mach read at section (other than wife) Edberries	Acce	0.05*	0.02**	105"	9.55*	9.01"	3,02**	
	strainem va	uto*	0.034	0.00%	> 654	0.55	5.614	2.655	
	C. mante final, black & white:	Ags4	0.05*	0.02**	3.05**	3.25	9.00**		
	(Londo re-	0.057	0.094	6.00 %	3/05/	9.76	5.014	3.054	
	villa se	A054	0.05*	0.02**	165*	1.52*	9.04**	3549	
	er Wald became a wald bank	9.05*	0.094	0.9.4	2002	3.75	2014	746	
) Missis LAS	EO SERLI AVAGGOS	Augs#	o tor	0.007	3101	3.26	500	Jun'	
	Fan n x	uto*	0.03*	0.027	2000	0.051	50m	0.695	
	Done:	Augs#	9.05T	0.004	3551	0.26	900	Jun's	
	Fee	0.05*	0.03*	6.027	200	3.51*	200	3/10	
	Vice fruit	9,057	0.05*	6.02**	3550	3.35	500	3550	
	Knr gase	0,054	9.057	0.044	2551	3.26	9.015	200	

Lireup to which food belongs	Cross include the following products	Dioxethies	Diphenyinudze	Distillation	D2/00	∠ud omitru	Endrin	Tale à Torr	LST&Tom
									Obangin 3) Tier 2016
	1 inclair	9.00*	0.05*	6.02**	3.04**	3.54*	5.049	3.04**	
	Margoes	0.054	O COT	0.007	355	9.26	9.015	Jun'	
	Olivacian's consumption's	w.to*	0.09*	0.02**	3.55*	0.35	5500	355**	
	(Hirtes (cal extros))	0.054	O COT	0.00	3465	3.35	9.00	Jun's	
	Topiga	0.05*	0.09*	6.02**	3.09*	3.55*	5000	3/4"	
	Fassica firmit	App. 4	9.057	0.017	365	3.25	990	Jun	
	Tracceptor	9,057	0.09*	0.0.7	3.05**	9.55*	9000	5	
	Fo regenment	0.054	O CoT	0.004	355	30.26	9.00	Jun's	
	Others	0.05*	0.09*	6.02**	3.594	9.56*	5000	355**	
Vogables for (600), ANU JU	er incessas fessen andig BES VERSELANDES Technol	west.	0.09*	6.04"	305*	9.75	500	3,04**	
	Carson	0.054	9.057	6.00.5	3551	3.55	9.015	3tm ⁵	
	Odnie	9.057	0.05*	6.02**	3.559	0.75	5500	35551	
	Harrend V	0.054	9.057	0.047	3555	0.26	2.015	3m2	
	La salem sedelnica	W.Co*	0.05*	6.02**	2099	3.51*	5.00	354"	
	Forn: on	Apr.*	9.057	6.053	355	0.25	9.00	Jun's	
	Tourés y 1 ex	9.02*	0.03*	6.027	3.695	9.92**	9.60%	35751	
	Fodinites	0.054	9.05*	0.007	3555	30.26	9.00	3m²	
	Selsi'y	0.05*	0.03*	6.027	3000	3.511	5500	35%	
	Sweet policioes	0.054	9.057	0.000	355	0.25	2015	Jun's	
	Svn'r-	0.05*	0.034	6.029	3091	9.55**	0.000	3,000	
	tur: 3	0.054	OCST	0.007	3551	3.55	5.015	3m²	
	v ax	9.02*	0.034	6.029	3591	3.511	55m	3595	
	/ Others	0.054	9.057	0.007	3495	0.26	9.015	Jun's	
; 3.4.8 VEG-T	44 -65 Git the	A034	v tor	0.007	3451	305	590	Jun's	
	victure Onione		0.04	COL.	305		2011	3045	
	Stalleds	0.05* 0.05*	0.03* 0.03*	6.007	300	3.25°	2012	2005	

Liveup to which food belongs	Groups include the following products	Dioxorbies	Diplientinuine	Distillation	DNOQ	∠ad ormitra	Endrin	ESSE P PLOU	Lithion
									Obanging 31 Tiec 2013
	Spring or or a	0.05*	0.091	6.00	> 0.5	0.25	5.011	3.051	
	Office.	2.07	0.03*	0.02**	3.65**	9.55*	900	3.02**	
т Биллия у									
	n Somesa Tracore	MONT.	0.034	6.03.5	309	95	2007	- 1	
	Геррег	0.054	0.05*	0.92**	7100"		500	2	
	of Epoper-	wo*	0.094	6.0035	366		2014	2	
	Autorgace	0.054	0.05*	0.92**	719"	3.25	200	7.020	
	villase	0.057	0.094	6.03.5	309	9.26	500	3575	
	6 Combination of								
	Al company	Augs#	0.094	0.0085	365	30.55	2014	3575	
	Ohrstons	U.Co*	O.CoT	0.92 *	310,	3.75	200	705	
	(3) agentus	Augs#	0.094	mink s	300	3.55	2014	3575	
	Other	u.to*	9.05*	0.027	345	9.5	790	7.15	
	ey el san situánicalibla prel Malann	W.Co**	0.034	0.00 %	2004	2.8	5.017	3.054	
	Sc. arbo.	Ag54	0.05*	6.63.5	0.05**	9.3	9.00	3.05**	
	Wildrag one	9,057	0.034	0.00%	2656	93	5014	265	
	Office.	0,054	0.05*	0.02**	2.05**	9.2	9.00**	9.02**	
	y Kvel man	0.057	0.094	0.00 %	0.054	0.25	5.014	3.054	
e) F#ASSE/A V									
	aj Europi je Su sairas Kromas i	w.Co*	0.094	0.9.7	0.054,40)	3.56	0.014	0.054	
	CouldCooker	0,054	0.03*	6.00.5	9.05**	3.54	9.00	3.05**	
	Other	U.Co#	0.094	0.00 %	0.654	3.15	0.014	3/25/	
	or alread between								
	Francis orros a	Ag54	0.05*	6.65.5	3.05**	3.55	9.01**	3.05**	
	Hand serlinge	2.05°	0.094	0.017	0.659	3.75	2.014	0.059	
	ville a	A(054	0.05*	0.00**	205**	3.25	9.00**	2.05**	

Lirenn te which food belangs	Cromps include the following products	Dioxechies	Diphenyinnune	Distillation	DNOG	Lind ormitera	Endrin	Tale à Torr	LST& Form
									Changin 3) The 2013
•	or Leafy Jimesons Chicae subbras	Acs*	0.03*	0.92*	7105	3.51*	200	3125	
	k =	2.Co*	0.094	0.005	366	306	5602	3559	
	Others	0.004	V.05*	0.92**	795	3,571	700	3,595	
	y Kali milii	W.Co.T	0.094	0.007	309	3.54	2007	3012	
	KELES ART FRESH HERRS								
,	n Latina Andria Mass	wo*	0.034	6.05.5	309	9.26	2012	0.65	
	Lange Coloures	0.004	V C3*	V.94**	700"	3.25	200	7000	
	La ties	W.Co.Y	0.094	6.02.5	305	30.26	2017	3555	
	warts	ALC:4	9.05*	0.02**	0.05*,38)	3.35	7.01"	Jack	
	Others	W.05*	0.034	0.02 %	3.654	3.75	2.014	376,	
	à S cout & similar	Acs#		0.0.7					
	So rach	outs*	MENT		3451	3.55	5.015	Jun'	
	Leaturnes (coard)	W.Co*	9.007	0.027	340,	3.5	990	745	
	villa se	0.054	0.094	0.003	3645	3035	2014	35955	
	i Wasanchaa	0.05*	0.057	0.927	3101	9.75	7.00	745	
	, Without	7,054	0.054	6.003	3692	3.55	5002	3559	
	.i Ikets								
	Cheryl	ALC: A	9.057	0.00%	3755	3025	2015	Stra.	
	China	U.Co*	0.09*	0.9.7	3.09**	3.54*	5000	3.74**	
	Farney	6004	9.057	0.003	3555	3.25	2015	Jun'	
	Orley kaws.	W.Co*	0.09*	0.0.7	3.69*	3.55*	5000	3,55**	
	(Uhr n	0.054	9.057	6.025	355	30.2m	200	3tm²	
) LHOUV - V-1	(the start point)	Acs4	V CoT	6.023	355	3.35	5015	Jun's	
	beans reprised pace;	0.054	o tor	6.02.5	3551	3.55	500	Jun's	
	Tenorethysky	u.fo*	0.09*	0.017	3591	3.75	500	355**	
						-			

Ciremp to which food belongs	Groups include the following products	Monethies	Diphenyinudze	Distillation	DNOG	Los emitro	Lindrin	EME-BTOO	Litation
									Obangir 3) The 2013
	Olles	9.05°	0.09*	0.9.4	3.649	3.76	9.00	354*	
. I; N EH VER	CTAR EN Aspiragus	907	0.05*	0.02**	165**	0.55*	9.04*	1.02**	
	s Saluksias	0.00*	9.031	0.001	0.951	9,511	9.011	0.051	
	Celrey	WC5*	0.05*	0.047	305"	3026	9.00	9.05**	
	lenne	0.054	9 (5)	0.001	0.951	0.25	2.011	0.051	
	Globo amiobois:	W05*	0.05*	0.02**	165*	0.25	9.00	3.02**	
	Leeks	0.054	9.051	6.00	3.05	3.25	2.011	0.051	
	Kii. turt	0.057	0.05*	0.02"	3.05**	9.55*	9.00%	9.05**	
	· rips 2	0.054	9 (5)	0.001	0.951	0.25	2.011	0.051	
VE) JUNGE	ar Character ageistrocras	W.Co*	0.05*	0.92	719	9.75	200	745	
	g Wilde ne saar e	0.054	0.094	6.055	300	3.55	5002	3559	
: Paliala	Benns	0.034	0.051	6.325	>95	3.25	2.911	0.051	
	1 mele	U.Co*	0.05*	0.00	3.05*	9.50	500	2000	
	Fena	0.054	9.057	0.007	3551	3.25	5.015	Jun'	
	Others	W.Co*	ons+	e gan	1099	150	550	1000	
4 OI 5-ED8	Limiged	0.054	o to t	6.0.7	3501	2. 1	500	Jun's	
	Tra a	o.to*	0.03*	6.027	300	3. 7	5000	35%	
	Foupy seed	Acc4	9.057	0.007	3551	3. 1	200	Jun's	
	Sew rest.	W.C2*	0.03*	6.02"	2070	a. ~	500	3,615	
	S. Ocure soul	W.Co#	0.09*	6.02**	3640	a	5000	355*	
	kape seed	5,054	9157	0.007	3/65	3.7	998	Jun'	
	Syalem	0.02*	0.03*	6.027	207	9.1	5000	3,015	
	Minim it seed	0.054	9.057	0.00	3551	9. 1	990	3un^	
	O · · · sand	2.C5*	0.034	0.92"	365	3:	300	4	
	70015	0,054	9.057	0.007	2551	3.7	9.015	Jun's	

Group to which food belongs	Cromps include the following products	Dioxethies.	Diphenyinudze	Distillation	DNOG	∠adomitra	Lindrin	Tale à Toro	Lithion
									Obanging 31 Tiec 2013
5 -OTOTO S	Forly put teas	o.cs*	0.69*	V.92"	300	3.35	300	7945	
	Wate politices	0.034	935*	6003	715	3.75	790	7425	
c ha	discribence and stalles. Communication of brooking Communications.	C.IA	0.05*	ans s	377	46	9.00"	9.	ş
5 DOPS (decid)	relialing, reppeller + 3 and confederally even	6.14	0.094	0.05%	0"	27.5	5.0	9.	

Ciremp to which food belongs	Greeps include the following products	Penniluol	Penhularin Oxide	1 encluior phos	l'outschilou	Forth	Learnice of and Leitmenheade		
vonl. fresh. dr.ev	d or unionalized, preserved by the ends	ol renior a ord	ec quest not				Sum or extend 65 pemers	Standards to:	
्रातासम्बद्धाः	(ingerrar	6.00.5	5	6317		0	302	290	
	Torres.	0.027		6.01**		0.751	2500	3.50**	
	Limes	6.00.5	5	5317		9.56	202	295	
	Mate arms and demonstres &	902	,	C31.		9.25	702	7027	
	Orange'>	0.00 f	3	0.01"		0.251	9.62**	960**	
	Formelas	6.345	.5	6.01		0.051	3.021	2.021	
	Office.	0.00 f	3	0.01"		9.051	9.02**	5.00**	
; TREE VII.TS (-	effect or materially Almonds	0.007	cos.	C)1'		0.263	392	245	
	T-racil mate	0.3**	6.01**	0.01**		0.74 *	3.00	5.00**	
	Chatera mos	0.00 f	0.0614	6.017		0.267	302	200	
	Costunic	6.3**	0.01**	0.01**		0.751	3700	5.000	
	Cocords	6307	0.067	6.017		9.265	3025	200	
	H-volume.	0.3*	6.01**	6.01**		0.751	3.00	5.00**	
	Macacamic mile	0.007	one?	0.017		9.267	3925	200	
	Trome	0.347	0.0711	0.012		0.761	3500	5.000	
	F ne nnt-	0.00 f	0.0017	0.017		0.267	302	200	
	Fetal as	0.347	6.07**	6.012		0.761	3700	5.000	
	V/ climits	0.00 f	mer.	0.017		0.25%	392	2982	
	Others	0.34**	0.01"	0.012		0.741	3.00	5.000	
) NWE-80 III	Apples.	03		6.31**		0.551	576	5700	
	Fen 3	64	2	0.017		0	250	200	
	Quintage	93		0.01**		0.551	9.04	5.70**	
	/ Une s	0.4	2	6.917		0.267	0.00	200	
ST SCONEDACT	r Apricat-	0.5	£35 ×	car.		3.751	3504	3504	
	Cherman		0.067	0.017		961	302	200	

Circum to which food belongs	Circums include the following products	Pennuluid	Penhularin Delile	Lenelulocphos Foutschile	u Forth	Lears leave and Leitmenhaute		
						Sum of kkner.	Stan of 40 and Stances 5	
	Truches i nal neet rines its a hg ~ idea	0.1	dist :	C31:	0.051	0.001	> 00 -	
	Fire 4	6.3	6.07**	6.31**	0.751	3700	5700	
	Other is	0.00 f	0.06%	6317	9.267	202	290	
m besides AN	LOSALALLE HICKLIT nj. Tin Ne S. W. te g vijes							
	Tark pare-	64	2	0.015	0.751	A1	5704	
	Varie simpe:	93	2	0.017	9.25%	٧.	7925	
	or Constraints to the on with)	0.4	1	cons	3.511	3704	5.00	
	ci Cano Chul iotaci tran wild) El Martinos	f3z.*	0.07**	0.31"	9.27	71/2"	3127	
	Dembette:	0.02 *	0.05 5	0.015	0.551	0.004	0.004	
	Legisibentes	6.355	0.979	0.01"	9.27	352"	702"	
	Footphania-	9.	0.05 %	C015	0.551	0.024	0.004	
	Alle v	6.355	0.979	C31"	9.27	752"	242"	
	c) Other mach read at person (other than time : Inflormer	0.005	0.02"	6.91"	9.551	102"	5-62**	
	sharensa	0.027	0.05 %	C015	0.551	0.694	5.004	
	C. trante (rod, black & white)		0.07**	0.01"	9.051	9.02**	5.00**	
	(Londo re-		0.065	6015	0.551	0.024	> 004	
	villa se	0.003	0.07**	0.01"	0.051	3 62**	9.00**	
	er Wald became a wald bad	0.027	0.357	6015	0.251	0.024	>-94*	
r) Missis Las	HOLSER, I AMMORRE	0.00 *	nie'r	COL	0.267	302	200	
	Fam m ×	A4	4	care	0.781	3700	5700	
	Dete:	0.00 *	che.	6.017	0.267	202	292	
	Fgs	6.0.2	6.011	6.31*	0.511	3.00	5700	
	Viv. fruit	6.3**	6.35**	care	0.551	3500	5700	
	Knr.gow-	0.00 f	0.0614	0.017	0.267	302	200	

Lireup se which food belongs	Citrous include the following products	Penniloid	Penhularin Oxide	Lenelskephos Postscenios	Portlin	Learnice oud Leitmenhearte		
	1 incluie	£.3**	6.01"	6.01**	0.51	Sum or kitoric assinament gazen	Stantof Kolono Skinomers 57000	
	Margory	0.00 f	one r	6317	0.um :	0.025	2022	
	Olivarian Science print)	0.0	6.07**	6.31**	0.551	3500	5700	
	(Hirten (Gil extital)	0.00 *	0.0614	0.017	0.557	302	290	
	Topiga	6.3**	6.01**	car-	0.587	3700	570**	
	Forsecon firmal	0.001	0.067	1317	0.257	002	200	
	Proceptor	0.3**	6.01**	6.01**	0.751	350**	5.000	
	Fo regenmen	0.00 *	0.067	6317	9.267	302	202	
	Others	6.3**	6.05**	6.31*	0.751	370**	5700	
Negatilos fra 2000, ANU IU	er inseeds. Fever analy BES VEGSTABLES Transport	0.3	6.07**	6.31"	0.051	3.00	5.00	
	Carso	0.00 1	0.067	6317	0.565	302	202	
	Odnie	0.3**	0.01**	6.01**	0.551	370**	5700	
	Harrend th	0.00 *	0.087	6317	0.565	302	202	
	La salemanichiles	6.3**	6.01**	6.31*	0.533	3.00**	5.00**	
	Farn: 38	0.00 1	0.067	6911	0.25	302	200	
	Tourés y 1	0.34**	6.071	6.011	0.731	3500	5.000	
	Fodoles	0.00 f	0.067	6317	0.567	0.02	200	
	Subj 'y	0.047	6.011	care	0.731	3700	5.70*	
	Sweet policioes	0.00 *	0.067	(3)17	0.265	392	292	
	Syn'r-	6.34**	0.011	6.01*	0.011	3.00	5.00*	
	fur: 3	0.00 f	0.067	0.017	0.265	302	200	
	v n	0.34**	6.0711	6.31*	0.731	3700	5700	
	/ IDH2 5	0.00 *	0.087	6317	0.05	0.025	290	
; BULE VEH-T	AR OS Sisting	0.007	0.057	OP.	0.267	oon	0.00	
	Oniane	6.345	6.35 5	cars	3.751	3504	3004	
	K-allela	630 *	0.0014	6317	9.567	202	290	

Circum to which food belongs	Circums include the following products	Penniluoi	Penhularin Oxide	Lenelskephos Pentrech	ion Fouth	Leutplecote and Loftmenhecote		
						Sum of kiloners	Stan of 40 and Skineme 5	
	$S_{\mathcal{C}}(\operatorname{ing}(n) \neq n)$	6.00 1	0.06	C011	0.051	0.001	> 001	
	Office.	0.5.**	0.07**	0.01"	0.051	3.02**	940**	
V BARTLAR I	FRETAFFES at Schools Transpec	vs	1	cats	3.741	209	5.00	
	Геррег	0.5	1	0.31"	9.25	702"	792"	
	of Epoper-	95	1	nats.	0.751	3500	5000	
	Autorgacs	6.345	1	0.91"	9.25	702"	792"	
	villa se	0.00 f	0.05 %	cats.	0.551	3700	5779	
	St. C. confeits all the ext. of concern	0.4	0.55	cats	0.751	3704	5704	
	Ohesture	9.2	0.957	6.317	965	7025	7025	
	Also agentus	0.9	3.5	nats.	3.551	3707	5704	
	Officer	92	0.057	6.314	965	7025	7927	
	ry vi san situ-incalible prof Vlabour	> 0.0	6.00 5	C21 ·	0.081	> 021	> 001	
	Sc. ashe.	9.05	0.07**	0.01"	9.551	9.02**	5.00**	
	Wildram one	5.05	0.05 %	0.015	0.551	0.024	3,004	
	Office.	9.05	0.07**	0.01"	9.051	9.02"	5.00**	
	oy 6-cel man	0.00 %	0.05 %	0.015	0.251	0.024	> 004	
a) ERASSE'A V	AKHTAR ES aj Eustri pistovina							
	Emissi i	0.00 %	0.06 5	0.01 %	9.551	0.024	>-004	
	CauliConcr	0.9.=	0.07**	0.01"	9.55	9.02**	5.00**	
	Other	0.00%	0.05 %	6015	0.551	0.094	0.004	
	or J Med baset coa							
	Eruccia otros a	0.9.=	0.07**	0.01"	9.551	9.05	5.00**	
	Band as longe	0.00 %	0.06 %	0.015	0.551	2-09	3-204	
	villa se	0.9.**	0.07**	0.01"	9.051	300	9.00**	

