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.

Status: This is the original version (as it was originally made).

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 Food belease	Groups Picture the Following products	a.cepbate		dšeldvin	Aminotilazo e (Ataitto lo	Antitor foun of mairor plus all its metabolities containing the 2-4 distribution line moiety expressed as smiless.	Atmitte	Adrozine	Azimenthucon	Azingluos «thyl	Azurethobin
l. Coul. fleen, die C. Cotte (S. Elido	diacranic sked, powerze: cy brezus; v	nel senia inte	s: de. øugs.	a mult							
	Gimpet nur		3.1		355	3026	0.007	0.17	0.027	9557	1
	Tam Mik		97.		305*	3.54*	0.31**	6.14	6.62*	Age.	1
	Limes		3.3		345	3025	0.007	0.17	0.07	207	1
	Many action line composition of animals hybrids		9.2		>051	0.28	0.317	400	0.021	901	ι
	Cronors		9.3		345	3.75	0.912	6.17	6,827	2.f5*	ι
	For eline		3.5		359	3.25	6.315	6.14	6,624	ALC:4	
	Offices		9.1		345,	3.76	0.017	4.17	6.827	W(24	ι
ay TREE NULS I	stelke er avecdoly Almonia	0.037	305		Jun'	0.26	0.912	617	<3027	955°	0.17
	Tenoril mute	6.04	3.55*		3.65*	3.54*	0.31**	6.14	6.62*	Age.	6.14
	Contex mos	0.007	3026		355	3026	0.007	6.17	0.027	9/57	5.17
	Clean -	6.042	3.511		3000	3.51*	0.017	6.14	6.62*	Agri+	7.1*
	Cocomin	0.021	305		345	3.25	0.007	<.17	0.027	957	5.17
	Herel me	6.042	3.511		3071	9.51*	0.31**	6.14	6.62*	Agra•	7.14
	Mozecom t mits	0.017	306		Jun'	3026	0.007	6.17	6.027	WD7	5.17
	Tyron-	6.042	9.5		3691	3.51*	0.317	6.14	6.62*	April	7.16
	Fine nr.	0.027	0.26		355	3.25	0.007	0.17	0.027	WOT	5.17
	Pi-tech ac	6.042	3.511		300	3.51*	0.317	6.14	6.62*	Agr.	7.16
	Walne	0.027	0.56		Jun'	3.26	0.007	<.17	0.027	W57	5.17
	⊜ha-	6.04*	3.57*		3691	3.5%	0.017	6.14	6.62*	April	7.1*
, NAVEMBER	-\appho		9.76		710	35	0.317	v.17	0.027	U.Co*	vr>*
	Kar.		3.55		3/49	3.5	6.00 %	6.14	0.024	Appa	0.054
	Quinces		9.55		715	95	0.012	6.17	0.027	u.ro*	9057
	salica -		3.55		309	35	dan's	6.14	0.024	AugsA	0.094
is store an	T Aprilios	0.0."	9.55%		712"	3.55	0.91*	€.1*	€.02₹	2075*	5(D4
	- Tend o	cons	9.55		9.5%	0.05	cons	2.14	4.004	Acce	0.054

Lireup te which food belongs	Groups include the following products	Aceplante	Aldlersb	A chim & dieldrin	Aminortizate (Amitote)	Auditor four of any lose plus all its mubilities, containing the 2.2 dimensionalline armidg equator it is armitra.	Annute	Anonine	Azintenthuon	∆zinplios ethvi	Assayviteda
	Teaches (in line of rine with a light idea)	94	170.3		0.081	0.04	6.0 "	6.0	0.021	0.050	6.67*
	Fire	-	6.35**		5769	3.05**	6.3 "	£.1*	6.02**	6.63*	470.5
	/ Whe is	0.00	0.357		2.655	3561	0.017	0.17	0.027	0.057	0.057
ті БЕЖЕЗУЛК.	ny Tonke Ali≪ ne grayea				3.69r	2059	cars	G.IA		6.054	,
	Tarde gover-	2006	0.055						0.07%		
	Wate saupe:	9.52	0.057		7451	345,	0.007	0.17	0.927	CUST	2
	or Superconick to the nor will be	0.085	6.00		3091	3097	mar v	6.14	0.30%	0.054	•
	c) Cano Joul societ tran wild) Elitea (2006)	9.521	E.35**		740"	722"	0.7."	0.1*	0.92**	€.05*	€.€5*
	Lentenes	9.921	0.05 %		0.004	0.054	CON	6.14	0.025	0.054	0.054
	Legationes	9.561	0.35"		7.00**	702"	r.y."	€.1*	0.92**	₹.05₹	€.05₹
	Posphania-	0.061	0.05 %		5.004	0.654	C01.5	CIA	0.028	6.034	0.054
	Althoras	3.265	0.35"		710"	722"	0.00	€.1•	0.02**	0.05*	0.05€
	(Other maniference section (other than wife) Inflormer	3.%1	0.03**		2.05**	105**	6.0."	¢.1*	0.02**	6.63*	0.03*
	sta rensa	0.061	COS N		3.00*	0.652	O.	CI#	0.028	6034	0.034
	Committee March & white	2.%	0.03**		2.05**	2.05**	6.2."	c.1*	0.92**	6.62*	6.63+
	(Londo re-	0.04	0.05 *		0.004	0.054	COLA	6.14	0.025	0.054	0.054
	villase	0.051	0.03**		9.05**	205**	0.0."	C.I*	0.02**	0.03*	6.63*
	er Wald became on wild buil	9.92	0.051		0.004	0.051	COLV	6.14	0.025	034	0.054
A MINOR LAN	MO SER I										
,	Amadage	9.90	0.357		0.001	3 km²	0.017	0.17	0.027	0.057	0.057
	Тэн н х	9.5%	0.1		576°	9.695	6.0 "	C.1*	6.02**	6.67*	•
	Dete:	0.00 *	0.057		2465	3.461	0.017	0.17	0.027	10.057	0.057
	Figs	0.5%	6.071		5.00%	9.00%	ea "	6.1*	0.02**	6.67*	6.67*
	Vive fruit	3.90	0.070		5750	3.664	c.a "	£.1•	6.02**	6.65*	€.63◆
	Knrigos	0.001	0.057		2352	0.65	0.017	0.17	0.027	0.057	0.057

tiremp to which food belongs	Cross include the following products	Arcplinite	Aldiesth	A diffi & dieldelii	Aminorriozele (Austrole)	Amilities found of some love plus all the muchalities, constraining the 24-dimentylanilline maids age 1880 law.	Assumte	Attezine	Azintentinton	Azinplio: ethvi	Assayottobin
	1 inclair	0.00	0.37**		0.09*	3 059	c.a ··	0.10	0.02**	6.670	6.63+
	Margoes	0.001	0.357		0.001	3461	63.7	0.17	0.024	0.057	0.057
	Olisacar Science prier?	3.50	6.37**		9769	3.559	c.a ··	6.14	0.02**	₹20.5	6.634
	Olives (cal extitol)	0.00	0.057		2.051	2561	0.017	0.17	0.027	10.057	5.05T
	Topogo	0.00	070.3		5.08*	3.089	e.a "	£.1+	6.92**	6.65*	6.63+
	Fassica frail	0.001	0.067		2500	Pun'	0.7	0.17	0.027	0.057	0.057
	Tracceptor	0.502	0.37**		9.666	3.059	c.a "	£.1+	0.02**	4.670	6.634
	Fo regestrates	9.94 1	0.067		2.001	3 ve*	0.017	0.17	0.027	10.057	€,05₹
	Others	0.502	070.3		5769	3.059	e.a "	£.1*	0.02**	6.674	6.674
	er income Covering the BES VEGSTABLES Tournal	0.50	6.37**		0.05**	201**	6.3 "	6.1*	0.02**	6.63*	6.63*
	Carron	0.00 -	0.1		2.001	3 ven	63.7	0.17	0.027	10.057	0.2
	Odnie	0.50	0.070		575*	3.050	6.0 "	0.14	6.02**	6.65*	6.63 4
	Harrend of	0.00 *	0.057		2.001	2 van	63.7	0.17	0.024	0.057	0.2
	Lat salem smirholes	0.00	070.3		5.099	2019	e.a "	c.1*	0.02**	470.5	6.634
	Form: on	0.001	0.1		2455	Disp*	0.017	0.17	0.027	1007	0.2
	Tourés y 1	0.561	0.079		9.095	3.636	ea ·	0.14	0.02**	6.65*	6.2
	hadribes	0.00 1	C36 *		2.001	3500	63.7	0.17	0.027	0.057	0.057
	Selsi 'y	0.567	0.071		5.69m	3.000	6.0 "	6.14	0.02**	6.674	6.2
	Sweet policines	0.091	0.057		2455	255	0.017	0.17	0.027	10057	€.057
	5v n'r-	3.5%	0.37"		0.095	3.035	ea "	£.1*	0.02**	0.074	6.674
	tur: 3	0.00 %	0.057		0.000	3551	63.7	0.17	0.027	0.057	6.057
	v _{IX}	0.561	0.071		97 6 6	9.6%	6.0 "	0.14	0.02**	470.5	6.634
	/ Others	0.001	0.057		2.001	250	0.017	0.17	0.027	10.057	0.057
; 4.4.8 VK6-T	AR OF	0.09	C061		0 uph	Jun'	ω·	C.17	0.021	0.05*	0.057
	Oniane	3.26	C.35 ·		3001	30%	ca ·	6.14	6.325	420.5	423.3
	Kindlicla	9.90	C367		2565	are,	60.7	0.17	0.927	10.057	0.057

Linean to which food belongs	Groups include the following products	Acquinte	Aldlestb	A diffi & dieldrin	Amiliotriozcie (Auaflioie ⁾	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	0.054	
	Pepper	9.52	E.35"		7.00"	365	0.0."	€.1*	0.92**	0.05*	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**	105**	0.2."	0.1*	0.02**	0.03*	0.03*

Lirenp to Which food belongs	Groups include the following products	Arcplinte	Aldlessb	A diffu & dieldrin	Aminorriozele (Austrole)	Auditor four of nor lose plus all its metabolities, constraint, the 2.4 dimentionalline armidge expressed in armidge.	Annute	Amerine	Azinusthuon	∆zinplios ethvi	Assayvirobin
	or Leafy Juneacus Chinese subbrees	9.521	E.354		7.00**	3025	0.3.4	0.1*	0.924	v.e>•	0.05*
	K =	0.061	0.055		0.004	3.654	10,000%	6.14	0.025	6.054	6.054
	Others	0.5%	6.37"		7.00**	702"	0.004	€.1•	U.92**	€.UN®	6.05*
	y Kalindii	0.065	6.055		3.094	3012	0.00%	6.14	0.02 %	0.054	6.654
	CRUES AND FRESH HERRS and a track Andrea										
	vitues .	0.065	0.055		0.094	305	0.00%	6.14	0.00%	0.054	1
	Lane's Danes	9.562	0.35"		7.00"	702"	0.3."	0.1*	0.92**	0.08₹	j.
	Latina		6.055		0.094	3756	630.5	0.14	0.325	0.05*	1
	warts	9.521	0.35"		250**	9207938)	Seemest	€.1*	0.92**	0.0271.80	3
	Others	9.52 1	0.057		0.004	0.654	0.00%	6.14	0.025	0.054	
	54 S condi de similar So rach	3.5%	0.057		2491	3 un'	63.7	6.17	0.027	0.057	6.654
	Leature en (chard)	9.52	0.357		7051	3451	0.004	0.17	0.027	0.087	6,657
	villase	0.063	0.055		0.094	3055	0.00%	6.14	0.025	6.654	6.054
	CI Wastercom	9.52 1	0.057		7.051	9661	0.0.7	0.17	0.921	0.057	0.087
	y Without	0.061	0.055		3704	3059	600.5	6.14	0.025	0.054	6.2
	ti Ikebs										
	Cherry	0.00	0.057		2457	0.665	6.0	0.17	0.027	0.057	0.05F
	Character	0.502	0.070		5.08**	3.689	6.3 "	0.1*	6.92**	473.5	473.5
	Farney	0.001	0.367		2.055	0 km²	0.4	0.17	0.027	0.057	6.057
	Odry kaos.	9.50	0.37**		9.699	3.659	6.3 "	C.1+	0.02**	4.070	6.65*
	/ Other to	0.00	0.357		2.052	3565	63.7	0.17	0.027	0.057	C.057
) LEGISY - V-	GEF S 41 - S (S. do) beans rear (podi)		C351		2457	Jun'	C) /	C.I	0.02*	1007	1
	beans agains at possi;	0.00	C367		2500	0 un'	63.7	C.17	0.024	6.05*	0.057
	Tencountepsky		6.37**		5759	3.659	63 "	6.1*	6.02**	6.63*	6.3
	Fent (or their parts)	0.001	0.057		2.001	0.001	63.7	0.17	0.027	0.057	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 amiobois:	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."	0.1*	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*	V.057	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-ele	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 1	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**	3.666	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%	0.071		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

Green to which food belongs	Groups include the following products	Areplante	Aldlerth	A diffi & dieldrin	Aminorriezcie (Amitote)	Auditor four of sure lose plus all the machining the 2-4 dimensionaline mail-by a question armitization.	Annute	Anogine	Azinustinos	Asinplies ethvi	Assaystrobin
5 -OT. (TC-3)	Forly put trus	3.3%	0.5		3791	30%	ea v	6.14	132 %	423.5	4.0.54
	Ware polantes	9,52 *	0.5		7101	7451	0.0.7	0.17	0.027	0.057	0.057
6 %A	direct loaver and chilles. Communication is barrolise, Communications.	301.5	6.055	6.00	0.7	9.1	и.1 5	c.1+	c.1+	c.1*	6.14
5 (1005) disch	ratiology egipathe - 3	0.78	6355		4.5	10	11.15	0.1*	6.1*	0.1*	711

Liceup to which food belongs	Creases include the following products	Lorban	Loudard	Besimacorb	Pentozone	Manpaerri Stylionidalu	dromophes-licensep L effet printe	
					Applying from 1.Jan 2003			
com. forch, dr.e ; (TTRES FREET)								
	Singerrar	0.057	CIBY	31057	9.5	90m	V-C>*	9 1
	Torons.	6.070	6.854	5.04**	Α-	3.55*	A-69*	9 1
	Limes.	0.057	0.05*	3455	ν,	006	V-0*	9.1
	Mateurus une comenciae di x 1 lg% ide	0.057	37.76	0.057	0.5	9.76	V(5*	9.1
	Orange->	6.63*	0.05**	9-99**	0.5	0.55*	915*	0.1
	Formeton.	0.051	0.85	2.051	0	0.25	9:051	911
	Office.	0.03*	0.03**	5-05**	0.5	9.55*	0.05*	9.2
; TREE VII.TS (effect or a shallody. Almondo	5,057	CI6*	2102	ν,	0.06	907	9.4
	T-radi mite	0.034	*****	5.04**	Α -	0.54*	0.09*	a ·
	Clusters may	0.057	C/6Y	2552	0.5	006	907	9.1
	Continue	6.65*	6.65*	5.64*	A -	0.55*	A-69*	9.1
	Cocures	0.057	0.05*	2552	9.5	006	907	9.1
	H-velsus.	0.074	******	5.04*	A -	0.54*	0.09*	9.1
	Manager it milt	0.057	0.05*	UST	9.5	0.06	907	9.1
	Troms	6.65*	6.85*	5.095	A +	0.511	0.094	a :
	F ne mnt-	0.057	0.05*	2552	0.5	006	907	9.1
	Translation	6.65*	070.3	5000	A *	0.5%	0.09*	a ·
	W climits	0.057	0.6*	255	9.5	0.56	907	9.1
	Oth. •	6.674	070.3	5.095	A =	3.91*	0.03*	a ·
) NaFE-REIT	Apples.	470.5	070.3	5.04*	Α -	3.56*	A-49*	a ·
	Fen 3	0.057	0.05*	250	9.5	0.05	907	9.1
	Orfinsan	6.65+	*****	5.09*	Α -	0.54*	0.090	a +
	/ Unit 5	0.057	C/6Y	2502	0.5	006	907	9.1
ST SLONE PAUL								
	Apricut-	6.654	C.05^	305	A *	3.55	A COA	a -
	Cherman	0.057	0.05*	2495	v *	0.06	9.07	9 1

Circum to which food belongs	Cross include the following products	Бэтван	Isosolakel	Benfmacorb	Pentezene	Manapareti Mpkenthriu	dromophos-likenopio- elipt pairte	Complete?
					Applying from 1 Jan 2003			
	$ \begin{aligned} & \text{Two, how if u. I us of this widt.} \\ & \times & & \text{lig} \sim \text{idea} \end{aligned} $	6.67*	*******	7,650	0	3,35	0.001	911
	T' mr ×	6.630	0.039	5.694	A -	0.55*	A29*	9.1
	(Alberta	0.057	0.05*	2592	v *	0.06	V/ST	9.3
VERBURKLEY AR	or Volume to Held III of Torrido Survivor Survivor Torrido graciar	6.054	35	SAP	A14	3.55	0.094	911
	Votre gauges.	0.057	92	7491	9.5	9.76	V:0*	9.1
	si Sinemanika terinin vila)	0.054	0.04	2022	A.5	3.31	0.054	977
	ci Cano Dud (ottor trar, wild) Elissa (mico	0.05₹	0.05"	760*	9.7	9.52**	9:O*	9.2
	Lemberre:	0.054	0.05^	>624	0.4	0.08	\$-34	973
	Legarbornes	€.05*	0.050	UD*	0.7	9.56**	v:0*	9.2
	lisephania-	0.054	0.05^	>664	0.4	0.55	\$-34	0.13
	Althora	0.05*	0.059	7100**	9.7	9.55**	v:O*	9.2
	(Other tand, track or better (other than wite) EdBordes	6.63*	0.03**	568**	0	0.55*	013*	3.1
	sharemen	0.054	CHSA	>425	0.4	0.35	\$-C54	0.11
	C. trante frod, black & white?	0.03*	0.03**	109*	0.5	9.95*	0.03*	9.2
	(Londo re-	0.054	CR5^	0.054	0.14	3035	0.034	973
	villa se	€.63*	0.03**	105**	0.5	3.95*	0.03*	9.2
	er Wald became a wald baul	0.054	0.05*	7491	0.74	0.25	0.084	0.13
r) Misch LAS	EO SER, I Amagine	0.057	0.05*	2492	ν,	906	9'O7	9 1
	Fam m x	6.634	******	5.00%	A =	3.55*	A49*	a :
	Deter	0.057	0.05*	255	v *	3026	V-D*	9.3
	F ps	0.074	*******	5.095	A =	0.51*	0.03*	a ·
	Vive fruit	*F3.5	0.07**	5760	A =	3.55*	A-89#	a +
	Knrigae-	0.057	CII5*	2557	v *	0.26	vor.	9.1

Circum to which food belongs	Crease include the following products	Lorban	isanteri	Веніпасть	Peniozone	Manpaerti Mpkentdolu	t ellet pririe	o- Canulicehr (Tosapteur)
					Applying town			
	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-89	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	9.3
	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	6.6%	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*	2002	9.5	0.06	907	9 1
	Tanks, i e-	6.63*	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*	2552	ν.	0.06	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*	2592	9.5	30.56	V-04	9.3

Group to which food belongs	Croups include the following products	Patron	Isotokal	Benkuncerb	Pentozone	Pinnpnerri Odpisentistia	dramophos-likronopio- effici. pvirte	Complete.
					Applying trum 1 Jan 2003			
	Spring on the	0.057	0.651	>657	0	0.05	0.031	911
	Office.	0.03€	0.03**	5.09**	0.5	0.95*	0.05*	0.1
т янстика у	EGET4FFES ar S- morta Train-es	0.054	95	>0P	A.4	30.04	A cya	911
	Геррег	0.05*	92	7107	0.7	9.76**	9:07	9.2
	d ippor	0.054	26	34054	6.5	0.05	5.054	511
	Autorgacs	0.05€	9%	245*	9.7	9.56**	v:O*	9.2
	villa se	6.054	6.854	SAP	6.5	5.55	6.094	97.5
•	N. C. smithsodiffle and of someone	0.054	6.854	3,034	n.s	30.35	6.094	973
	Ohestons	0.057	0.05*	7191	9.25	37.87	V-C3*	9.1
	Also agentus	6.054	6.854	3.034	9.5	3055	A-05*	97.1
	Officer	0.057	0.05*	3491	9.2	9.75	910°	9.1
	ep st. con ditados dileta pest. Matema	0.054	51	>424	0.4	0.08	0.034	500
	Schades	0.03*	0.03**	5.05**	0.5	0.95*	0.05*	9.2
	Wildram June	0.054	0.1	3/054	0.5	0.55	\$-34	0.11
	Office.	0.03*	0.03**	2.09**	0.5	0.95*	0.05*	1.1
	S-out uses	0.054	CR5^	C/CSA	0.14	3025	0.034	500
e) EFASSE'A V	ROBITAR ER aj Eustri ji Rossinas							
	E-mail	0.054	CH\$^	2-026	0.74	0.25	0.034	000
	CouliConcr	0.03*	0.03**	5.05*	0.5	9.95*	0.05*	9.2
	Other	0.054	CR5^	2-634	0.14	3025	5-34	500
	or their branches							
	Irunda onoca	0.03*	0.03"	565*	0.5	9.95*	0.05*	9.1
	Hand as hange	0.054	CHS^	3-26A	974	0.25	0.04	0.11
	villa se	0.03*	0.03**	2.05**	0.5	0.55*	0.03*	9.2

Green to which food belongs	Crease include the following products	Lorban	Istrofacti	Besimacorb	Pentozone	Manpaerti Osphentistia	dramophos- Breniepie effet pairte	(Tomoghene)
					Applying from 1 Jan 2003			
	or Leafy Junearys Change subbrace	0.05*	0.05*	U.C.**	0.5	9.7871	0.00	9.5
	K e	6,654	6.05^	200	6.5	3.55	0.054	0.11
	Others	0.05*	070.3	5495	9.5	9.95%	950*	9.5
	cy Kali oddi	6.654	6.854	5.034	6.5	3.54	0.054	0.11
	TOTAL PROPERTY HEARS							
	ar Letter Anii i i Vene	0.054	0.054	505	674	3.55	0.054	311
	Lana Pelomen	0.05*	0.05*	307*	9.7	9.55*	v:0*	9.2
	La lies	6.654	0.75	509	6.5	0.05	0.054	511
	weets	9.557 (38)	0.059	90*	9.7	3.55**	9O*	9.2
	Others	0.054	0.05*	715	0.7	0.08	0.034	911
	54 S couds & similar So reals	0.057	0.05*	Pup?	٠,	30.5e ²	9/5/	9 1
	Lestucmes (coard)	0.057	0.05*	U.D*	9.5	9.55	907	9.1
	villa se	6.654	6.854	309	674	0.05	0.054	911
	O Wasancian	0.089	0.05*	U.85*	0.25	9.761	9697	9.1
	, j Withruf	0.054	6.85A	2495	4.5	0.05	0.054	311
	crafteets Cherry	0.05T	CR5*	2102	ν.	30m	907	9 -
	Character	0.070	**78.3	5.04*	A -	3.55*	0.640	a +
	Farney	0.057	CI6Y	2552	9.5	9.2m	9'07	9.1
	Orleny bases.	6.650	*****	5,650	A -	0.54*	0.644	9.3
	/ Unit 5	0.057	CIBY	2102	v *	0.0m	V-0.*	9.1
r) LEGGY-V	-ffEff a 41 -5 (% do beans (mart podt)	0.097	CH5°	US*	ν.	9056	vo*	p ·
	beans removat policy	0.057	0.05*	UST	v *	0.06	v:o*	9.1
	Teacase they shap	6.65*	0.079	7,850	6.5	3.55*	A-65#	a +
	Fent (# there puts)	0.057	0.05*	UST	0.2	0.06	y OF	9 1

Livens to which food belongs	Groups include the following products	Lordon	Isomeri	Веніпсасть	Pentozone	Manpareti Mpkenthriu	dromophes - Hremopics effect printe	Complete.
	Others	470.0	20.3	5.04**	Applying from 1 Jan 2003	2.59*	0.094	a ·
ALS ENVE	ETAR ES							
	Aspraigus	6.63*	0.03**	5.05*	0.5	0.95*	0.05*	9.2
	A State Annual Control of the Annual Control	0.091	0.051	5-631	0.11	0.05	0.31	0.11
	Criticy	0.03*	0.07"	2.03**	0.5	9.95*	0.03*	9.
	lenne	0.057	0.61	>651	0	0.25	9:31	0.11
	Globo amielada s	6,63*	0.03**	0.05*	0.5	0.55*	965*	9.
	Leeks	0.051	0.65	2.051	0	0.25	0:31	911
	Kir. bat	0.03*	0.05**	5.05**	0.5	9.95*	0.05*	9.2
	· right: 2	0.057	0.61	2.051	0.11	0.25	9:31	973
VAL) JUNGE								
	as Character acrestrocras	CUST	0.05*	CEST	0.5	9.76	VO*	9.51
	5) Wildlame saal 4	6.654	6.85^	7,044	9.5	3.55	0.054	977
2 Juliana	Benns	0.051	cie.	>951	0	0.08	9:31	511
	Trede	0.00	0.020	5.04*	Δ -	9.50*	0.050	1 1
	Fent	0.057	CIBY	2557	v *	0.in	V-0.4	9.3
	Others	5 PZ#	0.05**	5.59**	Α-	9.50	AP9+	1.1
4 OF SHEER								
	Limeed	0.057	CII5*	3100	۰,	3056°	907	9 1
	Trus a.	6.67*	******	5.09*	0.0	3.51*	A 65*	a .
	Foupy seed	0.057	0.64	2107	9.5	0.26	5-04	9.3
	See real	6.63*	0.070	5.05*	0.5	0.91*	0.05*	a ·
	S. Ocure socil	6.634	6.650	5.04*	A -	3.56*	A29•	3 1
	hape seed	0.057	C/6"	3100	9.5	00a	907	9.3
	System	0.034	0.07**	5.03*	6.1	0.51*	0.09*	a ·
	Mismat seed	6.057	CIE	UST	9.5	0.06	9/07	0.1
	Over sort	6.054	478.3	3.064	A /	3.35	0.034	a r
	Citing 19	9.05T	CIIS*	2500	ν,	0.06	V-0*	9.1

Group to which food belongs	Cross-include the following products	Parperr	Isotokal	Benfmacorb	Pendozone	Manpaerti	Siphenitaiu	dromophos- effet	lk-eniepi o-	Camplechr (Tounglete)
					Applying Ironn 1 Jan 2003					
5 -OTATO-8	Firely partition	6.654	6.05^	36.54	A /	3.35		0.04		a -
	Wate politices	0.057	0.05*	305*	9.2	9.56		9:O*		9.1
6. %4	official cover and statics. Comparison is belonical. Comparison streets.	6.14	6.14	377	0 t	50%	1	ΔÞ	0.75	9.1
5 DOPS (decid)	radial mp. eg palle - 3	6.14	6.14	1	0.5	0.75		6P		1.1

Livenp to which food belongs	Стицы include the following products	Captudol	Gorbendezha	Corbotann	Cas sosmitou	Costop	Cintorbenalde	Chios buttens
Coul. fresh, dr.e	d or unso alted, preserved by thee <u>xing</u> r	tol : cnla <u>r : ;</u> a	dec ought not:					
	Gitsgenrur	0.027		2.3	0.057		0.017	30.00
	Torons.	0.034	1	57	6.63 *		0.31=	0.751
	Limes	0.02*	8	2.8	0.05*		0.017	0.065
	Materials une communes à s ' le's like	0.027	*	99	0.057		0.307	965
	Oranges	0.02*	2	90	6.63*		0.91=	9.351
	Formeton	9.021		2.8	0.001		6.00	0.051
	Office.	0.02*	2	9.2	6.63*		c.91=	9.051
: TREE VII.TS (- effect - a makefield) Almondo	VC2*	9. *	9	0.057		0.007	0.267
	Product	0.034	a. "	a •	479.5		0.31=	0.551
	Clusters may	0.027	9. 7	9	6,057		0.017	0.065
	Costante	Acre	a. •	a •	6.634		0.01=	0.767
	Cocords	0.027	9. 7	9	0.057		0.007	0.067
	H-volume.	0.034	a. "	a •	479.5		c.ar=	0.583
	Macacamic mils	0.027	9. 7	9	C/57		0.017	065
	Trems	0.034	a. **	a -	6.634		0.317	0.73
	F ne mnt-	0.027	9, 7	9	0.057		0.007	0.467
	Telstan	0.00	a. ~	a -	6.634		0.017	0.531
	Walnuts	9027	9. 7	9	0.07		0.014	0.467
	Others	0.034	a. "	a -	6.67*		0.31*	0.711
y Kake-Rin	Applica.	Ac*		a •	•F3.5		6.31=	0.561
	Fen 3	0.027		9	OST		0.013	0.001
	Quinnax	0.024	À	a ·	6.63+		0.31=	0.54
	/ Uhr s	0.027		9	COST		0.017	0.467
ST STORIEDRUS								
Erec.	Apricul-	0.034	1	a	5.554		6.315	3,551
	Cherman	0.027	9. 7	9	0.057		0.007	0

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 $\mathbf{x} = \mathbf{h}_0 \sim \mathrm{id}\mathbf{x}.$	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	0.1	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 terrilox	0.024	00.5	9.1	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	97.5	9.1	0.054		6.00 %	0.051
	villa se	0.02*	ne s	9.*	€.63*		0.01=	9.551
•	er Wald became wild buil	0.024	9*	9.	CUST		0.912	0.251
r) Minuse Lassi	FOR SERVICES	0.027	9. 1	9	0.057		6307	065
	Tan n x	Agre.	1	a -	6.63*		0.017	3.511
	Dates	9.027	9. 7	9	0.057		0.012	0.267
	F ge	Agr-	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

Ciremp se which food belongs	Crease include the following products	Captudol	Lor benchezia	Carbotanu	Cas sosmitous	Costop	Calorbenalde	Chior butte
	Linclair	0.024	a. "	a •	473.5		6.31**	0.74
	Margon	0.027	9. 7	9	0.05*		0.017	0
	Olivasar Science (pries)	A63#	3. "	a •	*F3.5		0.31=	0.751
	(Hirten (call extroll)	0.027	0. 7	9	0.05*		0.007	00.89
	Topiga	0.034	a. "	a ·	473.5		0.31=	0.751
	Fassion frmit	9.027	9, 7	9	0.05*		0.012	0.25
	Proceptor	0.034	a. "	a •	473.5		0.31=	0.551
	Fo пертыпаем	0.027	9, 7	9	0.057		0.007	069
	Others	0.034	a. "	a •	479.5		0.31=	0.767
	er invessas Pesense dig BEN VERSPENSIEN Tesevest	Acre.	a. "	a •	*73.5		0.31=	0.55
	Carso	0.027	9. 7	2.3	K.1		0.007	0
	Othia	Agree .	a. •	a •	470.5		6.31=	3.751
	Harrend №	9.027	90. 1	9	0.057		0.012	0.267
	La salemanicholas	0.00	a. "	a •	473.5		0.31=	0.767
	Forn: on	9.027	9. 3	6.0	0.1		0.007	0.25
	Tanday re-	Agre.	a. ··	a -	6.67*		0.31~	0.731
	Fodisher	0.027	9, 7	6.5	0.057		0.017	061
	Selsi 'y	Agre	a. "	a -	429.5		6.31*	0.731
	Sweet policioes	91027	9. 7	9	0.057		0.017	0.25
	Symine	0.024	a. "	52	6.63*		0.317	9.71
	fur: 3	0.027	9. 7	9.2	0.057		0.017	0
	v m	Agre	a. "	a -	6.63*		6.31~	0.781
	Others	9.027	9, 1	9	COT		0.007	065
; 3.4.8 VEG-T	AR KK	0.027	3. *	2.0	0.07		6397	0.25
		002	a. s	23	6654		cars	3.75
	Onione Stalleds	0027	3L 5	20	COST		0.017	30.67

Circum to which food belongs	Groups include the following products	Captudel	Orrbondazia	Carbotsrau	Cas sosmitou	Costop	Cisionbenalde	Chilos buttuns
	Spring on the ar	0.027	37.1	97	0.051		6.00	0.051
	Office.	0.02*	9"	1.	€.63*		0.91=	9.551
ामतासम्बद्ध	FORTARIES at 5: mores							
	Tem -es	0.094	3.4	9.1	0.054		0.00 %	0.741
	Геррег	0.02*	9.2"	9.*	€.85₹		0.04**	9.25
	st i jupper-	0.094	0.73	0.1			0.00%	0.751
	Autorgacs	0.02*	9.5	9.*	6.65*		0.91**	9.25
	villa se	0.074	0.7 %	9.1	0.054		0.00 %	0.741
	New American State (St. 1981) All American	0.034	1	0.1	6.054		cans	0.751
	Ohestens	0.027	9.7	9.	0.057		0.91	9.85
	O spenie	0.074	3.4	5.1	6,654		0.00%	30751
	Other	9.027	9.17	9.	CUST		0.014	9.5%
	eys) sim situsinadibla just Malana	0.024	301	52	0.034		codis	30.541
	Sc. aster.	0.02*	9.5	6.2	€.63+		C.91=	9.551
	Wiles no less	0.024	00.8	6.3	0.034		0.01%	0.551
	Office.	0.02*	9"	5.2	6.63+		0.01**	9.051
	ц. Кесі шан	0.024	0.7 %	97	0.054		6.00 %	0.051
a) EFESSER V								
	aj Europei gilio sales- Erenos i	0.024	0015	0.2	C.054		6.04%	0.051
	CodiCoscr	0.02*	9"	6.2	6.63+		0.91=	9.051
	Ollect	0.024	9*	2.5	0.034		6.00%	0.551
	or Fleed baset con							
	Eruccils ofton a	0.02*	9.5	9.*	6.63*		c.91=	9.051
	Head serlinge	0.024	4	97	0.034		0.015	0.251
	Althora	0.029		1.	6.63+		C.3J=	9.051

Circup to which food belongs	Crosses include the following products	Captudel	Use benelozia	Carboturnu	Cas soonitou	Castag	Claiorbenalde	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	0.57
	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	0.7 %	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							
	beans (mar-podi)	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	0.00	a. "	a •	479.5		0.01=	0.751
	Fent (without pub)	0.027	90. 1	9	0.057		0.003	0.55

Lineag se which food belongs	Circums include the following products	Unperdol	Corbondazia	Carbotiron	Cas sosmitou	Coutop	Utalorbenalide	Chios buttens
	Olles	A63*	a. "	a •	4.65+		6.31=	0.751
FILE STEWNS	CTAR EN Aspenges	0.02*	9"	ı.•	6.63*		0.01**	0.251
	s Salareno	0.024	0011	97	0.07		6.00	0.251
	Celtray	0.02*	i	2.*	€.63+		0.91**	9.351
	Fenne	0.027	501.1	50	0.07		0.001	0.251
	Globo amiobolo s	0.02*	9"	o.•	0.03€		0.01**	0.351
	Leeks	9.021	901.1	9.1	0.07		6.50	0.051
	Ki. tut	0.02*	i	9.*	€.63+		0.91**	9.551
	- rube 5	9 (2)	501.5	51	001		6341	0.251
VII.) JUNGE	ai Charvette autobroceus	0.027	1	9.	0.057		0.917	9.85
	g Wilde ne saar e	60%	52.5	5.1	6.654		0.00 %	0.751
2 (300303	lienns	9 (2)	:	91	0.001		con-	0.251
	Leek	0.00	1 "	1 .	e ez+		r 31=	9.50
	Fent	0.027	9. 7	9	0.057		0.007	3
	Others	April -	1 "	1 -	2.024		rai=	9.50
4 OF SHEET								
	I more.f	0.02*	9, 7	9	CIOT		6307	0.065
	Test a.	0.034	a. "	a -	473.5		0.017	0.511
	Fourty seed	VIC2*	0.7	9	COST		0.007	0.55
	Sw red	0.024	a. "	a -	6.67*		0.317	0.511
	S. theree soul	Agre-	a. "	a •	+73.5		6.31**	0.567
	kapt seed	9.027	9. 7	9	0.057		0.017	0.551
	Syntem	0.034	8/5	a -	473.5		0.31~	0.511
	Minimal seed	9.027	9. 7	9	OST		0.007	0
	Grow word	6634	a. ×	a	473.5		6.315	3.751
	/ Uhr 1	0.027	9, 7	9	0.057		0.007	0.567

Circum to which food belongs	Groups include the following products	Unjitedel	Corbendazia	Carbotarnu	Cas sosniton	Costop	Calorbenalde	Chies buttens
5 -oraces	Facts put to a	A£34	9"	9.*	€.85*		6.315	3.55
	Ware polantes	9.027	00.8	9.	034		0.312	9.5%
6 %A	distributes and states. Commencer is bero too, Commencer sections.	Ale.	50%	54	6.14	911	6.3 *	3011
5 DOPS (Bod)	reliability, rep peller - 3 and remindent process	Al*	301.5	16	1		£.1*	0.11

Ciremp to which food belongs	Groups include the following products	I.thlordone	Chlorfenson	Chiomsecunt	Chiecobeuziinie	Chlocotanionii	Cisioc ogmiros.	Ubioupyrife
	d acunio alted, preserved by fivering in	ol renla <u>er s</u> e	cdec ought not:					
्र भारतात्र नावता	Gregerran		0.0	0.065	9.02*	0.7	cae r	10.3
	Turners.		0.0 "	0.01"	550	6.0 =	0.31=	6.2
	Limes		0.0	0.081	9.02*	0.7	0.05*	10.3
	Materials and dementates to a 10 Hg/s like		0.9.7	300,	0.02*	0.3.7	0.95*	2
	Orange-		0.9."	0.05**	662**	0.0.**	0.05**	0.3
	Formeton		0.00	0.05	0.02	cor ·	coe ·	6.9
	Office.		0.9."	0.05**	0.02**	0.0.**	0.95**	0.3
; TREE VILTY (-	efferi - a m sheffs dj Almondi		0.3 2	0,12	252"	01	0.057	2.651
	T-adiest		0.3 "	0.1**	0.634	6.3 **	0.37=	0.09*
	Costere mas		0.0	0.17	0.02*	C3 *	0.067	0.095
	(Tre-stands		0.0 "	0.1**	250	6.0 **	6.35=	5.09*
	Coconcus		0.0	0.17	9.02*	0.1	0.367	0.095
	11-volume		0.0 "	0.1**	0.634	6.3 **	6.35=	0.09*
	Macacamic mile		0.0	2.5	9.02*	0.1	0.367	0.005
	Treme		0.0 "	0.12	5594	6.0 *	0.31~	9.095
	F ne mnt-		0.31	0.17	0.02*	0.1	0.367	0.095
	Test of law		0.0 "	0.12	450	6.3 *	0.35~	9.09°
	V/ climits		0.0	0.17	9.02*	0.1	0.367	0.055
	Others		0.0 "	0.13	0.634	6.0 "	6.37~	9.09*
y NAME -RUTT	Apples.		0.0 "	6.31**	A894	1	6.37=	7.3
	Fen 5		0.017	95	952*	1	cae r	0.5
	Ordinate		0.0 "	6.01"	0.634	1	6.37=	6.3
	/ the s		0.0	10.087	0.02*	1	0.367	0.5
an skomerkum	Aprical-		0.3	C.35 ·	55%	1	C.35 ×	3.001
	Cherman		0.0	6.067	0.02*	0.1	0.067	6.3

Livenp to which food belongs	Groups include the following products	I.thlordone	Chlorfenson	Силостностий	Cidocobeuziinie	Ublecetanionii	Ula loc escentesa.	Ubloupyrific
	From book final most time with $\mathbf{z} = -\log \gamma \cdot \mathrm{idea} \ .$		0.00	6.01"	3.021	1	coe -	0.2
	F in: /		0.0 "	6.01"	250	6.0 **	0.37=	6.2
	/ Wit 5		0.0	6.051	0.02*	0.1	0.057	0.055
n beskey AN.	O SALALLE HIGH III II Tanke & wite givines							
	Tacke gover-		0.00%	0.055	228	1	0.06%	0.5
	Vare proper		0.9.7	0.051	7.72	2	0.95*	0.8
	a Specimika to er on wild)		0.00%	0.04 5	3.55	ĸ	0.06%	6.2
,	i Cano Joul societ tran wild) Elissa (1996)		0.9."	0.07**	962"	12	0.07**	r.s
	Lemberre:		0.00 8	0.05 %	0.02^	600.5	0.05 %	0.004
	Leganbonics		0.9.**	0.97*	0.02**	r.n.**	0.97**	710"
	Foophania-		0.00 8	0.05 %	0.02*	15	0.05 %	0.5
	Others		0.7."	0.079	952"	r.n.*	0.07**	710"
	(Other smith tracks) sections							
	(other than wile : Inflormes		0.9."	0.07**	0.62**	0.9.**	0.95**	9.05**
	sta serva		0.00 8	0.05 %	0.02*	2	0.05 %	3.004
	C. mante frod, black & white:		0.9."	0.07**	0.62**	19	0.97**	ı
	thouse re-		0.00 8	3/05/	0.02*	15	0.06 %	1
	villa se		0.0."	0.05**	962**	0.00%	0.35**	9.06**
	er Wald became wild buil		0.00 8	0.05 %	0.02*	0.7,7	0.05 %	7451
) Misch Las	KO SERLI Avadage		0.0 7	K.08' *	0.027	E3 /	0.001	0 up?
	7 × 11 ×		0.0 **	6.07**	469	3± E3.7	0.077	*
	Does			0.081	0.02*	_	0.067	2461
	F gs		0.0 "	6.01**	A63m	6.3 "	0.31~	5.09°
	Vivr fruit		0.0 "	6.05**	25.00	6.3 **	0.35=	
	Knrigoso		0.012	0.081	9 CZ*	0.7	0.05*	2465

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 extra))		0.0	2.5	0.02*	0.7	0.057	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	6.3 -	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~	9.66°
	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	2555
	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 *	0.35~	570r
	/ libe s		0.0	0.081	9.02*	C) *	0.05*	2465
; 3.4.8 VEG-1	Git 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	0.001	0.060

Group to which food belongs	Crease include the following products	1.thlordone	Chiorfenaon	Chlomocrast	Chiesobeuziinie	Chlocotanionii	Ublico esterou.	Uhloupyrifics
	Spring or or a		0.00	C 0.5	0.02	5	coe ·	5.00
	Office.		0.9."	0.05**	662*	0.0.**	0.35**	9.66**
FILEDON V	FORTAFOTS o Schools Transper		mar's	6011	0.024	,	cors.	6.5
	Jepper		0.02*	0.079	9625	2	0.02**	r.s
	d ipper-		0.00	369	60%	,	0.05%	6.5
	Autorgace		0.95**	E.35"	902	4	0.97**	v.s
	villase		mar 8	6.05 5	0.026	,	0.05 %	6.5
4	A Complex distance.		m30" 5	638	2574	1	0.05 %	3/98
	Ohrstons		0.9.7	0.251	972*	,	0.95*	2.092
	O rgetto		0.00%	463	0.0%	6.00 %	0.06%	3.091
	Ollica		0.0.7	0.0014	9527	0.0,7	0.05%	7151
•	y el san situ-incdible gred Alzlana		0.015	C.04 s	0.02*	1	cod s	3.00*
	% ades		0.9."	0.05**	6.62**	1	0.05**	9.06**
	Wildrag 200		0.00 5	2654	0.024	1	0.05 %	5.694
	Office.		0.5."	0.05**	0.02**	1	0.93**	9.05**
,	K-out men		0.00 %	34294	0.02*	600%	0.06 %	0.094
a) EFSSER V	KARTAR KR q Karari g Rossinas Kronssi		0.01 5	COS N	0.02*	5	0.06 %	0.004
	CudiContr		0.3."	0.35**	0.029	,	0.02=	2.05**
	Ollison		0.00 5	0.065	÷ (2*	,	0.06 %	3.094
	or Life of Burnary com							
	Francis orne a		0.9."	105**	0.02**	9.7	0.95**	9.06**
	Head serlinge		0.00%	0.559	0.024	5	0.05 %	1
	villa se		0.0."	0.03**	0.02**	600.5	0.03**	9.05**

Livens so which food belongs	Cross-include the following products	1.tLlordom	Chlorfenson	Chicenseemat	Chiecobeuziinie	Chlocotanionii	Utaloc estrareus.	Object; yailes
	Cintras sabbras		0.9.4	700"	0.02**	6.3 *	0.050	0.8
	k =		0.00%	0.05 5	6.0%	0.1	0.05 %	3,094
	Others		0.9. "	0.354	972**	6.0 *	0.350	9.05*
	j Kal-mbi		0.00%	0.04 %	0.0%	0.7	0.06%	3.091
	CELES AND FRESH HERES							
	er Latina Andria Albert		0.00%	0.055	0.0%	0.1	0.06%	0.094
	Laca Pic Danien		0.9.0	0.374	952**	ca ·	0.97**	740**
	La hes		0.00%	0.05 %	0.0%	0.1	6.05%	3.094
	wards		2017(28)	0.3/4	0.02%26,	ED 5	homes	749**
	Others		0.00 8	0.05 %	0.024	0.7.7	0.06 %	0.004
,	A Syrandi de similar SA tauli		0.9	C.06' r	0.02*	COC N	0.06%	0.001
	Lecturer es (cuard)		0.9.7	0.765	9.027	0.3.7	0.051	7101
	villa se		0.00%	0.05 %	0.024	6.00 %	0.06%	0.094
	or Wasserson		0.9.7	0.001	0.02*	0.0.7	0.05*	7.00*
	y Without		0.015	0.055	6.0%	0.00%	0.06%	3/09/
	Cidenti		0.0	0.087	3102**	5	cae r	2.000
	Charles .		0.0 "	6.31"	2.577	τ	6.35=	5.09*
	Farney		0.0	0.05 *	3.22*	5	0.087	9455
	Odry bases		0.0 "	0.03**	6694	τ	0.37=	0.09*
	/ filter to		0.0	C.36 *	3.52**	5	cae r	2.00
. S. Farance a Ga	GECSSI -S GSJo							
.,	beans (mar (podit)		0.0	0.087	9.02*	63.7	0.087	3.055
	beans reprocut good;		0.0	0.067	0.02*	0.36	0.06%	0.000
	Tensore thepsalaj		0.0 "	6,354	55%	2	0.37=	5.65**
	Fent (in their parts)		0.0	0.087	9.02*	9.1	0.067	2500

Ciremp to which food belongs	Croups include the following products	I.thlordone	Chlorfenson	Силостностий	Chiecobeuziinie	Ublecetanionii	Ula loc escente es.	Ubloupydito
	Others		a.a ··	6.31**	0.00	6.3 -	£.31=	0.09*
i i s tea vicie	Trans EN Approprie		0.5."	0.15**	662**	0.5.**	0.03**	9.05**
	Stationio		0.00	0.05	0.021	cor -	6061	0.091
	Celtray		0.9."	0.02**	0.02**	19	0.97**	9.05**
	lenne		0.00	C05 1	0.02	cor -	0.001	2.051
	Globo aminbais:		0.5."	3.65*	662**	0.5.**	0.35**	ı
	Leeks		0.00	C05 1	0.02	12	coe -	2.05
	Kii. bat		0.9."	0.05**	0.02**	0.0.**	0.95**	9.09**
	· uh: 3		0.00	0.05	9.02	con-	0.061	2.051
VE) JUNGE	ar Coupraide unrethrooms		0.9.7	A	9.72*	1	0.95*	7461
	y Wilde ne saar e		0.00%	3045	0.0%	0.00%	0.06%	0.094
2 Publishs	Eenms		0.00	(0.05 -	9.02	cor ·	coe -	2.05
	1:-ele		01"	6.32**	6894	ra-	L 32-	0.099
	Fent		0.0	0.05 1	9.02*	0.7	0.06 /	0.092
	Others		01"	6.35**	550	nn -	0.05=	579*
4 OI 5-EDS	Limeed		8.3 7	11.17	0.02*	E3.7	0.067	0.000
	Iva a		0.0.7	0.12	A694	0.07	0.077	5.00m
	Footy seed		0.0	n,p	9527	0.1	0.061	2502
	See madi		0.0 "		4534	6.3 "	0.37~	9.09°
	S. (boxerscal		0.3 "	0.1**	A2344	£3 =	0.37=	5769
	kape seed		0.017	0,17	207	01	coe r	9550
	5-paleau		0.0 "	0.17	45.00	ca -	c.a1~	5.09e
	How it seed		0.9	5.5	9.02*	01	0.06%	2455
	See and		0.3	0.12	5634	ra .	U.34 ~	3000
	/ Ohr n		0.0	0.17	0.02*	63.7	0.0614	0.000

Group to which food belongs	Cross include the following products	1.thlordone	Chlorfenson	Chlornected	Chlosobeuzilnie	Ublocotunionii	Ula loc eseme esa.	Chloupyrifes
5 -OTOTO S	Facily put teas		0.3 5	EAP	A434	ы.	()4 ~	3091
	Wate politices		0.9.7	3495	957"	0.0.7	0.057	7451
6 %A	direct leaver and stalles. Committee or a barraise, Common progress.	2000	501.8	0.1"	AP	и.3 ч	и.1 5	6.14
5 0005 (Bod)	ratiology expeller 3		0.73	AP	AP.	0	п.1 5	0.14