Ciremp to which food belongs	Groups include the following products	Pennilmol	Penhularin Oxide	Lenelskephos Fortsethlou	Feedla	Learnice of and Leithernice of		
						Sum of exters	Sum of 48 and	
•	Leafy Junasions Change safetings	0.924	0.354	6.91**	9.25	9025	9025	
	k a	0.00.8	0.05 %	cats.	0.751	3700	5.004	
	Others	0.34**	0.350	Cars	9.25	7025	7925	
	j Kal odii	6.56.5	0.05 %	cats	3.741	3700	5.00	
	CELES AND FRESH HERRS of Lating And Co.							
*	Stores	0.00.5	0.05 5	cats	0.551	3500	5.694	
	Lang's December	0.9.**	0.97*	C.31"	9.20	702"	792"	
	Lates	0.00.5	0.05 %	0.015	0.551	300	5774	
	wards	0.0.**	0.97**	C.31"	9.25%	792"	7927	
	Others	0.00 %	0.065	C01 5	0.551	0.007	0.004	
5.	à S coude de similar S > realt	0.00 *	cher.	C017	365	non	200	
	Leature (class)	0.027	0.057	0.017	95%	792	7927	
	villa se	0.00%	0.05 5	0.01 %	0.751	3000	5000	
	1 W rocarcatan	0.92 *	0.957	6.017	965	7025	7025	
	Wittenf	0.00.5	0.05 %	0.015	0.751	3700	5704	
4	(dicets Chemil	0.00 *	0.087	C017	0	302	290	
	Chart	6.3**	6.07**	6.31**	0.583	370**	5700	
	Farney	0.001	cae r	6317	0	362	292	
	Gdry kases	6.3	6.07**	6.31"	0.751	3.00	5.000	
	/ Uhr s	6307	ule r	0.017	9.m ⁻	302	200	
) LHOULY - V-0	PERSI-S(Salo Jeans carrigodi)	0.007	eng.	OIL	0.057	our	our	
	beans removat polar	0.00 *	mee'r	6317	065	302	200	
	Tencountry-stay	6.3*	6.07**	6.31"	3.551	3500	5700	
	Fent (or thora pody)	0.00 *	0.087	0.017	0.26%	302	200	

Liveup to which food belongs	Groups include the following products	Penniluod	Penhularin Oxide	Lenetakerphos Pontacehlon	Fathi	Learnice of and Learning of		
	Olica	6.3	6.01**	car-	0.55 *	Sum or extensions assume to a con-	Stan of 48 and Stancers 5000	
ALS REPAYER	COURTER Approprie	0.0.=	0.07**	6.01**	9.05 *	3 62**	5.60**	
	s face and	0.00 *	0.05	COT:	0.251	0.001	> 001	
	Criticy	0.0.**	0.07**	0.01"	9.051	9.02**	9.02**	
	tenne	0.00 *	0.00	C01:	0.251	0.021	2.021	
	Globo amiobais:	0.0.=	0.07**	0.01"	9.251	3.52**	960**	
	Leeks	6.50 1	coe -	C01:	0.251	0.021	> 021	
	Ki. tut	0.9.**	0.07**	0.01"	9.551	9.02**	9.00**	
	· righte 2	0.00 1	0.001	OF:	0.251	0.021	2:021	
VAL) JUNGE	ar Countries acretinos nos	0.907	0.957	6.017	9.27	702	702	
	sy Wilde ne saar e	0.00.5	6.05 %	cats	0.751	300	5/09/	
2 (300303	Benns	0.00 *	coe ·	CO1:	0.251	0.021	>921	
	Leek	ra-	6.95**	car.	9.50	2.00**	5.000	
	Fent	0.00 f	u.e. r	6317	0.251	302	202	
	Others	nn -	6.45**	rain	9.50	1.50**	5.70**	
4 OF 5-EDS	Limens	6.30 *	nae'r	C317	0	3500	2100	
	True a.	0.0.7	6.077	6.01%	0.731	3000	5.000	
	Foupy seed	0.00 *	0.06%	OP	065	3455	255	
	See in ear	0.34**	6.01"	6.01*	0.011	2070	5.091	
	S. thoras real	6.3**	6.05**	car-	0.547	3/49	5.04**	
	kape seed	0.00 %	nue r	OP	0	3555	3555	
	Syalem	6.3	6.011	*16.3	0.71	200	5000	
	Minimal seed	0.00 *	0.067	C017	0.26%	3455	2552	
	G sml	fAa.5	C.35 v	cars	a.551	305	3092	
	Others	0.00 f	0.0017	0.017	9.267	3555	2502	

tiremp to which food belongs	Creasus include the following products	Penniluol	Penhularin Oxide	1 enetalor phos	l'entrethion	Forth	. Lentriciote and Leitmenheiste		
t amore s							Sum or extend 65 pemers	Stan of 48 and Skineman	
5 -OTEOUS	Fiely put teas	6.325	635 %	cars		3	3704	3004	
	Ware politices	0.934	0.057	0.017		9.	7925	792	
6 %A	directless of and etallics. Communication is belonics, Communications.	6.00%	6.14	6.14	0.5	973	303"	9.03**	
5 (1005) disch	radial mg. eg palle - 3	5	n.1 °	6.14		3/5	3.05**	9.65**	

ireng se which ood belangs	Cresps include the following products	Pusythriasts	Piupyi sulfune methyl	Flavoxypyi and its estern expressions formypyr	Folpet	kormoniden Applying Iro-m	Finothdocarb	Citationers	Hepfoeluloc	Sinc of alph operations of alph one retails one retails one retails
.cmi. fresh, dr.es	or uncontred, preserved by theezing	nol :cnla <u>: :;</u> acde	s ought not:			1 .lon 2000.				
ामधार मंधारा	(impercur		0.91	Jun'		0.027	24.00	0.12	365.5	
	Torona.		0.90	3/55**		6.62*	5794	0.1**	25 "	
	Limes		0.22	Jun'		0.027	25.55	0.17	30.5	
	Materialist and demonstrate to a 1 light life		9.52	346,		0.027	2455	0.1 ′	3005	
	Orange>		9.%*	3.05**		0.02*	9.05**	0.1"	10.1	
	Formeton		0.22	0.05		0.027	2.05	9.1	3.011	
	Office.		9.92	9.05**		C.02*	3.05**	0.1"	3.0."	
: TREE VII.TS (effect or materially all Almonds		9.92	Jan's		CIIST	24.55	0.17	36.5	
	Tracil mit-		0.56.*	305**		£.07*	5799	0.19	20 "	
	Chatera mos		0.91	3461		CIBY	2500	0.12	365.5	
	(Tre-stands		0.56.*	3/55**		*70.3	5799	0.1**	25 "	
	Cocours		9.91	305		CHST	2555	0.17	30.5	
	H-volume.		0.56.*	3,04**		*78.3	5799	0.19	30 "	
	Measurer mile		0.93	Jan'		CIST	2500	0.12	365.5	
	Treme		0.565	30775		2.07*	3.095	0.12	36.5	
	F ne mnt-		9.91	3055		CRST	25.55	0.17	30.5	
	Tel cluse		0.565	3,035		*70.3	3.095	0.12	20 "	
	V/ climits		0.93	Jan'		CIBT	2555	0.12	365.5	
	Oth. w		0.5%*	3007*		*78.3	0.035	0.12	30 "	
) New RHOTE	Appires.		a.w.•	3550		6.62*	5799	0.1"	25 "	
	Fen 5		0.93	Jan'		0.027	2555	0.12	365	
	Ordinosas		0.50.*	305**		c.n.2+	5799	0.1**	35 "	
	/ Ohe s		0.93	9551		0.027	25.55	0.17	365.5	
i stonejkuzi	Apricut-		3.26	355		6.624	3791	0.15	367	
	4									

Group to which food belongs	Groups include the following products	Nueștăriaete	Piupyi sulfura methyi	Planatypyi and its estern expression	Folpet	1 or mortides	Fittoflidocarb	Citphosets	Herfoelake	Hesselduro Danzene (LICE)	History Inter- epidotectric (HCH) 5. nr of alpha
				firmypyr		Applying from 1.160 2003					on_ *2tc iscorro
	Truches i uch neet rines its x lig~ idea		0.93	Diam"		0.027	3791	0.15	30.5		
	Time -		0.90.*	0.05**		6.62*	5794	0.15	25 **		
	/ Other is		0.93	255		0.02*	2550	0.12	20.5		
THE BESIDES AN	or Yacher L. High III. or To the Survive C. Yaces										
	Tarde gover-		200	3555		0.074	3794	n.1 °	3577		
	Vane saupes		9.92	765	17	0.027	2555	0.17	302		
	or Knewsonikach community)		50.00	3500		0.024	5794	0.15	3507		
	ci Cano Chul iotaci taan wald) E. Martinos		9.74.*	Jac"		0.02*	200	0.1"	70."		
	Lemberre:		0.00	0.054		0.024	0.094	0.17	3.614		
	Legamente		9.56.*	7.02"		0.02*	2500	0.1"	70.0		
	lisephania-		0.56	3,054		0.024	3.094	0.15	3.614		
	Alle w		9.56*	745"		0.02*	250**	0.15	70."		
	() Other small course sections (other than visc)										
	Liberies		9.92*	0.02**		0.02*	0.09**	0.1"	9.0.**		
	sta renus		0.56	0.054		0.024	0.094	0.15	2677		
	C. trante (rod, black & white)		9.32.*	3.02**		C.02*	0.09**	0.1**	9.0.4		
	(Londo re-		0.00	30.054		0.024	0.094	0.15	3.514		
	villa se		9.32.*	9,05**		0.02*	3.09**	0.15	16.5		
	er Wald became or wald trud		0.02	0.054		0.024	27.55	0.17	0.014		
r) Misch LAS	EO SER, I Avadedes		0.91	Jun'		0.027	2550	0.17	30.5		
	Fan n x		0.5%*	3,595		6.02*	5796	0.12	25 *		
	Dates		0.93	255		0.027	2557	0.12	20.5		
	F gs		0.007	3,015		0.02*	singer	0.12	20 "		
	Viv. fruit		3.9%	3,594		6.62*	5790	0.19	35 "		
	Knr.gov.		9.92	Dans		0.027	2555	0.12	30.5		

ode rggs country to commy by recommy recommy	3.20 - 3.	acte acte		Applying Irani 1 Jan 2005 0.024 0.027 0.027 0.027 0.027 0.027	0.09e 0.000 0.09e 0.000 0.09e 0.000	0.10 0.17 0.10 2 0.10 0.17	35 = 36 * 36 * 36 * 36 * 36 * 36 * 36 * 36		and retuing
rgger region (Contemple) region antique sea final origina regional regional regional regional regional	0.94 0.94 0.94 0.94 0.94 0.94	2001 2001 2001 2001 2001 2001		0.02* 0.02* 0.02* 0.02*	2527 3759 2527 3759	0.17 0.19 2 0.19	06 1 65 1 06 1 66 1		
Security Security (1972) Tea (oil anticly) Security Security (1974)	0.87 c 0.91 0.87 c 0.92 0.87 c 0.91	3764 3764 3764 3764		0.02* 0.02* 0.02* 0.02*	575+ 2555 575+	0.19 2 0.19	35 °		
rea (oi arrol) (c) (c) (c) (c) (c) (c) (c) (0.91 0.93 0.93 0.94	355° 355° 355°		0,02* 0,02* 0,02*	2450 2450	2 0.1**	30 °		
ing a section to the section of the	0.004 0.04 0.04	0099 0099		0.02* 0.02*	5799	0.1"	20 "		
Statemal stephic region region and region and region and region and region y.20.21.0.5.2.13	0.93 0.90 0.94	355°		0.027					
coples regional res	9.97.* 9.94	3/499			2555	0.17	2012		
regionates one was a fresence the VERSITATION	9.90						20		
reseas from a thy VEGPLASERY		3m²		*<0.0	3799	0.10	35.0		
massa . Pesente dig 9282FA32ES	0.50.*			0.027	2555	0.17	30.5		
VERFILABLES		3,75%		6.62*	5799	0.15	35.5		
	0.50.*	3,01**		0.02*	3.09*	0.1**	30 "		
run.	9.94	35m²		0.027	2550	0.17	355.5		
rie	0.50.*	3,55*		c.n>*	5790	0.19	25 **		
rem.1 12	0.22	2000		0.027	2550	0.12	20.5		
salem smirholes	0.50.*	3,089		6.62*	5799	0.19	20.0		
11.38	0.01	355°		0.027	255	0.17	39.5		
6,1	0.5%	0.00%		0.02*	5.095	0.19	25.5		
trites	9.91	35m²		0.027	25.00	0.17	30.5		
a'y	0.565	3,035		6.62*	5795	0.19	25 %		
eerpolorees	9.92	3465		0.027	255	0.17	39.5		
n'r-	0.000	3,035		0.02*	3.095	0.19	20.0		
	9.94	35m²		0.027	2550	0.17	355.5		
EK .	0.565	3,535		6.62*	5756	0.12	25.5		
11.3	0.92	9465		0.027	2555	0.17	39.5		
es									
tie	3.26			0.02*	2000	0.15	35.		
	 л	3 302 4 4 502 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 33 386 387 877 877 3 386 3 386 3 386 3 386 3 386 3 386 3 386 3 386 3 386 3 386 3 387 387 387 387 387 387 387 387 387 3	3 303 306° 3 30° 300° 3 30° 300° 4 303 300° 6 303 300° 10 30° 300°		3 32 36 56 56 57 56 56 56 56 56 56 56 56 56 56 56 56 56	27 3.22 3020 CART 2450 NLT 2 250 2600 CART 2450 ALT 2 3.22 3020 CART 2450 ALT 2 3.22 3020 CART 2450 NLT	or 500 500 CM2* 250 81* 20* 4 305* 307* 62* 579* 61* 30* 8 302 302* CM2* 765* 61* 30* 1 302 302* CM2* 745* 61* 30*	23 322 326° CM2" 245° M1' 30° 2 32° 326° CM2" 245° M1' 30° 2 32° 326° CM2" 245° M1' 30° 3 321 326° CM2" 245° M1' 30° 4 321 326° CM2" 245° M1' 30° 4 321 326° CM2" 245° M1' 30°

Group to which food belongs	Groups include the following products	Nueștăriaete	Flupyi sulfura methyl	Planskypyr and its estern expressions	Folpet	a ormodilen	Fittoffidocarb	Clyphosets	Liepfaeluke	Hesseldure Danzene (LICIn)	Hissael line epololicyth (HCH) 5. na of alph and total
				նաչրդ		Applying From 1 Jun 2003					isanzo
	$S_2(\operatorname{ing} \mathcal{H}) \neq \mathfrak{u}$		0.00	0.051		0.027	5.051	9.1	3.511		
	Office.		9.92*	0.05**		0.02*	3.05**	0.1"	10.1		
FALTING V											
	n Somers Transce		0.5%	35044		0.024	3.094	0.15	3000		
	Геррег		9.74.*	755"		0.02*	200**	0.1"	30."		
	of Epoper-		20.00	3559		0.074	3794	0.15	3577		
	Autorques		9.74.*	752"		0.02*	2.00	0.1"	70."		
	ville w		3.5%	35/49		£.82±	3791	0.15	3877		
	4 Combinatible act		0.75	3/45			3794		3677		
	Al Anni Sense					0.074		0.15			
	Ohesicas		9.92	355		C.02*	7.00°	0.17	3001		
	(5) (pellis)		50.00	35755		£.n2*		0.15			
	Ollitica		9.52	365		C.02*	21.57	0.1 *	355		
	ry vil sam situsina dibla prob Malann		0.00	3.054		0.024	3.091	0.15	20014		
	% aste.		9.%*	3.05**		0.02*	3.05**	0.1"	3.5.**		
	Wiles no less		0.59	3.059		0.024	3 694	0.15	0.614		
	Office.		9.%*	9.05**		C.02*	0.05**	0.1"	9.9.**		
	y Koopel was		0.20	3,054		0.424	3.094	0.15	0.014		
a) EFASSE'A V											
	aj Eustri ji Brisline Eustri		0.22	0.054		0.024	9.1	0.15	0.014		
	CodiCoscr		9.52*	9.05**		C.02*	0.0	0.1"	90.0		
	Other		9.56	0.054		0.024	0.1	0.17	0.514		
	or alread barant coar										
	Francis orne a		9.%*	3.05**		C.02*	3.05**	0.1"	3.0.5		
	Read as large		0.24	0.059		0.024	3-094	0.15	0.514		
	ville se		9.%*	3.05**		C.02*	0.05**	0.15	3.9.**		

Crean to which food belongs	Litrops include the following products	Nueștirlarie	l'impyr smifter Arcthyl	Placestypys and the estern expressions	Folpet	1 or mothers	Fittoffidocarb	Clyphosets	Hepfoeluke	Hesseldines Danzene GJCkg	History Intro- operation (IICI) 5. na of alpha and tell
				նադրդ		Applying Iron					isamen
	er Leafy Juneacus					1 .1011 2-405					
	Cannos subbras		9.92*	7025		0.02*	20,000	0.1**	700.5		
	k ×		20.00	3559		0.074	3798	0.15	3577		
	Oth. w		9.925	7025		€.02*	9795	0.12	7025		
	ry Kal-odii		3.5%	3500		C.02*	0.094	0.15	3007		
	CELES AND FRESH HERBS										
	and a tree Andri in Store		20.00	0.559		0.024	5794	n.1 °	3507		
	Larac's Donors		3.%*	752"		0.02*	2000	0.1"	70.5		
	Lates		3.5%	300		0.024	5794	n.1 °	3577		
	wards		9.74.*	722"		9.44 9.580	25.57	0.1"	70.7		
	Others		0.00	0.054		0.024	2555	0.17	2.614		
	54 S contract and an institution										
	65 rach		9.93	3000		0.027	2555	0.15	30.5		
	Leature es (chard)		9.52	3557		0.02*	255	0.17	360		
	villa se		20.00	3545		0.074	3796	0.15	3501		
	CLW program		9.92	9551		C.02*	2500	0.1 ′	900.5		
	y Wittenf		20.00	0.745		0.074	5794	n.1 °	3577		
	criticate Cherryl			250		0.027		0.12	70.5		
	Crucs		0.02	3/59		0.02*	2557	0.19	20 *		
			0.04			0.027		0.17	36.5		
	Farney		0.00	3/45"		0.02*	2150° 3759°	0.15	30 *		
	Orleny haven.										
	/ Ohr 5		9.94	Jun'		0.027	24.50	0.17	30.5		
5 1 1 2 W 15 - 16 -	-0EC431 -5 Gcalo										
- y s.resp. = - V -	peus imic bott)		9.99	9465		0.027	25.55	0.12	30.5		
	beans reproduct poca;		0.04	3465		0.027	24.50	0.17	30.5		
	Tencor they shap		0.97.*	0.559		6.62*	575*	0.1**	25 **		
	Fent (or there puts)		0.04	Dan't		0.027	2500	0.12	20.5		

Cream to which food belongs	Groups include the following products	Numbria	l'impyrenifere nechyl	Plantypyr and its estern expression	Folpet	1 orusothiou	Fmothlocarb	Clyphosets	Hepthelake	Hesseldure Danzene GJCLg	History line opelolicyth (IICH) 5. na of alph one oct
	Others		0.50.*	5 may par 3500		Applying from 1.ton 2003 6.62*	5794	0.1"	an =		istaro
ALS TEN VIOLE	TAR EN Asparagus		3.%*	3.05**		0.02*	3 (5**	0.1"	36."		
	Value of the Control		0.22	0.051		0.027	9.091	9.11	0.511		
	Critray		9.92	9.05**		C.02*	0.05**	0.1"	20."		
	lenne		0.00	0.051		0.02	2051	0.11	0.01		
	Globo amintais s		9.52	3.05**		0.02*	3.05**	0.1**	3.9.5		
	Leeks		0.22	0.05		0.021	2.05	9.1	0.011		
	Ki. tut		9.92	3.05**		C.02*	3.05**	0.1"	3.0.5		
	· m; 2		0.03	0.051		CiCl	2.051	0.11	0.011		
VAL) JUNGE	ai Charvane ambinorius		9.92	9661		C.02*	255	0.17	70.5		
	y Wilde no sair e		0.0%	3575		6.07*	3791	Sa	2007		
a andress											
	Benns		0.22	0.05		0.021	2.05	2	0.011		
	tirek		14.	1000		U 02+	3794	0.11	20.0		
	Fent		0.93	3001		0.027	24.9° 37.9°) 0.19	30 *		
4 OL 5-EDS	Others		4.6.	711-11		F II.5*	4"	11.1-	7		
4 (II \=EDS	I meed		9.56	9555		CRST	2555	10	30.5		
	Trus a		0.511	3,035		*70.3	3795	0.12	25.5		
	Foopy seed		0.06	Jan		CIBT	2555	0.17	30.5		
	See made		0.011	30075		*78.3	0.095	0.12	20.0		
	S. theres soul		0.55*	3,599		e-n-2+	5794	0.19	25 "		
	kaps seed		0.in	Jun's		0.057	2005	19	36.5		
	Syntem		0.011	3,015		*78.3	3.095	20	20 "		
	Minsmit reed		9.06	Jun's		CIBT	2555	19	355.5		
	Grow and		3.35	3555		6.054	3794	1a	357		
	/1011 1		0.06	95m²		CIST	24.55	0.12	20.5		

Circum to which food belongs	Crease include the following products	Nueștiriace	l'lupyi sulfut nicthyl	Planexypys and the extent	Folpet	à ermechéen	Fiicothiocarb	Citphosets	LL oprincialists:	Hesseldnes Danzene (LICL)	- Hassel lara- epelaltevene (IICH)
				ti mayiye		Applying from 1 Jun 2003					5. ne of alpha and refe iscurro
5 -OTOGO 8	Firely put tous		3.26	3559		f.:fi2#	Nege	0.15	35 /		
	Wate politices		9.52	Jun's		0.027	255	0.17	30.5		
A BA	direct leaver and stalles. Committee on a barraise, Committee or services.	9.1**	0.05*	9.1		0.07*	Alk	11.15	3077	Mile	6.5
5 DOPS (decid)	ratiolog, egipalle - 3		0.05*	9.1		0.03*	1	0.15	10."		