Circup to which food belongs	Crease include the following products	Likkepvirfor- methyt	€1s.ozoltnate	Cytintacia	Cyperosethilis	Dominozich	PIVI	Dellements	D50 linie	Plazko
com. torch, dr.e	d or unso sized, preserver, ov treezing	nol reniaring as	A -plying from 1 Jan 2003 dec augrat not:							
्र तास्त्राह्म नहास	(ingerrar	9.001	9.057	<.027	2	0.03 4	0.000	0.06 *	0.06 *	1
	Torono	6.3	0.05*	5230		0.27.**	5.04**	0.05=	0.05**	7,674
	Limes	2.001	9.057	25.27	2	0.00 4	21002	0.06%	0.0674	0.027
	Matautus une comencues à	ı	U (15*	342*	2	0.32 *	7001	0.35"	0.95%	1,827
	Orange-	0.3	0.03*	3.62**	2	0.%-	9.05**	0.07**	0.35**	- 1
	Forselas	2.05	9.051	2521	2	0.00	2.051	cos -	0.06	- 1
	Office.	9.06**	0.05*	3.62**	2	0.16.**	9.03**	0.37**	0.35"	€.62*
: TREE VII.TS (effect or a shell of p Almonds	2100	9.007	24.27	UD*	0.067	2505	0.051	0.0677	CIP.
	T-sell mate	9.09*	0.05*	3624	7,654	0.35**	5.04**	0.31**	0.03**	78.3
	Costere mos	3.050	9.057	<.027	U.O*	0.0674	0.000	0.067	0.0674	CID
	Continue	575*	0.054	5724	7,654	0.05**	5.04**	0.05**	0.05**	0.07
	Coconcus	2550	9.057	25.27	UST	0.067	2455	0.08%	0.06%	CIB
	H-volume.	5.09*	0.056	562*	7,014	0.35***	5.049	6.31**	0.03**	78.3
	Macacamis mils	2955	9.057	<.027	UDT	0.067	2005	0.087	0.06%	CJIS
	Troms	9.09°	0.034	5.00	7,654	0.03~	5.03%	6.03**	0.017	20.3
	F ne nnt-	2.055	9.057	35.27	UST	0.067	2002	0.06"	0.0677	CID
	Trans. Lanc	5.00m	0.03*	562*	7,650	0.037	5.000	0.017	0.01**	78.3
	W climits	2450	9.057	25.27	UST	0.05%	2455	0.051	0.0674	CID.
	Oth. w	9.09*	0.034	5000	7,654	0.31~	5.03%	0.01*	0.01**	78.3
) NACE HOLD	Applica.	6.3	0.65*	AV		0.27.**	5.049	2.	0.01"	6.3
	Fen 5	0.5	9.007	92	1	0.027	2505	3.	0.067	0.5
	Onlineau	7.3	0.05*	6.5	1	0.37.**	5.049	9.	0.35"	C,624
	/ Others	0.5	MEST	0.2	1	0.007	200	3.	0.0674	0.027
O STONE PRO	r Apricat-	3694	0.034	A5	,	0.35.5	300	a.	0.35 %	7,534
	Cherman	2502	9.057	0.2		000 f	2502	2.	0.367	6.3

Ciremp se which food belongs	Crowps include the following products	Unionprofes- methyt	Chozoltante	Cytintacia	Cyperosethilis	Uominozich	PIVI	Dellometheta	D50 linic	Plantaon
			4 -plying from 1 Jan 2003							
	Teachead in line et rine a de s lig ~ ider	7.3	0.007	0.5	,	H.30 *	> 0.01	507	n.(d)	7,674
	Fire *	5.59*	0.05*	A2	1	0.27.**	5.550	2.	0.05**	6.1
	/ Who is	0.095	9.057	$\Delta E Z^{T}$	UST	0.307	2405	3.	0.067	0.027
m besself an	njiTin Ne Aliwite jiyyea									
	Tarde gover-	6.2	0.034	CS.	£5	0.055	SAB	7.	m.145 %	7,074
	Wate suspec	0.2	9.05*	E.2	0.5	0.02 *	570,	7	0.257	0.027
	o Snewsanks to re-on-villa)	6.5	0.094	5.0%	7,014	0.0%	2014	0.04 5	0.05 %	0,004
•	c) Cano Dud (otter crar, wild) Elecaremos	210**	905*	6.02*	E.5	0.74.**	200"	9.7	0.72***	4.82*
	Lemberres	0.004	0.034	3.624	C.S	0.00 %	9.00%	0.06 %	0.05 5	0.024
	Leganboures	7.05**	0.05*	€.82₹	E.5	0.72.**	200"	0.35**	0.32***	0.82*
	Posphenie-	0.004	0.034	0.024	CS	0.05 %	5.634	0.5	0.05 %	0.024
	Althora	759**	905*	25.27	0.5	0.72.**	200"	0.07*	0.35**	0.02₹
4	(Other and course series									
	(other than wile : Inflormes	9.09**	0.05*	6.62*	7,004	0.12 =	9.05**	0.05**	0.35"	0.2
	Charles ex	0.004	0.034	0024	UD*	0.065	9,00%	0.65	0.05 %	0.024
	C. trante (rod, block & white)	9.05**	0.05*	0.02**	7,054	0.%"	9.03**	9	0.35**	0.2
	thought re-	0.094	0.034	004	5.85°F	0.05 %	> 0.09	3.3	0.05 %	6.2
	villa se	9.05**	9.05*	3.62**	7,014	0.12.**	9.05**	0.35**	0.35**	0.02**
	er Wald became wild bail	2.094	0.034	24.27	2	0.06 5	>0.09	0.05 %	0.05 %	0.02*
) MINUS LAN										
	Amadage	0.095	9.057	2027	5,064	1000 4	2.001	0.06"	0.0674	UC27
	Fam m ×	5791	0.03*	762*	3127	0.3%	5.075	0.057	0.017	7,024
	Dones	2.655	VICAT	2527	3,764	10027	2465	0.061	0.067	UC2*
	F gs	9.09m	0.03*	25.00	740*	0.3%**	5.035	0.31**	0.01"	7,674
	Vice fruit	5.09**	0.65*	562 *	7127	0.37.**	5.040	0.35=	0.05**	6.2
	Knr.gas-	2.655	VIOT	2527	3,064	0.007	2.055	0.061	0.0674	0.027

Liveup to which food belongs	Circups include the following products	Unionprofes- nucling	Chozodinate	Cythithille	Cyperosethilis	Uominozich	PPT	Dellemethata	D 50 lini e	Distric
	1 irclés	9.09**	A -plying from 1 Jan 2003 0.65*	162*	UD*	0.27.**	5.04*	0.31=	0.01"	7,624
	Marages	9.001	v.co*	0.027	7,054	0.007	2100	0.06 *	0.06 *	0.023
	Olisacarisis concerpcies)	979*	0.626	6.62*	UD7	0.27.**	5.55**	0.1**	0.05**	7.62
	Hirten (cal extra)	2500	VEST	KU027	7,054	10,002	2.052	11,17	0.067	UC
	Topiga	5.09*	0.05*	1624	1.07	0.37.**	5.04*	0.31=	0.35"	7.63
	Fassica firmit	2500	9.007	0.027	7,054	0.037	255	0.081	0.0674	5,002
	Proceptor	9.09*	0.05*	6.62*	5.057	0.27.**	5.049	0.35**	0.35**	7.63
	Fo первалаев	9.091	o cor	KJ027	7,054	0.30 *	2.051	0.067	0.0674	O.
	Others	5.09*	0.05*	1624	UDT	0.37.**	5.04**	0.35=	0.05**	7.63
	en insensi Promi arthology Promosil Delevironi Carron Carron Orbital Homend W	0.09** 0.00** 0.00**	O DS+ O DS+ O DST	0.02* 0.02* 0.02*	104 104 107 104	0.302 ° 0.302 ° 0.302 °	5.04* 5.05* 5.05* 5.05*	006. 006. 006.	0.05° 0.05° 0.06°	7.6 7.6 9.0
	Lar salem seriebricas	0.09*	0.05*	0.02*	C.05*	0.37.**	5.049	6.31=	0.31"	7.6
	Farnt on	9.055	9.057	<.0027	7,054	0.027	2.055	0.067	0.06, 4	UC
	Tonés y r	5.095	0.03*	6.62*	5,00€	0.3%	5.03%	0.017	0.077	7.0
	Kodinher	2450	MEST	6,627	7,054	0.00 *	2.055	0.061	0.067	UC
	Relai 'y	9.09n	0.03*	562 4	U.D.*	0.35.74	5.00%	0.357	0.017	7.0
	Sweet policioes	2455	9.057	<.027	7,054	0.027	2505	0.051	0.06%	5,00
	5vn'r+	0.095	0.03*	3.024	5.05*	0.25.7	5.00%	0.31"	0.01"	7.0
	Inc. a	9.695	o cor	2027	7,054	0.007	2005	0.367	0.0674	UC.
	v n	5.095	0.03*	7.02*	5.05€	0.3%	5000	0.017	0.017	7.0
	/ IDH: 5	2455	w.co*	$\Delta E Z^{T}$	7,054	10,007	2495	0.087	0.0678	UC.
4.4.8 VEG-1	AR ON Six file) un'	9.007	2027	C.I	1097	2500	3.	0.067	UC
	Oniane	3.094	0.034	5624	LI.	0.3%	309	1.	0.35 5	7.6
	8 rallela	2500	UEST	2527	5.1	0.007	2102	2.	0.067	U.S

ood belongs	Cross include the following products	Likkerper for- melleyt	Ch.ozoltnote	Cythithille	Cyperosethilis	Uominozich	DIVI	Dellemethata	D 50 lini e	Plazio
			A -plying from 1 Jan 2003							
	Spring or or a	0.091	0.097	007	0.031	0.00	> 0.01	50	nad -	0.021
	Office.	9.05**	0.05*	3.02*	0.05*	0.12.**	9.05**	0.35**	0.35**	0.02*
, настия v										
	ar S-morce True-es	6.5	0.094	0.05	65	0.055	2014	3.5	0.015	65
	Pepper	v.s	0.05*	93	125	0.72.**	7100"	7	0.925	1.5
	el i popper-	6.5	0.094	6.8	65	marks	569	3.5	0.05 5	6.5
	Aubergace	r.s	0.05*	AUZ*	1.5	0.72.**	7100"	7	0.350	0.5
	villa se	6.5	0.034	5774	65	n.0% >	500	3.3	0.05 %	6.5
	Section State of the section of the	3.094	0.034	6.1	62	n.irs.s	2002	ar.	0.05 %	60
	Ohrstons	2.651	0.057	0.027	v.2	0.92 *	2001	7	0.00	5.02
	Also agentus	3.091	0.094	0.024	6.7	0.055	SAP	32	0.05 %	7,025
	Olliter	7151	9.057	2€27	T.2	0.02	245	7	0.0517	1.02
	ej vi van ittoinedible jeet Melone	5.00*	0.034	51(24	C2	0.00 %	>602	C36 ×	0.05 ×	0/2
	Wiladio.	9.09**	0.05*	6.62*	0.2	0.12.**	9.03**	0.95**	0.35**	0.025
	Wildram John	0.004	0.034	0.024	62	0.05 %	5652	0.05 %	0.05 5	0.02
	Office.	9.09**	0.05*	202*	0.2	0.%."	203"	0.07**	0.35**	0.025
	ωj Kout u.eπ	0.094	0.094	0.024	C/CSA	n.05 ×	>034	0.08 %	0.00 5	0.0
ý prakora v	OKONTAR ER aj Eustri je Roslinas Espataj	2.094	0.08 N=00	CAS	cs	0.00 *	2.024	X.	0.05 *	0.0
	Caulification	9.08**	0.05*	0.03	6.5	0.%-	2.03**	2	0.25"	0.02
	Other	0.094	0.034	0.03	E.5	0.06 5	2.034	50	0.05 %	00
	21 J Mad Juner_cor									
	Irumksom s	9.09**	0.05*	6.2	6.5	0.14.**	2.03**	9	0.05**	0.02
	Banks large	2.094	0.034	62	CS.	1065	2.02	20	0.05 %	00
			- 1.11	****	_	0.%**		~	0.32**	

Cirrup to which food belongs	Crowps include the following products	Unionpressor methyt	Chozolinele	Cytintacla	Cyperosethilis	Uominozich	DIT	Nejtoportieža	Distinte	Plezk
			A -plying from 1 Jan 2002							
	or Leafy Junatures Children sabbuge	7.000	0.05*	8.3	ι	0.32**	700"	9.5	0.024	0.02
	K-a	3791	0.094	64	1	0.055	SAP	3.5	0.05 %	6,03
	Others	7.00%	0.03*	99	1	0.92**	700"	3.5	0.025	UCZ
	y Kalindii	0.091	0.034	0.024	6.2	0.0%	909	6.05 %	0.015	7,02
	CELES AND FRESH HELES and a local Asia in a school	3.09r	0.034	90	4	mars.	2002	3.5	m.05 s	640
	Lana Pala en	749**	0.05*	0.5	1	0.72.**	710"	9.7	0.920	0.02
	La hes	3791	0.034	95	4	e.PC.n	500	3.5	m.565 ×	7,07
	wards	710**	0.07%/360	0.5	1	0.72.**	700"	9.7	9355561	5,02
	Others	3.094	0.034	99	2	0.00 %	5.034	0.5	0.05 5	0.02
	55 Secondo de similar Secondo	5.001	9.057	342*	6	0.027	2502	3.5	0.0677	.002
	Leatures (class)	7151	9.057	25.27	T.S	0.027	3455	9.5	0.0514	5.02
	villa se	0.091	0.094	3,076	6.5	0.055	2002	3.5	0.365 5	0.0
	O Winderson	7.091	0.057	3427	U.05*	0.92 *	7001	0.30"	0.0614	5.02
	Wittenf	3794	0.094	5774	7,054	0.055 h	50%	0.05 %	0.055	7,03
	crificets Chemil	2495	9.057	752*	2	0.00 *	2465	9.5	0.06 *	UC
	Character	5.09**	0.05*	5739	,	0.37.**	5.049	9.1	0.35"	7,63
	Farney	2500	900*	24.2*	2	0.037	2505	3.5	0.06 *	-02
	Odrny bases	5.09*	0.05*	5000	•	0.37.**	5.049	9.7	0.05**	7,63
	/ Uta 1	2.00	9.057	3.2"	2	0.017	2.455	3.5	0.067	0.03
) LEGULY - V-	(it.oq = 2 (iv.du benns (mr.) Z-(iv.du)	2550	y to*	90	C)	H2Q *	2502	9.2	0.0674	UC2
	beans reproduct poza;	2.050	o CoT	9.00	UST	0.027	2002	0.05"	0.0677	UCS

Lineup to which food belongs	Cross include the following products	Unionprofes- nucleys	Chezoltnete	Cytintacia	Cyperosethilis	Uominozida	PIVT	Deltementicia	D50 linie	Plantaon
	Others	5.09*	A -plying from 1 Jan 2003 0.05+	787	0,650	0.27.**	5.09*	6.31=	0.35**	7.67 •
ric S EN VEG	ETAB ES									
	Aspatagus	9.66**	0.05*	€.62*	0.1	0.12.**	9.05**	0.05**	0.35**	€.02*
	s Se acrains	2.051	9.091	(002)	0.001	0.00	> 0.7	C08 :	0.05	0.021
	Colley	9.05**	0.05*	3.02*	0.05*	0.%"	2.05**	0.05**	0.35"	C.02*
	lenne	2.051	9.057	2(2)	0.001	0.001	2.051	C051	0.061	0.00
	Globo apietoisis	9.09**	0.05*	6.02*	2	0.12.**	9.05**	1	0.35**	€.02*
	Leeks	2.05	9.051	2,027	C.S	0.00 1	2.051	3.2	0.061	0.021
	Id. tet	9.06**	0.05*	€.62+	0.05*	0.12.**	2.05**	0.05**	0.35**	0.02*
	· ithe 5	2.051	9.09	2027	5.01	0.001	2.051	0.61	0.06 1	9021
VII.) PUNGE	at Character aprehioding	71001	0.007	C.E.27	0.057	0.92 *	7101	0.004	0.0614	U.C2*
	or Wildering start a	3704	0.034	6404	1	0.055	2014	6.05 %	0.05 %	7,024
a autous										
	Benns	2.05	9 (5)	2,021	0.01	0.00 1	3.05	1	0.06	0.01
	Leek	5.09*	0.044	5024	C (***	n 10 ···	2.04**		0.35	C 024
	Fent	3.000	9.057	3527	7/24	0.027	2.007	1	0.06 *	5,027
	Others	5.09*	ars•	5024	2.64	8 °C **	5.559	1	0.75**	F p 2+
A OIL 7-EDS	Limed	0.000	MEST	2027	6.2	0.367	2500	0.067	0.0674	CI6*
	Tra a	579r	0.034	1624	7,654	0.05~	5.00*	0.317	0.017	E.85**
	Footy seed	2550	9.057	0.027	62	0.067	2302	0.061	0.0674	C/6°
	See madi	5.09*	0.03*	0.02*	6.2	0.07~	5.00°	0.31**	0.31"	****
	S. thoras soil	578*	A65*	5720	(2	0.35=	5.64*	0.05=	0.05**	*****
	hape seed	3 mm	9007	CIS	1.2	11.36 *	Pup's	2.	0.06 4	U6"
	5 ya bean	5791	0.03*	6.62*	7,654	0.31**	5075	6.31~	0.01"	**78.3
	Mism it reed	9.05*	9.057	<.027	UST	0.0674	2502	0.087	0.0674	C/6*
	Or or word	3091	0.034	6.624	6.2	0.35 5	309	C.35 5	0.35 5	C.85^
	/ Uhr m	2.002	9.057	2027	UST	0.0674	2302	0.067	0.0674	E.85*

Group to which food belongs	Crease include the following products	Uhkepvirfes- melliyt	Ch.ozolinate	Cytintacia	Cyperosethilis	Dominozich	DIVI	Dellements	D50 linie	Plazicon
			A -plying from 1 Jan 2003							
5 -OTC-070-18	Fiely put teas	3001	0.63*	6.624	7.254	0.35.5	307	£.35 ×	0.35 %	7,234
	Waze polizices	755	905°	6,027	5.05*	0.337	710	3.5	0.05%	C.027
6 %A	officed loader and stalled. Communication is bero is a. Common arteriors.	6.14	Ale	ΔÞ	65	301.5	6.7	•	501.8	7,014
5 (3005 decid)	ratiology opposite - 3	6.14	Al*	70	- to	30.5	6,054	•	no s	7,054

Ciremp to which food belongs	Citrous include the following products	1,2 - Dibromoethage	Dictiorprop	Вісмогтоз	Deedel	12 Pichico	Dimerhoric	Dinoseb	Dineta
						1) hie (Sethyl-phenyl) (Bone			
							Clorging I Jan 2013		
CONTRACTOR	1 or unionized, preserved by theezing		C 6497LT NOT						
	Cimpercur	0.014	35755		1	Act+	25.27	0.05 %	3794
	Toron.	9007	3775		2	5614	46.5582 3.00m	0.757	21.51
	l ime>	ADIA	30544		2	OCIA	2021.	0.05 %	3.094
	Materials and dementates his a light life.	0.014	30.05		2	9514	AP SERVE	0.75"	375
	Orange >	907	0.65		2	9517	40 4937. 2522	0.367	25.55
	Formeton.	0.014	3755		2	0614	- 197. 307	0.35 5	0.095
	Office.	9007	3000		2	9017	46 4587. 25/27	0.0674	27.55
: TREE VILTY (-	ellai -a mahalisah Almondi	Agra	0.055		2.65	364	mr 1981.	0.05 5	200
							215		
	Tracil unte	0.004	3772		0.75**	70.5	3754	0.7617	17.5
	Challeng most	ADIA	30055		06	24%	2501	0.05 %	3794
	Crestante	9017	355°		0.75**	79.5	95,5584	0.1E**	27.55
	Coconics	ACIA	30055		365	34%	au 7597.	0.05 %	3.096
	H-voltum.	0.014	9865		3.58**	30.5	44 ABRA 3734	0.7617	21.5
	Macacamic mils	0.014	0559		0.46	24%	as. 5697.	11.05 %	379
	Тутушк	ver•	3.65 ⁶		0.75%	79.5	20/24 20/28/5 3/25,	0.35%	21.31
	Fine mmb-	Apple	30745		2.65	34%	as. 3677.	0.05 %	0.096
	Test of last	0.01*	9.65 th		0.755	70.5	20.05°	0.727.4	21.35
	V/ climits	604	0.55		065	24%	as. 3627.	0.05 %	579
	Others	001*	7m2.		0.751	79.5	0.05° 50 XML 0.04°	0.7254	21.35
) KWE-RUT	Applica.	ores	93.65		6.0*	362	24 248.4	0.067	21.51
	Fen 5	0.014	0.559		0.007	24%	3.52° as. 50%.	0.054	3,094
	Onincae	0.014	3770,0		6.0	70.5	0.051 00.0684 0.021	0.057	255
	/ Who is	0.014	35594		0.007	200	97.20. 17.20.	6.054	3794
a scondakun							24,668.4		
	Apricul-	A.C.F.	7.0250		f.Jan	74."	3.32° m. 50%	0.026	27.51
	Cherman	0.014	30011		0.007	300		0.054	0.094

Ciremp to which food belongs	Groups include the following products	1,2- Dibromochinge	Dictiorprop	Dichlorros	Direfel	12 Pichleto	Dimerhoric	Dinoseb	Dincto
						1, '- hie-gd-ethyl-phanyl; uthone			
							Clorging I Jan 2013		
	Tenches (in line et rine selle se lig ~ ide)	Acre	3071		> 001	A61*	5797. 5794	0.31~	579
	Fire	Acta	3.65		650	2017	46.75% 57.76	0.7577	255
	/ Who is	AULA	30051		0.025	ACIA	201901. 2022	0.05 %	3.09
	A SALALLE HIGHT								
	oj Torke Alemane ij vijes Torke gover-	Acre	30555		>	ACIA	20100. 2022	0.055	579
	Wate saupes	0.014	9565		2	9514	40 MML	0.757	245
	o Specimika to propositi)	Acre	0.044		0.003	ACIA	as 1997. 35.27	0.015	373
	c) Cano Dud (ottor cran wild) Elifericanos	0.014	3555		0.7."	5614	2797. 3794	0.35 5	379
	Lembers:	0.014	3762		0.00 %	9717	40 ASRA 31.27	0.7577	25.5
	Leganbounes	0.614	3755		E.J.,"	0614	2797. 5794	0.35 >	373
	Fasplenie-	VELT	3762		C08 N	3017	44 JULE JULES	0.357	27.5
	Others and other sectors	0.014	355		0.7."	367	2007	0.35 *	379
	(other than true :								
	Effecties	Acte	30051		0.0."	24.5	5797	11.375 5	379
	Charles and	0.014	745		0.00 %	367,	40.8582	0.057	252
	C. trante frod, black & white?	0.014	30951		3.02**	ACIA	2000	0.05 5	377
	(Londo re-	0.014	370,		0.009	0.614	46 3582 3127	0.75	21.5
	villa se	Acta	35555		0.0."	ACI+	2007.	11.05 %	373
	er Wald became a wald bad	VCLT	9565		C08 *	9514	44 /582 21/27	0.757	245
MINUSE LAN	ATTACAGE	Acre	3055		0.007	Acta	as 7007.	0.055	377
	Fam m ×	901*	9225		6.057	901*	97.58KL	0.324	35.3
	bres	Acte	0.055		0.007	ACIA	2007. 2007.	0.05 %	371
	F Es	0.014	3755		6.0	0014	1000 AND	0.3254	9.03
	Viv. fruit	9017	3465		6.3*	3014	44.75%L	0.7577	25.5
	Knrigae	ACIA	20055		0.007	304	J. 1997.	0.055	377

Liremp to which food belongs	Crease include the following products	1,2 - Dibrossoctions	Dicklorprop	Dichlorros	Dorefel	12 Dichleto	Dimerhoric	Dinoseb	Dincta
						% - hio-gé-ethyl-phanyly a thoma			
	Linchia				3.00**		Clorging I Jan 2013		
		0.614	9.00%			0.614	AP MAKE	0.767	3757
	Marges:	0.014	36755		0.025	0014	202	11.05 %	3797
	Olisaconiste contre primit	9017	9.65%		6.3.2	2017	44.5582	0.757	2555
	(Hirten (kall extitod)	0.014	36045		0.007	OCI4	1997. 2	0.05 %	3.094
	Topiga	0.014	9.00%		6.3"	061+	46.2582	0.757	2555
	Fassica frmit	0.014	3655		0.027	ACIA	ap / 1971.	0.055	3794
	Proceptor	901*	37762		6.3"	v*1*	2527 46 2532 37.74	0.757	2455
	Fo первызаем	0.014	36944		0.017	ACIA	me 1997.	n.55 s	3797
	Others	0017	9.65%		6.3"	2017	2527 46.5582 3.000	0.0517	2500
Veg. tables, fr. s	er insister, fearmently BER VERSTABLES								
ROJE, AME TO	Tearned	0.014	9.65		6.3"	794*	er MARL	0.7617	2555
	Carron	0.014	36597		0.027	34%	202	11.05 %	3797
	Office	9017	955°		6.3"	392	9527 46358L 3534	0.7E**	2555
	Harrend of	ACIA	36055		0.027	36%	me 1597.	0.05 5	0.094
	La salem anicholea	0.014	9.65		6.3	99.5	2021 44 2586 3774	0.75	245
	Fart: 38	A014	3559		0.001	24%	ar 5697.	m.05 %	5797
	Tan és y a	ver•	3.65 ⁵ -		0.047	7925	25.25 25.3884 3.574	0.7254	25.5%
	Fourther	0.014	30015		0.007	36%	n. 597.	martis.	3.094
	Selsi 'y	oct.	9325		6.042	70.5	20 MMC 20 MMC	0.72%	25.35
	@weer policioes	0.014	35591		0.001	24%	as. 5627.	0.055	5797
	Syn'r-	ver•	9555		0.047	7925	20 MML 20 MML	0.72**	21.3"
	fur: 3	0.014	36751		0.007	36%	as, 5007.	n.55 ×	3792
	v ix	901*	7.22h		0.047	79.5	20 3684	0.024	21.5"
	/ Otto 5	Acre	36597		0.007	36%	as, 5687.	0.054	3.094
							r. 14		
; 8.4.8 VK6+1	Git the	Acta	0.055		0.037	24%	as, 5687. 3.521	0.054	3791
	Oniane	ver•	322 ⁵⁰		Calco	79."	20 MMT	0.05*	255"
	8, Julieta	ADIA	3,044		0.007	300	m. 5687.	0.054	3.094

Ciremp to which food belongs	Groups include the following products	1,2 - Dibromoethage	Dicklorprop	Dichlorros	Durofol	: 1 Pichico	Dimerhoric	Dinoseb	Dinera b
						2,2- hic-glothyl-phonyl, albane			
							Clorging I Jan 2013 2022		
	Spring on the	001*	2075		0.001	061*	- 10t.	0.31~	5.09%
	Office.	907	0.65		0.0."	9017	46 4901. 25.22	1067	25.55
FRACTING V									
	ar Semires Tem sec	901*	3000		1	9817	80 4587. 31.22	0.067	2555
	Pepper	A614	3559		0.7."	0£1*	2 1007.	0.35 5	3797
	el i popper-	Acre.	0555		350	5614	46 4507. 25.22	0.067	25,55
	Autorgues	0.014	3/554		0.7."	ALIA.	2007.	0.35 >	3.094
	villa w	V01*	00.05		0.025	907	80 MM.	0.067	2555
	Stell contribution of the section of	Acre	0.555		3.3	ACIA	ar 190.	0.055	3.094
	Ohesicas	VC17	9865		9.2	2614	9127 44 2586 3734	0.7617	255
	Also pellos	Acre	0.094		3.3	3477	2000 2000	0.05 %	3797
	Olliton	9017	3772		9.2	7925	45 25KL	0.7677	2555
	eyel em ittoinedible jed. Melom	ver	2005		2.5	79.1	40 8582	0.957	250
	Sc. asto.	Acre	0.092		9.3	3077	2020	0.05 %	3791
							5772	0.057	
	Witten no one Offices	0014	305°		0.5	307	40 2582 24.25 m. 3687.	0.61	2021
	Gillion	0017	3.00		6003	39.5	3774	0.357	250
		000	122		1.32	70.	31.25	0.25	203
e) EFESSER V	PORTAR ES aj Eustri piŝi salas								
	Emp. i	0.014	355°		C08 5	365	50 MML	0.957	0.05% (1)
	CouldCover	Acre	3000		0.0."	3477	as, 3687.	0.05 5	3.094
	Othics	0.014	9.00%		C08 h	367	30.75	0.357	31.51
	or Direct Large Load								
	Irransila orașe a	Acre	9006		0.0."	34%	as, 5697.	m.05 ×	3797
	Hard schage	9017	3.65%		0.00 %	792	35 MAL	0.057	2555
	villa se	ACIA	0.059		0.0."	3477	as. 50%.	0.055	0.094

Livenn to which food belongs	Citrage include the following products	1,2 - Dibrontoethage	Dicklorprop	ВісМогтоз	Darofol	1.1 Pichieso	Dimerhoric	Dinoseb	Dinctes
						1) - hic- (desthyl-phenyl) (abone			
							Clorging I Jan 2013		
•	Cinado sabbras	oci+	9,000		7025	061*	au 1007.	0.31~	5.095
	k e	9017	3an ⁵		COP	9017	40 HH.	0.067	25.55
	Others	0.01*	9,035		0.004	Acı*	207. 3774	0.077	5.05%
	y Kal-odii	0.014	Jun'		cate	901*	46 4887. 25.27	0.0674	27.50
	CELES AND FRESH HESISS								
,	e Lates Andria Chae	V01*	0.665		0.035	9017	40 MM.	0.06%	2555
	Lung's Dones	0.014	3055		r.y."	0614	2027 201007.	0.35 5	0.094
	Lates	0.014	9465		0.055	9017	40 HH.	0.067	27.55
	wards	0014	3555		0.0."	73,558	227.097. CIIC 5 (S)	0.35 >	6.054.3
	Others	Acr.	3.05		C00 5	3614	40 JUNE JUNE	0.7517	27.55
	à 5 contré similar								
	sto much	Acte	0.054		0.007	34.4	2022	0.05 %	3794
	Leatures (coard)	901* 001*	005°		0.007	362	44 SSRL 5754 and 1981.	0.051	2001
	1 Wasternes	0017	355		0.004	30.5	ALT ALTERAL	0.25	27.00
	Wittenf	0014	0055		0.085	367	5774 mr / 1971	11.05 %	3734
	. i Iketis						2525		
	Cherry	Acre	3044		0.007	300	no. 3697.	0.05 %	3.094
	Chart	0.014	9.00%		6.3"	30.5	20.000	0.767	375
	Farney	Acta	06755		0.007	34.4	3.5%	0.05 %	3794
	Othery havens	0014	9.66° 9.66°		E.31.*	367	20 MML 2021 as MML	0.057	2000
	- 1011					4	334		
.) LEGUY - V-I	0kF431 =5 (3salo								
	beans (main podit)	ACIA	30051		0.007	36%	30.567. 3.561	0.05 %	3.096
	beans reproduit govery	Acte	36955		0.007	24%	ac 50%	n.35 5	5794
	Tence of the policy	0.014	Jan's		6.3*	7925	2886.00	0.057	21.51
	Fena (or those profe)	ACIA	30055		0.007	34%	as. 5007. 0.075	0.054	3.095

Greup to which food belongs	Groups include the following products:	1,2 - Dibromochane	Dictiorprop	Вісмогтоз	Durefel	LA Pichieco	Dimerhoric	Dinoseb	Dinctes
						1) - hie- (derhyl-phanyl) (done			
	Others	vet*	3100		3.00	ort*	Clorging I Jan 2013 44 ASSL 5704	0.7677	245
ALS TEM VIOLE	KUAR EN Asparagus	907	34m ⁵		0.52**	907	80 450. 2522	0.067	25.55
	s Salutina	0.014	3557		C031	561*	2 / O.T.	0.037	0.095
	Critray	9.017	30.m ⁵		0.0."	907	40 4587.	0.367	2555
	teme	0614	35%		0.001	A614	2025 	0.35 5	379
	Globo articheix s	9017	DAth		0.0."	907	40 MM.	0.067	2555
	Leek:	0.014	3.014		0.00	0614	- 107.	0.35 5	0.094
	Ris. turt	9.017	0.66%		0.0."	907	40 ANT.	0.067	2550
	· npi 2	ACI#	3555		C001	3544	2007. 2007.	0.35 %	3794
ar) nakot	ar Character autobrooms	0.014	955%		0.007	30%	er MAL	0.%**	255
	g Wilde ne saar e	Acte	3009		6.053	24%	2527	0.05 %	3794
: Publics	Benns	0.014	355		C00 :	36 4	20107. 2012	0.35 5	3.094
	linde	VELT	3770,		r1 "	70.5	40 ASKL	0.7617	255
	Fent	0.014	3009		0.027	24%	- 500.	m.h5 5	3794
	Others	A C.L.	JA6N		rn	367,	20 3 2 82 2527	0.757	250
EGH-2 ID 4	I more.f	0.014	3000		E.36" *	34%	a. 507.	more s	3.096
	Trus	ort*	3.65h		6.057	36.5	20 MML	0.75%	21.21
	Foopy seed	0.014	0005		0.08%	34%	as, 5687.	0.055	379
	See real	0.614	72.00°		0.01"	70.5	20 ABA	0.7254	21.31
	S. (Berrer social	0.014	325%		3.649	9717	49.358L	0.357	250
	kapt seed	Acta	3055		(75)	ACI4	2000. 2009.	n.35 s	3.03
	Syntem	oct.	300 th		6.01**	071*	NO SERVE	0.325	200
	Missin at reed	0.014	30099		0.067	5614	2107. 210°	0.05 5	379
	See and	001•	7ag ^{ba}		3.	2017	WARE	0.75**	253
	Others	0.014	30044		0.087	ACIA	ac 1971.	0.05 %	373

Green to which food belongs	Groups include the following products	1,2 - Dibromochinge	Distriorprop	Dichlorros	Direfel	1.2 Pichloso	Dimerhoric	Dinoseb	Diactes t
						1) - hie-gd-ethyl-phany uthone	9		
							Clorging I Jan 2013 2531		
5 -OTOGES	Fady put teas	ort*	93.00 ⁵⁰		Line	ort•	44 SML	0.32***	255"
	Water politices	0.014	0.055		0.025	\$C 4	2007. 2022	0.05 %	0.094
r ma	direct leaver and chills. Committee on a terrolog. Committee or section.	7.14	9.1	AI*	29	7,14	\$434 6.5	an s	ΔP
5 (2005) decide	ratiolog, egipalle - 3	0.014	0.1		39	7,14	<i>⇒100.</i> 2004	0.78	948

food belongs	products	Monethies	Diphenyinudae	Distillation	DNOO	Lad omitra	Endrin	Talification	Lithion
									Obanging 31 Tiec 2013
Could fresh, dr.es	1 or unionalized, preserved by theory, 5	mol : cnl az : : <u>;</u> ac d	lec suggest not:						
	Gregorian	Apr.*	9.057	0.007	3551	35	9.015	Jun'	
	Tomes.	W.Co#	0.09*	6.02**	3.55**	3.5	5500	3550	
	l ime:	0,054	VEST	0.007	755	25	9.015	Jun's	
	Masseurs and dementates in a 1 hg/s ide	U.Co*	0.05*	0.9.7	310,	75	9.00	3110,	
	Orange>	9.05*	0.05*	0.02**	3.05**	9.5	9.01**	3.65**	
	Formeton	0.054	9.051	6.00	3.051	>5	2.011	0.051	
	Office.	0.057	0.05*	0.02**	3.05**	9.5	9.01**	3.02**	
; TREE VILTS (-	effect or a shall salp. Almondo	A(054	V Co*	0.007	345	> -	2005	9	
	Tradium:	w.co*	0.05*	6.02"	3.09*	5 *	0.000	a •	
	Clusters most	0.054	9.057	0.007	3551	> 1	9.015	9	
	Continue	w.to#	0.094	6.02**	3550	5.1	5500	a •	
	Сосится	0,054	9.057	0.047	355	2.1	2.015	2	
	H-veltura.	0.057	0.05*	0.02**	3.09*	5 *	5.049	a •	
	Measurer mile	App. 4	9.057	0.007	3455	9.1	9.00	9	
	Treme	w.to*	0.03*	6.027	3.695	5 1	90m	3 -	
	F ne mnt-	0,054	9.057	0.007	355	> 1	9.00	9	
	Teratorian	o.co*	0.034	6.622	3000	5 1	5000	3 -	
	V/ climits	A054	9.057	0.047	3555	2.1	9.00	9	
	Others	u.to*	0.034	6.04*	3.095	9 1	9.0m	3 .	
) NAME OF IT	Applica.	U.Co*	9	6.02**	3544	3.5	5000	-	
	Fen 5	Aus#	100	0.017	0.551	9.5	9.915	2	
	Onlinear	w.co*	0.05*	6.04**	2099	3.7	500	1	
	/ libe 5	0,054	9.057	0.007	3551	9.2	5.015		
O STONE PROTE									
	Apricut-	0.05*	0.034	6.325	3692	3.25	3.044	3,555	

Linemp to which food belongs	Groups include the following products	Monethies	Diphenyinudze	Distillation	DNOG	∠u4 omitru	Endrin	TARTE & TOP	Litation
									Obangin 31 Tiec 2013
	Tenches full neet times №. s bg ~ idea	0.05*	0.091	6.027	>65	9.1	0.011	35%	
	Fire	u.to#	0.09*	6.02**	3/49*	3.55*	5500	345	
	/ fibre is	Ags#	9.057	0.047	3551	3.26	2015	300	
	o SACALLE HIGH III ni Tonie & wite (i vives								
	Tarde gover-	App. 4	0.094	6.003	369	3.5	500	3559	
	Wate snipe:	W.Co*	v.to*	0.9.7	715	35	990	755	
	or Supermirks to the nor will)	0,054	0.094	6.025	309	3.24	2014	3000	
	er Cano Dud sotter tran wild) Elisaremos	A654	0.03*	v.32"	7129"	3.35	yer	Tara's	
	Lemberrer	9,057	0.034	0.00 %	0.054	0.55	2014	2655	
	Legathornes	0.054	9.65*	0.92"	710"	9.72**	701"	70.00	
	liseptenia-	9,05₹	6 (34	0.00 %	>654	3.75	2.014	2005	
	Alles	0.054	9.05*	0.92"	719"	9.55**	200	7.1234	
	(Other angle course senses (other than true : Inflormes	Augs4	0.05*	0.02**	103"	1.55	9.01**	3.05**	
	sta rensa	9,057	0.034	0.00 %	265	0.25	2014	0.654	
	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	5014	0.054	
	villa se	A054	0.05*	0.02**	165*	1.12*	900	3559	
	er Wald became a wald band	W05*	0.034	0.9.7	2052	3.75	2014	7.55	
) MINUS LAN	EO SERLE Amongo	Aus#	9.057	0.00	3551	0.26	9.015	Jun'	
	Fam m x	9.00₹	0.03*	6.027	3695	9.325	50m	9,595	
	bres	A(054	9.057	0.00	3551	0.26	200	Jun's	
	Fgs	0.05*	0.03*	6.027	2070	3.51*	5000	3/15	
	Viv. fruit	U.Co*	0.05*	6.02"	3550	3.75	3500	3550	
	Knr.gass	0.054	9.057	0.047	2551	3.26	9.00	240	

Linemp to which food belongs	Groups include the following products	Utoxechies	Diphenyinudze	Distillation	DNOG	≟ud omitru	Lindrin	TAITS & TOO	Litation
									Obangin 3) The 2013
	1 incluie	W.CoT	0.05*	6.04**	2099	3.54*	500	305**	
	Margon	0.054	9.057	0.007	3551	3.25	9.015	Jun'	
	Olivarian Server prior (0.05*	0.05*	0.02**	369*	3.75	5500	3550	
	(Hirten (call extitud)	0.054	9.057	0.047	3551	3.25	9.915	3465	
	Topiga	U.Co*	0.09*	6.024	3749	3.51*	5.00	35%**	
	Fassica firmit	0.054	9.057	0.001	3455	0.25	9.00	Jun's	
	Tracceptor	W.Co#	0.05*	0.017	3.69*	3.55*	9000	4.	
	Fo первытыея	0.054	9.057	0.00	3551	3026	9.00	Jun's	
	Others	U.€5*	0.09*	6.02**	3/49*	3.55*	5000	355**	
Vegatilities for 1600 ANU IU	er interval, Feature by BES VERSELES Tearest	u.to*	0.09*	6.02"	205**	9.76"	5.0(**	3,04**	
	Christi	0.054	9.057	0.005	3551	3.55	9.015	3un's	
	Odnie	2.05*	0.05*	0.024	379*	9.55	5500	3550	
	Harrend 12	0.054	9.057	0.002	355	0.26	9.015	3465	
	La salemanicholas	0.05₹	0.05*	6.02**	209*	3.51*	5.049	3.04**	
	Form: on	0.054	9.057	mas	2555	3.26	9.915	3un^	
	Tonics, i	0.05*	0.034	6.029	3691	9.55**	9000	3595	
	Fodisher	0,054	O COT	0.004	3551	3026	500	3m2	
	Rebaily	u.to*	0.03*	6.027	3000	3.51*	5000	3500	
	(Sweet policines)	Acc4	9.057	0.007	755	3.25	2015	Jun's	
	Sym're	0.05*	0.03*	6.029	307	9.55**	9000	3,000	
	Turn 3	0.054	9.057	0.007	3551	3.55	9.015	Jun's	
	v _{ix}	u.to*	0.03*	6.029	3695	9.55*	50m	3500	
	/ Unit 5	0.054	9.057	0.007	3551	9.26	2015	Jun's	
; 3.4.8 VEG-1	AR -0% Six the	ACS#	0.097	0.007	3151	306	5911	Jun's	
	Onians	wro*	0.034	6.045	109	3.25*	300	305	
	8 allela	App.	VEST	6.0.7	250	3.26	500	Num's	

Ciremp to which food belongs	Groups include the following products	Dioxechies	Diplientinuize	Distillation	DNOQ	_internitra	Endrin	Tille à Torr	Litation
									Obanging 31 Tiec 2013
	Spring or or a	0.05*	0.091	6.00	> 0.5	0.25	0.011	3.05	
	Office.	9.05*	0.05*	0.025	3.65**	9.55*	9.00%	3.55**	
т пастика у									
	n S-mores True-es	O.CoT	0.094	6.00.5	309	98	3.004	4	
	Геррег	A654	0.05 *	0.92**	7100"		9.00*	2	
	of Epoper-	wo*	0.094	6.0035	366		5012	2	
	Autorgace	0.054	0.05*	0.92**	719"	3.25	201"	7020	
	villase	0.05*	0.094	6.05.5	3092	3.26	5.004	DAY.	
4	6 Combination of								
	Al company	Augs#	0.094	0.00%	365	3.55	2014	3575	
	Ohrstons	0.05*	O.CoT	0.92 *	310,	9.75	7.00	3772,	
	(3) agentus	Augs#	0.094	mink s	300	3.55	2017	2005	
	Other	u.to*	9.05*	0.027	340,	3.2	9915	755	
	ry vi sam rita-incalibla prof Malaum	v.€5*	0.034	0.00 %	2654	2.8	2011	2.651	
	Sciastics	A254	0.05*	6.05.5	3.65**	9.3	9.00**	3.05**	
	Without our	9.05°	0.034	0.00 %	>651	9.8	5014	0.059	
	Office.	0,054	0.05*	0.02**	3.05**	9.2	9.00**	3.05**	
,	Kvol man	0.05*	0.094	6.00 %	2006	3.25	0.014	0.054	
a) EFASSEA V									
	aj Purvizi je Srvira- Eropusi	w.to#	0.094	0.0.7	0.054,40)	3.75	2.014	0.054	
	Caulificoner	0.054	0.03*	6.65.5	3.05**	3.24	9.00**	3.05**	
	Ollisce	0.05°	0.094	0.00%	>659	3.76	5.014	0.554	
	or direct farancessor								
	Francia orna a	0,054	0.03*	6.03.5	3 05**	3.55	9.01**	3.05**	
	Book serlinge	9.05T	0.094	0.9.7	0.654	9.56	2014	0.25	
	ville	Augs4	0.03*	0.00**	205**	3,25	9.01**	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	
	Lana Pala en	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 Wasaccas	0.05*	0.057	0.927	3101	9.75	7.00	745	
	, Without	7,054	0.054	6.035	369	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 represent pocas;	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**	
						-			

Green to which food belongs	Groups include the following products	Monethies	Diplientinuine	Distillation	DNOG	∠u4 omitru	Endrin	Min puon	Litation
									Changin 31 The 2013
	Otles	U.Co*	0.05*	0.9.4	3.649	3.76	9.00	3,54**	
ALS THE VEGE	CFAR EN Aspirages	2.07	0.05*	0.02"	165**	0.55*	9.04**	105**	
	A Statute and A	0,004	0.031	0.001	0.951	9.511	9.011	0.051	
	Criticy	W.Co.F	0.05*	0.00	3.05**	30.26	9.00%	9.05**	
	lenne	0.054	0.057	0.001	0.951	0.25	2.011	0.051	
	Globo aminbois:	9.05°	0.05*	0.02**	3.05**	0.26	9.00	1.05**	
	Leeks	0.054	0.051	6.00 1	> 95	3.25	2.011	0.051	
	Id. bat	0.05*	0.05*	0.02"	3.05**	9.55*	9.04**	3.02**	
	· who is	A654	9.051	6.001	366	0.25	2.011	0.051	
VII.) JUNGI	as Countries autobrooms	w.co*	o to*	U.72 *	7191	9.75	200	765	
	sy Wilde ne saar e	0.054	0.094	6.03.5	300	3.55	500	3575	
2 PULSUS	Benns	ALCS*	9 (51	6.325	>951	3.25	2.011	0.25	
	1 c-ele	0.05₹	ons•	ente	104*	9.50	550	1000	
	Fena	A254	0.057	0.007	3551	3.25	5.015	Jun'	
	Others	9.05°	Apge.	e gan	1099	150	550	9.000	
4 OI 5-KDS	Limend	Alcs4	V 057	0.007	3551	3.7	500	Jun's	
	Tra .	u.to*	0.03*	6.027	300	3. 7	50m	3,000	
	Foopy seed	Acc4	9.057	0.007	755	3. 4	2015	Jun's	
	See real	w.co*	0.03*	6.027	3075	3. "	500	3,615	
	S. thurstand	U.Co*	0.05*	6.02**	3594	a. =	5500	3,744	
	kape seed	6054	9.057	0.007	3451	0.1	2005	Jun'	
	Syntem	0.00*	0.03*	6.027	2000	9.1	5000	3015	
	Minim it seed	0,054	0.057	0.007	3551	3. 1	990	Jun's	
	⊙amil	0.05*	0.034	0.92"	169	3=	300	4	
	Other 5	0,054	VEST	0.047	3551	20.7	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)	reliability of pellon 3 and confederal sector	6.14	0.094	0.05%	0"	27.5	5.0	9.	

Creup to which food belongs	Crease include the following products	Penniluol	Penhularin Oxide	Lenekkerphos Pontacehlou	Forth	1 сатрісього ац	1 Lollemanie Lote
	d acunso sibrel passerves ov treezis					Sum of kiloners	Stan of 48 and Scinemas
; (17315 Ph.)		0.00.5 0.00.5	.5	C317	0	302	298
	lumm.	0.003		care	0.551	300	5500
	Limes	6.00.5		E317	0.00	200	2000
	Materials and dementates in a 1 high life.	302	,	0.017	9.265	102	702
	Orange»	0.00 f	3	0.01"	0.051	3.02**	352**
	Fortelas	6.345	5	C01:	0.051	0.021	> 02 ·
	Office.	0.007	3	0.01"	9.05*	9.02**	5.02**
; TREE VILTS (efford or a minificially Almondo	0.00 4	cog.	CH	057	392	295
	T-racil mate	0.3**	6.01**	6.31"	0.751	3.00**	5.00**
	Clustera mos	0.007	che'r	6317	0.467	0.025	200
	(7-c-timile	0.0	6.07**	6.31**	0.551	370**	5700
	Cocords	0.00 *	0.067	6.017	0.26%	302	200
	H-volume.	c.a	6.01**	6.31"	0.583	3.00**	5.00**
	Monacomis mile	0.007	one?	C317	065	0.025	200
	Treme	0.057	0.07**	6.019	3.551	3500	5.000
	F ne mnt-	0.00 *	0.067	6.017	0.00	0.025	200
	Transition	0.3.27	6.077	6.317	0.511	3700	5700
	W-climits	0.007	che?	CH	055	0.025	292
	Other-	0.347	0.01"	6.31"	0.711	3.00	5.000
y Kaste - Rom	Apples.	93		6.31**	3.74 1	574	5.70**
	Fen 5	0.4	2	CH	0	250	298
	Online	93		6.31"	0.741	9.09	5.000
	/ Uhe s	04	2	0.017	0.065	0.05	200
an stomerker	Apricut-	0.5	c3* *	cars	3.75	3701	3504
	Cherman		0.067	0.017	0.267	392	292

Green to which food belongs	Circums include the following products	Pennilsion	Penhularin Ozine	Lenelatorphos Poutscelleu	L'outlin	L'entriere en	d Lobinstnik Lote
						Sum of kilone SS (semen)	Sam of 48 and
	Truches i nal neet rines its a hg ~ idea	0.1	0.05	C01:	0.551	0.001	> 001
	Fire 4	6.3**	6.05**	6.31*	0.551	3700	5.70
	/ Une s	0.00 *	0.06%	6317	0.465	202	200
	_OSALA_L HIGHT nj linde & ≈ te g vjes						
	Tarke gover-	0.4	2	6015	0.751	61	5704
	Vane saupe:	93	2	cm,	9.55	٧.	7925
	or Constraints to the on with)	0.4	1	cats	0.741	3704	5004
	ci Cano Chul iotaci tran wild) El Martinos	fli.s	0.9/4	0.31"	9.25	71/2"	745"
	Lewberre:	0.02 *	0.05 %	0.01 %	0.551	0.024	0.004
	Legisibentes	6.345	0.9/**	0.92**	9.25	352"	742"
	Footphania-	9.	0.06 %	C015	0.551	0.024	0.094
	Others	6.355	0.070	0.31"	9.27	752"	242"
	c) Other medicates somes (other than that : Inflormes	0.00.5	0.05**	6.01"	9.55	302"	3-02**
	the remain	0.027	0.05 %	C015	0.551	0.024	5-091
	C. trante (rod, black & white)		0.07**	6.31"	9.351	9.02**	9.02**
	thought re-		0.06 %	0.015	0.551	0.024	0.004
	villa se	6.065	0.07**	0.01"	9.551	3 62**	3.00**
	er Wald became a wald bad	0.927	0.057	0.015	0.251	0.024	2-004
r) Misch Le	BO SER, I Amonage	0.007	c.ref	6311	061	oon	202
	Fam m ×	All	4	car	0.531	3700	5.700
	Deter	0.00 f	0.067	6317	0.06%	392	290
	F Es	6.92*	6.011	care	0.51	3700	5.000
	Viv. fruit	6.3	6.05**	6.31"	0.551	3500	570**
	Knr gas-	0.00 *	0.087	6317	0.465	2025	200

Lireup se which food belongs	Citrous include the following products	Penniloid	Penhularin Daine	Lenelskephos Postscenios	Portlin	1 сперіского оп	d Lottmanierate
	1 incluie	6.3	6.01"	6.01**	0.511	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 *	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**	0.537	3.00**	5.00**
	Farn: 38	0.00 f	0.067	6911	0.25	302	200
	Tourés y 1	0.34**	6.07**	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	5.000
	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	392	290
; BULE VEH-T	AR OS Sit the	0.007	0.057	OP.	0.267	oon	0.00
	Oniane	6.345	6.35 5	cars	3.751	3704	3004
	K-allela	630 *	0.0014	6317	9.567	202	290