Ciremp to which food belongs	Cirrups include the following products	Hospill	дря off one	kresevini- partieti	Landria- cyliniothem	Licerac	Materials	Malele- tayebrazion	Motices
									Propine b Zinebi
com. forch, dr.e	d ar unso abed, preserved by treezing r	rol : chla <u>r : ,</u> ac	dec ought no	1.					
. 111 110 -1113	Gingentur	5	0.031	C351	3.1	0.015		17	>
	Turners.	₹	1	6.37**	0.32**	35 **		1+	4
	Limes.	5	0.923	C351	0.00	99.5		17	>
	Mataurus unt communes h x 1 hg/s ide	,	1	0.387	0.9.7	9.925		1*	>
	Orange>	3	0.%	0.05**	9.1	9.9.5		J+	5
	Forsetze	5	0.02	C051	9.4	0.011		11	5
	Office.	3	0.721	0.35**	0.92**	9.0.0		1+	5
: TREE VILTS (effer or a shifted) Almonds	0.027	0.023	CI*	0.051	0.65		1*	0.17
	T-racil units	0.02**	0.503	c.1•	0.31=	90.5		1*	6.00
	Clasters most	0.027	0.923	9	0.067	0.0 %		17	5.17
	Costunic	0.02**	0.502	6.1**	0.35=	95.5		I.	7.14
	Coconcus	0.027	0.92	C.1*	0.067	0.015		17	5.17
	Hydran.	0.32**	ar.	6.1*	6.37=	20.0		1*	7.14
	Minorconnic mills	0.027	0.531	9	0.051	0.9 5		ĮŦ.	5.17
	Trrenc	0.02**	0.567	6.1**	0.35~	an n		1*	6.16
	F re nnt-	0.027	0.011	C.1*	0.067	302.5		17	5.17
	Trial of use	0.02**	0.5%	6.1**	0.35~	3A n		1*	7.1*
	V/ cinnis	0.027	0.923	C.1*	0.05*	0.65		17	5.17
	Other	0.02**	0.507	£.1	0.35~	90.5		14	6.16
y NAME-ROTE	Applica.	τ	10	8.2	7.1	30 "		1+	,
	Fen 3	5	ly.	9.2	3.1	39.5		17	2
	Orderson	τ	10	8.2	9.1	90.0		1+	1
	/ (Dis 5	5	10	0.2	5.1	30/2		17	2
ST STONE PROC	r Aprisat-	6.325	1	Пz,	3.2	35 4		14	5
	Cherman	0.027	S	COST	2.1	9.9 5		17	

Circum to which food belongs	Cross-include the following products	Illescont	Дря oillone	Arcordin- pothyl	Lambig- cylolode in	Liudrac	Madellidou	Malcle- kychratice	Variet Namereb Mediceza
									Propine b Zinebb
	Type, head not need vines of: x by wider	630	.5	C06-	3.1	0.011		1*	,
	Fire	6.02**	1	6.37*	3.1	96.5		1+	
	/ Who is	0.027	S	0.057	2.1	99.5		17	VOT
THE BESSELS AND	o Salaciti Hebiti oj Tante Samite glavjes Tanto grave-	630%	10	1	3.5	0577		14	,
	Varie saupes	0.927	10	1	9	9925		17	2
	a Specialist to en on wild)	6.00%	10	11.2	305	36014		14	•
	ci Cano Dul iotecr ciar, wild) Elektromos	0.02**	1	П¢.	C.32**	3.02**		1.	9D*
	Lewterre:	0.025	.5	0.757	0.00%	0.014		1*	0.034
	Leganteures	0.92**	7	C14.	0.92**	9.00**		1*	v:O*
	lisephania-	0.023	.5	0.351	0.00%	0.612		14	0.034
	Others	0.92**	1	П4.	0.92**	9.02"		1ª	VO*
4	(Other medication of occurs (other than true : Inflormers	0.92**	10	CA.	0.92**	9.0."		1•	0.05*
	the remain	0.023	0.02	0.751	0.00%	0.618		14	0 CF4
	Comunic frod, MacL & white)	0.92**	10	1	9.1	9.9.0		J+	5
	(Londo re-	0.005	10	1	3.1	0.014		14	
	villa se	0.92**	0.321	0.055	0.92**	9.9.5		14	A054
	er Wald became on wild buil	0.025	0.02	0.751	7	0.014		1*	V.C3*
r) Missis LAN	FO SERTE ANNOUNCE	0.027	0.52 -	cas.	0.007	300 5		1*	v to*
	Fam m x	2	2	E.35**	0.027	95%		I.e.	A69*
	Done:	0.027	0.02	0.055	0.00	0.0 5		17	VIDT
	F Es	6.52**	0.555	E.35.4	6.52**	90.5		1*	0.09*
	Vive fruit	6.32**	1	0.057	6.32**	35.5		1+	Acs•
	Knr gae-	0.027	0.02	0.055	0.00	0.015		17	VIST

Crean to which food belongs	Crease include the following products	Honzeill	Jp#oillone	Aresevini- Derthri	Lamhria- cylastotiscin	Litterne	Makilidon	Malde- tydrazice	Montena Mottena
									Propine b Zinebi
	1 inclair	0.92**	0.57.5	0.757	0.32**	35 "		1+	0.09*
	Margos	0.024	0.921	CDC+	0.001	302.5		17	9.00*
	Olivarian Secretary (e.)	0.02**	0.502	0.2	0.32**	35 **		1+	4
	(Nizes (Gil extital)	0.027	0.923	11.2	0.00	99.5		17	>
	Topiga	0.92**	0.502	6.37**	0.32**	35.5		1+	0.09*
	Fassica firmit	0.021	0.923	1000	0.004	0.9 5		17	9157
	Proceptor	0.02**	0.5%	0.057	0.32**	95.5		1+	0.094
	Fo первытыея	0.027	0.013	6267	0.00	302.5		17	V CoT
	Others	0.02**	0.502	0.351	0.02**	aA =		1*	0.09*
	er insessas Pesentenlig BES VEGSTABLES Tearent	6.32**	2.5	0.387	0.02**	20 "		1.	0.05*
	Carron	0.024	9.5	6255	0.004	302.5		.00	6.2
	Office	0.02**	0.502	0.057	3.1	35.5		j.	4.5
	Homenst of	0.024	9	0.055	0.007	9.9 5		17	9057
	La salemanichilea	0.32**	0.502	0.351	0.02**	20.0		1*	0.09*
	Forn: 38	0.027	9	6255	0.007	30/2		22	9157
	Тэн бар т	0.027	0.567	0.75**	0.327	30.5		14	0.03*
	Fodishes	0.027	9.3	6355	201	900 5		17	<.2
	Selsi 'y	0.02**	0.5%	E.35.4	0.017	3A n		1*	6.5
	Sweet policines	0.027	0.923	6255	0.007	0.65		17	9457
	Sym're	0.02**	0.507	0.75**	0.92**	90.5		1*	0.03*
	fur: 3	0.027	0.923	1275	0.00	0.0 %		17	V (5/F
	v a	0.02**	0.5%	E.35**	0.027	35 m		I.	065*
	/ Iths 5	0.027	0.92	6255	0.00	0.015		17	VIDT
; s.u.e ver-r	is the	0.027	S	CAS.	0.004	0.0 5			0
	Anianc	6.325	1	0.75**	6.325	an r		۵	6.5
	S-allela	0.027	8	0.055	0.007	9.00			5.5

Circum to which food belongs	Cresus include the following products	Horzeill	Jproillone	Aresestin- posteri	Laminta- cylinicticin	Literare	Makelidon	Malde- hydrazica	Variet Namereb Medicon
									Propine b Zinebb
	Spring or or a	6.5021	1	-71.3	6.50 *	9.011		11	0.031
	Office.	0.92**	0.321	C87	0.92**	9.0.0		.0	0.05*
FALTING V									
	ar Semona Tem enc	0.5	1	8.5	2.1	3000		14	
	Герреге	0.92**	7	1	3.1	9.00**		1*	2
	of Epoper-	0.00%	1	1	2.1	3057		14	•
	Autorques	0.92**	7	0.5	a.*	9.00*		1.	2
	villa se	0.025	1	C/6/	0.007	3500		14	,
	Not continued the ext								
	All Anni Sente	11.7	2.	CD4+	3.1	2020.8		14	6.5
	Ohrstons	0.2	- 1	0.387	9.1	3005		1*	2
	Als agentus	11.7	3.	CA.	3.1	0000		14	,
	Office	0.2	2	0.057	3.1	9.005		1*	0.024
	ry vi san situsincalible pvel Melone	2	9.4	=.2	n.od	0.014		14	ca .
	Sc.astic.	0.92**	0.721	0.2	0.95	9.00"]+	6.5
	Wiles no one	0.025	0.00	=5	10.05	0.614		14	ى
	Office.	0.92**	0.321	0.2	0.05	9.00"		J+	6.5
	of Kootal area	0.00%	0.221	0.757	0.00 %	0.014		14	0.034
a) FRASSE's V									
	aj Europi ji Brookso Kranovi	0.025	0.25	0.057	9.16-0;	0.014		14	1
	Caulif.com/r	0.92**	9.55	COS.	9.1	9.0.0		J+	ı
	Other	0.025	0.25	0.057	5.1	0.014		1*	ı
	or Fleed baset, our								
	Erussik ostor a	0.92**	93	6355	0.95	9.0.0		1+	ı
	Band as large	0.025	.5	0.057	5.0	0.514		14	1
	villa se	0.92**	0.321	0.055	0.00%	9.0.**		14	1

Circup to Which food belongs	Crease include the following products	Illescott	Дэт oillone	Kresøvini- Detleti	Lambifa- cylatochem	Literac	Makilibu	Malde- hydrazic <i>e</i>	Manch Mancereb Medicens
									Propine b Zinebi
	or Leafy Junasures Compass subbrass	0.92*	4	-763	U.32**	995*		,,	ca
	k e	0.025	0.56.0	C351	0.00.5	30514		14	6.5
	Others	0.924	0.021	0.071	0.027	900*		14	6.5
	, Kal-odii	6.00 %	9.1	C36*	6.56.5	30014		14	7.14
A LEAR VEGET	CELES AND FRESH HERRS								
	arte tres Anii in Mare	6.025	16	C351	1	30504		14	1
	Licariatoco	0.92**	10	CA.	,	200		,•	>
	L.: Inc.	6.50%	10	CD51	1	3000		14	1
	wart	0.02**	10	CI4.	31,550	0.017(36)		J*	>
	Others	6.025	10	0.051	1	00014		17	,
,	A S cout & similar So rach	0.021	0.52	CDR+	9.5	0.0 *		14	0.054
	Lectureres (cand)	0.021	0.52	0.757	0.027	3925		17	207
	villa se	6.00%	0.055	6355	cages	3000		14	0.094
	O Wasaccas	0.921	0.92 1	0.051	0.927	9.025		17	4.3
) Without	0.00%	1.	6255	0.00%	3502		14	62
	craticets Chemil	0.027	lv.	0.055		0.0 *		1*	,
	Chart	6.92**	10	0.357	1	30.9		1+	4
	Farney	0.027	10	100%	1	9.0 %		17	>
	Odry karou	6.32**	10	0.057	1	3A **		1+	9
	/ films 15	0.027	IV.	6355	1	300.5		1*	>
,) LEGUV - V-	GEC 431 -5 (is do beans carripodi)	0.027	S	es.	3	0.00 %		1*	1
	beans reproduct pocas;	6.927		COS.	0.007	0.0 *		17	6.1
	Tensore thep-slag	6.32**		0.057	3.2	35 **		1+	
	Fent (in their party)	0.027	0.2	6355	2	20.5		17	5.1

Ciremp to which food belongs	Crease include the following products	Hereont	Дря off one	Kresøvini- Detleti	Lambita- cylinlocksin	Licerne	Makelidon	Malde- kydrazk <i>e</i>	Moticom
									Propine b Zinebi
	Others	6.92**	0.50.5	0.387	0.01**	aA =		1+	0.050
i) S Ed Vici	CTAR EN Acpungue	0.92**	0.321	C067	0.02**	9.9.5		1+	0.05*
	s Services	0.021	0.02	6.35*	0.00 *	0.011		11	9.031
	Celray	0.92**	0.%	C351	9.5	9.0.0		1+	0.5
	lenne	6.501	0.02	(_)<,	0.00 *	0.011		11	9.031
	Globo aminbois:	0.92**	0.22	0.057	0.02**	9.9.5		1+	0.05*
	Leeks	0.001	0.02	(_)<.	6.00 *	0.011		11	
	Kii. hut	0.92**	20	CD'	0.92**	9.9."		1+	0.03*
	· uhs s	(00)	0.031	Ut.	6.001	0.211		11	9031
au) zuwat	ai Courrette unostrocino	0.92*	0.52	0.057	0.047	9.025		17	vrs*
	sy Wildlame saar e	6.025	0.583	0.055	5.5	5077		14	0.054
Publica	Eenns	0.00	0.2	C)2,	6301	0.011		11	9.051
	Lorde	0.32**	11	0.751	0.00	20.0			0090
	Fens	0.027	9.1	635	6567	30.5		17	o to v
	Other	r 12m	10	0.751	na:-	20.0		1.	ars•
803-2 IO									
	I imeed	0.027	9	r.	0.00	300 5		1*	5.17
	Tros a	6.32**	0.507	E.	nai-	3A #		1*	7.1*
	Foupy seed	0.027	0.56	2	0.007	302.5		ĮŦ.	5.17
	See that	0.02**	0.555	3 *	0.32**	90.5		1*	6.00
	S. thorous soul	6.32**	0.502	£.I=	6.52**	aA =		1+	7.10
	kape seed	0.027	95	CI*	COUR	0.65		17	0
	Significan	6.92~	0.5%	6.14	0.517	20.5		14	6.14
	Minim th seed	0.021	0.93	CI	0.004	0.9 5		17	CIT
	Over word	6.325	0.251	CI^	6.325	35.4		14	7.14
	100 5	0.027	0.00	E.I*	0.007	99.5		17	5.17

Circum to which food belongs	Cross-include the following products	litezenit	Jproillone	Aresevini- Dethii	Lambita- cylistorisch	Liceras	Mairildon	Makie- kydrozko	Mariett Maneeze Medicezo
									Propine b Zineb
5 -OTOTO IS	Fiely put teas	6.32 %	0.25.1	E.35**	0.92**	an r		14	0.09*
	Wate politices	>	0.521	C)51	0.00%	9925		24	5.004
6 %A	discribence and states. Communication of beroviola, Communications.	6.14	no s	6.14	1	DATE:	0.1	14	6.14
5 (1005) decide	radial mp. eg palle - 3	0.1"	9"	614	10	9.02**		14	79

Lineup to Which food belongs	Citymus include the following products	Meensberge	Melalace)	Nictinamild- optios	Nielick niliden	Methonical fluidations b	Methoryshior	Methyl broudde	Netru furon- corbyl
	d x unso sted, preserver, /v time <u>z :</u> ;								Applying from 1 Jan 2003
(11731) PROF	r F (impercur	noi :enia±	ec ought mait	22	2	25	0.9	CRST	3.06
	lanes.	0.05*	2059	35		25	0.5 1	6.854	3.55*
					2		0.0		
	National sum communes h	U.OF	9001	-22	2		9.50	0.057	006
	Orange»	€.05*	9.5	92	2	9.5	0.9.1	€.03*	0.05*
	Fornelas	0.031	2.5	2.2	2	25	9.00	0.457	0.06
	Office.	0.05*	9.05**	92	2	0.95**	9.9.1	€.03+	9.55*
: TREE VII.TY	effer o makefoly Almondo	U.G*	3.465	3.2 1	255	0.05*	9.9 -		0.06
	T-soil mit-	0.05*	205**	0.5 1	579*	0.97**	0.0		0.54*
	Clisters may	5.05*	0.065	9.2 1	200	0.0617	0.9		9.56
	Greaturis	7,054	3755	0.5 1	579-	0.35**	0.5		0.55*
	Coconcus	COT	0.665	9.2 1	2055	0.06%	0.9		30%
	H-volum.	0.054	205**	85.1	5794	0.31**	0.00		3.51*
	Macacani is mile	5.05*	0.555	9.2 1	200	0.06%	0.9 1		9.06
	Trerence	7.05*	0.00%	0.5 1	3795	0.07**	0.5		0.51*
	F ne nnt-	0.057	0.000	9.2 1	200	0.06%	9.9		0.06
	Telston	7.65*	3.035	3.5 1	5796	0.07**	0.0		3.51*
	V/ climits	U.07	0.665	3.2 1	2055	0.067	0.9 1		3.06
	Otto	0.05*	2010	0.5 1	3.095	0.07~	0.0		0.511
y Navie - Rich	Apples.	7,650		366	6.3	v	0.5	478.5	3.51*
	Fen 5	U.07		Pan	6.5	23	0.9 1	C#57	3.05
	Onfernan	0.050		204	6.3	37	0.5	€.67+	3.54
	/ Other is	5.05*		7 to	6.3	21	9.9	CRST	9.56
ST S.ONEJKU.	T Apricat-	7,054	305	3	e,	54	a.s -		3.25
	Cherma	COT	2562	3.2 1	2022		9.9		306

Circum to which food belongs	Groups include the following products	Montheus	Steintracel	Nicitramiu- optica	NJelluk milaton	Methonet fidodies b	Methogrador	Methyl broudde	Nichu furmi cerbri
									Applying form 1 Jan 2003
	Truches in the et rine etc. s by either	7.05*	3.00%	061	c.,	35	0.00		5.58
	Fire	423.1	0.099	57	£."	34	0.5 1		0.55*
	/ Others	U.Gr	0.055	9.2 1	0.2	0.06%	9.9 1		0.06
ті БЕЖЫЗУАК.	o Salaciti Hebrit nji Torile & wite givjes Tarih positri	7.054	4	3.71	65	cors.	0.00		0.05
	-								
	Wate grapes or Superconica to the new office	0.057	31	3.77	50%	0.05 5	9.94 1	cus4	3.55
	ci Cano Duli iotor tran wild)					Land.		1	3.51
	E.sa.rimo	U.CS*	3059	9.50	25.27	0.97**	9.9.2	0.05*	0.55*
	Dembette:	C.CS#	9.65	9.511	3429	0.08 %	0.001	0.054	50.0
	Legamentes	0.05*	309	9.501	25.27	0.97**	9.92	€.05*	9.52**
	Foopbania-	C.CS#	7061	0.511	3 (2)	0.05 %	0.000	0.054	0.08
	Others	U.05*	3055	9.241	25.27	0.97**	9.9.2	€.05₹	3.55*
	c) Other maniferent or person (other than time : Inflormers	0.05*	9.05**	3.5.1	362*	0.92**	0.021	€.03+	3.55*
	sharensa	C/CS#	0.654	0.511	369	0.05 %	0.001	CHSA	508
	C. trante (rod, black & white)	0.05*	9.05**	9.5.1	3.02**	0.07**	9.9.1	€.03*	9.52*
	(Londo re-	0.054	0.054	0.511	3 024	0.06 %	0.55	-0.854	0.08
	villa se	0.05*	3.05**	9.501	3 (2**	0.07**	0.011	€.03+	0.55*
	er Wald became a wald bad	5.057	7051	0.211	ACT	0.05*	0.00%	-0.054	0.05
r) Minch LAN	RO SERLI Amagage	UGF	305	35.1	A.T	0.061	9.9	CIST	9.56
	Тэн н x	7.65*	3000	0.5 1	5794	0.377	0.5	478.5	0.531
	Dires	UGT	0.055	9.2 1	MT	0.087	0.9	10.05T	0.06
	F gs	7.65*	3.016	85.1	5794	0.31~	0.5		3.51*
	Vice fruit	7.65 +	3467	0.5 1	575	0.37**	0.5 1	**************************************	0.55*
	Knr-gass	COT	0.665	3.2 1	2527	0.087	0.9	C.057	30%

Livenp to which food belongs	Crease include the following products	Montheus	Steintra: vi	Niciliamid- optica	Njelick niliden	Methonical fluidations b	Methogyshior	Methyl broudde	Netra faren- merbil
	Linchie	r.es+	2019	23.1	V/200	6.37=	0.0 1	4.074	Applying from 1 Jan 2013
	Marico:	U.Co*	300	30 1	71.2°	nae r	0.0	CIST	3.55
	Oliocomisc constructor)	0.65	3.059	25 1	1	0.37**	0.5 1	6.65+	0.55*
	(Nizen (cil extret)	U.Co*	0.501	24 :		0.007	0.0	5,857	3.26
	Topoga	0.05*	3059	25 1	379	0.07**	0.0	6.85*	3.54+
	Eastern front	5.057	Jun't	30 1	212	0.067	0.0	0.057	306
	Proceptor	0.050	3.059	2.7	300	0.37**	0.0	6.034	0.05*
	Foregranage	5.Co*	0.500	201	702	0.007	0.0	CRST	3.06
	Others	0.054	3.059	25.1	577	0.07**	0.5 1	6.034	0.55*
	er incosas fesense dig BER VEGETABLES Teacest	0.05*	301**	2.7 1	5774	c.a ¹ =	0.0 1	e.a≂•	3.54
	Carson	5.05T		9.5 1	ALT:	che'r	0.5	0.057	3.56
	Office	7,054	3.659	0.5 1	575	0.37**	3.5 1	470.5	0.55*
	Harsend of	U.05*	0.055	9.2 1	ACT	0.06%	0.9 -	0.057	9.06
	La salem ani-lulea	7,654	3.089	85.1	575	0.37**	0.5	478.5	3.54
	Forn: on	UCST	2	9.2 1	2527	0.067	0.5	CI67	9.56
	Tracky re-	7,05*	3.00%	85.5	579	0.377	0.5	478.5	0.511
	Fodribes	5,057	9565	9.2 1	202	98	9.9	0.057	0.06
	Rebi 'y	7,654	3000	3.5 1	5736	6.35~	0.5	6.874	3.51*
	Sweet policioes	UGF	0.65	9.2 1	25.27	0.064	0.9 1	<.45₹	0.56
	5vn'r-	0.05*	2075	0.5 1	5720	0.37~	0.0	6.674	0.01*
	hir 3	U.05*	0.001	9.2 1	2027	0.067	9.9	0.057	0.06
	v ix	7,650	3.635	3.5 1	579-	6.35~	0.5	6.654	3.511
	/ Ohe s	5,05*	3965	9.2 1	2027	0.057	0.9	0.05*	306
; 3.4.8 VEG-T	44 -05 Git the	UST	2005			n 200° s	9.9 -	CIBT	006
		0.054		3.5 1	747 379	0.061	a.s -	C854	3.25
	Ontane Stalleli	U.D.*	27	201	202	0.067	0.0	CHST	326

Green to which food belongs	Cremps include the following products	Meentheus	Melntracel	Nethanid- optics	NJelluk milaton	Methonet fidodies b	Methogrador	Methyl broudde	Netra faren- carari
									Applying form 1 Jan 2013
	Spring or or a	0.057	24	0.011	5.02	one -	0.00	0.857	0.08
	Office.	0.05*	0.065	9.5.1	362**	0.97**	0.021	€.03*	3.55
FILERNO V									
	n S-more Tem -es	7,054	0.065	26	5779	5.5	0.50	0.854	3.24
	Pepper	C.05*	3055	3.5 1	25.27	0.97**	9.9.2	€.05₹	9.55*
	st i popper-	7,054	0.65	0.70	575	0.05 %	0.000	0.854	0.05
	Autorques	0.05*	9.00**	25	25.27	22	9.9.2	€.05₹	9.95*
	villa	7,054	3000	3.77	57%	0.05 %	5.50	6.854	0.05
	Medican bias dible and of combine	7,054	7.5		57%	0.05 %	0.50	CHSA	3.25
	Ohestons	U.05*	9.65	9.50	2022	0.75%	9.92 1	0.057	9.56
	O rpello	7,054	3000	3.V 1	57%	0.05 %	5.50	6.854	0.05
	Office	5.057	965	3.5.1	202	0.051	9.9.1	0.057	3.55
	eg vi sam útseinsalíbba prof Malann	c.cs+	31	0.511	202	coe s	0.001	C454	0.04
	Sc. astes	0.05*	0.0511	9.5.1	3 62**	0.97**	0.021	€.03+	3.55
	With name	C/CS#	54	0.511	3024	0.05 %	0.00%	0.054	0.08
	Office.	0.05*	9.05**	9.5.1	3 C2**	0.07**	0.021	€.03*	9.35*
	ц. Кесі шан	0.054	0.054	0.511	3 024	0.06 %	0.55	<.454	0.08
e) EFASSE'A V	VICHTIAR ES aj Euscri y Silvaira- Especii	0.034	21	>.5	202	cos s	0.04 +	0.054	005
	CudiConcr	0.05*	· .	1.5	302**	0.02**	0.021	0.03*	3.55*
	Ollect	0.034	51	2.5	509	0.05 %	0.01	0.654	0.08
	ome.	5.63*	,		2.2		200		2.00
	or threat beartings								
	Eruccula otros a	0.05*	9.05**	6.5	3 62**	0.05**	9.9.1	€.03+	9.55
	Head serlinge	0.034		3.5	3 (2)	0.05 %	0.04 5	-0.454	0.05
	villa se	0.05*	0.055	2.5	2021	0.07**	2.2.1	0.03+	0.05*

Lireup to which food belangs	Cremps include the following products	Meenthem	Melatracel	Nicitramiu- opiros	NJelluk alfadon	Methonical fluidations b	Methogradier	Methyl broudde	Nictra furon- merbri
									Applying form 1 Jan 2003
	or Leafy J.mauces Chinese subbrace	0.05*	3025	9.22	74.25	0.35%	9.921	€.05*	9.56*
	K e	7,054	0.055	5.71	57%	0.05 %	0.000	428.5	0.05
	Others	0.05*	2000	9.241	5790	0.05%	9.921	0.05₹	3.325
	cy Kali odni	7,054	309	5.71	5779	6.0%	0.00	6.854	5.54
	TABLES ARTIFRESS HERBS								
	so Latina Andria Africa	7,054	0.055	5.71	57%	0.06%	0.50	0.854	0.05
	Lacap's Isen	0.05*	9.02**	9.52	25.27	0.97**	9.921	€.05*	9.55*
	La ties	7,054		55	57%	4	0.00	6.854	3.55
	warts	0.05*	-	9.50	25.27	0.07**	0.017(08)	0.05₹	3.55%
	Others	6.034	0.054	9.511	752	0.05 %	0.001	C45*	0.08
	VA S cranto de similar S o rach	C.05*	3 ven	9.5 1	n.r	3	9.9 -	CIBT	9.56
	Legeneries (chard)	0.057	9661	3.221	25.27	2	9.921	€.057	3.75
	ville se	0.054	0.055	0.71	3774	٩	0.00%	0.854	0.05
	OL Windschaff	4.05*	9565	9.221	2027	0.35%	9.921	€.057	9.76
	. j Without	7,054	0.055	5.71	57%	0.05 %	0.00%	428.5	0.05
	craticets Chemil	U.65*		3.2 1	M	2	9.9 -	C.05*	3.05
	Character	7.650		0.5 1	575	4.	0.5 1	€.87+	3.54
	Farney	5.037		9.2 1	25.27	1	0.9	C#5*	3.05
	Grirry bases.	0.050		3.5 1	575	4.	0.0	6.634	3.55*
	(Uhi s	U.05*		3.2 *	2027	1	9.9	0.05*	3.56
r) LHOUV - V	-(3-11-2-(3-24) -(3-11-2-(3-24)	U.O.*	9561	ro.	M	0.06%	0.0 +	0.057	0.06
	beans reproduktional	UST	0.001	3.2 1	MT	0.067	9.9 1	C.85*	3.56
	Ferrore thep-shap	r.es+	3.659	6.5	575-	0.35=	0.5 1	6.650	3.55*
	Fent (in thorapolis)	U.Co*	0.055	0.2 1	25.27	0.067	0.0	0.057	0.06

Ciremp to which food belongs	Crease include the following products	Monsbeau	Melntocyl	Nethanid- optos	Njelick niliden	Methonical National	Methogychior	Methyl broudde	Netra faren- merbri
	Otles	r.es+	305*		577=	£.31=	0.0	¢.a*•	Applying form 1 Jan 2002 3.51*
i i s tem vezie	TAR EN Appragne	0.05*	3.05**	3.5.1	362*	0.05**	0.521	€.03*	0.55*
	150 across	0.031	0.051	0.211	2.021	coe -	0.00	0.67	0.08
	Critray	0.05*	3.05**	9.5.1	3.02**	0.92**	9.921	€.03*	9.55*
	lenne	6.631	0.051	0.211	2021	coe -	0.00	0.67	0.06
	Globo aminbaix s	€.65€	0.05**	6.1	3.02**	0.07**	0.021	€.03*	0.55*
	Leeks	0.031	2.1	0.211	2 02 -	coe -	0.00	5.657	0.08
	Ki. tet	0.05*	9.05**	9.5.1	3.02**	0.07**	9.9.1	€.03+	9.55*
	· who s	0.03	0.051	0.211	2.02	coe :	0.00	0.651	0.05
VII.) PUNGI	ar Character agriculture	U.Co*	2001	3.2.	ACT.	0.35*	3.24	0.057	3.5
	y Wilds no sac s	7,054	0.055	3.77	30%	mars s	0.00	dus#	3.55
2. 200808	,								
	Eenns	9,031	0.951	0.211	3.02-	6.56	0.00%		0.05
	1:-ck	. Lc+	2000	15.1	200	L Jz=	111		100
	Fent	U.05*	0.001	3.5 1	MT	che r	0.9		3.06
	Others	. p.c+	1000	15.1	575-	U 45+	111		150
4 OF 2-EDS	Liment	U.03*	0.065	9.2 *	A.T	0.007	9.9	C.17	9. 7
	Trus	7.654	3000	2.5 1	5736		0.5	6.14	3. "
	Foopy seed	UST	0.001	9.2 1	25.27	0.057	0.5	0.17	0.7
	Secured.	F.65*	0.00%	9.5 1	579	0.31~	0.5	6.14	a. ·
	S. flowerscal	7.050	3.659	25.1	579	0.37=	0.5 1	6.14	a. "
	Fage reed	U.G*	0.005	3.2 *	3450	cae r	0.5	0.17	0. 2
	System	7.05*	3.016	3.5 1	579		0.5	6.14	2. "
	Minimatived	UST	3551	0.2 1	m	0.067	0.9	0.17	0.7
	Over and	423.5	309	6.0	579		a.5 ·	6.14	ъ. ч
	/ Uhr 7	COT	2500	22.1	202	0.06%	0.9 1	10.17	9. 1

Green to which food belongs	Creases include the following products	Meenthem	Melalagel	f-leftramid- optios	NJelick affalon	Methone i fluid less b	Methogychior	Methyl broudde	Metro furon- carbol
									Applying form 1 Jan 2003
5 -000,000-3	Facts put test-	423.5	3.054	25 1	379	t34 ×	a.s.	428.5	3.35
	Ware politices	U.05*	9465	3.221	MT	0.05*	9.941	€.05₹	30.56
6 TEA	directless of and etallics. Communication is belonics, Communications.	6.14	300	911	ΔÞ	6.14	5.7 %	CHSA	3015
5 DOPS albeds	reliability of pellon 3 and contrate process	7.18	16	,	1	15	na s	CH4+	0.75

Livenp to which food belongs	Groups include the following products	Vicnosrebs- plies	Monolinuron	Chartherte	Oxedenicton- metayt	Phrhquat	Permittion	Permethin	Phorete	Phoantel	Phosica	Pirimfphee- meftyt	Prospuddon
					Applying trum 1 Jan 2002		Applying from May 2008						
CONTRACTOR		of rentaring acides											
	Cimperrur		O COT		6,027	31557	0.055	3.26	3657			1	0.027
	Torono		0.09*		F.E2*	3.59*	5.09*	0.55*	3.09**			,	F182*
	l ime>		VOT		0.027	30.55	5.055	3026	3.650			1	6.82*
	Materialis and dementates he is high life		0.05*		0.027	300,	7.051	9.76	305			2	0.027
	Orange-		0.05*		6.02*	3.99**	9.66**	1.25*	365**			ı	€.02*
	Formelan		9.051		5,621	> 951	2.051	0.25	0.051			1	0.021
	Office.		0.05*		€.62*	9.05**	9.06**	9.55*	9.03**			ı	0.02*
; TREE VILTS (-	ellai - e maial salj Almondi		9.05*		UC7	355	0.651	306	0.55			0.057	U07
	T-radi unte		0.09*		C.62*	309-	0.099	3.54	3.09*			6.63*	6,674
	Costera mos		9.007		UC7	3155	0.055	9.56	3550			0.057	5.057
	Costunic		0.09*		7,824	3.59=	5.69*	0.55*	3.695			6.65*	7,634
	Cocords		VIOT		0.027	3555	2.651	0.26	3550			0.057	U.057
	H-velum.		0.09*		7,674	3.09**	5.06*	3.54	3.09**			470.5	7,674
	Macacamis mils		9.00		UC7	355	0.055	9.26	3555			0.057	U.5*
	Trerence		0.09*		F,624	3.695	9.00m	9.511	3.035			470.5	6.874
	F ne mnt-		9.007		0.027	355	2.055	306	3550			0.057	5,057
	Felsius		0.05*		7,624	3.035	570°	3.511	3.00%			6.634	7,650
	V/ climits		9.07		UC27	355	2455	306	355			0.057	5.05*
	Other-		0.03*		7,62€	3.035	0.00%	3.51*	9.035			6.63*	£23,5
) SWE-RUIT	Apples.		0.09*		7,624	3.69*	5.09*	3.55*	3.09**			6.63+	7,624
	Fen 3		V 07		UCT	355	2450	7.25	355			0.057	1
	Ordense		0.09*		6,624	3.09**	0.059	3.54*	3.09**			0.03+	F.82*
	/ library		0.007		6,027	3557	0.000	3.26	365			0.057	0.027
ST STORIETHALT			0.094		7,624	305	2009	3.35				473.3	
	Apricut-								3055				,
	Cherana		9.097		U.C27	355	0.095	3.26	3.55			0.05T	5,027

Group to which food belongs	Cross-include the following products	Vicincerebs- plue:	Monolinures	Charthorte	Oxentenicton- metast	Phrhquis	Permitten	Permethin	Phorete	Phoante1	Phosica	Pirimiphes- mellist	Prospuddone
					Applying trum 1 Jan 2003		Applying from: May 20%						
	$ \begin{aligned} & \text{Two, how if u I us of rine a de.} \\ & & \text{the} \sim idea \end{aligned} $		0.091		0.021	3.051	0.081	3.25	30%			0.057	2
	Fin: /		0.09*		7,024	3.59-	5760	3.55*	379**			470.5	>
	/ Une 5		VOT		5,027	355	2465	3.26	30.55			0.057	2
VERBURGER AN	o Salacili Hebili nj Tanke S. wite givjes Tankrigosie-		A cga		F.E24	366	3.094	3.55	300			6.054	,
	Wate suspec		9.057		0.027	3455	7461	9.56	3455			2	5
	a Specialika to er on vila)		0.094		6,624	3094	5/09/	3.54	3099			0.054	•
	er Cano Dud socier tran wild) Elista Cittos		9.05		U.02*	"פניל	710"	3.55*	719"			6.654	5.02 7
	Lewterner		0.054		0.024	0.054	0.004	0.55	0.054			0.057	C/G#
	Leganbourer		0.09*		4.82*	3.00**	710"	3.32**	700**			€.05₹	1.82₹
	Fasplenia-		0.094		0.024	0.654	0.004	0.55	0.654			0.057	17
	Attle se		0.09		5.82*	7100**	710"	3.32**	719"			423.5	7,024
	(Other than wife : (other than wife : ErBerties		0.05*		C.02*	103**	9.05**	3.55*	105"			6.03*	7,024
	sharper sa		0.094		6/04	> 651	0.004	0.55	3659			0.054	5,027
	C. mante frod, black & white?		0.05*		C.02*	9.05**	2.05**	9.55*	9.05**			6.63+	F.624
	though re-		0.054		0.024	0.054	0.004	3.25	0.054			0.054	5,827
	villa se		0.09*		0.02*	3.65**	9.05**	9.52*	3.05**			6.054	F.I.D.4
	er Wald became a wald buil		0.094		0.024	0.054	2.094	0.25	3705			0.057	4,027
r) Misch LAS	EO SERLI Annexes		V COT		UC7	3551	0.000	3.26	3551			6.05*	7,024
	Fam m x		0.09*		7.074	3.695	570r	9.511	3.695			6.674	4.02*
	Does		VOT		UC7	355	2465	3.26	355			0.057	F302*
	Fgs		0.09*		6,624	307	5.09n	3.51*	9.035			6.634	4.82*
	Vice fruit		0.05*		7,624	379*	5750	0.54*	3.69**				7
	Kningase		9.057		0.027	3555	2.655	9.26	3055			0.057	F.624

Creup to which food belongs	Cirrups include the following products	Noncerets- plus:	Monolinures	Charthorte	Oxentenicton- inclust	Phrhquat	Pornitation	Permethia	Photote	Phoante1	Phosica	Pirtindphes- meltyt	Procynaldon
	Lischie		0.09*		Applying from 1 Jun 2002 7,624	209-	Applying from 1 May 2018 5.050	2.51*	205-			e.e*•	
													0.027
	Maryce:		O COP		CJC27	365	0.057	3.2n	0.051			0.057	7,024
	Olivacar Science prior (0.65*		7,67*	3.55-	5.09*	3.55*	3.69*			6.67*	0.027
	(Hirten (call extroal)		VOT		UC2*	3657	2.055	3.26	355			0.057	F.IC2*
	Topoga		0.09*		7,67*	3.09**	5.08**	3.54*	3.09**			6.63+	7,624
	Fassica firmit		9.07		UC7	365	2.055	305	3655			0.057	F10*
	Tracceptor		0.09*		C.02*	3.09**	0.099	0.55*	3.09**			470.0	0.027
	Forsegranses		0.057		U.02*	3.05	0.065	9.26	30.55			0.057	7.024
	Others		0.09*		7,62*	3.695	5769	3.55*	3.09**			6.634	1.027
Vegetalika fest 2 kotto, ANU TU	er i messas, Peseri acilig BER VERSTERSLES Teneros		0.09*		r.e>*	309-	9.05**	3.51*	715			4.07*	U.02*
	Carson		0.057		UC27	3150	0.000	9.26	3000			1	7.024
	Odrác		0.094		7,62 4	379-	576*	3.55*	3.69*			6.67*	5,827
	Harrend 18		0.057		UC7	3551	2.052	3.26	30.50			0.057	F.1024
	Lar salem sericloleses		0.09*		7,62*	309-	5.09*	3.54*	3.09**			6.63*	0.027
	Farnt on		9.057		UC7	3551	2450	3.26	3756			0.057	7304
	Touris, i		0.09*		F,624	3.095	9.09°	0.511	3.035			6.67*	5.82₹
	Fodrites		0.057		UC27	3550	2.052	0.26	3000			0.057	0.024
	Nebs'y		0.09*		7,624	3000	579r	3.51*	3.00%			6.67*	€.82*
	Sweer policines		9.057		UC7	355	2455	3.26	355			0.057	6,024
	Sva'r-		0.03*		C.62*	3.035	9.00m	3.51*	3.035			0.074	0.02*
	fur: 3		0.09		UC7	355	0.057	9.26	3155			0.057	7304
	v ix		A cge		7.82 4	3595	579°	3.51*	3.695			6.634	6.02*
	/ 10te 5		V 057		UC7	3551	2.001	3.26	3555			9,057	0.024
; 3.4.8 VEG-T	AR OS Sit tile		9.05*		UC7	365	0.001	0.26	365			6.05*	0.3
	Oniane		0.094		7,624	365	3706	3.25	3695			423.5	3.5
	e, utilicità		OCST		UC27	3550	0.052	306	3550			0.057	9.1