Green to which food belongs	Groups include the following products	Pennilsiol	Penhalorin Painte	Lenelskephos Fendacehlou	L'outlin.	I carriete an	d Lobravnierote
						Sum of kilone als numers	Stantoff Council
	Spring or or a	6.50 1	0.05	C01:	0.551	0.001	> 001
	Office.	0.0.**	0.07**	0.01**	0.051	9.02**	5-00**
ामतासम्बद्ध							
	ar Somera Temore	4.5	1	cats	0.741	379	5.00
	Perpets	0.5		0.31"	9.25	342"	542"
	d ippor	95	1	cats	0.751	3704	5004
	Autorques	6.34.5		0.31"	9.254	9.2"	202"
	villese	0.00 f	0.05 %	cats	0.751	300	5.004
	St.C. confilts off the ext						
	All Anni Sente	0.9	0.55	6015	0.751	3.69	3004
	Ohestons	9.2	0.957	0.317	9.25	702	2022
	35 ageitte	0.9	365	man's	0.751	3700	5709
	Office	92	0.057	C31.	9.5%	7925	2622
	eg vil sam vitasins dilekt gved. Maksum	200	cos s	0.015	0.541	0.004	>001
	Sc.ades	9.05	0.07**	0.01"	9.551	3 (2"	5.00**
	Wiles no less	5.66	0.05 %	C015	0.551	0.024	3-004
	Office.	9.08	0.07**	0.01"	9.35	3.02**	9.00**
	of Kootel Book	6.00 %	0.06 %	0.015	0.551	0.024	> 004
e) EFASSE's S							
	aj Eustri ji di sairas Estrati	0.00 %	0.06 %	0015	0.251	0.024	2.004
	CudiCosur	0.0.**	0.07**	0.01**	9.55	9.02**	5.00**
	Other	0.00 %	0.05 5	Oth	0.551	0.024	>-00/
	or Fleed Leversion						
	Irunda oroa a	0.9.=	0.05**	0.01"	9.05*	9.06	5.02**
	Book is clarge	0.00 %	0.06 %	0.015	0.251	3.05	3-20/
	villa se	0.0.**	0.07**	0.01"	9.251	3000	9.00**
	VIIII. 34	0.9."	6.97**	C31"	9.25	1100	

Ciremp se which food belongs	Crease include the following products	Pennilssol	Penhularin Childe	Leneukerphos Pentrechlou	Forth	1 сытрісього оп	d Lolimanierote
						Sum of extend	Sum of 40 and Selected
	or Leafy Januarys Change subbrac	0.92**	0.324	0.012	9.25	702"	9025
	K =	0.00%	0.05%	cats	0.751	3770	5774
	Others	0.34**	0.350	0.31**	9.25	7925	7925
	j Kali mlić	0.00.5	6.05 %	cats	0.741	300	5.00
	KELES AND FRESH HERBS of Lating And Line						
	A 1 2 miles (12 miles 1 miles 1 miles (12 miles 1 miles 1 miles 1 miles 1 miles (12 miles 1 miles 1 miles 1 miles (12 miles 1 miles 1 miles 1 miles (12 miles 1 miles 1 miles 1 miles 1 miles 1 miles (12 miles 1 miles 1 miles 1 miles 1 miles (12 miles 1 miles 1 miles 1 miles 1 miles 1 miles (12 miles 1 miles 1 miles 1 miles 1 miles 1 miles (12 miles 1 miles 1 miles 1 miles 1 miles 1 miles (12 miles 1 miles (12 miles 1 miles (12 miles 1	0.00.5	0.055	cats	0.751	3500	5000
	Lung's Danes	0.9.**	0.974	6.91"	9.25	702"	702"
	Latins	6.3655	0.05%	cars	0.551	377	5709
	wards	0.9.**	0.376	0.31"	9.25	792"	742"
	Others	0.00 %	0.05 5	0.015	0.551	0.024	3.024
,	5 S couts & similar S5 rach	0.00 4	nie'r	6317	065	305	200
	Lest terres (clark)	0.007	0.057	C31'	9.5%	7025	3922
	villase	0.00.5	0.05 5	0.015	0.751	300	5000
	i Wasanzan	0.904	0.357	C.31 *	9.25	7025	7027
	Without	0.003	0.055	cats	0.751	3700	5774
	i Blocks Cherrit	0.00 *	nie r	6317	9.25	205	own
	Chart	6.0	6.05**	6.01**	0.551	3.00**	5.000
	Farney	0.00 f	one r	0.017	0	0.025	266
	Orbry haves	0.3**	6.07**	6.01**	0.751	3500	5.000
	(Uhr 5	0.00 *	che r	CHY	9.461	0.025	500
) LEGUY - V-	GEC= <1 -> (is do beans sum podt)	0.007	6768.4	6317	00.69	our	200
	beans rear reak pozag	0.00 1	che'r	1317	0.465	902	202
	Tencorethysky	6.3**	0.07**	6.01**	0.551	3700	5700
	Fent (in those pods)	0.00 *	0.0657	6.017	0.265	392	290

Green to which food belongs	Groups include the following products	Pennshaed	Penhularin Painte	Lenetakephos Pentraction	Poullin	Learnicate and Lobinstnicate
	Olica	£.a=	6.01**	6.31**	9.55+	Sum of electric Stanloff levels and assignment Selection and assignment Selection and
FILS ENVE	ETAR EN Asparagus	0.5	0.07**	car-	0.251	362" 562"
	All anger	600	6.05	Cat-	0.051	300° 300°
	Color	0.0.**	0.07**	C.31**	9.051	102" 102"
	Isnis	6.001	6.001	Cat:		302: 302: 302: 302:
					0.051	
	Globo artichais s	0.0.**	0.07**	C.31"	0.051	9.62** 9.62**
	Lek	6.00 -	ene.	C01:	0.251	3.05. 3.05.
	Kii, turt	0.0.**	0.07"	0.01"	9.55 1	9 02" 9 02"
	· 100 2	0.001	0.00 1	OI:	0.251	0.65. 0.65.
VE) PUNGE	as Chapmana agrishrooms	0.007	0.951	0.317	965	702" 702"
	sa Wilda ne saa -e	6.00.5	0.05 5	cats	0.751	3704 3704
2.200808						
	Eenns	0.00 1	0.00	OI:	0.251	565, 565,
	Terek	r n	0.014	car-	9.50	1000 1000
	Fent	0.00 f	one r	1017	9.251	300 300
	Others	rn-	0.05**	rai-	10.55	9700 5700
4 OI 5-EDS		630 *	c.ret r	6317		
	I immed	6.047	6.077	car	0.561	3 (5) (5) (5) (5) (5) (5) (5) (5) (5) (5)
	True a.					
	Foopy reed	0.007	che, c	(3)11	065	Disph Disph
	Switzer'	0.34**	6.07"	6.01**	0.71	90P 90P
	S. throw soul	6.3**	6.07**	6.31**	0.557	3044 5044
	kaps reed	0.00 *	cae r	6317	0	Just Just
	Syntem	0.947	6.01"	6.311	0.711	30P 50P
	Minm it seed	0.00 1	ones.	OP	0.267	355° 355°
	Government	6.345	C.35 ×	cars	3.751	305 305
	(libra 1)	0.00 *	0.06%	6317	9.265	3767 3767

Lirenp to which food belongs	Cross include the following products	Penniluol	Penhularin Oxide	1 enetator phos	l'outschiou.	Poullis	Lentslerete au	d Lolimanierote	
							Sum of killings als pamers	Sum of 48 and Selected 5	
5 -OTESTO IS	Fiely put teas	6.325	635 %	cars		3	3701	3004	
	Wate politices	0.027	0.057	0.017		y.	365	792	
c ha	distributes and states. Commence of a berodos, Commence services.	6.00 %	6.14	6.14	0.5	arr	9.03**	103**	
9 (1005) disch	radial mg. eg palle - 3	5	n.1 °	6.14		3/5	2.05**	9.65**	

Livens to which food belongs	Groups include the following products	Plusythriaste	l'impyremitates mechyl	i Plaintypyi and the estern expression forms year	Folpet	i ormoniden Applying from	Fmothlocarb	Cippiosett	Li eprinetato:	Hexachlure Danzene (LICL)	Sinc of alph successions:
	d ar unsoaked, preserver ov freezing					1 .lon 2000					
(117314 PROT	Gingerrur	not rental a se de	0.03	Jun'		0.027	24.00	0.17	39.5		
	laren.		3.50	3/49*		0.02*	3750	0.19	35 **		
	Lime		0.01	2461		0.027	252	0.17	20.		
	Magazina una comencia di		9.92	300,		0.027	202	0.17	30.5		
	x 1 lg% ide										
	Orange>		9.%*	0.05**		C.02*	3.05**	0.1"	10."		
	Forselan		0.22	0.05		0.023	2.05	9.1	26.		
	Office.		9.92	3.05**		£20.0	3.05**	0.1"	3.0.4		
; TREE VILTS (-	effet - em shefs dy Almondo		0.22	Jun'		CIST	255	0.17	39.5		
	Fracil mit		0.56.*	3/49		*70.3	0.09%	0.1**	20 "		
	Clusters may		9.99	Jun'		CRST	2555	0.12	30.5		
	Continue		0.50.*	0.749		270.3	579*	0.1**	25.0		
	Cocures		9.92	2461		CIST	2555	0.12	20.5		
	H-velsus.		0.50.*	3,589		±70.3	5799	0.19	20.0		
	Measurer mils		9.99	Jun'		CIST	2555	0.12	36.5		
	Trooms		0.5%	3,635		6.07*	3795	0.12	25.5		
	F ne mnt-		9.91	Jun'		CIST	2555	0.12	20.5		
	Transform		0.565	3,635		e70.3	3795	0.12	25.5		
	W climits		9.22	Jan'		CIST	21.55	0.12	20.5		
	Others		0.5%*	3,035		e78.3	singer	0.12	20.0		
) NAME OF IT	Applies.		0.50.*	3550		6.62*	5794	0.19	25 "		
	Fen 5		9.94	Jun'		0.027	2500	0.12	26.5		
	Quincax		0.50.*	3,049		c.e.2+	3796	0.1**	20.0		
	/ Uho s		9.94	Jun'		0.027	2450	0.17	39.5		
i skomerken											
	Apricut-		3.25	3545		6.824	3791	0.15	357		
	Cherman		9.94	34m²		0.027	2555	0.17	30.5		

Crean to which food belongs	Litroups include the following products	Nueștiriarie	l'lupyi sulftra methyl	Planatypyi and its estern expression	Folget	å ermechten	Fittoffidocarb	Clyphosets	Li oprinolake:	Hesseldines Danzene GJCIaj	History line epicloheven (IICH) 5. na of alph and 124
				firmsypyr		Applying from 1 Jun 2003					isanro
	Truches duch uset rines de s light idea		0.94	Jun'		0.027	3791	0.15	30.5		
	Fire -		0.97.*	3,55**		c.n.>+	5794	0.1**	25 "		
	Other 5		9.93	DAMY		0.027	2555	0.12	30.5		
	o Salaciti Pedidit njilin Ne Alimite grayes										
	Tarde gover-		2000	25945		0.024	3794	0.15	2577		
	Wate suspec		9.92	355	17	0.02*	27.55	0.17	702		
	or Conversation for the on with)		0.5%	3042		C.82*	3791	0.15	3877		
	ci Cano Cuil ioteer trar, wild) Ecoacomos		9.%*	722"		C.02*	200"	0.1"	70."		
	Demlette:		0.50	0.054		0.024	0.094	0.17	3.677		
	Leganbource		9.76.*	7.02"		0.02*	2500	0.1"	70.5		
	Fosephania-		0.56	3,054		0.024	3.094	0.15	3.614		
	Others		9.92	745"		€.02*	250**	0.15	70."		
	c) Other medicated in person (other than wite)										
	Effecties		9.92*	9.05**		0.02*	0.09**	0.1"	9.0.0		
	sharper us		0.56	0.054		0.024	0.094	0.15	3.674		
	C. mante (red, black & white)		9.%*	9.02**		€20.0	2.09**	0.1"	9.925		
	though re-		0.00	0.054		0.024	0.094	9.15	3.014		
	villa se		3.%*	0.05**		C.02*	3.05**	0.15	3.5."		
	er Wald became a wald bad		0.22	0.059		0.024	2555	0.17	0.014		
r) Misch LAS											
	Amadaque		0.51	Dum*		0.027	24.55	0.17	30.5		
	Tan n x		0.5%*	3,695		0.02*	3795	0.12	25 "		
	Deter		0.93	Dan'		0.027	3755	0.17	30.5		
	F gs		0.000	3,015		0.02*	3795	0.12	20 "		
	Vivr fruit		3.9%	3,55**		6.62*	579*	0.1**	35 **		
	Knrigae		0.22	Dam'		0.027	2555	0.17	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	2006 2000 2000 2000 2000		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*	255°	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	0.11	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		Jun's		*<0.0	3799	0.10	35.0		
massa . Pesente dig 9282FA32ES	0.50.*			0.027	2555	0.17	30.5		
VERFILABLES		3,65%		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	0.10	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	2465		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	0.02	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* 20* 1 302 302* CM2* 745* 61* 20*	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°

Livens to which food belongs	Crosses include the following products	Augitriace	l'impyreniter methyl	Placexypys and the extent expressions	Folpet	1 or mothers	Finathdocarb	Сітрьоме	LLegrinelake:	Hesseldure Danzene (LICE)	- Hissael Inru egelolieven (IICII) 5. na of alph
				fi mappe		Applying Iron					onetc iocurro
	Spring on a m		0.00	0.05		0.027	5.051	0.11	3.51		
	Office.		9.92	0.05**		C.02*	3.05**	0.1**	35.5		
, ядляка v											
	n Somesa Temore		0.05	3044		0.024	3794	0.15	3507		
	Геррег		9.74.*	755**		€.02*	200	0.1"	355."		
	of Epopers		20.00	0.659		0.024	3794	0.15	3507		
	Autorgass		9.%*	700"		€.02*	200	0.1"	70."		
	ville se		0.5%	35757		C.07*	3.094	0.15	3577		
	4.2 cm/shoulf-laned of company		200	3655		0.074	3,794	0.15	3577		
	Ohrstons		9.92	3651		0.027	255	0.17	300		
	(5) spello-		3.00	35755		0.024	3794	0.15	2007		
	Office		9.92	765		0.027	255	0.17	355.5		
	eys) sin situsinadibla jeet Malain		0.00	2005		0.024	3.694	0.15	3,514		
	Sc. actics		9.92*	3.05**		0.02*	3.09**	0.1**	3.0.**		
	Wiles no sea		0.59	0.054		0.024	3.094	0.15	3.674		
	Office.		9.%*	3.05**		€20.0	0.05**	0.1**	9.9.5		
	y Koopel was		0.22	30.054		0.024	3.094	0.15	0.014		
e) EFASSE's V											
	aj Eustri je da sairas Estrato		0.22	0.054		0.024	9.1	0.15	0.014		
	CouliCooker		9.%*	9.05**		C.02*	0.1	0.1**	9.0.0		
	Ollison		0.25	9.554		0.024	0.1	0.17	3.514		
	or Jired bawa.com										
	Irumis once a		9.%*	0.05**		€.02	3.05**	0.1"	9.6.0		
	Book schage		0.29	0.059		0.024	3.034	0,1 %	0.614		
	villa se		9.%*	9.05**		C.02*	0.05**	0.15	9.0.**		

Liceup to which food belongs	Groups include the following products	Nueștiriace	Plupyi sulfta Aicthyl	Planaxypyr and the estern	Folpet	1 orusothies	Fiicothdocarb	Cipphotet	LL oprincialists	Hesseldura Danzene (LICL)	- Hazael luru- eyelaltevene (IICII)
				firmypyr		Applying Iro-m					5. m of alpha and reta isomero
						1 .lbn 2445					
	er Leafy Junaseus Children sabbrac		9.52*	Tage*		€.02*	21.25	0.1**	70.5		
	K a		20.00	3549		0.024	5794	0.15	2577		
	Oth. >		9.525	Tues		€.02*	3795	0.12	70.5		
	ry Kal-odii		3.5%	35045		C.82*	3794	0.15	3507		
	CELES AND FRESH HERRS										
	and other Analysis of a Chance		2000	3549		0.074	3798	0.15	3577		
	Lang's December		9.76*	762"		€.02*	2500	0.1"	70."		
	Lates		2000	3049		6.024	3794	и.1 ч	2017		
	wards		9.72.*	Jaz"		9.44 5.80	250"	0.1"	Ter."		
	Others		0.00	0.054		0.024	1755	0.17	0.614		
	VA S conduse similar										
	65 radii		0.93	3465		0.02*	2450	0.15	30.5		
	Leatures (coard)		9.52	765		0.02*	2555	0.17	702		
	villa se		20.00	30454		0.024	3.094	0.15	3577		
	CL W SYSTEMS		9.52	355.		C.02*	27.55	0.17	30.5		
	y Wittenf		2000	0.55		0.074	3794	0.15	2577		
	C) Dicebe										
	Chervil		0.02	3465		0.027	170%	0.17	30.5		
	Chart		0.50.*	3,084		c.n2+	5799	0.19	25 **		
	Farrey		0.93	Dam's		0,027	27.55	0.17	36.5		
	Odry have.		0.50.*	3,559		0.02*	5794	0.1**	35 "		
	Other 1		0.01	35m²		0.027	23.55	0.17	30.5		
*) LHOREY - V-	-(FECS 41 -5 (Scalor Renns rear : pods)		9.92	Jan'		0.027	255	0.17	30.5		
	beans rear wait good;		0.94	3um*		0.027	24.55	0.17	30.5		
	Tencore th postaj		3.50.*	3,751		c.n2+	579*	0.15	25 **		
	Fent (or thou posts)		0.93	DAM		0.027	2555	0.17	30.5		

Cream to which food belongs	Groups include the following products	Nuythiate	l'impyrenifere nechyl	Plantypyr and the 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."		
	Visconia.		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	0.911		
VAL) JUNGE	ai Charvane ambinorius		9.92	9661		C.02*	255	0.17	70.5		
	y Wilde no saar e		0.0%	3575		6.02*	3791	Sa	3577		
a andres											
	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 i		Applying from 1 Jun 2003					5. ne of alpha one vete 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, Common arreness.	9.1**	0.05*	9.1		0.03*	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	Moticone Moticone
									Propine b Zinebi
com. forch, dr.e	d ar unso abed, preserved by treezing r	rol renla <u>r y</u> as	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
	Forsetzo	5	0.023	C051	9.4	0.011		11	5
	Office.	3	0.721	0.05**	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	0.087	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	0.01	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	E.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	8	COST	2.1	9.9 5		17	

Cironp to which food belongs	Groups include the following products	litezenit	Aparolloue	kroediii- petidi	Laminta- cyliniothem	Litetrac	Mainthion	Malde- kydrazice	Manch Mancereb Mediceza
									Propine b Zinebb
	Teachead in lacet rine of:	600	.5	C06-	9.2	0.011		1*	,
	Fire *	6.32**	1	6.37**	3.1	35 **		1+	
	Other is	0.027	S	0.057	201	99.5		17	905*
	LOSALALLE HIGH III. nj Tin Ne & wite givyes Tankripsom	0.025	10	1	1.5	20014		14	,
	Wate suspec	0.021	10	1	7	9.0.5		17	2
	or Knewsmike to promotely	6.025	10	11.2	305	30017		14	,
	() Cano Dul (ottor crar, wild) Essections	0.92**	7	Пь.	0.92**	322"		1*	9D*
	Lemberres	0.00%	5	0.357	0.00%	0.614		1*	0.034
	Legasbottes	0.92**	7	Πz,	0.92**	922."		1*	v:0*
	Psephania-	0.025	.5	0.751	0.00%	0.614		14	664
	Others	0.92**	7	C34.	0.92**	9.65*		14	4.00±
	c) Other mand, courses sections (other than true : Inflormers	0.92**	10	ш«,	0.92**	9.9."		1+	0.05*
	star service	0.028	0.00	0.351	0.00%	0.614		14	\$ C54
	C. trants find, black & white	0.92**	10	1	9.1	9.9."		1+	5
	though re-	0.00%	10	1	301	0.014		14	3
	villa se	0.92**	0.321	C355	0.92**	9.9.11		14	0.094
	er Wald became a wild buil	0.025	0.021	0.357	7	0.018		1*	V.C5*
White Lan	EO NER. I AMAGERE	6307	0.92	cas.	0.007	0.00		1*	v@*
	Fan n x	2	- 2	0.35*	0.027	3A n		1*	Acs+
	Dete:	0.027	0.92	0.355	0.007	90°		17	VIDT
	F gs	6.92**	0.5%	E.35**	6.92**	35.5		1*	0.09*
	Viv. fruit	0.02**	1	0.057	0.02**	aA =		1+	Acs•
	Knr.gas-	0.027	0.02	0.055	0.007	30/2		17	9157

Liremp se which food belongs	Crowns include the following products	Illesion	Jproillone	Kresevini- Dethii	Lambria- cylastociscin	Lindrac	Madellidou	Malde- hydrazica	Manch Manceret
									Propine b Zinebi
	1 inclair	0.32**	0.57.5	0.787	6.51**	30 **		1+	0.05*
	Margos	0.027	0.921	ES.	0.004	3.9 %		17	9.05*
	Olivarian Secretary in 1	0.32**	0.502	0.2	0.32**	95.5		1+	9
	(Nittes (cili stittal)	0.027	0.923	11.2	0.047	302.5		17	,
	Topiga	0.92**	0.500	6.37**	0.02**	20.0		1+	0.09*
	Fassica firmit	0.027	0.923	CD4 ×	0.047	0.00		17	9/57
	Principles	0.32**	0.507	0.757	0.32**	35 "		1+	0.09*
	Fo negermans	0.027	0.013	6255	0.00	0.015		17	V 03*
	Others	6.32**	0.502	0.057	0.02**	35 **		1*	0.094
	er incosa desente thy BES VEGETABLES Tournal	0.02**	9.5	0.787	0.32**	aA =			0.09*
	Carron	0.027	9.5	6255	0.007	0.015		.72	6.2
	Office	0.02**	0.502	0.057	3.1	36.5		j.	63
	Harrend sh	0.027	9	6355	0.00	0.015		17	9107
	Lar salem seriebricas	6.32**	0.503	0.051	0.02**	20 **		1*	0.09*
	Fart: 38	0.027	9	CIR.	0.007	3.6 5		.00	9/57
	Tanés, i	0.32**	0.5%	0.05*	0.027	35.5		1*	0.034
	Fodishes	6307	9.5	6355	3.1	0.015		17	6.2
	Rebi Ty	0.02**	0.567	E.35-4	0.027	35.5		14	4.5
	(Invest policines)	0.027	0.59 -	0.055	0.004	302.5		17	957
	Sym'r-	0.92**	0.550	0.70**	0.027	20.5		14	0.03*
	turi is	0.927	0.933	6355	0.004	0.015		17	9007
	v m	0.02**	0.5%	0.70**	0.027	35.5		j.	A65*
	/ Whit is	0.027	0.92	0.054	0.007	9.0 5		17	915*
; 3.4.8 VEG-1	is the	0.027	S	CIA.	0.004	0.0 5			0
	Anianc	6.325	1	0.75**	6.325	35.3		۵	6.5
	S'allels	0.007	8	0.055	0.007	30.5			Sa

Circum to which food belongs	Cresus include the following products	Horzesill	Jproillone	Aresestin- posteri	Laminta- cylinicticin	Literare	Makelidou	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	C051	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%	0.021	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/cr	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								
	Francis orna a	0.92**	93	625	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

Lineup to which food belongs	Cirrups include the following products	Junearill	Jpz oillone	Kresevini- partieti	Lambia- cylotochem	Liudrac	Materiates	Malde- hydrazica	Manch Mancorel Meticon
									Propine b Zineb
•	or Leafy Junearys Change subbrace	0.92**	4	*76.3	0.92**	9.00*		1*	c)
	K ×	6.00%	0.565	C051	0.003	35712		14	6.5
	Others	0.924	0.521	6.37*	0.027	9.025		14	6.1
	j Kal mili	6.00%	0.1	C351	6.56.5	36774		14	6.14
	CELES AND FRESH HERRS								
*	e Lates Andria - Store	6.00%	10	C351	1	36512		14	1
	Lana Sala en	0.92**	10	(_)<	,	9.00*		J+	,
	Latina	6.50%	10	CD51	1	3000		14	1
	sant	0.92**	10	CI4.	1.50	0.017(36)		1-	>
	Otters	6.00%	10	0.757	,	30014		1*	,
5.	5 S couch de similar So roch	0.024	0.021	6255	3.5	0.0 5		14	0.054
	Lest temes (clard)	0.027	0.52	0.057	0.027	9.025		17	vtst
	villase	6.00%	0.563	6355	6.06.5	30714		14	0.094
	or Windows	0.921	0.52	0.757	0.927	3.0.5		1*	6.3
	Wittenf	0.025	3.	6255	6.06.5	3577		14	62
	i dicete Chervil	0.027	19	6255		00.5		1*	,
	Churc	0.92**	16	0.757	1	90.5		1+	4
	Farney	0.027	10	6255	1	30.5		17	>
	Odrykana	0.32**	10	0.057	1	30 "		1+	9
	/ Ohr 5	0.027	IV.	6255	1	300 5		1*	>
. S. Facility a var	06-13-1-5 (Godo								
.,	beans (mar-po.fr)	0.027	S.	0.055	9	30/2		1*	1
	treams represent govery	0.027		EDF.	0.007	300 %		17	6.1
	Tenore they stay	0.02**		0.357	3.2	35.5		1+	1
	Fens (or thoraps.(b))	0.027	9.2	6255	2	9.65		17	9.1

Livenp to which food belongs	Cross include the following products	Illescont	Дря offlone	Arcovini- pethyl	Lambria- cylastochem	Literac	Makelidon	Malde- hydroxica	Manch Mancereb Medicen
									Propine b Zinebi
	Others	0.32**	0.500	0.787	0.32**	aA =		1*	0.09*
i) S Ed Vice	KUAR EN Asparagus	0.92**	0.32	C351	0.02**	9.0.**		1+	0.09*
	Stewards	6.001	0.32	6.37*	6001	0.011		11	0.031
	Colley	0.92**	0.72	C26 *	9.1	9.9.**		1+	0.5
	lenne	0.001	0.03 1	CA.	0.001	0.011		12	9.051
	Globo amioboist s	0.92**	0.321	C357	0.02**	9.9.5		J+	0.05*
	Leeks	0.02	0.02	CA.	0.00 *	0.011		11	,
	Ris. turt	0.92**	91	C351	0.92**	9.0.2		1+	0.05*
	· ithe 5	0.021	0.021	(T)4.	6001	0.011		11	9.031
VII.) JUNGI	as Coupeasse unrethrocras	0.92*	0.52	0.057	0.947	9.025		1*	V.Co*
	sy Wilde ne saar e	0.025	0.565	6255	5.5	30014		14	0.094
: Euclidea									
	Eenns	0.021	0.2	CL.	6.00 1	0.011		11	6001
	tirek	L 45m	11	0.757	r 1:	10.0		1+	0.044
	Feni	0.027	9.3	CD4+	0.007	0.0 %		1*	9/57
	Others	L 32-	10	0.757	r 1:-	10.0		1+	0.04÷
4 OF 2-EDS	I more.1	0.024	9	c	0.007	900.5		17	6.17
	True .	0.32~	0.557	6.	0.027	30.5		1*	7.1*
	Foupy seed	0.024	0.59	9	0.004	302.5		17	5.17
	See end.	0.32**	0.567	9 "	0.02**	3A n		1*	6.0
	S. theree soul	6.32**	0.502	£1"	0.02**	35 =		1+	7.14
	kape seed	0.027	95	C.I*	COUR	302.5		17	0
	5-ya lesa	0.32~	0.500	6.14	0.017	30 m		14	7.1*
	Minimut weed	0.024	0.023	CI	0.004	302.5		17	5.17
	Securional	6.325	0.357	CI*	6.325	35 4		1ª	7.14
	/ Ohn 1	0.027	0.50 -	C.I*	0.007	30.5		17	5.17

Ciremp to which food belongs	Groups include the following products	IILegeont	Дот онноше	Bethri	Lamhria- cylintochum	Literac	Matellidou	Makie- kydrozka	Monteral Meticeau
									Propine b Zinebi
5 -OTATO- 8	Fiely put teas	6.32 %	0.35.1	E.35**	0.92**	35.4		14	A69*
	Wate politices	5	0.521	0.65	6003	3925		59	915*
6 %A	discribence and states. Communication of beroviola, Communications.	6.10	32.5	6.14	1	9544	0.1	14	6.16
r coesiated	ratiolog, epipelle + 3	0.1**	9"	614	10	0.05**		14	79

irong to which ood belangs	Groups include the following products	Moensberge	Melalacel	Niciliamid- optica	Nielick niliden	Methonica fluidations b	Methoxychior	Methyl broudde	Netru furm- cerbri
.comi. tresh. dr.e	d acunso siled, preserved ov treezing	nol renigerate and	lec quest not:						Applying four Libra 2003
ामधार मधाम	(impercur	U.GoT	25	52	2	25	0.9	C857	0.06
	Learn.	7,050	205*	95			0.5	6.03*	0.55*
	Limes	UGT	3.551	2.2	2		0.0	5.057	3.06
	Mata arus and demendant is	0.057	3101	4.2	2		9.95	C.05*	9.76
	Orange>	0.05*	33	94	2	33	0.921	€.03*	0.55*
	Forselas	0.031	2.5	2.2	2	25	0.00	0.657	0.06
	Office.	0.05*	9.05**	92	2	0.97**	9.9.7	€.03+	9.55*
; TREE VII.TS (effet - e m steffedy Almends	UST	3/451	3.2 1	255	0.087	9.9 -		306
	Travil mit-	7.65*	0.059	9.5 1	5794	0.37=	0.0		3.54
	Chatera most	U.Co*	0.000	9.2 1	200	0.06%	0.9		0.06
	Continue	*23.°	3.659	3.5 1	579-	0.37**	0.5 1		3.55*
	Cocomics	U.05*	0.955	9.2 1	255	0.057	0.9 1		0.06
	H-volume.	7.05*	3.089	9.5 1	5794	6.35=	0.5 1		3.54
	Macacamic mils	U.Co™	0.001	3.2 1	200	nae'r	0.9		0.06
	Trerenc	7.054	3.00%	9.5	5795	0.377	0.0		0.511
	F ne mnt-	U.Co*	0.065	9.2 1	200	0.06%	0.9 1		0.06
	Fet class	7.65	3000	85.1	5795	0.37~	0.5		9.51*
	V/ climits	U.G*	0.005	3.2 1	200	nues.	0.5		0.56
	Otto v	7,054	2010	0.5 1	3.095	0.31~	0.0		9.51*
, NACE-RUIT	Apples.	7.650		366	6.3	37	0.5 1	470.5	3.54*
	Fen 3	U.G*		Pan	6.5	2.2	9.9 -	C05*	305
	Quintax	7.65€		365	6.3	37	0.5	e.n**	3.54*
	/ Other is	5.05₹		3 un	0.3	23	9.9	0.057	0.06
i stonejku:	r Aprisal-	C.CS4	3.055	,	6.	54	3.5		3.25
									- A

Livenp to which food belongs	Cross include the following products	Mornibeia	Steining 1	Medicandu- optica	Nelidentidon	Methone i fistotion i	Methogyshior	Methyl broudde	Nictra faron- coethyl
									Applying form 1 Jan 2012
	Two, how find used times the strings of the strings	7.65*	3000	065	c.,	54	9.5%		0.24
	Fire	*23.T	3.659	5.7	E.*	7.5	0.5 1		3.55*
	/ filter to	U.Gr	0.055	9.2 1	0.2	0.057	0.9		306
TI BESSUES AN	o swimili Hebrit nji Tante S. wite gjayes Tanto govern	7.054	4	3.71	65	0.05 %	0.00		0.05
	Vare same:	S.CoT		324	C.a		9.94		3.75
	o Congrande to re on with	6.654	31	3.77	309	cort s	0.00	cus.	3.54
	er Cano Joul rotter tran wild)								180-1
	P. Sa. Sinos	U.05*	30%	3.2.1	25.27	0.07**	9.921	€.05₹	3.55%
	Lemientes	C.CS#	9.065	0.511	2.024	0.05 %	0.001	C45*	0.08
	Legantemes	0.05*	301/	9.50	25.27	0.97**	9.925	€.05₹	3.55*
	Fix-plenie-	C/CS#	3055	0.511	2424	0.05 %	0.00	0.054	0.08
	Others	0.05*	305	9.221	25.27	0.976	9.925	€.05*	3.32**
4	(Other tand, teacher sections) (other than wite : Inflormers	C.05*	9.05**	9.5.1	362*	0.97**	0.021	€.03+	3.55*
	strainers was	C/CS#	0.654	0.511	369	0.05 %	0.000	CHSA	0.05
	Comunic find, black & white?	0.05*	9.05**	9.5.1	3 C2**	0.07**	9.9.1	€.03*	9.35*
	(Londo re-	C.CS*	0.054	0.211	3.024	0.06 %	0.00	-0.654	504
	villa se	0.05*	0.05**	9.5.1	362**	0.95**	9.921	€.03*	3.55*
	er Wald became a wild bank	5.057	7051	0.211	2022	0.05%	0.00%	-0.054	0.05
) Missis LaS 	FO SER, I AMAGICIE	U.G.T	3051	9.5 1	nar.	nae'r	0.9 1	5.85T	306
	Facility 2	0.03*	300	25 1	502	0.377	0.5	6.03*	3.51*
	Date:	U.07	0.001	321	7AT	0.05*	0.0	CHST	3.56
	Fee	0.05*	2000	2.5	302	0.077	0.5	-201	0.011
	r Es		2000			tad 15	4.31		3.31
	Viv. fruit	7.65€	3455	0.5 1	579-	0.37**	0.5 1	₹n.5	0.55*
	Knr.gase	U.057	2565	2.7 1	702	0.067	9.9	0.057	3.26

Ciremp se which food belongs	Crease include the following products	Meentheus	Steintracel	Nethanid- optics	NJetlick.n/fadom	Methonical fluidations b	Methogradier	Methyl broudde	Nietvu furen- czerávi
	Linchia	r.es•	305*	2.7 1	5774	c.a1=	0.0	6,674	Applying four Libra 2003 3.51*
	Margon	U.Co*	0.061	9.2 1	2027	cae r	0.9	CI67	0.06
	Olisasan Science print)	7.050	3.05**	25.1		0.37**	0.5 1	€.63+	3.55*
	(Hirten (call extreal)	U.Co*	0.000	3.2 1		0.06%	0.9 1	K.857	0.06
	Topiga	7.650	3.05**	2.5 1	575	6.37=	0.5	6.07+	3.54
	Fassion frmt	U.O*	0.665	3.2 1	25.27	0.06%	0.9	<.857	0.06
	Tracceptor	₹20.5	0.059	9.5 1	579	0.37**	0.0	470.5	0.55*
	Fo пертилаем	U.05*	0.065	9.2 *	2027	0.067	9.9	0.057	0.06
	Otlos	7.05*	3.059	2.5 1	575	6.35=	3.5 1	6.07*	3.54
	er incosa a francia dig BES VESSTABLES Transist	0.05*	305*	2.7	575-	c.a*=	2.5	e.at•	3.51*
	Charton	U.05*	9	9.2 1	2022	0.067	0.9	CIST	9.5%
	Ofrice	7.05*	3755	0.5 1	575	0.37**	9.5 1	÷20.5	0.55*
	Horsend of	U.05*	0.055	9.2 1	2527	0.06%	0.9 -	0.057	9.06
	La salemanichileas	7.05*	3.089	85.1	575	0.37**	0.5	470.5	3.54
	Fort: 38	U.Co*	2	9.2 1	2027	0.067	0.5	CIST	9.06
	Tanés, i	7,054	3.00%	0.5 1	57%	0.377	0.5	470.5	0.511
	Fodishes	COT	0.065	9.2 1	202	9.8	9.9 1	CRST	9.5%
	Felsi Ty	7.05*	2000	85.1	579	6.35~	0.5	470.5	0.511
	Sweet policines	U.O*	0.001	9.2 1	2527	0.057	0.5	CII5*	9.56
	Sym'r-	0.054	2075	9.5 1	50%	0.37~	0.0	6.63*	3.51*
	for a	0.057	0.001	9.2 1	2027	nae'r	9.9	0.057	3.56
	v _{IX}	7.65*	3700	2.5	579	0.35~	0.5	6.65*	3.53*
	/ Une s	U.05*	3565	9.2 1	AT	0.057	9.9 1	<.05*	306
; 3.4.8 VEG-1	AR 60 Six he	U.Co*	3055	0.5 1	n.r	0.061	9.9 -	0.057	0.06
	Onione	6,654	22	251	500	Car.	ala i	6.054	3.25
	Stalleli	1 Par	5.5	2.11	11.70	n area	22.5	CHAT	206

Liceup to which food belongs	Crease include the following products	Meentheus	Melntracel	Nethramid- optics	Njelick niliden	Methonical fluidations b	Methogyshior	Methyl broudde	Nietvu furom- czerbyl
									Applying form 1 Jan 2003
	Spring on the ar	0.051	0.0	0.511	5.02	6.05	0.00	0.657	0.08
	Office.	6.65*	0.05	9.5.1	3 (2**	0.97**	0.021	€.03+	0.05*
	VEGET4F4F8								
	n Somesa Temores	7,054	0.065	26	57%	51	5.50 1	Cass	3.24
	Pepper	0.05*	3092	3.5 1	25.27	0.97**	9.921	€.05₹	0.02**
	All Epoper-	7,054	0.65	0.70	575	0.055	0.000	0.854	3.55
	Autorques	0.05*	9.00**	25	25.27	22	9.92	€.05₹	9.56*
	villa se	7,054	309	3.77	5779	0.05 %	5.50	6.854	3.55
	Michigan State and Commission	7,054	5.5		5,000	0.05 %	0.50	420.5	0.05
	Ohestons	U.057	9.665	9.251	202	0.05%	9.921	€.057	9.761
	O spenie	7,054	3092	5.71	5776	0.06%	0.00	6.854	3.05
	Office	5,057	965	3.22	2527	0.05%	9.921	0.057	0.5
	eg vil sam rittssins dilekt "verl Machane	c.cs*	31	3.311	202	0.56 %	0.00	0.054	0.08
	% auto:	0.05*	0.0511	9.5.1	3 62**	0.97**	9.921	€.03+	9.95*
	Wiles no one	CG#	52	0.511	2425	0.05 %	0.50	CHS#	0.08
	Office.	0.05*	9.05**	9.5.1	3.02**	0.97**	9.921	€.03*	9.95*
	of 8-red to an	0.054	0.054	9.211	0.024	0.05 %	0.00	CASA	0.08
e) ERASSETA (
	aj Eustri ji ši sairas Estruci	0.054	2.1	2.5	0.024	0.05 %	0.00%	-0.454	0.05
	CouliCystr	0.05*	5.	2.5	3.02**	0.97**	9.9.1	€.03+	9.95*
	Ollisce	0.054	5.1	5.5	5 (2)	0.06 %	0.000	0.854	0.05
	21 Final Sense.com								
	Francis orne s	€.65€	9.05**	6.5	3 62**	0.03**	9.921	€.03*	0.55*
	Band serlange	0.034		3.5	3-024	0.05 %	0.00	-0.454	0.05
	villa se	0.05*	0.055	25	3.02**	0.07**	9.921	€.03+	0.05*

Ciremp se which food belongs	Citrogus include the following products	Montheu	Steining vi	Nictinamild- optios	NJellok nitidon	Methoneri fisiotiess b	Methogrelder	Methyl broudde	Metro furen- merbol
									Applying form 1 Jan 2003
•	or Leafy Januarys Change safetype	0.05*	3025	9.22	74.25	0.35%	9.921	€.05*	9.52**
	K e	7,054	0.055	5.71	57%	0.05 %	0.000	428.5	0.05
	Others	9.05€	0.00%	9.5.1	579	0.35%	9.941	0.05₹	9.55**
	j Kal-mili	7,054	3044	3.70	5779	0.05%	0.50	0.854	3.34
	CELES AND FRESH HERRS of Lating And Tall Street	7,054	0.055	3.71	302	0.05 %	0.00	cas.	3.55
	Lamp's Dones	U.C.*	300	2.51		0.079	3.72	C.05*	305
	Laten	6.054	700	34	379	4	0.00	6.854	3.51
	weets	U.O.*		3.2.1	20.27	0.07**	0.017081	0.05₹	3.55*
	Others	C.CS.4	0.054	0.511	AT	0.05 %	0.00	CASA	0.08
4	4.5 control similar 85 math	U.O.₹	3461	9.2 1	AT	3	9.9 -	C.057	306
	Lest terres (clard)	5.05°	9955	9.251	2027	ż	9.901	0.057	9.5
	ville se	7,054	0.044	0.701	5774	3	0.00	CHSA	3.04
	O Winderson	0.057	3005	9.551	34.25	0.95%	9.921	€.057	3/2
) Without	7,054	0.055	3.V 1	5779	0.06%	0.00	6.854	3.55
4	o Dicete Cherry	s.co*		3.2 1	AT	2	9.9 -	C.05*	3.05
	Charles	7.650		0.5 1	575	4.	0.5	±78.5	0.54*
	Farney	UST		9.2 1	252	1	0.9	C#5*	305
	Orliny haven.	423.7		0.5 1	575	5	0.9 1	6.65+	3.55*
	(Ohr 3	€.05*		9.2 1	AT	1	0.9	C.05*	9.56
r) 1.HOCV - V-0	(PECS 41 -5 (S. Ju Benns (Ent) podt)	U.05*	0.665	w	A.T	0.067	0.9 -	<.057	0.06
	beans reproduct going	U.05*	0.065	9.2 1	MT	0.067	9.9	C.16*	0.06
	Tensore thepsalap	7.650	3.65%	6.5	575	0.37**	0.5 1	+70.5	0.55*
	Fent (in their path)	U.05*	0.005	9.2 1	2027	0.057	0.9	0.057	9.56

Lineup to which food belongs	Creasingly include the following products	Moensbergs	Melning of	Nictingmild- optios	NJelick nilaton	Methonici fistoticas b	Methoryshior	Methyl broudde	Netru furon- merbri
	Olica	0.05*	305*		579	0.31**	0.0	e.a**	Applying Form 1 Jan 2003 3.51*
FILE STEEL VEGE	RUAR EN Accusação	6.65*	3.05**	10.1	5-02**	0.07**	0.0.1	€.03*	1.55*
	1 hans	0.031	0.051	0.211	502	0.00	0.00	0.057	0.05
	Colley	0.05*	2021	3.3.1	302**	0.07**	0.021	0.07*	3.35
	lenne	0.031	0.051	0.211	2021	coe+	0.00	0.61	0.06
	Globo amietoises	0.05*	3.05**	č.t	362**	0.07**	0.0.1	€.03+	0.55*
	Leek	0.031	2.1	0.211	252	coe -	0.00	5.657	0.05
	Ri. tut	0.05*	3.05**	9.5.1	3 (2**	0.07**	9.9.1	€.03+	0.05*
	· uh: 5	0.031	0.051	0.211	2021	0.061	0.000	0.61	0.25
VE) JUNGE	at Charles anshrores	C.05*	965	9.22	ACT	0.957	9.941	C.05*	9.75
	sy Wilde ne saar e	7,054	3.054	5.71	5776	0.05%	has s	6.854	3.05
2 JULIUS	Berms	0.031	0.951	0.211	202	coe -	0.011		0.25
	leek	0.05	1000	13.1	300	0.02**	22.1		2.01*
	Fens	U.G.*	3 ver	3.2 -	n.r	c.e.r	0.9		0.06
	Others	7 ps+	1000	15.1	579	0.15=	10.		150
4 OI 5-EDS									
	I impect	0.057	0.065	9.2 1	2027	chet*	9.9	0.17	9. 7
	Tvs .	7.05*	3.035	85.1	779	- 1	0.5	6.14	3. "
	Foopy seed	9,057	0.055	3.2 1	2027	0.061	0.9%	0.17	0.1
	See madi	0.054	3.035	3.5 1	5770	0.37~	0.5	6.14	a. ·
	S. thoromough	7.650	3.089	25.1	575-	0.37=	0.5	6.1*	2. "
	kape seed	5.05*	0.665	3.2 -	3495	cae r	9.9	0.17	3. 1
	5-orlean	0.05*	3.01c	2.5 1	500		3.5	6.14	2. "
	Minm it seed	U.S*	0.051	0.2 1	24.27	0.06%	0.5	0.17	2. 1
	Grow and	7,054	309	61	377		a.s -	6.14	3. 5
	/ Win 1	UGT	0.502	3.2 -	25.7	0.067	9.9	0.17	3. 1

Circum to which food belongs	Crease include the following products	Meentheus	Melatracel	Nictinamid- optics	NJellok.nifudom	Methone i fision in a	Methoxychior	Methyl broudde	Netru furen Gerbri
									Applying for Upon 2003
5 -OTE-CTC-18	Fiely put tea-	423.5	3055	25 1	We	t34 ×	a.s	420.5	3.35
	Wate politices	6.05	3465	3.221	24.27	0.05%	3.74 1	€.05₹	3.75
6 %A	distributes and states. Commence a character, Commence strengts.	GI#	577	arr	AΡ	6.14	0.7 %	-Cart-A	ac s
5 DOPS-discul-	relialing, reppeller 3 and contrate process	7,14	16	•	4	10-	0.73	CHAY	0.75

Green to which food belongs	Cross include the following products	Vicnoerebs- plies	Monolinuron	Chartherte	Oxydenicton- metayt	Phrhquat	Pernittion	Permethia	Phorete	Phoented	Phosica	Pirturiphes- mellist	Prograddone
					Applying Lours		Applying from May 2008						
CONTROL TORON, Jack		of confact the acides											
	Singerrar		UCST		0.027	31557	0.057	3.26	3657				6,027
	Toron.		0.09*		F.E2*	3.55	576*	3.55*	3.69**				F182*
	Limes		VOT		0.027	3.55	2.055	3026	3.55			1	U.C.27
	Mate arms one dementates in a 1 lg% life		V (5*		0.027	300,	7.001	7.76	300			2	0.027
	Orange>		0.05*		C.02*	109**	9.05**	0.55*	9.99**			ı	€.02*
	Forselas		9.051		5,621	> 951	2.051	0.25	3.051			1	5,621
	Office.		0.05*		€.62*	9.05**	9.05**	9.55*	9.03**			ı	€.62*
; TREE VILTS (effect or a shells dy Almonds		9.05		UC2*	365	2451	3.26	355			€.05₹	5.05*
	T-radi mite		0.09*		7,62€	3.09**	5.09*	3.54*	3.09**			6.674	479,5
	Chatera most		9.057		6,027	355	0.000	3.26	3557			0.057	5,057
	Continue		0.094		7,074	3.55**	5759	9.55*	3.55**			470.5	F.E74
	Cocords		9.057		0.027	355	2.655	9.26	355			0.057	U07
	H-veltum.		0.09*		7,674	3.09**	5.08*	9.54	3.09**			6.674	473.5
	Macacamic mile		9.00		UC7	355	2455	9.26	0.555			0.057	505*
	Treme		0.09*		F.82*	3.695	9795	0.511	3.695			6.674	6,674
	F ne mnt-		9.05		0.027	3550	9.095	9.56	30.55			0.057	U.5*
	Fet dias		0.09*		7,674	3.035	579n	9.51*	3.035			6.67*	7,674
	V/ climits		9.07		UC27	355	2455	3.26	3555			0.057	SIST
	Others		0.03*		C.624	3095	9.00%	3.51*	3.035			6.674	473,5
) NEEDER III	Applica.		0.094		7,624	3.09=	5750	3.54*	3.09**			6.634	7.E2*
	Fen 3		9.057		UC7	355	2455	3.25	355			0.057	1
	Onlinear		0.09*		C,624	3.09**	0.059	3.54*	3.09**			0.0₹+	FJ82*
	/ Others		O COT		6,027	3557	0.000	9.26	30.55			0.057	0.027
a i suome prez													
	Apricut-		0.094		7,624	305	3704	3.35	3059			473.3	,
	Cherman		9.097		U.C27	355	2.055	3.26	3550			0.057	U.C.27

Green to which food belongs	Creaps include the following products	Vicnoerebs- plue:	Monolinuron	Charthorte	Oxentenicton- metayt	Phrhquit	Permitation	Permethia	Phorete	Phosnici	Phosica	Pirimiphes- melliyt	Procruddone
					Applying trum 1 Jan 2002		Applying from Stay 2018						
	$ \begin{aligned} & \text{True, how if u. I ne et a incomfe.} \\ & & \text{the } \sim \text{inter} \end{aligned} $		0.001		0.021	3.051	0.091	3.25	3035			0.057	>
	Fur.		0.094		7,024	3.59-	576*	3.55*	3791			6.67*	2
	/ Unit 5		0.057		5,027	355	2.055	3.26	3955			€.057	2
VI BESSELS AN	orkalault Hebilit nji Tarike di wine givyes Tariki gover-		Acge		7,074	369	5.004	3.55	359			0.054	,
	Varie grapes		9.057		5,827	ימינ.	7465	9.76	755			2	5
	a Specialika to er on vila)		0.094		6,624	3094	0.094	3.54	3796			0.054	•
	ci Cano Dud iotocr trat wild) Elisaremos		9.0*		urz•	"פטיל	710"	0.27	719"			420.5	U.02*
	Lembers.		0.094		6,024	3.054	0.004	0.55	0.055			CUST	6.024
	Leganbourer		0.09*		4.82*	3.00**	7.00"	3.32**	700**			€,05₹	6.82*
	Replania-		0.094		0.024	0.654	0.004	0.55	0.654			0.057	19
	Attle se		9.00*		5.82*	7100**	710"	3.32**	7197			473.3	7,024
	(Other mach terrior between (other than wite) Inflormes		0.05*		0.02*	105**	9.05**	3.55*	9.05**			6.63*	7,024
	Visit remains		0.094		0.024	3659	0.004	0.55	0.655			0.054	5,027
	C. mante (red, block & white)		0.05*		C.02*	9.05**	2.05**	9.55*	9.05**			6.63+	0.024
	(Londo re-		0.094		0.04	0.054	0.094	0.25	0.054			0.054	6,827
	villa se		0.09*		€.02*	199**	9.05**	3.55*	105**			6.054	7,074
	er Wald became as wild bail		0.094		0.024	0.054	2.094	0.25	3.95			C.UST	5,027
) Albert 147	EO SERLE Amongos		VOT		UC2	365	2.05	3.26	3555			0.057	7,024
	¥жн н ж		0.09*		7,624	3.695	57 6 °	3.51*	3.695			6.674	5.02₹
	Does		9.05*		UC7	355	2.655	3.26	355			0.057	0.024
	F gc		0.09*		7,62€	3095	5.00m	3.51*	3.035			6.67*	4.82*
	Vice fruit		0.09*		7,624	3791	5759	3.55*	3791				τ
	Knr.gas-		9.057		0.027	30.55	2.651	9.26	0.95			0.057	6,024