Group to which food belongs	Cross-include the following products	Vicnoerebs- plies	Monolinarea	Onethorte	Oxydenicton- metayt	Phrhquis	Pountation	Permethin	Phorete	Phosnud 3	Pirimphes- mellyt	Prospuddone
					Applying trum 1 Jan 2003		Applying from Stay 2008					
	Spring on the se		0.091		0.021	> 051	0.001	3.25	0.051		0.057	7.02*
	Office.		0.05*		C.02*	105**	9.05**	9.55*	9.65**		€.63*	UC27
V BAITTARY	FORTAFFES in Science Tennoce		0.094		C)(24	30%	2004	3.21	355		1	,
	Геррег		0.05		0.02₹	3100**	7.00"	9.55**	3704		ı	2
	d ipoper-		0.054		6,024	369	3.094	0.55	300		1	>
	Autotaics		0.09*		5.82*	7100**	7.0"	9.32**	3095		0.05*	4
	villa se		0.094		7,074	3744	3794	3.55	355		0.054	2
	6 C smithsuffile will of smithsuff		Alge		7,074	369	3797	3.25	305		6.1	1
	Ohrstons		V C5*		5.827	300,	7461	9.76	3150		0.057	1
	O spino		0.094		7,074	300	37094	3.55	3000		6,054	1
	Office		9.65*		1.02°	3125	7101	3.75	3455		0.057	1
	eys) sin situsincidible jeet Melone		0.094		C/C2*	9659	3.004	3.28	9659		1	1
	Sc. arbos		0.09*		0.02*	9.05**	9.05**	9.55*	9.05**		0.03◆	1
	Wildrig 200		0.094		0.024	3659	3.094	0.55	0.659		0.054	1
	Offices		0.05*		0.02*	205**	9.05**	9.55*	9.05**		0.03*	1
	8out men		0.094		0.024	0.054	0.094	0.25	3000		0.054	C/CA
a) ERASSEA V	Parketa e les aj Europi je di sainas Especia		0.05 %40,		0.04	31054	2.004	0.25	7151			0.024
	CauliCooks		0.05*		0.02*	203**	5.08**	3.55*	3000			0.02*
	Ollison		0.094		0.024	0.654	0.004	3.25	705		1	0.04
	of Mead bases, our											
	Irundavena		0.05*		6.63	9.05**	5.05**	3.55*	3.644		2	0.02*
	Hard to long		0.094		-03	365	3.094	0.25	715		0.054	0/04
	Allhor		0.05*		0.02*	205	2.05**	3.35*	309		0.03*	0.02*
			0.00		2.4.4*	1.25	7.00	1.6	4.45		100	244

Circum to which food belongs	Cromps include the following products	Moncerete- plie:	Monolinarea	Omethorte	Oxentenieton- icelast	Phrhquit	Permittion	Percentico	Phorete	Phoantel	Phosica	Pirimiphes- mellast	Prograddone
					Applying troop 1 Jan 2003		Applying from May 2008						
	or Leafy J.maures Crimese subbras		0.03*		€.82*	3.00**	7.00*	3.525	3.035			0.05*	1.02*
	K e		A-09#		7,024	369	3.095	3.55	355			6.054	6,024
	Oth. •		V (3*		4.82*	3.05	7.00*	3.525	3.695			0.08*	1.82₹
	ry Kalindii		0.094		0.05	0.095	0.094	3.51	375			0.054	7.024
	CELES AND FRESH HERRS and a team Andréa												
	store.		0.094		0.05	369	3,097	3.55	365			6.054	•
	Limbeloes		0.09*		6.05	7100**	710"	3.55**	30%			0.08*	
	Latins		0.094		6.05	3094	3.094	3.55	3055			0.054	•
	wards		0.05%/56,		0.05(35)	3125**	0.05%(38)	90708	3592			0.05*	2
	Otters		0.094		03	0.654	0.004	0.55	7551			0.054	.5
	54 S couch & similar 85 reach		VOT		UC27	365	0.000	3026	355			0.057	0.027
	Lootuceros (cuard)		9.65*		5.02°	3125	7001	3.5	755			COST	5.027
	villa se		0.094		6,004	0.056	0.094	3.55	3056			0.054	F,624
	CL Withchilde		0.657		€.02*	300	7491	9.75"	315			0.057	5,827
	y Without		0.094		7,074	369	3792	3.55	9706			0.054	2
	crificete Cherni		V CST		UC2*	355	2.055	3.26	3056			0.057	0.027
	Chara		0.09*		7,62€	3.09**	5.08*	3.58*	315			470.5	7,024
	Farney		9.007		UC27	355	2.055	9.25	3756			0.057	UC7
	Orbry haves		0.09*		7,62€	3.09**	9.669	3.55*	755			6.634	7,024
	/ Unit 9		VOT		UC27	355	0.065	30h	3095			0.057	0.027
r) LEGOV - V-	-(FEF 431 -5 (Fest) beans runn podt)		VOT		UC*	31557	2551	3.26	309			<.057	2
	treams represent global;		9.057		6,027	3691	0.052	0.26	3000			0.057	6,827
	Tenor or they sky		A-69#		7,024	3.59**	5.669	3.55*	755			*F3.5	1
	Feat (in their polit)		9.057		UC7	355	2.055	3.25	309			0.057	0.1

Circum to which food belongs	Crease include the following products	Vicnoerebs- plus:	Monolluurou	Charthorte	Oxentenicton- incluyt	Phrhquat	Permitten	Permethin	Photote	Phoented	Phosica	Pirimiphes- mellast	Procraddone
	Others		0.09*		Applying Lenn Liber 2002 7,024	304**	Applying from ' May 2008 5.000	2.54*	300,			473.5	7.62 *
FILS TEN VIKIH	Trans En Aspiragus		0.09*		6.02*	105*	9.06**	3.55*	105**			0.03*	0.02*
	Apparent		0.031		0.01	305	2.00	0.25	0.05			0.091	0.021
	Colory		0.05*		0.02*	108**	2.00**	3.55	300			6.63+	0.02*
	Isms		0.051		5/21	305	2.051	0.25	0.051			0.051	5001
	Globo amiobaia s		0.09*		6.62*	109-	2.05**	3.35*	169*			0.03*	0.02*
	Leeks		0.051		0.02	305	2.95	3.25	3.05			5,057	5,621
	Ki, turt		0.05*		0.62*	105"	9.06**	3.55*	3.05**			0.03*	0.02*
	- 10tz 5		9.051		5/21	305	2.05	3.25	3.05*			0.051	0.02*
VEN JUNGE	· In: 3		0.5		0.0	100	3.00	3.25	305			5.55	63.25
	ai Childranic lanishrocina		V C5*		5.02*	300	7101	9.76	31051			2	5.82*
	y Wilde ne saar e		0.094		7,074	309	5704	3.55	3756			6.054	7,024
2 ZUDSUS	Eenns		0.051		5/31	205	2.05	3.25	305			9,051	0.021
	lients lients		0.09		0.02	109*	2.05*	150	3.09*			0.034	0.024
	Fent		OGT		C)02*	365	0.001	3.25 1.55*	305			0.057	9.3
	Others		A 290		. 1.24	109*	5.09**	1.0-1	109*			5 P.7+	F (2.4
4 OF 5-EDS	I impect		0.057		U.O*	355	2.00	3026	3.055			0.057	5,057
	Iva .		0.09*		7,854	3000	570°	3.51*	5			6.674	7,63*
	Fourty teed		o cor		UST	355	2551	306	365			0.057	SUST
	See and		0.09*		6,654	3075	p.com	3.51*	3.035			0.074	473.5
	S. Ormer soul		A 69#		7.850	3.09**	5.08**	3.58*	3.09**			6.63+	14006 s ^{2 14}
	kapt seed		VOT		UST	355	2455	3.26	3.055			0.057	1
	System		0.09*		7,654	3075	5.00m	3.51*	9.035			0.074	1
	Minimut seed		o dolf		U.S*	365	2.055	3.26	355			0.057	UD7
	See and		0.094		F.E.SA	309	3704	3.25	3056			4.654	47,13
	/ Uhr n		0.057		UST	3550	2500	3.26	3550			0.057	5,057

Green to which food belongs	Cross include the following products	Monoerets- place	Monolinaron	Charthorte	Oxentenicton- icetayt	Paragust	Pernittion	Permethin	Phorete	Phoantel	Phosica	Pirimiphes- meltyt	Prostraddone
					Applying Lenn Ljon 2003		Applying from ' May 2008						
5 POTATO S	Early put teas		0.094		7,034	ame	3000	3.35	900**			0.05₹	4.02₹
	Ware polanies		V 05*		6,027	3100	7401	3.75	9.654			0.054	0/24
6 %A	discribes or and stalls. Concerns of terrolog. Concern services.	501.5	ΔÞ	Α.	7,054	377	8.7	ans.	30	CIA	6.14	0.054	414
5 DOP5 disch	reliefug registle - 3 and contains proces		Alk		F1054	979	4.5	2015	91			0.054	6.14

Cood belongs	Citymps include the following products	Profenopher	Prolector, lene and les	Propolytic	Рьораглі	Propiesunzate	Proposur	Proprintide	Penaecozine	Ратегорьоз	Pyvidnie	Quinniplios	Quantosise	hpdroxnnaine	I centaene	TEPP	Tair bendasol
			probessed as probessedions								Applying from LJan 3003				4p dying from 1 don 2023		
Coul. forch, dice	d or uncontrol preserved by treezing r	nol : chl a: : ; ac 4	lec custat not:												1300 2023		
	Gingerran		0.057		CIDT	VOT	0.067	9.627	93	V 05F	0.087	9,007	6,027	0.05*	0.087	9.2 1	>
	Turners.		0.03*		0.070	0.654	0.3	5694	63	0.09*	0.01**	4234	6,624	6.65**	0.03**	0.5	5
	Limes		0.05*		CIB*	VCST	10,3	0.027	93	915*	0.067	WEST	6,027	0.05*	0.06%	9.21	
	Mass arus sunt elementates & x = 1 lg % isk		V.057		E.85.T	V (5*	0	0.027	93	0.054	0.95*	U.Co*	0.027	0.05*	0.057	9.50	>
	Orange>		6.63*		0.05*	0.09*	0.05**	9.62*	93	0.05*	0.07**	0.05*	€.02*	0.07**	0.05**	3.5.1	5
	Forselas		0.057		061	0.051	0.05	0.021	0.3	9.051	6.05 1	9,037	0.021	0.051	0.08 1	0.211	5
	Office.		0.03*		ez0.3	0.05*	0.03**	0.02*	03	0.05*	0.07**	0.05*	€.02*	0.03**	0.07**	9.5.1	5
; TREE VII.TS (effect or makelydy Almonds		10.105 *		CI6*	v co*	0.057	9.027	392	VOT	0.087	wito*	0.027	0.05*	0.081	3.2 -	ψP
	Fradient		6.65*		478.3	0.09*	0.03**	0.634	3.00	0.09*	6.01**	423.6	0.02*	6.07**	0.01**	3.5 1	A 1=
	Clasters most		0.057		CIDT	0.007	0.067	0.627	300	9.057	0.067	9307	6,027	0.05*	0.067	9.2 1	o P
	Costunic		0.03*		0.074	A 69*	6.03**	5534	3.70-	0.09*	6.03**	4234	6.62*	6.65**	0.03**	3.5 1	A4-
	Coconco		0.057		CIB*	9.00*	0.057	9.627	392	VIST	0.087	9,057	0.027	0.05*	0.05%	9.2 1	VP.
	H-volume.		6.65*		478.3	0.09*	0.070	6634	3700	0.09*	6.01**	0.054	ce:•	20.0	0.01**	3.5 1	A 1=
	Macagamis milk		0.057		CIDT	9.07	0.067	9.627	302	905	0.0874	9007	0.027	CIPA	0.0874	0.2 1	vP.
	Tronc		0.03*		0.074	0.05*	0.039	6634	3500	0.03*	6.037	Agr-	6.62*	6.65**	0.017	3.5 1	Apr
	F ne mnt:		0.057		CIDT	9.07	0.067	0.027	302	9.05*	0.007	93057	6,627	0.05*	0.057	9.2 1	v P
	Test of ac		6.674		6.874	0.09*	6.079	6694	3700	0.09*	6.01**	Age+	2.02*	6.07**	0.01**	3.5 1	Air
	W clinids		0.057		CIBT	907	0.087	9.027	392	VIDT	0.087	907	0.027	CIPA	0.08%	3.2 1	ΨP
	Others		0.07*		0.074	0.03*	0.07*	0.634	3.00	0.09*	0.01"	0.05*	6.02*	C.87**	0.01**	9.5 1	Age
) NOVE-RUIT	Applica.		6.65+		e78.3	0.09*	6.07**	A69•	3.7/	0.09*	0.01**	Ags•	8,824	e78.3	6.01**	3.5 1	
	Fen 3		0.057		CIBT	9.07	0.087	9.627	392	VIDT	0.087	9007	0.027	CIPA	0.087	3.2 1	2
	Onlinear		6.670		*7a.a	0.09*	0.03**	0.634	3.00	0.09*	6.31"	4234	6,624	6.65**	0.01**	3.5 1	0.094
	/ (Dis 5		10.057		CID*	9.07	0.087	0.027	302	V 05*	0.087	9,007	6,027	0.05*	0.057	9.2 1	907
i stonejke:	r Apricul-		4.054		CULT	7.5	6.355	0.04	379	0.054	6.35 5	ALC4	(2)4	^70.3	6.35 5	25.1	0.094
	Cherma		0.057		ERST	9.07	0.067	0.027	300	o to T	6.067	WOT	0.027	C.HS*	0.007	2.7 1	UCST

Circum to which food belongs	Cross include the following products	Profesopher	Prohovacione and its	Рьорагля	Propirounzate	Proposu:	Pro>rannide	Penactozine	Ptrazaphos	Pyvidnie	Quantiplies	Quantonius	hpdroxnnaise	Icentaene	TEPP	Tair bendensele
			saliz expressed as probeszedion.							Applying from (Jan 3003				41- Hying Jenni 1 Jan 2023		
	Teachead in line of clinically a light lifer		6,657	061	7.5	0.051	0.674	3.08	0.031	6.56	0.097	0.031	0.65	0.08 1	0.511	0.09*
	Fine		470.5	0.070	A 69#	**70.0	A694	3.50-	0.09*	0.01**	A850	6,624	6.85**	0.01**	0.5 1	A 89#
	/ Who is		0.05*	CIBT	9.00*	0.067	0.027	205	VOT	0.00%	WEST	6,027	0.05*	0.06%	9.2 1	VOT
m besself AN	o Volume A. Wite givyes Tanke A. Wite givyes Tanke govern		4.054	C.115.4	64	0.055	0.024	35%	A (54	0.05%	Apr.4	C.C+	1	0.05 %	a.v.	A-094
	Wate grope:		0.057	0.057	s.o	0.057	0.027	702	9057	0.95*	w.to*	0.027	,	0.05*	9.25	V 557
	a Specialist to en on vila)		0.054	CHEA	0.094	0.055	0.024	300	0.094	0.01 5	Augs.	0.04	cars»	0.04 %	3.V ·	0.094
•	c) Cano Dud sotter tran wild) Elisaremos		€.€>₹	E.U.S*	v:0*	0.35**	942 *	7:2"	v15*	0.9/*	9.05*	cata*	0.05**	V.3/**	3.2.1	v:0*
	Lemientes		0.054	CHSA	0.094	0.05%	0.024	> 001	0.054	0.05 %	6,054	0.024	0.054	0.05 %	0.511	0.034
	Legasternes		€,€,₹	0.05*	9.00*	0.989	0.027	712"	0.03*	0.97**	0.05*	0.02*	0.05**	0.979	9.2.1	v:O*
	Foophania-		0.054	CHSA	0.054	0.05%	0.024	0.054	0.054	0.05 %	6,054	0.024	0.05*	0.05 %	0.511	0.054
	Others		V.U.S**	0.05*	0.09*	0.35"	952*	712"	VO*	0.970	W.024	€,82₹	0.05**	0.079	3.251	V:O*
4	(Other than wife : Lifernies		6.63*	€.03+	0.05*	0.93**	662*	9-62**	005*	0.07**	0.05*	6.62*	0.05**	0.07**	9.5.1	0.05*
	the series		0.054	0.64	0.094	0.05 %	0.024	0.004	0.054	0.05 %	6/64	0.024	CHS+	0.05 %	0.511	0.034
	C. mante frod, black & white?		0.03*	0.07*	0.05*	0.2	0.074	9 02**	0.05*	0.07**	0.05*	€.62*	0.03**	0.07**	9.5.1	0.03*
	(Londo re-		0.054	CHSA	0.094	0.2	9.02*	> 051	0.054	0.05 %	0.054	0.024	0.05^	0.05 %	0.511	0.054
	villa se		0.03*	0.05*	0.09*	0.05**	0.02*	162**	0.05*	0.07**	0.05*	6,62*	0.05**	0.07**	9.5.1	0.05*
•	er Wald became wild buil		-0.054	CHSA	V C5*	0.357	9.627	0.024	0.054	0.05 %	9,05A	0.024	0.05*	0.05 %	0.211	V:0*
MINUNI LANI	FOLSER, I AMAGINE		10.057	CIDY	VOT	0.055	0.027	302	V CoV	0.087	WOT	0.07	CIDY	0.067	3.2 -	>
	Fan n x		6.074	0.074	7.0	0.354	5534	3700	Acse.	0.017	Agra-	6.00*	6.07**	0.017	3.5	1
	bres		10,057	CIBT	9.00*	0.055	9.027	392	915*	0.087	WOT	0.027	0.05*	0.06%	9.2 1	9.07
	Fgs		473.5	*78.3	0.09*	0.95*	0.634	3000	0.09*	6.01"	Agr*	6.62*	**78.3	6.01**	3.5 1	0.09*
	Vive fruit		470.5	0.074	0.094	0.984	ne»	3.70-	A69*	0.37**	Age+	2.024	c.e5=	0.01**	25 1	A-89+
	Kmr-gane-		0.05*	CIPA	9.00*	0.055	9.02*	392	915*	0.087	9.057	0.027	0.05*	0.087	9.2 1	VOT