Group to which food belongs	Croups include the following products	Monocrets- plie:	Monolluurou	Chartherte	Oxydenicton- metayt	Phrhquit	Perniutes	Permethia	Phorete	Phoented	Phosica	Pirimiphes- mellasi	Prograddone
	1 lictric		0.09*		Applying from 1 Jun 2010 7,024	309-	Applying from May 2008 5.049	2.54*	209-			6.63+	
													0.027
	Margon		0.07		UC27	365	0.057	31.2m	305			C.057	7104
	Olivacia Science pried)		0.034		F.62*	3.69=	5.05**	3.55*	3.09**			6.63*	0.027
	(Hires (cil extrost)		9.097		UC2*	365	2.051	3.26	31/51			0.057	C)(24
	Topoga		0.09*		7,07*	30%	5.09**	9.54*	3.09**			473.5	C.82+
	Fassica frail		9/07		UC27	355	2455	3.26	3155			0.057	7,024
	Tracorpho		0.09*		F.62*	3.09**	0.09**	9.55*	3.09**			6.67*	0.027
	Fo neget/mass		VOT		U.C2*	365	0.095	3.26	3055			0.057	C.E2*
	Others		0.09*		7,07*	3.09**	5.09**	3.58*	3.09**			6.67*	C.027
	er inservational dig BES VERSTABLES Personal		0.09*		r.e>*	309-	0.059	3.54*	310,			470.5	U.C2*
	Carson		9.057		UC2*	355	9.057	3.26	3756			1	7,024
	Odráw		0.094		7,624	3.55*	5759	3.54*	3.55**			473.5	5.027
	Harrend 18		9.057		UC27	355	2.655	3.26	355			0.057	6,024
	La salem seticlisies		0.096		7,624	3.09**	5.08*	3.54*	3.09**			6.674	5.827
	Forn: 38		9.05		UC7	355	2455	9.26	0.056			0.057	7,074
	Tomés y i ex		0.09*		F,62*	3.695	9.00°	3.511	3.695			470.5	5.82*
	Fodinites		9.057		U.027	355	2.055	3.26	3550			0.057	7,024
	Selsi'y		0.094		7,624	3795	579n	3.51*	3705			6.674	5.82*
	Sweet policioes		9.057		UC7	355	2555	3.26	3555			0.057	7,074
	5vnir-		0.09*		6,624	3.075	0.00%	0.511	3.035			0.074	5.02*
	tur: 3		9.007		U.027	355	2.057	3.26	3550			0.057	7,024
	v _{IX}		0.09*		7,624	3695	576°	3,511	3695			6.674	U.02*
	/ Others		VOT		UC27	3055	2.055	3.26	3055			0.057	6,624
; 3.4.8 VEG-1	and off Citation		u to#		UCT	31001	2501	306	3651			0.057	0.3
	Onime		0.094		6,624	309	3091	3.25	369			6.654	AA.
	Stalicis		V 097		UC27	355	2500	3.26	305			0.057	0.1
	A SECTION		9.585		Section 1	2.00	2.301	A-64	14.004			200.00	204

Group to which food belongs	Crease include the following products	Vicnoerebs- plier	Monolluuren	Onethorte	Oxydenicton- metayt	Phrhquis	Pountation	Permethin	Phorete	Phoantel	Phosica	Pirimiphes- meltyt	Prograddone
					Applying trum 1 Jan 2003		Applying from Stay 2008						
	Spring on the se		0.091		0.021	> 051	0.001	3.25	0.051			0.097	7.02*
	Office.		0.05*		C.02*	105**	9.05**	9.55*	9.65**			6.63*	5,027
V BAITTING V	FORTAFFES IN SEMINAR Tem end		0.094		C.E24	309	5091	3.51	Jush				2
	Геррега		9.65*		0.02₹	3100**	710"	9.55*	3706			ı	2
	st i jupper-		6.094		7,074	366	3706	3.55	0.655			1	2
	Autorques		0.05*		U.E.2*	7100**	740"	9.75**	309			€,05	4
	villase		0.094		7,074	3094	37094	3.55	3050			0.054	2
•	4 Combinedible act of combine		o cga		7,074	369	3794	3.55	369			6.3	1
	Ohrekins		O COT		5.02*	370,	7451	9.76"	3705			0.057	1
	O spino		0.094		7,074	300	37094	3.55	3000			6.054	1
	Other		9.65*		1.02°	3455	7451	3.55	365			0.057	1
	eys) sin situsincidible jeet Melone		0.094		C/C2*	9659	3.004	3.28	9659				1
	Sc. arbo.		0.03*		€.62*	3 05**	9.06**	9.55*	3.05**			6.63+	1
	William Jan		0.094		0.024	0.654	0.004	0.55	0.654			0.054	1
	Office		0.05*		0.02*	205**	9.05**	9.95*	9.09**			6.624	1
	y Kvel u.e.s		0.094		0.024	0.054	0.094	0.25	305			0.054	0.024
e) FEASSE's V	g Eustri g Brodine												
	Emma i		0.05 %=0.		0.024	0.054	0.094	0.25	375			1	0.024
	Caulificate		0.03*		C.02*	3.05**	9.08**	9.55*	3000			ı	0.02*
	Ulhscr		0.094		0.024	0.654	0.094	0.25	300			1	0.024
	of the dispersion												
	Irundavena		0.05*		6.63	103**	5.05**	3.55*	3.644			2	0.02*
	Hard to long		0.034		-03	365	3.094	0.25	715			0.054	0.04
	Had sellinge		0.03*		0.02*	203**	2.05**	3.25	305			0.03*	0.02*
	Zime A		0.004		C.C.2*	1125	7.00"	1.2.	41.05			4.65*	4.4.2*

Circum to which food belongs	Cromps include the following products	Moncerete- plie:	Monolinaron	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*	3495	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
	/ Uhr s		VOT		UC27	355	0.065	30h	3095			0.057	0.027
r) LEGOV - V-	-(FEF 431 -5 (Fest) beans runn podt)		VOT		UC*	3555	2551	3.26	309			<.057	2
	treams represent global;		9.057		6,027	3691	0.000	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

Circup to which food belongs	Groups include the following products	Vicnoerebs- plue:	Monolinuron	Chartherte	Oxydenicton- metayt	Phrhquat	Pernittion	Permethia	Phorote	Phosnici Phosic	Pirimiphes mellyt	Prospuddono
	Olles		0.09*		Applying trum Libra 2002 F.62+	309-	Applying from 1 May 2008 5.089	3.54*	3001		473.5	C.82*
ALS TEN VEH	CTAR EN Acpuigno		0.05*		6.62*	105**	9.06**	1.15*	105**		6.63*	0.02*
	- Same		0.031		0.021	3.55	2.021	0.25	0.95		0.091	0.021
	College		0.05*		0.02*	203**	2.05**	3.55	250		6.62+	0.02*
	lenne		0.051		6/01	3.05	2.05	0.25	0.051		0.051	6/21
	Globo amietais s		0.05*		C/C2*	169-	2.05**	3.25*	169**		0.03*	0.02*
	I mk		0.051		5/21	3.05	2.05	3.25	205		0.051	5/21
	Ki, turt		0.05*		0.02*	103**	9.06**	3.55*	203**		6.63+	0.02*
	- who s		0131		0.01	305	2.05	0.25	0.05		0.051	5021
VII.) DUNGI	1402.5		0.50		0.00	3.23	2.23	7.22	3123		2.03	50.2
	ai Chiavatic anishrocms		9.057		5.02°	3100	7451	9.76	315		2	5,027
	g Wildlame saar e		0.094		7,074	3094	37094	3.55	3096		6.654	7,024
2.200903	lients		0.051		0.021	205	2.05	0.25	3051		9,051	0/21
	linele		0.050		0.024	209*	3.05%	1011	209**		6.034	C 02*
	Fena		O COT		UC27	3150	0.000	3.26	3150		0.057	0.2
	Others		0.09*		7 p2+	109*	3.09*	157	109*		6.024	7 p2+
4 OI 5-ED8												
4 (8 - 15)	Limited		9.057		1,057	31557	2.055	3.26	3756		0.057	U.05*
	True a		0.09*		7,654	3.035	5/0°	3.51*	5		6.634	7,634
	Foupy seed		9.057		UDT	355	2455	3.26	355		0.057	UDT
	Switzer.		0.03*		0,054	3.035	9.00%	3.51*	3.035		473.5	6,634
	S. flowerscal		0.09*		7,850	3.09**	5.09**	0.55*	3.09**		470.5	HOSS ²⁰
	kapt seed		V COT		UDT	355	2461	3.25	0.054		0.057	1
	Syalem		0.09*		7,654	3031	5.09n	3.51*	3.03*		6.634	
	Minmit sed		9.07		U.S*	31557	0.057	3.26	355		0.057	UST
	See and		0.094		F.E.S4	305	3.094	3.35	3.054		423.5	7,654
	/ Uhr n		9.007		UG*	3550	2.002	3.26	3550		0.057	UST

Group to which food belongs	Groups include the following products	Vicnoerets- plies	Monolinaron	Charthorte	Oxydenicton- metayt	Phrhquit	Perniuta	Permethin	Phorete	Phoentel	Phosica	Pirimiphes- mellyt	Prograddone
					Applying Leura I Jam 2003		Applying from May 2008						
5 -OTEOTE-18	Forly put tous		0.094		7,034	30%	3000	3.35	900**			0.05₹	6.82 *
	Ware politices		9107		6,027	3155	7401	3.35	9659			0.054	0.024
6 %A	direct loss of and stalled Concerned on a barolise, Concern species.	activities.	ΔÞ	0.1	7,054	377	Air	an's	ar.	6.14	6.14	6,054	4.14
5 HOPS discul-	reliating reputite - 3 and contains process		AP		F1054	2.5	4.5	2015	9.1			6,054	614

Circum to which food belongs	Groups include the following products	Profesopher	Professor fone and to	Propalgite	Рьорагля	Propiesunzate	Proposur	Pro>rannude	Penacecontro	Ptrazephos	Pyvidnie	Quinniplies	Quantonion	hpdroxnndue	Icentaene	TEPP	Tair bendancele
			salice expressed as probavedions								Applying from (Jan 3003				41- Jying Jemm 1 Jon 2023		
CONTRACTOR TO STATE	or uncontent, preserved by theezing in	ol :enl a: :; a:d	ec ought not:														
	Cimperrur		0.057		CIPA	9.00	0.067	9.027	93	9.057	0.067	9,007	0.027	CIPA	0.06 4	9.5 1	>
	Turnes		6.65*		C87+	0.09*	0.3	5634	43	0.09*	6.31**	Age+	8,624	0.07**	0.03**	3.5	٩
	l imes		0.05T		CIPA	9.057	11,3	0.027	93	975*	0.06%	WOT	0.027	CIP	0.065 *	9.2 1	>
	Mate acus one dementates his and high link		0.057		0.05*	V C3*	01	0.027	93	V(5*	0.95*	w.Co*	6,827	0.05*	0.35*	9.50	>
	Orange-		0.03*		0.05*	0.05*	0.03**	0.02*	03	0.09*	0.07**	0.05*	0.02*	0.03**	0.07**	9.5.1	5
	Formeton.		0.051		061	0.051	6.00	0.021	0.7	9.051	0.08 *	9,037	5.021	0.65	0.06	0.211	
	Office.		0.03*		0.05◆	0.03*	0.93**	0.02*	03	0.09*	0.07**	0.05*	0.02*	0.07**	0.07**	9.5.1	5
: TREE VILTY (effort or a shoft of p Almonds		0.05*		UBT	v OT	0.067	9:27	345	VIDT	0.081	uto*	0.027	0.05*	0.087	3.2 -	vP.
	T-soil mate		670.0		478.3	0.09*	0.07**	0.034	3.00	0.09*	0.01**	0.64	6,62*	0.07**	6.01**	3.5 1	A 1=
	Cashese mass		0.057		CIPA	9.00	0.067	0.027	302	9.057	0.065	u.to*	0.027	0.05*	0.08%	9.2 1	915
	Costante		6.654		0.074	0.09*	0.37**	55%	3700	0.09*	6.31**	Ags*	2,62*	6.07**	0.01**	3.5 1	A (+
	Coconcus		0.057		CID*	9.05*	0.067	0.027	302	905*	0.08%	WOT	0.027	0.05*	0.06%	9.2 1	vP.
	H-volum.		470.0		478.3	0.09*	0.07**	0.634	3.00	0.09*	6.01**	0.654	0.02*	20.3	6.01**	0.5 1	A 1=
	Macacamis mils		0.05*		CIDT	907	0.067	9.027	302	9157	0.087	ಚರಿತ	0.027	0.05*	0.067	9.2 1	915
	Trerence		6.654		0.874	0.09*	0.374	6694	3500	0.09*	0.01"	0.054	8,62*	6.07*	0.01**	0.5	Air
	F ne mnt-		0.057		CID*	0.07	0.367	0.027	302	9.05*	0.067	WEST	0.027	0.05*	0.065 *	9.2 1	915
	Felsius		470.5		0.074	0.65*	270.3	A 634	3.00	0.09*	6.017	0.654	0.02*	*78.3	6.01**	0.5	Age
	V/ climits		0.05*		OBT	907	0.057	9.027	302	9107	0.08%	ಚರ್	0.027	0.05*	0.067	3.2 1	vP.
	Office		6.65*		0.074	0.09*	0.07**	0.634	3.00	0.09*	0.01**	0.05*	0.02*	0.07**	0.01**	0.5 1	Air
) NIMERROR	Applica.		eza.5		e.a5+	A-69+	0.07**	A49+	37/	A69+	0.01**	Ags+	200+	e78.3	6.01**	3.5 1	
	Fen 3		0.05*		OBT	9.07	0.057	9.027	302	9107	0.06 *	wor	0.027	0.05*	0.06 1	3.2 1	2
	Ordense		eza.o		0.87÷	0.09*	******	0.634	3.70***	0.09*	6.31"	4230	0.02*	******	6.01**	3.5 1	0.09*
	/ library		0.057		CIPA	9.00	0.067	0.027	302	9.057	0.067	w.to*	CCF	0.05*	0.06%	9.2 1	907
ST STONE PROTE	Apricul-		420.5		CUCT	7.2	6.355	55,74	309	0.054	6.35 5	ALC4	CD*	C.05^	635 %	3.5 1	0.054
	Cherman		0.057		CIBT	0.057	0.067	0.027	302	o to T	0.067	WOT	0.027	C/IS*	0.067	9.2 1	V-07

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 bendingele
			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	202	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	0.074	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	Carso.	0.015	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*	c.rz•	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*	0.9/**	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**	0.070	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	3500	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+	2.02*	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

Green to which food belongs	Croups include the following products	Profesopher	Prohevas lene and ter	Propolatic	Рьорагля	Proppromente	Proposur	Pro>rannulde	Penaecontne	Parazophos	Pyvidnie	Quinniplios	Quantoniae	bjdroznadae	Icentaene	TEPP	Tair beadnaole
			saliz expressed as probasedions								Applying from 1 Jun 3003				41- dying lemm		
	1 incluie		0.03*		0.070	0.09*	0.987	0.634	3.00	0.09*	6.01**	4230	0.024	*****	1.lon 2023 0.01**	3.5 1	0.09*
	Maryces		10.05*		CIDT	VOT	0.055	9.627	302	V 05F	0.05 *	9,057	6,027	0.05*	0.087	9.2 1	>
	Olivarian Secretary (e.)		6.67*		C87+	A-69#	0.384	569	3.70**	A 694	0.31**	Ags+	8,624	6.07**	0.01**	3.5	6.694
	(Hirten (coll extital)		C.05*		CID*	9.05*	0.055	0.027	302	VEST	0.06%	WEST	0.027	0.05*	0.08%	9.2 1	9.05*
	Topoga		0.030		+78.3	0.09*	0.070	0.634	3.00	0.09*	6.01**	4230	££2+	20.3	6.01**	3.5 1	£
	Fassica frank		0.057		CIDT	V COT	0.055	9.027	302	905*	0.057	2557	0.027	0.05*	0.06%	0.2 1	907
	Proceptor		0.03*		0.070	0.09*	0.084	0.634	3.70	0.09*	6.01**	4230	6,62*	20.0	0.01**	0.5 1	0.09*
	Fo reges name		0.05*		CIDT	VOT	0.055	0.027	302	0.057	0.067	WEST	6,027	0.05*	0.06%	9.2 1	900
	Others		0.03*		0.074	A 69*	0.057	5634	370-	0.09*	6.01**	4234	6.62*	6.65**	6.01**	3.5 3	0.09*
	er insessa chearmanily BER VERSHABLES Transport		0.07*		678.3	0.09*	0.35**	0.674	300	0.09*	0.31**	Ags*	262*	-70.3	6.01**	3.5 1	0.09*
	Charton		0.057		CIDT	VOT	0.055	0.027	302	VIDT	0.067	WOT	6,027	C/ID*	0.067	9.2 1	9007
	Office		6.634		0.054	A-69*	970.0	5574	3.70	0.094	6.37**	Ags*	0.02*	6.65*	6.01**	2.5	A 69*
	Horsend of		0.057		CIBT	9.07	0.055	9.027	302	VIST	0.085	WOT	0.027	CIIS*	0.08%	9.2 1	907
	La salemanicholes		0.07*		478.3	0.09*	0.957	0.634	3000	0.09*	0.01**	0.654	2.02*	20.0	6.01**	3.5 1	0.09*
	Forn: 38		10.057		CIDT	VOT	0.055	9.627	302	9157	0.087	9,007	6,027	CIB*	0.08%	9.2 1	9.07
	Tonics y to		0.03*		0.074	0.09*	0.389	6634	3500	0.03*	6.037	Agr-	6,62*	6.65**	6.017	3.5	0.65*
	Fourther		0.057		CIBT	9.007	0.055	0.027	302	9.05*	0.007	93057	0.027	CIP.	0.06%	9.2 1	9.00
	Rebi Ty		6.674		0.074	0.09*	0.384	6694	3700	0.09*	6.01**	Age+	2,02*	20.0	0.01**	3.5 1	0.05*
	Sweet policioes		0.05*		CIDT	9.07	0.055	9.027	302	957	0.08%	25°	0.027	C42*	0.08%	9.2 1	907
	5vn'r-		6.67*		2874	0.09*	0.380	0.034	3.00	0.09*	0.017	0.65*	6.62*	0.07**	6.01**	0.5 1	0.05*
	for a		0.057		CIPA	9.007	0.055	0.027	302	9057	0.065	93.05°	0.027	0.05*	0.06%	9.2 1	907
	v m		6.67*		0.074	0.05*	0.389	5694	3500	Ac1*	0.017	April	2.02*	20.0	6.017	3.5 1	0.054
	/ Uht 3		10,057		CIDT	VOT	6.053	9.627	305	9.05*	0.067	9,057	0.027	0.05*	0.06%	9.2 1	9'07
; 3.4.8 VEG-1											0.061						
	Cit fie Onions		6.654 6.654		C854	0.07	0.055	0.027	300	0.034	6.05 *	SUDT ALSA	CO24	0.054	6.05 %	3.5 1	9/07 0/34
							0.05**										
	8 allela		10.057		CIDT	U-05*	0.055	0.027	302	9.057	0.065	WEST	0.027	CIE	0.087	3.2 1	9.057

Ciremp to which food belongs	Groups include the following products	Profenophes	Prohevacione and ter	Рьораглі	Propie omzote	Proposur	Pro>72nnude	Penaecozine	Ptrezephos	Pyvidnie	Quinniplies	Quantossoe	hjdrosnnike	Icentaene	TEPP	Tair bendasole
			sahz evpressell as proboxedions							Applying from 1 Jun 3003				41- Asing Jenna		
			0.00	0.61	0.031	6.079	0.021		0.031	10.05	0.007	001		1.Jan 2023 0.35 :	0.511	0.031
	Spring on or at Others		0.03*	0.03*	0.03*	0.057	062*	362**	0.05*	0.07**	0.05*	0.02*	0.05**	0.07**	3.5.1	0.05*
FIGURA VE			1.05*	0.00*	013*	16	012*	302	0(3*	Car-	0.03*	1,1,2*	Citiza	C.27**	3.2.	013*
	True -ec		0.054	<u>CH</u> SA	0.094	mass	0.074	0.5	0.094	0.05 %	0,054	0.04	C.HSA	mort s	3.71	0.094
	Г еррев		€.05₹	0.05*	9.00*	0.95"	9.02*		905*	0.97**	0.05*	€.82*	0.05**	0.97**	9.50	V:0*
	st Epoper-		0.054	CHA	0.054	0.055	0.074		0.054	0.05 %	App.4	CO+	0.054	0.05 %	0.71	
	Autorques		₹.05₹	0.05*	0.09*	0.389	0.02*	0.3	0.03*	0.970	W624	€.82*	0.05**	0.97**	9.251	V:0*
	villase		0.054	CHSA	0.094	0.055	0.094	30%	0.094	0.05 %	0,054	CD*	Cars.	0.05 %	0.70	0.054
	6.C confits offfice and of company		4.054	CHEA	0.094	mass	6.04	44	0.054	0.05 %	Ages	0.04	C.HS^	0.05 %	2.71	0.094
	Ohrskins		₹,05₹	0.057	9.05*	0.987	0.027	vo	9.05*	0.95%	4,00₹	5,827	0.05*	0.30%	9.251	V:0*
	O rpms		0.054	CHA	0.094	0.055	0.094	0.5	0.054	0.05 %	6,054	CO+	6.054	0.05 %	5.70	0.054
	Olliner		CCST	0.057	9.657	0.387	9.627	20	9.007	0.05%	9.05°	5,027	0.05*	0.00%	3.221	910*
r,	y vi sancitacinadibla jest Maleur		0.054	CHSA	0.054	0.05 %	0.024	01	0.054	oue s	0.054	0.024	0.05*	out s	0.511	0.04
	Sc.arbo.		0.03*	0.05◆	0.05*	0.03**	0.02*	0.2	0.05*	0.07**	0.05*	€.62*	0.05**	0.07**	0.5.1	0.05*
	Wildram on a		6.034	064	0.094	0.05%	0.024	0.1	0.054	0.05 %	6,054	0.024	CitS*	0.05 %	0.511	0.034
	Office.		0.03*	0.03*	0.05*	0.03**	0.02*	0.2	0.05*	0.07**	0.05*	0.02*	0.03**	0.07**	9.5.1	0.05*
	, E-out man		0.054	CISA	0.054	0.05 %	0.024	0.004	0.054	0.065 %	0.054	0.024	CHS	0.05 %	0.511	0.054
a) EFASSE'A VE S	HARTAR ER g Bursari g Rossins Kronski		0.054	0.0516-0;	0.094	11.5	0.024	0.00*	0.05 %=05	0.05 %	9,054	0.024	0.65*	0.004(40)	0.211	5
	Caulifornia		0.03*	0.03+	0.03*	0.3	0.02*	200**	0.05*	0.07**	0.05*	0.02*	0.07**	0.02**	3.3.1	0.09*
	Other		0.054	064	0.034	11.5	0.024	0.094	0.054	0.05 %	6,654	0.04	CHS+	0.05 %	0.511	0.094
3	or J Med larget_cor															
	Francis orne a		0.03*	0.05◆	0.03*	0.05**	0.02*	9.02**	0.05*	0.07**	0.05*	€.62*	0.05**	0.07**	9.5.1	0.05*
	Hard serlinge		0.034	0.64	0.094	0.5	0.024	2.65	0.054	0.05 %	0.054	0.024	0.054	0.05 %	0.511	0.054
	villa se		0.03*	0.03*	0.03*	0.05**	0.02*	9 02**	0.05*	0.07**	0.05*	6.62*	0.05**	0.07**	0.011	0.05*

food belongs	products	Profenopher	Les	Proporgite	Рьорагия	Proppeounzate	Proposur	Proprandae	Praecrozine	P47 направоз	Pyvidnie	Quinniplies	Geptonen	phrosname	feenmene	TRPP	Tair boudneeld
			saliz expressed as probavedions								Applying from LJan 2003				Ap-Asing Jenna		
	er Leafy J.maures														1 Jun 2023		
	Cintago sabbrigo		0.05*		0.05*	0.03*	0.980	0.02*	702	0.03*	0.95%	0.05*	€.82*	0.05**	U.32°*	3.22	0.03*
	k e		0.054		CHAT	0.054	0.055	0.074	35%	0.094	3.3	Ages	CD*	0.054	0.05 %	3.71	0.094
	Oth. >		0.05*		0.00*	0.09*	0.389	9.62*	712	0.03*	0.050	9.05*	€.82*	0.05**	U.32***	3.241	0.054
	ry Kalindii		0.054		CHA	0.094	0.055	0.034	30%	0.094	0.015	0,054	0.04	cus-	0.04 %	3.70	0.054
	CELES AND FRESH HENRS on Latina And Till																
	store.		6.054		CIRA	0.054	0.055	- 1	•	0.094	0.05 %	Augs.	0.04	cus»	0.05 %	3.70	0.054
	Linas's Isen		0.05*		0.05*	0.05*	0.989	t		0.034	0.97**	W.024	C.E.2*	0.05**	0.9/**	9.25	900*
	Lates		0.054		CHEA	0.094	0.055	1		0.094	0.05 %	6,054	C-0*	6.0%	0.05 %	3.71	0.094
	wards		€.€5*		0.275.00	9:05	0.389	ı		0.07%/90	0.979	905	3.325(8)	0.05**	93000281	3.22	9:0°
	Others		0.054		C#54	9.55*	0.05 %	1		0.054	0.05 5	6,054	0.024	0.05^	0.05 %	0.511	9.007
	54 S contrate similar So rech		0.057		CIDT	v cs#	0.067	0.027	302	VID#	0.067	u.to7	0.027	CIBY	0.057	0.2 1	0.007
	Lecture es (cant)		0.057		CUST	959*	0.054	9627	742	V(5*	0.0014	wto*	0.027	0.05*	0.0674	9.20	9137
	villa or		6.654		CHSA	0.094	6.055	0.024	3000	0.094	0.05 %	Aug 4	0.024	cuse	0.05 %	9.70	0.034
	O Wasterland		0.057		0.057	o co*	0.987	0.027	702	V(5*	0.957	u.to*	0.027	0.05*	0.957	3.50	VOT
	. i Without		0.054		0.054	0.054	0.055	0.034	300	0.094	0.05 %	Age.	400	nus.	0.05 %	3.V ·	0.054
	cr Jiketis																
	Cherry		0.057		CID*	9.00*	0.057	1		VIST	0.06 *	WOT	0,027	0.05*	0.06 ×	9.2 1	907
	Chart		e.cs+		+78.3	0.09*	0.370	1		0.09*	6.31**	0.054	5.63+	**78.3	0.01**	3.5	0.09*
	Farney		0.057		CIPs	907	0.067	1		VOT	0.067	957	0.027	CIPA	0.067	0.2 1	907
	Gdry haves		6.65*		C.07+	A-69#	0.37**	1		0.09*	6.03**	4230	6.62*	6.65**	0.01**	3.5	0.09*
	(Uhit 1		0.057		CID*	U CST	0.067	1		0.057	0.06 *	WEST	6,027	0.05*	0.06 *	3.2 1	9.07
LIFORDY - V-	(thog must be 18 a 184)		0.057		CIP+	v co*	0.067	9.027	392	VIDT	0.087	w.co*	0.027	CIE	0.087	9.2 -	907
	beans rearrent pace;		0.057		CIDT	9.07	0.067	0.027	302	9057	0.087	u.to*	6,027	0.05*	0.087	9.2 1	907
	Tencor the policy		6.03+		0.07*	A-69#	0.079	569	350-	A 694	0.01**	Ags+	6,000	6.85**	0.01**	3.5	0.090
	Fent (in their posts)		0.057		CUST	9.07	0.057	9.027	202	VOT	0.007	WEST	0.027	0.05*	0.0874	9.7 1	9.07