Liceup to which food belongs	Groups include the following products	Profenopher	Prohestacione and ter	Propolatic	Рьорагля	Proppromzete	Proposur	Pro>73nnude	Penacecontro	Рчигорьог	Pyvidnie	Quinniplios	Quantonio	hpdroxnndue	Icentaene	TEPP	Tair bendasole
			saliz expressed as probasedion.								Applying from LJan 3003				41- dying lemm		
	1 incluie		0.070		*78.3	0.09*	0.987	0.034	3.70	0.09*	6.01**	A25+	6.62*	e78.3	1.Jan 2023 6.31**	2.5	0.09*
	Margon		0.057		CIDT	9.00	0.055	0.027	302	o to F	0.08 *	west	6,027	0.05*	0.087	9.5 -	>
	Olivacia Se centur priori)		6.65*		0.070	A-69+	0.084	551	3.70-	0.09*	0.01**	Ags+	6,624	6.65**	0.03**	35.1	A-69*
	/ Notes (cal extital)		1.05*		CIDT	9.05*	0.055	0.027	302	VIST	0.367	WEST	0.027	0.05*	0.06%	9.2 1	VOT
	Topiga		0.07*		÷78.3	0.09*	e70.3	669	370**	0.09*	0.01**	423.6	6.62*	*78.3	6.01**	35.1	£
	Fassica frmit		0.05*		CIDT	907	0.055	9.027	362	9157	0.057	257	0.027	CIPA	0.08%	0.2 1	907
	Principles		6.67*		0.070	0.09*	0.087	0.694	3.00	0.094	0.01"	4235	8,624	6.07**	6.01**	3.5 1	0.094
	Fo reges rates		10.05*		CID*	0.07	0.055	0.027	302	9.05*	0.0674	w.co*	0.027	0.05*	0.06%	9.2 1	9.00
	Otlow		6.674		0.074	0.69*	0.087	0.00	3.70-	0.09*	6.01**	A85*	6.62*	*78.3	6.01**	0.5 1	0.094
	er insessa desente dig BES VERSEASLEY Transport		0.034		*78.3	0.09*	0.35**	0.034	3000	0.09*	6.91**	A65*	6.63*	-70.3	6.01**	2.5	0.05*
	Carron		1.057		UBT	vo*	0.055	0.027	302	9.057	0.0674	u/o/	0.07	CIDY	0.06%	0.2 1	907
	Odnie		6.634		0.074	A-69#	6.37**	A 874	3.00	Ac9*	0.07**	Ags+	2.02*	C.07**	0.01**	2.5	A 894
	Harrend sh		1.05*		CIBT	V CST	0.055	9.027	392	915*	0.3674	WEST	0.027	0.05*	0.06%	9.2 1	VOT
	Lar salem articheleas		6.67*		478.3	0.09*	0.087	0.694	3000	0.09*	0.01**	A85*	2.02*	20.0	6.01**	35.1	0.09*
	Forn: 38		0.05F		CIDT	907	0.055	9.027	302	9157	0.057	uto*	0.027	0.05*	0.06%	0.5 1	907
	Tomás y ties		0.07*		0.074	0.09*	0.384	0.00	3500	0.094	0.011	Agg*	6,62*	6.07**	6.01**	3.5 1	0.054
	Fourther		1.05*		CIBT	9.00*	0.055	0.027	302	9.05*	0.007	93057	0.027	CIP.	0.06%	3.2 1	9.07
	Sebi 'y		6.67#		6.874	0.69*	0.380	0.854	3700	0.09*	0.017	Ags*	2.02*	*70.3	6.01**	3.5 1	0.894
	@weer policioes		1.05*		CIDT	9.07	0.055	9.027	392	9157	0.06%	9.057	0.027	0.05*	0.06%	0.2 1	9/57
	5vm'r-		0.07*		478.3	0.03*	0.389	0.00	3.00	0.09*	0.01"	0.65*	0.02*	******	6.01"	3.5 1	0.09*
	fur: 3		1.05*		CIPA	9.00	0.055	0.027	300	9.05*	0.057	92007	6,027	CIPA	0.06%	3.5 1	U-03*
	v ax		6.67#		0.074	0.09*	0.389	55%	3700	0.09*	0.017	April	6,62*	6.07**	0.01**	3.5 1	0.89*
	/ filters		1,05₹		CID*	9.05*	0.055	9.027	302	VIST	0.06%	wor	0.02*	0.05*	0.08%	9.2 1	VOT
8.4.8 VEG-1	14.4 -05																
	(it tie		0.05*		CIPA	907	0.055	9.027	302	9.05*	0.0674	955T	CCF	CIPA	0.08%	0.2 1	907
	Aniane		4.054		CRA	A CSA	0.989	0.04	3500	0.094	0.35 5	ALC:4	CDA	C.05*	6.35 5	3.5	0.054
	8 allela		0.057		CIDT	0.057	0.055	0.027	302	O'CST	0.067	9.057	0.027	0.05*	0.065	3.2 1	9.007

iremp to which lood belongs	Creams include the following products	Profesopher	Professe lene and ter	Рьораги	Proppeomzete	Proposur	Pro>720nude	Penacecontro	Ратегераю	Pyvidnie	Quinniplies	Quincosus	hpdroxnndae	Icentaene	TEPP	Tair boodnee
			salas expressed as probasedions							Applying from LJan 3003				41- Jying Jemm		
														1.lon 2023		
	$S_{2}(\log m) \geq n$		0.097	061	0.091	0.079	0.027	0.001	0.031	0.06	0.037	0.021	0.051	0.06	0.511	0.031
	Office.		0.03*	0.03◆	0.09*	0.067	6.62€	3-52**	0.09*	0.07**	0.05*	€.02*	0.05**	0.07**	3.5.1	0.05*
FRICTING VE																
	Ten ore		0.054	CHSA	0.094	0.055	0.094	0.5	0.094	0.015	Appa	0.04	Carso	0.015	ave	0.094
	Imper		0.05*	0.05*	9.00	0.359	9.637		0.05*	0.97**	9.05*	€.82*	0.05**	0.97**	9.2.1	v:0*
	d ipoper-		6.654	0.054	0.094	0.055	0.094		0.094	0.05 5	Age4	0.04	E.uSa	0.05 %	3.5%	
	Autorgacs		0.08₹	0.05*	0.09*	0.35**	9.62*	93	0.03*	0.97**	WD*	€.82*	0.05**	0.979	9.5.1	v:0*
	villa se		0.054	CH54	0.094	0.055	0.034	300	0.094	0.05 %	0,054	6.04	C.us.	0.05 %	a.v.	0.054
v	Combination of															
	All similaress		0.054	UNA	0.094	0.055	0.074	- 61	0.054	0.05 %	Augs#	CO+	0.054	0.05 %	3.77	0.094
	Ohestuns		CUST	0.057	V (5*	0.987	9.627	vo	V.C>*	0.00%	W.Co.T	€,₹2₹	0.05**	0.00%	9.50	V (5*
	All apollos		0.054	UNCA	0.094	0.055	0.074	0.5	0.094	0.05 %	0,054	CD+	0.054	0.05 %	3.77	0.054
	Officer		0.057	0.057	9.05	0.357	9.027	25	9.05*	0.00%	250	C.E.2*	0.05*	0.00%	3.27	9557
15	yd em ittoinedible jyd Melom		0.054	CHSA	0.054	0.085	0.024	01	0.054	0.00 s	QUOA.	0.04	0.450	6.08 5	5.511	0.034
	Sc.astes		0.03*	0.03*	0.05*	0.03**	0.02*	02	0.05*	0.07"	0.05*	0.02*	0.03**	0.07**	10.1	0.05*
	Walencons		6034	0.054	0.054	0.05 %	0.024	01	0.034	0.05 %	6/C/4	6/024	CHS+	0.05 %	0.511	0.034
	Ollus		0.03*	0.03*	0.09*	0.25**	0.02*	02	0.05*	0.07**	0.05*	0.02*	0.05**	0.07**	3.3.1	0.03*
	K-oxt men		0.054	CHSA	0.094	0.085	0.024	3.004	0.054	0.00 %	0.054	0.04	CHS	0.05 %	0.011	0.034
e Fire and the Color of					V-0**		***	202	0.00-	,	30.0		1	America.	-	0.00
	Hasari g Strokino															
	Emissi i		0.054	0.2516-0;	0.054	11.5	0.024	0.004	0.06 %-05	0.05 %	9,054	0.024	0.85*	2.034(40)	0.211	5
	CouldConcer		0.03*	0.03*	0.03*	0.3	0.02*	9.02**	0.05*	0.07**	0.05*	0.02*	0.05**	0.07**	9.5.1	0.09*
	Other		0.054	CIS*	0.054	11.5	0.024	0.054	0.054	0.05 %	6,054	0.04	0.85*	0.08%	0.511	0.054
	i Jikod base_see															
	Irranda otros a		0.03*	0.03*	0.09*	0.03**	0.02*	9.02**	0.05*	0.07"	0.05*	6,62*	0.05**	0.07**	9.5.1	0.03*
	Rad schage		0.034	CIS*	0.094	11,5	0.024	269	0.054	0.05 %	6)C/4	0.024	CHSA	0.05 %	0.211	0.034
	villa se		6.62*	0.03*	0.09*	0.95**	0.02*	9.02**	0.09*	0.07**	0.05*	0.02*	0.05**	0.07**	9.5.1	0.09*

Ciremp to which food belongs	Creases include the following products	Profenophes	Protestacione and its	Р гор а глі	Proppromizate	Proposur	Pro>rannude	Praercozine	Ptrazaphos	Pyvidnie	Quinniplies	Quarcovor	phytosundine	Icentaene	TEPP	Tair bendancole
			saliz expressed as, probessedion.							Applying from LJan 3003				4) - Aying Jenni		
														1.lon 2023		
	or Leafy Juneaures Changes subbrase		₹.05₹	€.00.*	0.03*	0.384	0.02*	702"	0.03*	0.05%	0.05	€.82*	0.05**	V.75°*	9.22	0.00*
	K e		0.054	CHCT	0.054	0.055	0.034	3.5%	0.054	0.5	Au654	0.04	0.054	0.05 %	3.77	0.054
	Others		C.CN®	0.05*	0.03*	0.359	9.02*	702	903*	0.02%	0.05*	0.02*	0.05**	0.950	9.251	0.09*
	cy Kall oddi		0.054	CHSA	0.054	0.055	0.094	300	0.094	0.015	Appa	6,024	Carso	0.05 %	3.51	0.054
	TABLES ARTOFRESS HEARS sollates Asia in a															
	15 see		6.054	CH54	0.054	0.055	1	-	0.094	0.05 %	App.	0.04	0.054	0.05 %	0.70	0.094
	Laca of a Domich		0.08€	0.05*	9.00*	0.959	ι		0.034	0.97**	0.05*	0.02*	0.05**	0.97**	9.50	v:0*
	La tres		0.054	CHSA	0.094	11.05 %	1		0.094	0.05 %	6,054	6.04	C.us.	0.05 %	3.70	0.054
	wants		0.05*	3.275.30	9.09	0.95*	ı		0.07%/90	0.976	200	3.325(8)	0.05**	74000281	3.2.1	910°
	Others		0.054	CHSA	9.55*	0.055	1		0.034	0.05 %	6,054	0.024	0.05^	0.05 %	0.511	V:07
	Vi S condi de similar S y rach		1007	CJD7	U CST	0.057	0.027	302	o tor	0.067	w.co.v	CCT	CIBY	0.081	35.1	o cor
	Locustras (card)		0.057	CJIS*	955*	0.354	9527	750	V(5*	0.357	9.007	0.027	0.05*	0.001	3.22	9197
	villa		6.654	CHSA	0.094	0.055	0.024	300	0.094	0.05 %	Ags4	CA24	6.054	6.05 5	0.71	0.094
	O Waterstan		0.057	0.057	V Co*	0.957	0.027	702	V(5*	0.007	U.Ep.*	0.027	0.05**	0.307	9.22	V:O*
	Witterf		6.654	CHSA	0.094	10.055	0.094	3.00	0.094	0.05 %	A4054	6.04	0.054	0.05 %	a.v.	0.054
	Cr Dicebs															
	Cheryl		10.057	CIP+	VOT	0.057	1		9.05*	0.06 *	WEST	0.027	CIR	0.06 4	3.5 1	V-04*
	Cruce		470.5	+7B.3	0.09*	0.070			0.09*	6.01**	A854	5.E2*	-70.3	0.01**	3.5	0.090
	Farney		0.057	CIP4	9.07	0.067	1		VOT	0.067	9,057	0.027	CIE	0.067	9.2 1	907
	Gdry kaes.		6.650	C.87+	0.09*	0.07"	1		0.09*	6.03**	4236	6,62*	C.07=	0.01**	3.5	A-69*
	/ 1011 1		0.057	CIP+	9.00	0.087	1		0.05*	0.06 *	93057	0.027	CIE	0.067	3.2 1	9.07
) LEGUY - V	-CHP 4-SI -S (is sho beans man pest)		10.05	CIBT	907	0.057	9.027	302	VIDT	0.087	west	0.027	C.05*	0.08%	9.2 1	907
	beans reproduct policy		10.057	CIDT	0.07	0.057	0.027	302	VID*	0.067	w.co*	0.07	C/IS*	0.065*	9.2 1	907
	Traccar they stay		4.670	6.07+	A 69#	0.05**	new.	3.70-	A69+	6.03**	Ag5+	6,62*	20.0	6.03**	0.5	A-69+
	Fent (it their parts)		9.05T	CIB*	9.05*	0.087	0.027	302	VCST	0.367	WEST	0.027	0.05*	0.087	9.2 1	v cs*

Green to which food belongs	Groups include the following products	Profenopher.	Prohestacione and ter	Р гораги	Propiromzate	Proposur	Pro>rannulde	Penetrozine	Parazophos	Pyvidnie	Quinniplies	Quantonion	hpdroznadae	Icentaene	TEPP	Tair bendasole
			saliz expressed as probasediam.							Applying from LJan 2003				4) - Aying Jenni		
	Others		6,650	e78.3	0.09*	0.37**	669	3.00	0.09*	6.31**	A65+	6.624	******	1.lon 2023 6.01**	35.1	0.09*
FILS TEN VE	ETAR EN Aspragus		0.03*	0.05*	0.09*	0.05**	662 *	200-	0.09*	0.07**	0.05*	0.02*	0.03**	0.02**	3.5.1	0.05*
	Statement		6.69	061	0.031	0.05	0.021	0.001	0.031	0.05	9,037	0.021	0.61	0.06	0.211	0.031
	Celtray		0.03*	0.07*	0.05*	0.05**	0.02*	9.02**	0.05*	0.07**	0.05*	0.02*	0.07**	0.07**	9.5.1	0.05*
	lenne		0.00	061	9.051	0.05	0.021	> 021	9.051	0.05	9,057	6001	0.61	0.05	0.211	0.031
	Globo amietoises		€.63*	0.03*	0.05*	0.03**	0.02*	9-52**	0.05*	0.07**	0.05*	6.62*	0.07**	0.07**	0.5.1	0.05*
	Leeks		0.051	061	9.051	1	9.021	3.021	9.051	1	9,051	0.021	0.65	0.05	0.211	9.051
	Ki. tet		€.63+	€.05*	0.05*	0.05**	0.02*	9.02**	0.09*	0.07**	0.05*	6.62*	0.07**	0.07**	9.5.1	0.09*
	· ripis 2		669	061	9.031	0.051	9.021	3.651	9.051	0.05 1	9,051	0.001	0.651	0.05	0.211	9.051
VE) JUNGE	as Chapmanic agridancems		V.057	0.057	V C9*	0.984	0.027	700	VC>*	0.957	WEST.	0.027	0.05*	0.000	2.2.2	л.
	or Wildram star a		6.654	CIISA	0.094	0.055	0.034	300	0.094	0.05 %	Al654	6.024	cars.	6.05 %	3.71	0.094
2. 200808	,															
	Benns		0.001	061	9.051	0.05	9.021	3.621	9.051	0.05	9,057	001	0.61	0.05	0.211	9:31
	link		v 624	+7B 1	0.09*	L JZ**	0.634	3.00**	0.09*	6.32.4	0644	V 0.5+	L 02	r 21"	15.1	0.09*
	Fent		1007	CIPA	9.07	0.067	0.027	302	UDF	0.087	9,057	0.027	0.05*	0.08 *	3.5 1	9.07
	Others		5 f.24	U 1124	A29*	L 770	25.00	1.00	Arge	U 45 m	Apre-	5.024	L 02	0.054	15.	A290
4 Of 7-EDS	Limed		0.17	CIDT	VOT	0.067	9.657	302	0.057	0.0674	west	0.027	C/IS*	0.007	9.2 1	v or
	Tree .		6.1*	6.874	0.65*	0.079	A che	3000	App*	0.017	April -	coe"	**78.3	6.01**	35.1	0.09*
	Foupy seed		0.17	C/IS*	907	0.067	9.07	302	9157	0.057	9557	0.027	0.05*	0.067	9.2 1	9.05
	See end		0.14	478.3	0.09*	6.359	0.654	3.00	0.09*	0.011	Ags•	6.62*	0.07**	6.01**	3.5 1	0.09*
	S. throws soul		6.1*	£87+	A-69+	0.07**	0.09*	3000	0.09*	0.01**	Ags+	2.634	6.65**	6.31**	2.5	A-69*
	kape seed		0.17	U6*	y co#	0.067	wi	392	9157	0.087	9.057	0.027	0.05*	0.087	0.2 1	ver
	5-ya benn		0.1*	*78.3	0.09*	6.079	0.03*	3.00-	0.09*	0.01**	Aps*	5E)*	-70.3	6.01"	9.5	0.09*
	Minm it seed		0.17	CIP4	907	0.067	9.657	Ser	9157	0.067	WEST.	COCT	CIE	0.06%	0.2 1	907
	See and		£.1±	CUCT	0.094	C.35 ×	0.034	369	0.094	6.35 5	ALCA	CD*	^70.3	6.35 5	3.5	A CSA
	/ Uhr 7		0.17	CID*	USF	0.367	9.557	302	O'CST	0.367	WEST	0.027	0.05*	0.067	9.2 1	9.07

Circup to which food belongs	Citymps include the following products	Profesopher	Prohevacione and les	Propolatic	Рьорагля	Propiesunzate	Proposu:	Prostannide	Penactouine	Ptrazophos	Pyvidnie	Quinniplios	Quantossue	hjdrosnnike	Icentaene	TEPP	Tafr bendancele
			salize/precoel as probe/selion.								Applying from (Jan 3903				41- dying lemm 1 Jan 2023		
5 -OT-STC-18	Facily put teas-		₹.03*		CREA	0.094	6.35%	25.74	3500	A694	6.35 %	ALC:	(1)*	6.050	635 %	35 1	v:0*
	Wate policines		0.054		0.057	V/5*	0.057	9527	742	V(24	0.057	w.Co*	0.027	0.05*	0.057	3.27	3
6 %A	direct leaves and steller. Concerns or burning. Concern protects.	575	d.t+	•	634	ΔP	6.4 *	0.034	377	6.14	0.1"	6.14	C.044	6.1.	0.1"	3.7%	Ale
5 DOP5 disch	rs had my exp ps the + 3		6.14		6.14	AP	6.14	0.034	3	6.0*	0.1"	6.14	6,054	+1.3	0.1"	3.75	AP

Lineap to which food belongs	Cross include the following products	Trinzeptes	Triforine	2.4,5 T	Virelozciin
com/. fresh, dr.e	d or unionalized, preserved by freezing in	ol reni a : : s acd	ec eustiit not:		
्र तालाह जंशात	(impercur	502	WEST	use r	2552
	Turen.	5.00	Acs+	Ago-	5.09**
	Limes	202	9,057	w.co.v	2500
	Mata arus une comencies à	yen	w.co*	u.ro*	7491
	Orange>	9.02**	0.05*	0.05*	9.09**
	Formelas	2.021	9,057	9.05	2.05
	Office.	9.00**	0.05*	0.05*	9.09**
; TREE NETS (eflator mahafish) Almondo	200	west	wor.	2100
	Tradimir	9.00**	0.054	A214	0.09*
				9361	
	Charlest man	500	0.05* 0.05*	Age-	0.00°
	Cocorce	500	0.057	wto/	9.091
	Hardana.		0.05*	Age-	
		5100°	0.05*	0.05*	9 00°
	Trome				
	F ne mnt-	2022	WEST	9051	3.055
	Feld as	5.000	Aps*	0.254	5.00m
	W climits	2002	MID*	951	5455
	Others	5.00**	0.05*	Agra•	9.09*
y Navie - Reim	Apples.	5.70	2	Age+	1
	Fen 3	202	-	207	1
	Orimiza	9.00**	2	Age+	1
	/ Other 5	2022		2007	1
ST STONE PROF					
	Apricut-	3.004	,	ALCA	,
	Cherana	202	-	WC5*	9.5

Ciremp se which food belongs	Cityrups include the following products	Triazopies	Triforine	2.4,5 T	Virwiozcii
	Teachead induced rineads. × lig~ider	5-001	2	0.031	5.09n
	Fire	5.70	ι	Age+	
	/ Iths 1	200	0,054	$u t x^{\tau}$	2.055
ті БЕЗВІДУ ЛК.	o Sadacili Hebi III ni Tonie Buwine (i Yixea				
	Tarde gover-	5000	A054	CD¢ ←	1
	Wate saupe:	7025	W.Co*	0.057	>
	o Knezmanka to za na vilo)	3000	0,054	ALC: A	1
	ci Cano (bul iotter trar, wald) El sacromos	942**	0.05*	0.05**	>
	Devilence	1001	0.054	0.034	,
	Legateures	7.00	0.05*	E3/**	
	Fourtenits	3,001	0.054	6/35	4
	Alles	2400	0.05*	2077*	5
	i Other and brands between				
	(other than was : Inflormes	9.00**	0.05*	0.05*	9.06**
	sharemen	> 001	0.034	©C4	5.05*
	C. mante frod, black & white?	9.00**	2	0.05*	10
	Obsade re-	3:004	2	0.65	0.094
	villa se	9.00**	0.05*	0.05*	3791
	er Wald becaes a wald bad	7925	WEST	9.054	7191
*) White LAN	HO SERUI Amanage	our	W.Co.T	wo.	3100
	Fam m x	5.00	Acc+	53.5	979°
	Dones	200	WEST	$u t x^{\star}$	2455
	F gr	5.000	0.05*	April.	5.095
	Viv. fruit	5.70	Acs+	Agr-	10
	Knr gase	200	WEST	wer.	2.052