Liceup to which food belongs	Crowns include the following products	Profenopher	Professor Interest tes	Propolatic	Р гораги	Proppromzete	Froposu:	Pro>73nnulde	Penaecozine	Ptrezephos	Pyvidnie	Quinniplios	Оприсовия	hpdroxnndue	Icentaene	TEPP	Tair bendancele
			saliz expressed as probasedion.								Applying from 1 Jan 2003				41- dying lemm		
	Others		eza.o		e78.3	0.09*	0.07**	0.694	3.00	0.09*	0.01**	A654	0.02+	20.0	1.Jan 2023 6.31**	9.5 1	0.09*
FILS TEN VEGE	CTAR EN Asperagus		6.63*		0.03*	0.05*	0.05**	0.62*	9-02**	0.05*	0.07**	0.05*	6.02*	0.03**	0.05**	3.5.1	0.05*
	s Salareno		-0.051		061	0.091	0.05	0.021	3.001	0.031	0.05	0.007	0.021	0.61	0.06	0.511	0.031
	Colley		0.03*		€.03+	0.03*	0.05**	0.02*	9.02**	0.09*	0.07**	0.05*	0.02*	0.07**	0.07**	9.5.1	0.03*
	lenne		0.057		061	9.051	0.05	9 (2)	>001	0.051	0.05	9,037	6.03	0.61	0.061	0.211	0.051
	Globo amiobois: s		0.03*		0.05*	0.03*	0.03%	0.02*	9 62**	0.09*	0.07**	0.05*	6.02*	0.05**	0.07**	9.5.1	0.03*
	Leek:		0.051		061	0.051	1	0.021	>021	0.051	1	9.051	0.021	0.65	0.06	0.211	0.00
	Ki. turt		0.03*		0.05◆	0.03*	0.03**	0.02*	9.02**	0.09*	0.97**	0.05*	0.02*	0.07**	0.07**	9.5.1	0.03*
	· reptile 2		0.051		061	9.031	0.051	9.021	>921	9.051	0.051	9,031	0.001	0.61	0.05	0.211	9:051
VE) JUNGE	ar Chiamana agratinos res		C.05T		0.057	V CST	0.984	9.027	792	V(5*	0.0014	w.co*	0.027	0.05**	0.000	9.22	x.
	sy Wildlame saar e		0.054		CHSA	0.094	0.055	0.074	376	0.094	0.05 %	6,054	6.0*	0.054	0.05 %	3.71	0.054
z zabsta	lienns		0.051		Oio!	9/31	6.05	9521	>921	9(3)	0.05	9/31	001	0.65	0.05	0.211	9:31
	Linele		0.024		0.070	0.09*	C 25"	0.034	100**	0.09*	0.01**	0.654	0.024	0.05**	0.024	13.1	0.050
	Fena		0.057		C/b7	V CST	0.067	0.027	302	o to v	0.087	w.co.v	6,027	0.05*	0.067	0.2 1	9.07
	Others		0.024		0.050	0.094	0.350	500	150-	Ars•	0.05**	aps+	0.024	0.05*	e nam	15.1	nege.
4 OL 5-ED8																	
	Limed		0.17		CIP+	9.00*	0.067	9.657	302	O'CST	0.06%	93057	0.027	CIPA	0.06%	9.2 1	V-03*
	True a		6.1*		E.87*	0.09*	0.079	0.00	3700	0.09*	0.017	April	c.e"	6.07**	0.01**	3.5	0.894
	Fourty seed		0.17		CIP4	907	0.087	9.07	365	9157	0.06%	955T	0.027	CIP.	0.08%	3.2 1	907
	Switzer'		0.14		£87*	0.09*	*70.3	0.03*	3.00-	0.03*	0.01"	Apre-	6.62*	6.67**	6.01"	3.5	0.09*
	S. thorousoul		6.1*		÷78.3	A 69+	0.37**	0.094	370-	0.09*	0.01**	Ags•	2.02*	c.n=	6.01**	35.1	A 69+
	kape seed		0.17		CIDT	9.04	0.067	2.1	392	907	0.05 *	957	0027	CIPA	0.06 4	9.2 1	900*
	System		0.1*		+78.3	0.09*	6.359	0.03*	300-	0.03*	6.01**	Ags+	C.E.*	~70.3	6.01"	3.5 1	0.03*
	Mism it seed		0.17		CIDT	9.07	0.067	9.657	302	9157	0.0874	9357	6,027	0.05*	0.06%	9.2 1	907
	Over word		6.14		CUC+	0.094	0.355	0.094	309	0.094	6.35 %	A634	CD*	******	6.35 %	3.5 1	0.054
	70hr 5		0.17		CIIS*	9.007	0.057	9.657	202	9.05*	0.007	WEST	0.027	0.05*	0.007	9.2 1	VOT

Group to which food belongs	Cityrups include the following products	Profenophes	Professacione and to	Propolatik	Frophrni	Prop i romzate	Proposur	Pro>72nndde	Penaetrozine	Ptrazephos	Pyvidnie	Quinniplios	Quantossue	hpdroxnnilue	Icentaene	TEPP	Tair bendancie
			saliz expressed as probavedion.								Applying from (Jan 3903				41- Aying Jemm 1 Jan 2023		
5 -07,000-8	Forly put to a		V.C>*		CUCT	0.09*	6.355	6434	300	069*	6.35 %	Ages	£2.¥	476.3	£35 ×	as :	v:0*
	Wate politices		0.054		0.05*	V (5*	0.957	9127	742	v to*	0.057	WC94	0.027	0.05*	0.95*	3.221	19
6 %A	officed lower and chills. Committee or a browless, Comments services.	374	6.14	•	614	ΔIr	6.4 *	0.034	377	6.14	0.1"	C.14	6,654	6.14	0.1"	3.75	61/
5 DOPS about	ratiolog, egipalle - 3		0.14		C1*	A14	0.14	0.054	2	0.1*	0.1"	6.14	5764	¢L.0	0.1"	0.75	614

Lineap to which food belongs	Cross include the following products	Trinzepine	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 comencues 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°
	Cocords	500	0.057	wto/	9.001
	Hardana.		0.05*	Age-	
		5100°	0.05*	0.05*	3 (50°)
	Trome				
	F ne mnt-	2022	WEST	9051	3.055
	Feld as	5.000	Aps*	0.254	5.00m
	V/ 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 is	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 rincade. × 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	9427	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

Livenp to which food belongs	Circups include the following products	Trinzoptes	Trfforine	2.4,5 T	Virwiozciin
	1 inclair	5.00***	A65*	4294	0.09**
	Margon	2002	9,057	9001	0.055
	Olivarant's course print;	5.70	A05*	C3***	9.09*
	/ Hirzen (kall extitud)	200	9.057	0.067	2.655
	Topiga	5.79***	A85*	Agr-	5.09**
	Fassica frmit	2002	9.057	2051	2555
	Tracceptor	5.00**	423,6	0.314	9.09*
	Fo первытыея	2000	9,057	0.067	2552
	Others	5700	A05*	Age.	5.09**
	er inservation and the BER VERSTEASTES Transport	5.00	A65*	Agt+	0.09*
	Carso	2022	0.057	we'r	0.5
	Otria	5.70	Aps+	Agr-	5.09*
	Harrend 12	202	9.057	COE*	2455
	La salemanicholes	5.00	A65*	£31"	5.09*
	Form: on	2002	9.057	utor	2.551
	Touris, 1	5.000	Acc+	0.029	9.095
	Fodisher	200	WEST	wer.	2.001
	Sebil'y	5.000	App+	Agra-	5.09*
	Sweet policines	292	9.057	0.051	255
	Sym're	5.00**	0,054	Agr-	9.095
	fur: 3	2002	9,057	utor	9.065
	v m	5.000	Acc+	Agrie	5791
	/ library	200	WEST	WEST.	2450
: 4.4.8 VEG-1					
; 5.4.6 VKIP-I	Git the	2002	9,057	207	1
	Oniane	3.00	4034	ALC:4	1
	8 allela	202	MEST	war	

Line n p to which food belongs	Crease include the following products	Tylezopies	Triforine	2.4,5 T	Virwioacii
	$S_{2}(\operatorname{imp} \mathcal{A}) \neq \mathbf{a}$	> 001	0.057	cos:	1
	Office.	9.00**	0.05*	0.05*	L
таллия у					
	n Semorea Tem esc	3000	0,054	Agr s	0.094
	Jeppes	9.02**	0.05*	$u E^{/\alpha}$	3
	d ippper	9,000	A054	CD¢ ≤	1
	Autorgace	745**	0.05*	0.3/**	3
	villa se	3/09/	A054	ALC: A	
	4 C confidencial file and	5000	6.0	A05 5	
	Al same recor				
	Ohesiums	7025	0.5	week.	L.
	A) (penn)	3,094	6.0	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 on a	> 001	0.034	0.65	1
	Offices	9.00**	0.05*	0.05*	ı
	y 6-out man	> 001	0.054	COS N	0.094
e) EFESSION V					
	g Kasari je štovárse Krosavi	3:00*	0.054	0.03 %	2.094
	CouldConcer	9.00**	0.05*	0.07**	9.09**
	Other	3-094	0.054	0.04	7157
	n Jirod brant.com				
	Francis orne a	9.00**	0.05*	0.05**	9.05**
	Head serlinge	>-00*	0.034	0.65	0.094
	village	9.00**	0.05*	ogs•	2.091

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	957	2100
	Odry karo.	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
	Teacarthysia	5.70	A65*	6354	
	Fent (without posts)	290	9,057	0.051	0.3
	·				****

Ciremp to which food belongs	Crosps include the following products	Triazopies	Trifforine	2.4,5 T	Vineloaciin
	Offices	5.00m	A65+	Ag**	5.08*
* i) * TEM VEGE	TAR EN Aspringus	9.00**	0.05*	0.05**	9.09**
	Sharen	>-001	0.007	9.05	2.051
	Celtray	9.00**	0.05*	0.05*	9.09**
	lenne	>021	0.057	9.051	2.051
	Globo artichois:	9.00**	0.05*	0.05**	9.09**
	Leeks	2.021	9,057	9.051	2.05
	Ki. tet	9.00**	0.05*	0.05**	9.05**
	· whe s	3.651	9,007	9.01	2.051
VII.) PUNGI	ar Coupraide authrosins	9025	w.co*	r.75°	7491
	y Wilde ne saar e	5799	6004	UD¢ €	3/09/
2 Juliana	Benns	3.021	2.031	9.01	0.5
	1:-ele	5.00-	0.050	Apre.	5.09*
	Fent	2022	0.057	2007	0.5
	Others	5.50	6ps+	Apre-	9.09*
4 OI 5-EDS	Imed	202	w.co.r	wer.	2.00
	Trus .	5.00	Acc+	Ages	5.09°
	Foopy seed	292	9.057	9351	0.000
	See in ear	p.00m	0.054	6.314	9.095
	S. (former social	5700	Ags+	Ages•	5.09**
	kape seed	200	W05*	2.75	1
	5-paleau	5.000	0.054	6.31"	9.095
	How it seed	2022	9,057	CE	0.055
	See and	C)	0.004	ALT I	3.094
	/ Ohr 5	202	MEST	u.cov	0.050

Group to which food belongs	Cirrous include the following products	Triescpies	Triforine	2.4,5 T	Vinetozciin
5 -OTOTO-18	Facts part to a	3.00	wrs*	ALS*	3.091
	Ware polantes	yer	U.Co*	0.051	715
6 %A	officed leaves and stalles. Communication is belonical, Communications.	3094	6.14	0.05*	0.4
5 0005 days	ratiologi egyalle - V	9484	40	0.05*	40

Group to wide he feed belongs	Groups Include the following produces	Aceplante	Alduarb	Aldrin & Dielarin	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	Аленфия	Azinpless+dişl	Azurystrólus	Barbon
8 CERTALS	Wien	0.62=	0.65**		660*	0.47	111157	mp.	6.5	0.055
	390	0.00	(1150		0.06	9.01*	va2*	und*	6.3	0.00*
	Saley	0.031	0.051		000	9.01*	0.02*	(+65*	0.5	0.05**
	sarahan	our	0.05*		0027	0.014	0.004	pats	0.055	0.034
	Obs	0.02	0.65**		0.00	0.07		mis.	6.4	0.055
	Littate	0.65	0.054		0.051	0.01*	00027	tous!"	65	0.05*
	Malaz	cos:	0.05		0.02	9.01*	992*	0.05*	665	0.031
			1116*		1017	0.014	0.024	0.055	0.055	0.034
	inc correct	0.02						uni.	uus'	
	Miller	0 (6=	(11150	00.	0.02**	0.017	0002*			0.055
	disc ¹¹	0.655	0.05+		0.027	931*	0.02*	6/5**		0.05**
	Cirror areas s ¹⁷⁶	CITY	mgs	::	00057	9.914	9.02*	0.055	0.055	0.094
9 PRODUCT	S GD A NIMAT DICK all N Meat, In Septembers of meat (3)	0 (6"	(···]=	0.3	0.031.6	9.)1*		(+)-5**	(+(+5**	3.05**
	M Ik ^{3 1} &	021	0.01*	0.006		0,514		6465	6615	0.094
	Carry produce ¹³³		66015							
	-100° 6°	0.02**	6.01*	0.02	0.025	maje o		0.05 45	0.65*	0.05452

	Groups luctude the following			Carbendazini Carboturan	Carbon
feed belinger	Trivilings				Schrocklim Me

				Applymy from 1 Jun 2003						
8 CIBRIALS	Wira	2.25=	0.057	0.17	mp*	2.5	011	0.12	-	9.1
	3,0	0.09*	0.000	.	uud"	267	9.45	9.12		9/1
	Sorter	::::1-	0.08**	0.1*	(11)50	0.5	0.15	6.19		9.1
	saraham		0.00	0.14	p.65+	34	0.15	015	=-	9.1
	Out	0.05*	cinc	2.17	mis.	2.5	017	012		9.4
		0.09*	0.000	0.17	tradin	2.5	9.1"	9.12	-	9.1
	TelCraur									
	Malta	::1	0.00%	0.1*	(11.50	9.3	0.12	6.1%	٠.	9.1
	lac owner		0.045	0.14	0.054	3/1	0.15	615	=-	761
	Mile	0.03**	0.057	::.1*	om2,	0.5	0.17	0.17	=	0.1
	.din.: :	0.05*	0.05**	0.1*	645"	1	9.15	6.15	_	9.1
	Orner anica s 174	::::>>	0.00 %	0.1⁴	0.05^	9.5	0.15	615	÷:	9.1
9 PRODUCTS	S (O) A NIMAT (DER alb. Meat, in Septembers of meat (i))	0.03**	0.65%	3.35"			0.11	6.19		
	M IK 3 1 &	::>	0.055	0.00%			W18	615		
	Sarry produce ***									
	Jest e.	0.05**	0.65**	3.35"			6.15	6.19		

Group to which Groups include the following Carlesonlina Chlorbottom: Chlordons Chlordons Chlorbottom Chlorbottom

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"	600	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**	0.02**
	M IK 31 &	3.09	104	0.003	3.29	0.17	30355	2.253
	Tarry produce ¹³³							
	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	9007	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	,	6.657	992*	0.055	0.65	
	Comprises on a 174	1107	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	Dicoful	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 &		ac ·	=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	9.05	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 feat belongs	Groups luchade the following products	Happreditient nethal	Pluroxypy round for extens expressed on four oxypy r	Formothlou	Furathiocar	h Glyphosate	Heptachlor	Besachkun- henzene (HCII)	Heaveldure cyclobecone (Hi 'H)	Hesachtero- cyclohesana - HCH1
				Applying from 1 Jan 2003					A pha Nover	Book series
CERTALS	When	6//2**	2.1	0.02**	^ ^ ==		0.0	0.01		ordineralisamens 102
					0.024					
	2yo	0.021	÷.t	(-(2-		2	66.	0.01		.02
	Soder	6.00	2.1	0.051	0.041	50	6.07	0.01	,	.07
	sargham	00027	3035	00027	11.155	20	CU	0001		.02
	Oh e	6//2***	2.1	0.02**	0.03**	10	0.0	0.01	4	.02
	Littaur	0.021	0.1	0.025	0.094	2	0.00	0.01	- 6	.02
	Malta	0.021	0.011	0.051	::::51	0.11	cm	0.01		.07
	incoviner	01127	30355	00027		9.15	CH	991	,	.02
	Millet	0.02**	9.05**	0.02**	0.03**	0.15	00.	661		.02
	.dinc ¹¹	0.025	3.03*	0.025	0.024	61:	0.00	0.01	6	.02
	Common area on a "Th		5055	11107	0.055	0.12	011	000		.09
A TAKODOCUS	(O) A NIMAT (DICK IIN Meat, It de propundons of meat (3)		0.05= 0.5(1c)		0.03**	6,5 tm; 21 tm; 214:5	ذ٥	62	6.2	÷.
	м вс ^{3 г} д.		50355		2.255	9.15	0.004	991	0.004	0.003
	"arry produce"									
	-100° 6.		0.03 (7)		0.03**	6.15	0.02	0.02	0.02	6.6

Group to which feed belongs	Gaouge luctude the following produces	Hydrogen cyanide.	bjivabjiqje HAqrofen	lusaza10	Enorganik In andste	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	OE'
	.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 of meat (3)			-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 which feed beliangs	Groups luctude the following products	Luidane	Makathion	Manet Maneveet Meritam Propineh Zinch	Mecarbam	Mentayl	Methambiopho	Methidailbhea	Methonyl
S CERIOLS									
	When		2		0.65	11,157	1111]*	r	0.055
	λy	11.7	k		6,0,7	9.05*	9001*		3000
	Sorter	:::		5	0.031	-).)5*	0.01*	0.02**	0.05"
	sargham	`	\$	2.29	0.055	0.054	6614	::"	0.055
	One			4.	0.00	0.07		::::r	655
	Village	0.007	8	2.25**	0.027	0.05₹	0.01*		3.35**
	Malza	::	ş	0.02**	0.031	·).)5*	991*	0.02*).05"
	incoviner	>	9	0.044	0.011	0.794	ante		0.046
	Milet	00	8	2.25*	0.000	0.57	out*	::::25	306*
	.din.::	0.002	8	2.25**	0.031	0.35*	0.01*		0.05**
	Orner areas s ¹⁷⁶	:: .	4	0.024	0.021	0.054	9914	0.02	0.05^
A TARODINAS	(O) ANIMAL DICKAN Meat, I., & preymatics of meat (3)	7 1325 0.02 ^{6 5}		2.25%		UU67	wit		9.32
	м вс ³¹ &	ne s		S 594		a,wa	na ₁ *		3.32°
	"Sarry produce"."							:::::r	0.02**
	-wei ^e .	0.10%		2.25**		0.35*	0.01*	0.02	0.02

Group to which Groups halves the following Method M

				Applying from 1 jun 2003		Applying from 1 Jan 2003	Applying from I May 2003					
8 CERTALS	Wira		9.1	CO ² "	6/65**	2.02**	0.65**	0.055	mp'	100	,	227
	Nyu.	0.01*	9.1	0.00 /	0.057	3.02*	0.05		07.5*	900	>	::::2*
	Soley)]*	0.1	0.051	6.65	0.1	0.050	0.05**	0.05*	0.35	S	0.02*
	sargham	5014	0.1	ue?	uus'	0.000	00057	0.044	pass	0.05	1	227
	Otex		0.1	6.65**	6/25**	9.1	0.05**	0.055	mgr	100	•	2.275
	Trituaci	9201*	0.1	0.005	6.655	0.024	0.055		177257**	9006	>	::.::2**
	Malaz)]*	0.1	0.051	0.051	3.27	0.051	0.03**	0.032	0.05	5	0.001
	incover-	Appa	991	war.	0.057	3.025	005*	0.044	nige+	0.05	1	227
	Millet	0.017	9.1	0.084	(+(+5**	9.02**	0.05**	11.1155	ous'	0.06	5	11.1125
	Ain.::	9201*	91	0.00%	6955	3.025	0.055	2.25**	0/35**	9.35	5	2"
	Other anicols 178	0.014	0.1	1107	mgr	XX	mes	0.024	0.055	0.35	3	0.02
9 PRODUCTS	S OF ANIMAL DICK an Meat, L. & poyunices of meat (3)	0.017			(+65**	3.02**	(+(+5**	0.5	(+05**		0.02**	002**
	M IR 31 &	0.014			und').TIP	00.57	:::::>	6.00		009	:: ::97
	Darty produce 22										0.055	
	-1001 e.	6.61%			0.05*(7)	9.02**	0.65**	0.03	6/35**		0.02**	A.A.S++

Grupp to alsh Group particular de Giberrup Technosolismo and Techn

									Applying from 1 Jun 2003			Applying from 1 Jun 2003			
CIBRIALS Wira	9.2	11107	mp/	mg/	0.63	227	2.25		0.055		IU/NT	0.057	Ora:	111174	2.1
		uns*	uusia.	1115	0.02			3		11112-1	940*	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	::"		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*	6005	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	

8 CERTALS	When	2.1	0.05*
	λy.	÷ı	0.05
	Sofey	2.1	0.05
	sargham	0.067	0.05
	One	2.1	0.05
	Trittaur	üι	0.09
	Malta	0.051	0.05
	incomer	9067	0.05
	Miles	0.35*	0.05
	.din. ::	0.054	0.03
	Orner areas s ¹⁷⁶	0.067	0.08
A TAKODOKU	S (O) ANIMAL ORRAIN Meat, It. & projuntions of meat (3)	0.35*	0.051
	М Ik ³⁺ &	9007	0.08
	Sarry produce ²²⁷		
	-100° °.	0.35*	0.05

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

KEY: * Level at or about the Limit of determination. Maximum residue levels (MRLs) are expressed in milligrammes of residue per kilogramme of food.

FOOTNOTES:

- Paddy or rough rice, busked rice and semi-milled or whelly milled rice.

 Other cereals do not include rice.

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

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

 These levels are for frich raw cow's milk and fresh whole cream cow's milk expressed on the whole milk.

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

 If the fat content is 2% or more by weight, the MRL is taken as half that set for raw milk and whole cream milk;

 if the fat content is 2% or more by weight, the MRL is taken as half that set for raw milk and whole cream milk;

 if the fat content is 2% or more by weight, the MRL is taken as half that set for raw milk and whole cream milk;

 if the fat content is 2% or more by weight, the MRL is taken as half that set for raw milk and whole cream milk;

 if the fat content is 2% or more by weight, the maximum level fat and is set at 25 times that set for raw milk and whole cream milk.

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

 All meat except pseultrymeat.

 Poutrymeat only.

 Chicken liver.

 Catals lathey.

 The residue definition for this MRL is: 2-[2-(4-bydroxy-2-methylphenoxymethylphenyl]-2-methoxy-iminoacetic acid.

 With the except liver and kidney.

 The residue definition for this MRL is: 2-[2-(4-bydroxy-2-methylphenoxymethylphenyl]-2-methoxy-iminoacetic acid.

 With the exception of meat and other owne, bowine and copinition for this MRL is: 1,1-bis-iparachlorophenol[-2,2,2-diohloroethanol(PP

- 8. 9, 10. 11, 12, 13. 14, 15, 16. 17, 18. 19, 20, 21. 22, 23, 24.

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

- 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 porluly 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: 2023-08-30

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