Cirrup to which food belongs	Circups include the following products	Triazopites	Triforine	2.4,5 T	Vinetoacido
	1 ireliic	5.00-	A85*	A250	5.09*
	Marges	5.025	0.057	9001	0.000
	Olisacar Science (vite)	5.00	A05*	C3:	5.79*
	(Urres (cal extital)	2000	W.057	CORY	3.055
	Topogra	5.70***	0.050	Agra-	5.09**
	Fassica frmit	2002	9.057	9.361	2455
	Tracce place	5.00	0.050	0.37**	9.09*
	Fo первилаем	200	9.057	CR	2.055
	Others	5700	Acs+	Age-	5.09**
Vegetaliles, F. 8 1600 J. ANU JU	er incosa afron andly BES VEGENASIES Translat	3.00	Aes*	Agt+	9.09*
	Charton	2002	9,057	wer.	0.5
	Ofrice	5.70	A054	Agr-	579*
	Harrend it	2002	WEST	0.067	2557
	Lar salem smirholes	5.00	A65*	£31"	5.09*
	Farit on	2002	9.057	utor	2.551
	Tanks, i e-	5.00	Acc+	0.029	9.095
	Fodisher	2022	WEST	wer.	2.655
	Rebi Ty	5.70	A65*	Agra.	579r
	(Invest policines)	292	9.057	0.051	2455
	5vn'r-	5.000	A65*	Agt+	9.09*
	fore as	2022	W.Co.T	wor	9.097
	v m	5.70	Acc+	Agri+	579°
	/ Uhe s	Sur	w.co*	907	2555
; 3.4.8 VEG-1	AR OS Cir fin	202	u.to*	wist.	
	Onlane	300	0.034	0.04	
	8-vilicia	202	MEST	wor.	- 1

Lirenp to which food belongs	Groups include the following products	Triazopites	Trifforine	2.4,5 T	Vinetouci
	Spring on the a	> 001	0.057	cos.	- 1
	Office.	9.00**	0.05*	0.05*	ı
FILERICA VI	FORTAFFES u.S. mora				
,	Trus -ex	5000	0.054	Agrica s	5.091
	Геррег	7.02**	0.05*	$u E^{\prime \alpha}$	3
	st i jupper-	5000	Ages	CD¢ √	+
	Autorgace	7.02**	0.05*	U.3/**	3
	villase	5789	6004	6,054	+
	4 C confete office act	5000	6.0	A05 5	
	Chestons			0057	
		7025	0.0		L.
	15 - spelline	37764		474.	
	Office	3.025	5.0	2007	ı
,	y s Es an rita-incalibla prof Malann	3.001	0.054	axx s	1
	Sc. arbos	9.00**	0.05*	0.03**	ı
	Wildram one	3.004	0.034	COS N	- 1
	Offices	9.00**	0.05*	0.05*	ı
	y 6-out man	> 001	0.054	COS N	0.094
e) EFASSE's V					
,	g Fusici g Sr -virs- Emple i	3.004	0.054	0.03 1	0.004
	CoultCools	9.00**	0.05*	0.02**	9.09**
	Ollisce	3-004	0.054	0.054	71001
	n Jirod baraturaa				
	Francis orne a	5.02**	0.05*	0.05**	9.09**
	Head to large	5-004	0.034	COE S	0.094
	Aller	9.00**	0.05*	ogs•	0.091

Livenp to which food belongs	Crossus include the following products	Trinzopies	Trfforine	2.4,5 T	Virwiozciile
	or Leafy Junasures Campo cabbings	7025	0.00*	E.35°*	2
	K =	5000	6005#	6,054	3794
	Others	7.02%	0.03*	2.02₹	9791
) Kali odd	5000	0.054	ages	3.094
	CELLES AND FRESH HEARS				
	an Lottes Andria Mone	5000	0.054	Agria	1
	Lang's Dance	7.02**	0.05*	9.7/**	>
	La luca	500	6,054	0,054	1
	werb	792**	0.05*	2072*	5
	Ottors	> 00*	0.054	0.054	
	à S craule de similar				
	So rach	5025	9,057	WD7	3.094
	Lestuceres (clant)	792	0.057	0.057	710
	villa se	3000	0,054	Ag54	3.091
	O W SOUCCES	9.025	O.CoT	0.05%	7.051
) Wittenf	3400	A054	Apr. 4	,
	(i Ikets Cherol	202	WEST	w/or	2.051
	Chart	5.00	0.050	Agr.	5.09**
	Farney	2922	0.057	9557	2455
	Odry karou	5.70	Acs+	Agra-	9.09*
	/ Uhr n	200	W.Co.T	u.co.v	5.050
·) LEGUY - V-	(FECASI =5 (Sodo) beans curr (Sodo)	our	WEST	9351	2
	beins reproduktional	our	satis#	coe**	0.5
	Tencoritopsky	5.70	A65*	6354	
	Fent (without posts)	290	9,057	0.051	0.3
	·				

Ciremp to which food belongs	Crosps include the following products	Triezophes	Triforine	2.4,5 T	Vireloacido
	Office	5.00	*****	Age+	5.09**
 C S TEST VEGE 	TEAR EN	9.00**	0.05*	0.05**	9.00**
	1 Salarano	2.001	0.007	9.031	2.091
	Critics	9.00**	0.05*	0.05*	9.05**
	lenne	> 021	0.057	9.051	2.051
	Globo aminbais:	9.00**	0.05*	0.07**	9.05**
	Leeks	2021	9,057	9.031	2.051
	In. tet	9.00**	0.05*	0.05**	9.09**
	· uh: 3	2021	9,037	9.03	2.051
VII.) PUNGI	ar Coupraide Laurithrocinis	902	w.co*	0.75"	715"
	y Wilde ne saar e	5000	6004	CD4 ×	3704
: Autotos	Eenns	2.021	2,037	9.01	6.5
	linde	5.00-	0.050	ops•	5.09*
	Fens	2022	0.057	with?	0.5
	Otles	4.79	Apse.	Apre.	5750
4 OI 5-EDS	Limed	202	w.co.r	we'r	2007
	Trus .	5700	Acc+	Agen	579r
	Foopy seed	292	9.057	9051	2455
	Swired'	5000	0.05*	6.31"	9.095
	S. Ormer soul	5.00	Acs+	Ags+	5.09**
	Fage seed	200	9,057	2001	1
	Syntem	5.000	0.014	6.31"	5.09*
	Minimal seed	200	0.057	CE	2.055
	See and	6.0	A634	ags.	3091
	/ Ohr 5	202	MEST	w.co.r	2.050

Liveup to which food belongs	Cross include the following products	Triezoptes	Triforine	2.4,5 T	Vinelozciin
5 -OTOGE S					
	Farly put test-	3704	0.05*	ALCA	3794
	Ware polantes	7927	9.05°	0.051	745
6 TA	officed loss on and stalks. Common services.	5094	6.14	0.05*	0.5
5 0005 days)	relialing, egipelle - 3	9694	40	0.05*	40

Group to which fead belongs	Gaswaps lanchade the following produces	Acceptante	Aldusarb	Aldrin & Dieldrin	Auditore (sum of amiliary plus at the metabolites continuing the 2.4 diamethy) and so motify and so amiliary and are amiliary and are amiliary.	Araudte	исладисан A	Azinpless+dişl	Azurystrólus	Barbon
8 CERTALS	Wien	0.62-	0.65*	2.2	660"	0.07	111157	uun'	6.5	0.055
	λy	CC.	(115*	÷ ÷ .	0.027	9.01*	V02*	07/20**	C.3	D.IIN**
	Sodey	0.051	0.051	2.27	6000	0.11*	0.02*	(+(+5)=	0.5	0.05**
	sargham	0.091	0.05*	2.2	0.027	9.914	11024	pats	0.055	0.094
	Out	0.02=	0.65**	0.0	0.029	0.07	HINT	mgr	6.4	0.055
	Littaur	0.605	0.05*	0.01	0.025	9.01*	0007	0.025**	0.5	0.05*
	Malaz	0.051	0.051	:::	not:	9.31*	992*	0.075	0.05%	0.05*
	incoviner	cas r	0.05*	2.2	0.027	0.014	6004	6.655	0.085	0.094
	Millet	0 (6"	(***5**	00.	0.02**	017	0.027	uus'	ous?	0.050
	.tin.::	0.005	0.05+	:::	0.025	9.31*	6.02*	0/25*		0.05**
	Omeranica s ¹⁷⁶	0.037	mes	:::	111177	0.014	4492*	0.055	0.055	0.091
9 PRODUCTS	S (O) ANIMAL ORRAN Meat, In Septembers of meat (3)	0.65**	(]=	6.3	6 (3) 1	0.31*		665*	(+(+5=	3,05**
	м Ik ³³ &	047	0.01*	0.006		0,014		6.055	6615	0.094
	Carry produce ²²²		6.61*							
	Tage: 6.	0.02=	0.01*	0.02	0.029	maje o		0.00 45	0.65**	0.05454

Group to which	Groups Justade the following	Benalaset	Beufurskarb	Bendazone	Captafol	Carbard	Carbendazini Carboforan	Carbon	Carbun
Feed Delation		-							Schroeiden Me
	prosinces								

				Applymy from 1 Jan 2003						
8 CERTALS	With	2.25=	Cited	0.17	mp*	0.5	0.17	0.12	-	0.1
	Ryc.	0.09*	0.05**	2.1*	925"	307	9.15	0.12	_	9.1
	Sidey	::::11	0.05**	0.1*	(****	9.5	0.15	0.15	٥.	0.1
	sarghom	>	0.005	2.14	6554	3.5	648	615	= -	6.1
	Ob 4	0.05**	Cin's	17	mgv	205	017	0.17	-	0.1
	Trittage	0.05*	0.05**	::.1 *	0.05**	9.5	9.15	16.15	=	9.1
	Malaz	::::1	0.00%	0.1€	(***3**	0.3	0.12	642	٠.	9.1
	incover	2.25	0.00	2.14	0.054	3/1	0.15	615	= -	76.1
	Millet	0.03=	due r	2.17	ous'*	3.5	0.17	0.17	=	0.1
	.tinc ¹¹¹	0.05*	0.65**	2.1*	645**	1	9.15	6.19	±	9.1
	Orner anica s ¹⁷⁶	::::>	0.00 %	0.14	0.054	9.5	0.15	615	÷:	0.1
* TAKODIKII	S (D) ANIMAL (DICK IIN Meat, In & propunitors of meat (3)	0.05*	0.08**	3.35"			0.17	6.1"		
	М IK ⁵¹ &	:::>\	0.005	0.004			448	618		
	Sarry produce ¹³³									
	7601°.	2.25**	0.00**	3.35"			0.15	0.15		

Comp to which Groups include the following Carbonalian Chloributan Chloribanou Chloriban

S. CERTALS								
	When	0.05%	COST .	0.02	0.775	HIII*T	0.055	== >
	λy	2022/	3,000	0.02	3.315	0.02*	0.00%	
	Soley	3.05**).35"	6.00	9.01"	···)2*	9.05**	00."
	sargham	0.056	0.095	0002	0.015	0.004	0.056	22.4
	Our	0.055	conn	0.02	2.32		0.055	::: `
	Littau	3.05**	.000**	0.02	3.21**	0.00*	3035**	
	Malta	0.031	3.35"	0.05	0.011)2*	0.03**	00.5
	lac owner	0.094	10096	0772	XIP	0.004	0.094	:::*
	Millet	0.055	3067	0.02	2.215	0.027	0.055	2.2 5
	.div. ¹¹	3.05=	3,35**	0.02	0.011	9:02*	0.05**	"
	Other areas a "A"	3.034	0.05*	000	9.012	0.024	0.031	0.014
F PRODUCTS	S OF ANIMAL DIRRAN Meat, In Septembers of meat (3)	3.25	3.06*	0.05	3.05**	6-1=	3.05**	0.03**
	M IK 31 &	3.09	104	0.003	3.29	0.17	30355	2.253
	Tarry produce ¹²³							
	T-6001 ft.	3.05*	0.05* *	0.003	0.05*	6.1* ~	0.05* 7	0.05%

Group to which	Groups luctude the following	Chloranequat Chlorothalenti :	Chlorpyrifus Chlorpyridos	Chloroluste	Cyflutlicht Cypermethria	Danumozide	DDT
Femil Bellimgs	Province:		meticyl				

						Applying from 1 Jan 2003				
8 CERTALS	Wien	2	9.1	0.05**	3	665"	9,02*	0.02**	0.02*	
	2yc	2	9.1	0.05 *	2	0.04 /	(+32*	0.05 ×	0.60	
	Soley	^	0.1	45	3	6.05	1100	: 4	0.03	0.03
	sargham	uus r	0.01*	0.057	3	00001	0.02*	ww.	0.02	0.01
	Object	.5	9.1	0.05**	3	0.05"	0.02*	2.1	0.02*	:::>
	Littaur	2	0.1	0.05 *	3	0.055	0.02*	0.05 %	0.00	11110
	Malta	ning -	0001	noe.	•	no.	0001	ong-	0.03	0.00
	lac owners	cor r	9997	0.007	3	WAS 1	9927	wer.	0.02	
	Miles	((-==	0.01*	0.05**	3	0.05**	(+)2*	0.05**	0.03*	
	.im.:	0.075	0.01*	0.055	2	6.657	992*	0.055	0.65	
	Comprises on a 174	1.10.1	11117	me r	9	me '	*****	me.	0.03	0.00
9 PRODUCTS	S OF ANIMAL DRIGIN									
	Meat, In St projuntions of most (3)	0.05 ¹² 0.05 ¹³ 0.05 ¹³⁵	001*	0 (31.1	0.03**		0.05	0.21	0.03*	ι
	M IK 3 1 86	GO.	90007	0.012			12027	0.02	0.05	
	Carry produce ***									
	-160° °.	0.02=	0.01*	0.01*	2.2 "		662*	6,6,0	0.03*	

Group to which feed belongs	Groups include the following produces	Deltsmethrm	1.1-dichloro-2.2-6 h (4- ethyl-phenyl-1 ethanc.	Dadiate	Desaluen	4.2- Dibromo :	Dacidors on	Dicord	Dunetlwate	Dinoterb	Disulfot•n	DNOC
									Applying from 1 Jan 2063			
CORRALS												
	Misu	1	24 -	3.25	::::::	0.01**	2	9.02*	C.5	665*	λ.	9,95"
	λy	1	2.0	3.235	::.::2*	(111)	- 1	32*	C3	0.05 5	0.027	3.35^
	Soder	1	06.1	3.05**	0.00*	0.011	1	over.	6.001	66%	5,5	0.041
	sargham	1	2011	309	0074	0.01*	2	0.02*	00027	9027	3.2	0.05*
	One	1	24.1	0.055	:::::::::::::::::::::::::::::::::::::::	651"	2	0.02*	07/20	0.65=	0.02"	9.95**
	Tritran	1	2.0	3.25**	::.::2*	0.014	2	0.024	0.3	6.65 %	0.024	0.05^
	Malta	1	06.1	0.05**	0.00*	0.01	•	0001	nne-	nn•		0.041
	incover	1	2011	3.09	:::*	0.01*	2	0.027	00027	9027	::::25	0.05*
	Miller	1	2.0 *	0.251	::.::27	61"	2)2*	0.029	(-(-:	0.02**	0.05"
	din. ::	1	2.0 1	9.25*	2*	0.514	2	6024	0.025	0.055	0.024	0.05^
	Orner anica si Th	1	0.611	0.034	0.004	1111*	4	mer	111157	me?	::::	0.05*
z PRODUCIS	S (3): A NIMAT (3)(R alb. Meat, L. & projuntions of most (3)	(-(-5- ²)	::::	0.2*				0.00 m (2) 0.00 m (2) 0.00 m (2)		COS	0.02**	3.35"
	м ж ³³ &		z.c ·	=27	0.011			0.00		6655	0.02	0.06*
	Carry produce 22											
	- 100° c.	v.05*	221-6.	234.7				v.05*		v.054.7:	0.02**	0.03917

Group to which feed belongs	Groups furtude the following produces	Budwalfan	Ludrun	Ederphou	Feuarland	Feubutatiu axide	Peutlu	Feuvalerate au	d Esteurolecate
								Sum of RO and 55 increes	Sem of RS as 5 Cisomers
x Clerials									
	When	0.051	0.01	11.5	0.07	0.05**	3.25**	me	10077
	Ryc	0.011	0.01	9.5	00*	3,031	3.034	0.05	9902*
	Sodey	mer.	664	5	0.02*	5.041	3.241	(2	05
	sarghann	0.031	001	6655	0.054	0.055	3.25	0.00%	44004
	Out	0.021	0.01	mgr	0.07	9.05**	9.25**		mes
	Trittage	0.051	0.01	0.2	0.02*	0.034	3.05*	0.02	0.027
	Malaz	p.c-	0.01	(+(+3**	0.02*	0.041	0.051	0.024	0.02*
	incover	0031	991	ages	0.704	0.055	2.25	0.005	0.054
	Millet	0.01	0.01	ous'	007	0.05**	3.05**	00027	0.027
	.din.::	0.05	0.01	0.65**	0.02*	0.031	0.051	0//2**	0.02*
	Other anicals ¹⁷⁶	:.c: ·	000	0.055	0.024	0.055	2.25	0.025	0.024
a tarodica.	N OF ANIMAL DICKUIN Mest, In Scippy and case (2)	0.155	0.05	(+(+5**	0.02m thi	0.05"	3.05**	::5	0.05 %
								0.00,477	0.00± 4
	М IK ^{5 1} &	0.00	0.00	nigs.	0.004	0.055	×-×	0.00%	1110*
	Carry produce ²²³								
	Table.	6. ***	0.003	0.05**	0.32*	3.05"	2.05**	1.002	0000

Group to which feed belongs	Groups Juctude the following products	Happrediarou methyl	Pluroxypy count for extens expressed on four expressed on four express	Formothion	Furathlocar	h Glyphosale	Heptachio.	Hesachkun- henzene (HCII)	Hesseldure cyclobezone (Hi 'H)	Hexachturo- cyclohexana (HCH)
				Applying from 1 Jan 2003					A pha bocur	Barrishmo
s CERTALS	When	6//2**	2.1	0.02**		,		0.01		end neo lisomers
					2.25**		0.0			1,02
	2yc	0.025	ů.t	0.025	0.024	2	60.	0.01		1.02
	Sodey	6.00	2.1	0.001	0.091	50	0.07	0.03	- 1	.07
	sargham	00027	3035	00027	2.255	20	C0	0001		02
	₹261 ×	6//2***	2.1	662**	2.25**	10	0.0	661	<	1.02
	Littau	0.025	₹.1	0.025	0.027	2	0.00	0.01	6	102
	Malta	nn-	0.011	nn-	:::1	0.11	0.00	on	•	07
	incover	00027	3035	00027	2.25*	9.15	0.0	991		02
	Miles	0.02**	9.05**	0.02**	0.03**	64	00.	0.01		1.02
	Jünc ^{1 1}	0.025	0.031	0.025	0.054	611	0.00	0.01	6	1.02
	Orner anica s ¹⁷⁶		0.095		0.055	0.15	60			602
A TAKODOCUS	(O) ANIMAL (DICK IIN Mest, In St propundent of mest (3)		3.05* 0.5(15)		0.03**	63 (m) 21 (m) 21 (m)	٤٥	62	6.2	÷.
	M Ik 3 1 &		50255		11.15*	0.15	0.004	004	0.004	2003
	Party produce ²²									
	Teop: 6.		0.03 (7)		0.03**	0.15	0.02	0.02	0.02	0.0

Group to which feed belongs	Gaouge luctude the following produces	Hydrogen cyanide.	bjivabjiqje HAqrofen	lusaza10	Enorganik In amilik	Iprodione	meght Encount	Launbeke Cyladollarin ^{*28}
8 CERTALS	When	15	2.1	0.02*	5)	0.5	111157	OIG!
	N.	15	5.1	0.024	5)	0.024	900 *	cug-
	Soley	11	2.1	0,001	50		9.95*	0.03
	sargham	15	2.1	0.027	50	25	ggsA	0.655
	Out	15	2.1	0.02*	50	0.02**	ST	circ
	Tritrace	15	0.1	0.024	59	0.024	0.05*	U.9"
	Malaz	15	2.1	0.021	50		-)-)5*	0.00*
	incovier	15	2.1	0.027	50	::::2`	DOM	0.005
	Miles	15	0.1	0.02*	50	0.02**	0.057	our
	.din.::	15	0.1	0.024	59	3	0.05*	0.02**
	Orner anica s ¹⁷⁶	15	2.1	11912*	50	::::::	995*	0.60%
9 PRODUCES	S (D) ANIMAL (DOKAIN Meat, II. ši projutaicus afizica (D)			-0.02*		0.05**	0.12m (A) 0.05 (A)	0.5° 0.02×°°
	м ж ³¹ &			9027		11.1150	50.85° III	20
	Tarry produce ¹⁰¹							
	T-6001 ft.			0.02*		0.05**	9.02****	0.02**

Group to widels feed beliangs	Groups luctude the following produces	Luidane	Makubion	Maneb Mancozeb Mediam Propinch Ainch	Mecarbam	Metalauşl	Methambloyles	Methidailbhu	Methonyl
S CIBRIALS									
	Wira		7		0.051	0.07	11117	:::::r	0.057
	λy	000	ĸ		0.00	9.00*	929 *	::::2"	3.305**
	Soder	:::		٥	0.031	·).35*	0.01*	0.02**	3.05"
	sargham		4	0.0%	0.05	0.054	9914	0.034	0.056
	<i>(3</i> 6 €			4	0.055	0.07	97	::::*	6000
	Littaur	0.004	*	::::: -"	0.021	9.35*	0.01*	::::2**	3.389
	Malta	==	ş	0.025	0.035	9.35*	0.01*	0.02*	3.35"
	incoviner		4	0.044	0.01	0.794	nnj*		0.096
	Milei	00	8	0.055	date	067	0.017	::::27	3.36*
	Allo, 11	002	8	- A 2m	0.021	9.35*	991*	2"	0.05**
	Orner areas s ¹⁷⁶	::: >	¥	0.004	0.02	0.054	991*	0.02*	0.05^
9 PRODUCTS	S (D) ANIMAL (DER IN Meat, IL & propunious of meat (3)	0.7°505 0.02°1		2259		067	w1*	::: :	0.02
	M IK 31 &	ne ·		2 29r		0,744	0.014		5.52*
	Sarry produce ***							r	3,32**
	-1001 °.	0.10%		0.024		0.35*	0.01*	0.02**	0.02

Group to which Groups halves the following Method M

			Applying from Ljon 2003		Applying from 1 Jan 2003	Applying from 1 May 2003					
8 CERTALS Winn	111]*	9.1	COS**	6/65*	2,027	0.05**	0.05*	mp'	1100	,	0.00
Zyc.	991*	91	0.00	0.055	3,025	0.055		975	9.00	>	
Sortey)]*	0.1	0.051	6461	8.1	0.050	0.03**	(+(+5**	0.05	5	0.00**
sarg honn	57g+	0.1	ue.	uus'	ome	ous	2.244	pats	0.05	1	227
Our		0.1	0.60	0/25*	9.1	0.05**	0.055	mg/	105	,	0.00
Littau	920*	0.1	0.005	0.055	0.024	0.055		tous!**	9.35	>	::.::2**
Malta)]*	0.1	in ing r	0.05	3.22	0.051	0.02**	0.05*	-0.05	3	0.005
last owner	noge	901	we.	unis'	30025	0925*	::::11	6.055	0.05	1	227
Millet	0.017	9.1	0.08%	(+(+5**	3.02=	0.05**	11.155	ous'	0.08	>	25
Airc11	93)I*	91	0.00%	6955	0.024	0.055	2.25**	6/3**	9.35	\$	2"
Other anica	400 A	0.1	i in f	mgr	30.00	mge	0.024	0.055	0.05	3	0.00
9 PRODUCTS OF ANIM Mea, h. &	AT ORIGIN poyumico of cost (3) — uni*			(+05**	9.02**	(+(+5**	0.5	(+05*		0.02**	0.03**
Milk ^{3 (} A) Darry podla	ange m			ens').IIP	ouse	22.23	n/es		009	:::97
**************************************	0.01×,			0.05*(7)	9.02**	665	0.05	0/25**		^.^2=	0.03**

Georgia skilde Golleger and Georgia skilde de Golleger and Georgia skilder and Georgia

									Applying from 1 Jun 2003			Applying from 1 Jun 2003			
CIBRIALS Wira	9.2	11107	mp/	mg/	0.03	227	2.25		0.055		IU/NT	0.057	Ora:	111174	2.1
		uns*	uusia.	1115	0.02			3		11112-1	900*	9.05*	CAP.	9002*	
λyu	0.05*														÷ı
Sodey	4.5	-3-35*	(+05**	0.05**	0.00*	0.00*	0.03**	9	0.05"	(+(+2**	3	0.35*	0.031	-3-32*	0.1
sarg houn	uus'*	0.054	0.055	0.055	0.05	117	0.094	1	0.094	0.00%	0.054	0.094	0.041	4404	2.1
Out	0.05*	111157	mgr	mgz	2003	:::0		4	11.055	mm*	11.5	0.057	0.00	111177	0.1
Littate	0.054	0.05₹	177257**	0.05*	0.02*	::::2"	11.115**	2	11.115**	0.002**	0.00*	0.08*	0.51	0.02*	ΰı
Malaz	0.051	9.95*	0.035	0.02a	0.001	000	0.03*	9	0.03**	(+(+2**	0.00*	0.35*	0.031	-3-32*	0.1
lac owner	11.115 [*]	24.24%,4	0.00	0.055	0.65	::7	227	1	::::9*	6003	07/94	n,resk	cer	0.004	2.1
Millet	0.05*	0.057	uus'	ous?	559			A	11155	0027	0.057	0.057	0.51	0002*	٥ı
.iiv.11	(10)54	0.05*	6/5*	0/5*	0.02		2.23**	3	2.25**	662**	0.05*	0.05*	ce	0.02*	ΰL
Comprises on a 1774	mist	9.954	0.055	0.055	0.65	002	0.09*	1	0.094	0.025	9/99*	0.00*	0.021	9924	2.1
PRODUCTIS OF ANIMAL ORRA Meat, in & projuntion		6: 6.6- ***	uui'	uus'	(o)Expression (o)Expression	== `	=r		0.055 0.155 (wl′	0.051(189(8)) -0.257§30)	0.387	-1 -	uu2'	
M IK ³¹ &	1001¥	nnj*	nigs.	0.055	0001×000	557				6615	6.05(37	0.094		nas	
Carry produce														mer	
T-600+ ⁶ -	0.05*(7)	0.05*	0.05*(7)	0/25**	6/12 (18)	"	0. 1974		0.05**	661*	0.65%7)(37)	0.05*(7)	9. *	0.021	

Status: This is the original version (as it was originally made).

8 CERTALS	When	2.1	0.05*
	3,50	÷ι	0.051
	Sodey	2.1	0.041
	sargham	0.067	0.055
	One	2.1	0.05*
	Trittan	üι	0.051
	Malta	0.051	0.051
	lac owner	9007	0.085
	Milel	0.35*	0.051
	dinc ¹¹	0.054	0.034
	Center areas s 176	0.067	0.055
9 PRODUCT	S OF ANIMAL DIRECTA Meat, in its projunctions of meat (3)	0.35*	0.051
	М IK ^{5 1} &	900V	0.050
	Party produce ⁽²⁾		
	Teops 6.	0.35*	0.05*

Group to which Groups include the following Trifforine Vinclozolin Feori Polinigs prosinces

Maximum residue levels (MRLs) are expressed in milligrammes of residue per kilogramme of food.

KEY: * Level at or about the Limit of determination.

- FOOTNOTES:

 1. Paddy or rough rice, husked rice and semi-milled or whelly milled rice.

 2. Other cereals do not include rice.

 3. Levels are measured on far, except in the case of floods with a far content of 10% or less by weight.

 In these cases the residue is related to the total weight of the bord foodstuff and the MRL is one tenth of the value given in the table, but; must be no less than 0.01 mg/sp.

 4. These levels are for firsh now cow's milk, not reason cow's milk expressed on the whole milk.

 5. For preserved, concentrated or sweetened cow's milk, for raw milk and whole cream milk of another animal origin; and for butter, cheese or curd whether made from cow's milk or other milk of a combination, the following levels apply:

 if the fat content is 25% or more by weight, the MRL is taken as half that set for raw milk and whole cream milk,

 if the fat content is 25% or more by weight, the MRL is expressed in migks of fat and is set at 25 times that set for raw milk and whole cream milk,

 if the fat content is 25% or more by weight, the MRL is expressed may have a made whole cream milk.

 6. Bind's eggs in shell (other than eggs for batching) and whole egg products and egg yook products (whether fresh, dried or otherwise prepared).

 7. For eggs and egg products with a fat content higher than 10%, the maximum level is expressed in mig/kg fat. In this case, the maximum level is 10 times higher than the maximum level for fresh eggs.

 8. All next except positivement.

 9. Pourtrymeat only.

 10. Chicken liver.

 11. Cattle kidacy.

 12. Cattle liver.

 13. All meat except liver and kidney.

 14. The residue definition for this MRL is: 2-methoxylarino-2-[2-t0-tolyloxymethylphenyl]-2-methoxyl-minoacetic acid.

 15. Weat, liver, fat.

 16. Kidney.

 17. Other meat products

 18. The residue definition for this MRL is: 2-(4-hydroxy-2-methylphenoxymethylphenyl]-2-methoxyl-minoacetic acid.

 19. With the exception of meat and other owne, bowne and engrine products

 10. These MRLs are based on Codex MRLs (extraneous resid

- 25. 26. 27. 28. 29. 30. 31. 32. 33.

- MRC, is based on Codex MRL. Goal aidney. Sheep kidney. For animal products MRLs relate to cybalothrin (sum of isomers). Ruminant liver.

- Runinant liver.

 All meat except runinant liver.

 Fac. liver and kidney.

 Other trian fiz, liver and kidney.

 Other trian fiz, liver and kidney.

 The residues definition for these MRLs is: sum of propyzamide and all metabolites containing the 3.5-dicklorobenzoic acid fraction expressed as propyzamide.

 All kidney excess porliny kidney.

 Procymidence: 1 rag/kg applies to whole seeds: 0.05 mg/kg applies to seed without shell.

 Meat and mea: products other than those at footnotes 10, 11 and 12.

 The residues definition for this MRL is: spiroxamine carboxylic acid expressed as spiroxamine.

 Searole includes broad-leaf endive.

 Liver and kidney.

 Broccolt includes calabrese."

SCHEDULE 2

Regulation 2(7)

"SCHEDULE 5

Regulation 2(1)

DEFINITION OF RESIDUE DIRECTIVES

"The Residue Directives" means Council Directive 1986/362/EEC(13) as amended by

Directive	Reference
Council Directive 1988/298/EEC	O.J. No. L 126, 20.5.88, p.53
Council Directive 1990/654EEC	O.J. No. L 353, 17.12.90, p.48
Council Directive 1993/57/EEC	O.J. No. L 211, 23.8.93, p.1
Council Directive 1994/29/EC	O.J. No. L 189, 23.7.94, p.67
Council Directive 1995/39/EC	O.J. No. L 197, 22.8.95, p.29
Council Directive 1996/33/EC	O.J. No. L 144, 18.6.96, p.35
Council Directive 1997/41/EC	O.J. No. L 184, 12.7.97, p.33
Commission Directive 1997/71/EC	O.J. No. L 347, 18.12.97, p.42
Commission Directive 1998/82/EC	O.J. No. L 290, 29.10.98, p.25
Commission Directive 1999/65/EC	O.J. No. L 172, 8.7.99, p.40

⁽¹³⁾ O.J. No. L 221, 7.8.86, p.37.

Directive	Reference
Commission Directive 1999/71/EC	O.J. No. L 194, 27.7.99, p.36
Commission Directive 2000/24/EC	O.J. No. L 107, 4.5.00, p.28
Commission Directive 2000/42/EC	O.J. No. L 158, 30.6.00, p. 51
Commission Directive 2000/48/EC	O.J. No. L 197, 3.8.00, p. 26
Commission Directive 2000/58/EC	O.J. No. L 244, 29.9.00, p.78
Commission Directive 2000/81/EC	O.J. No. L 326, 22.12.00, p.56
Commission Directive 2000/82/EC	O.J. No. L 3, 6.1.01, p.18
Commission Directive 2001/39/EC	O.J. No. L 148, 1.6.01, p.70
Commission Directive 2001/48/EC	O.J. No. L 180, 3.7.01, p.26
Commission Directive 2001/57/EC	O.J. No. L 208, 1.8.01, p.36
Commission Directive 2002/23/EC	O.J. No. L 64, 7.3.02, p.13
Commission Directive 2002/42/EC(14)	O.J. No. L 134, 22.5.02, p.29
Commission Directive 2002/66/EC	O.J. No. L 192, 20.7.02, p.47
Commission Directive 2002/71/EC	O.J. No. L 225, 22.8.02, p.21
Commission Directive 2002/76/EC	O.J. No. L 240, 7.9.02, p.45

together with Council Directive 1986/363/EEC(15) as amended by

Directive	Reference
Council Directive 1993/57/EEC	O.J. No. L 211, 23.8.93, p.1
Council Directive 1994/29/EEC	O.J. No. L 189, 23.7.94, p.67
Council Directive 1995/39/EC	O.J. No. L 197, 22.8.95, p.29
Council Directive 1996/33/EC	O.J. No. L 144, 18.6.96, p.35
Council Directive 1997/41/EC	O.J. No. L 184, 12.7.97, p.33
Commission Directive 1997/71/EC	O.J. No. L 347, 18.12.97, p.42
Commission Directive 1998/82/EC	O.J. No. L 290, 29.10.98, p.25
Commission Directive 1999/71/EC	O.J. No. L 194, 27.7.99, p.36
Commission Directive 2000/24/EC	O.J. No. L 107, 4.5.00, p.28
Commission Directive 2000/81/EC	O.J. No. L 326, 22.12.00, p.56
Commission Directive 2000/82/EC	O.J. No. L 3, 6.1.01, p.18
Commission Directive 2001/39/EC	O.J. No. L 148, 1.6.01, p.70
Commission Directive 2001/57/EC	O.J. No. L 208, 1.8.01, p.36
Commission Directive 2002/23/EC	O.J. No. L 64, 7.3.02, p.13
Commission Directive 2002/42/EC	O.J. No. L 134, 22.5.02, p.29

⁽¹⁴⁾ As amended by Corrigendum to Commission Directive 2002/42/EC, O.J. No. L 140, 30.5.02, p.39. (15) O.J. No. L 221, 7.8.86, p.43.

Directive	Reference
Commission Directive 2002/66/EC	O.J. No. L 192, 20.7.02, p.47
Commission Directive 2002/71/EC	O.J. No. L 225, 22.8.02, p.21

and Council Directive 1990/642/EEC(16) as amended by

Directive	Reference
Council Directive 1993/58/EEC	O.J. No. L 211, 23.8.93, p.6
Council Directive 1994/30/EC	O.J. No. L 189, 23.7.94, p.70
Council Directive 1995/38/EC	O.J. No. L 197, 22.8.95, p.14
Council Directive 1995/61/EC	O.J. No. L 292, 7.12.95, p.27
Council Directive 1996/32/EC	O.J. No. L 144, 18.6.96, p.12
Council Directive 1997/41/EC	O.J. No. L 184, 12.7.97, p.33
Commission Directive 1997/71/EC	O.J. No. L 347, 18.12.97, p.42
Commission Directive 1998/82/EC	O.J. No. L 290, 29.10.98, p.25
Commission Directive 1999/65/EC	O. J. No. L 172, 8.7.99, p.40
Commission Directive 1999/71/EC	O.J. No. L 194, 27.7.99, p.36
Commission Directive 2000/24/EC	O.J. No. L 107, 4.5.00, p.28
Commission Directive 2000/42/EC	O.J. No. L 158, 30.6.00, p. 51
Commission Directive 2000/48/EC	O.J. No. L 197, 3.8.00, p. 26
Commission Directive 2000/57/EC	O.J. No. L 244, 29.9.00, p.76
Commission Directive 2000/58/EC	O.J. No. L 244, 29.9.00, p.78
Commission Directive 2000/81/EC	O.J. No. L 326, 22.12.00, p.56
Commission Directive 2000/82/EC	O.J. No. L 3, 6.1.01, p.18
Commission Directive 2001/35/EC	O.J. No. L 136, 18.5.01, p.42
Commission Directive 2001/48/EC	O.J. No. L 180, 3.7.01, p.26
Commission Directive 2001/57/EC	O.J. No. L 208, 1.8.01, p.36
Commission Directive 2002/5/EC	O.J. No. L 34, 5.2.02, p.7
Commission Directive 2002/23/EC	O.J. No. L 64, 7.3.02, p.13
Commission Directive 2002/42/EC	O.J. No. L 134, 22.5.02, p.29
Commission Directive 2002/66/EC	O.J. No. L 192, 20.7.02, p.47
Commission Directive 2002/71/EC	O.J. No. L 225, 22.8.02, p.21
Commission Directive 2002/76/EC	O.J. No. L 240, 7.9.02, p.45"

⁽¹⁶⁾ O.J. No. L 350, 14.12.90, p.71.

EXPLANATORY NOTE

(This note is not part of the Regulations)

These Regulations, which extend to Scotland only, further amend the provisions of the Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (Scotland) Regulations 2000 ("the principal Regulations").

The Regulations substitute a new regulation 6(b) in the principal Regulations. The new regulation 6(b)(i) provides for the sampling procedure contained in the Annex to Commission Directive 2002/63/EC to apply for the determination of pesticide residues, maximum levels for which are set by the Community. The maximum levels set by the Community are set out in Part 2 of Schedule 2 to the principal Regulations. The new regulation 6(b)(ii) provides for the sampling of pesticide residues still set nationally to be carried out, so far as is practicable, in accordance with the methods and procedures recommended by the Codex Alimentarius Commission 'Recommended Method of Sampling for the Determination of Pesticide Residues for compliance with MRLs; CAC/GL 33 – 1999' (regulation 2(2)).

The Regulations insert into the principal Regulations references to the pesticides bentazone, formothion, lindane, metsulfuran methyl, oxydemeton-methyl and pyridate and their residues, to reflect Commission Directives 2002/42/EC, 2002/66/EC, 2002/71/EC and 2002/76/EC (regulation 2(3)).

The Regulations amend references in the principal Regulations to the residues of the pesticides dimethoate and quintozene to reflect Commission Directives 2002/66/EC and 2002/71/EC (regulation 2(4)).

The Regulations remove certain pesticide residues, which had previously been set nationally by virtue of powers contained in the Food and Environment Protection Act 1985, from the list contained in Part 1 of Schedule 2 to the principal Regulations because they have been replaced by Community levels (regulation 2(5)).

The Regulations consolidate Part 2 of Schedule 2 to the principal Regulations to take account of changes and additions to the maximum residue levels that have been set at an EC level since the last substitution of that Part by S.S.I. 2001/84 (regulation 2(6) and Schedule 1).

That Part specifies maximum levels of pesticide residues which crops, food and feeding stuffs may contain, in implementation of Commission Directives 2002/42/EC, 2002/66/EC, 2002/71/EC and 2002/76/EC.

The Regulations also update the definition of "Residue Directives" in the principal Regulations (by substituting Schedule 5 to the principal Regulations) to incorporate—

- (a) Commission Directive 2002/42/EC (O.J. No. L 134, 22.5.02, p.29), as amended;
- (b) Commission Directive 2002/66/EC (O.J. No. L 192, 20.7.02, p.47);
- (c) Commission Directive 2002/71/EC (O.J. No. L 225, 22.8.02, p.21); and
- (d) Commission Directive 2002/76/EC (O.J. No. L 240, 7.9.02, p.45) (regulation 2(7) and Schedule 2).

Regulation 3 makes consequential amendments.

No Regulatory Impact Assessment has been produced in relation to these Regulations.

Document Generated: 2023-04-25

Status: This is the original version (as it was originally made).