SCHEDULE 1

Regulation 2(6)

"SCHEDULE 2 Part 1

Regulation 4(1)

SCHEDULE 1

Regulation 2(6) Regulation 4(1)

SCHEDULE 2 PART 1

Croup to which food beloans	Groups Produce the following products	acephate	Addictarb	Aldırın & dieldeln	Andred late e (Andreds)	Antiferr Sum of mailton plus all its metabolities containing the 2-4 ultimethylant line mailty expressed as amilton	Atomitie	Adrozine	Azimouthuon	Azinphos -thri	Azezvshrobin
L. Coul. Lean, dise C. C. TRUS Field	ediourance sked, puederne z zv. Evezusy n T	ci senia inte	o: de. øsse.	c mult							
	Gimpethur		3.1		346	3026	0.007	0.17	0.027	9557	1
	Tam wa		9.7.		3.08*	3.54*	0.31**	6.14	6.62*	Age.	100
	Limea		3.2		345,	3.25	0.007	<.1₹	0.027	957	1
	Many action time commercially of attention by being		9.4		>05	0.25	0.317	6.0	001	9.031	ι
	Cramors	-	9.3		140,	3.75	0.917	4.17	6,827	#C3#	ι
	To other		3.5		355	TN	0.315	6.14	6,624	ALC:4	1
	Offices		9.1		340,	3.75	0.017	4.17	6,827	W.C3*	ι
ny TREE NU S	stellice or a socially Almonia	0.027	0.26		Jun'	0.26	0.907	<.17	0.027	2/5 ⁷	5.17
	Teneril unte	6.0*	3.55*		3.55**	3.55*	0.31**	6.14	6.62*	age.	6.14
	Cooley may	0.007	3026		355	3.26	0.007	6.17	0.027	WD*	5.17
	Cle-in -	6.057	3.551		30%	3.51*	0.317	6.14	6.62*	Agr*	7.14
	Cocomin	0.027	0.25		355	3.25	0.007	0.17	C0027	wb*	5.17
	Here's me	6.04"	0.531		9.001	3.51*	0.31*	6.14	6.62*	Ags*	6.16
	Mozecom t mits	0.007	3026		3m²	3.26	0.007	6.17	4.027	9057	5.17
	Tyran-	6.027	9.5		307	3.51*	0.317	6.14	6.62*	Agri+	6.0
	Fine non-	0.007	0.25		3100,	3.26	0.002	<.17	0.027	9557	5.17
	Pi-tech ac	6.052	3.511		3071	3.51*	0.017	6.14	6.62*	Agr*	6.14
	Wad mix	0.007	3026		345	3.26	0.007	<.17	0.027	957	5.17
	Oha-	0.052	3.531		3691	9,517	0.017	8.14	6.62*	Agra•	7.1*
E, SMERROT	Apples		3.56		310,	35	0.911	6.17	5,827	W.F2*	V(5*
	Kare		3.55		365	35	6015	6.14	6024	Alds4	0034
	Counce		3.55		345	95	0.012	517	5327	WC2*	V(3*
	value.		3.25		366	25	cars	6.14	C.624	OX51	0.034
			T.O		3005		Late		C.L./*	142.54	11/14
142 Short was	T April 1912	0.0."	9.55**		742"	3.5274	0.01**	4.17	€.82₹	±0.0±	±0.4
	:Denile	0.00 %	0.55		0.65	3,58	0.01%	6.14	0.024	604	0 CF

Linemp to which food belongs	Groups include the following products	Arcplinte	Aldlestb	A dilli & dieldrin	Aminorriazele (Amitode)	Auditor four of our love plus all its multifulities, containing the 2.4 dimensionalline or mi-ly reported armitras	Annute	Amerine	Azincethuon	Azinplios echvi	Assertable
	Truches inclused rines & s lig~ider	2.0	170.3		0.00	0.04	6.0 "	6.0	0.021	0.050	470.5
	Fire 4	-	6.354		5.55%	9.656	6.3 "	£.1*	0.02**	470.5	6.67+
	Other 5	0.001	0.057		2.655	0.005	0.01	0.17	0.027	0.057	0.057
AA REMBER IN	jila nie Aur≋ ne gryes										
	Tarde gover-	0.065	0.055		5.694	0.055	1000 5	0.14	0.028	0.054	•
	Votre gropes	9.52	0.057		7.05*	376,	0.0.7	0.17	0.027	V.UST	2
	(Snewtonka to er on vila)	3563	635		0.091	309	600.5	6.14	6.525	0.054	•
•	i Cano Trui iotter trar, wild) Ethiogramics	9.72.1	0.35"		799"	742"	0.7."	€.1•	0.92**	6.03*	0.03*
	Deviteure:	9.52	0.05 %		0.004	0.054	0.00%	0.14	0.00%	0.054	0.054
	Legarberres	9.921	0.350		710"	902"	0.9."	€.1*	0.92**	€.05₹	€,85₹
	Foophenie-	0.061	0.05 %		5.004	0.654	0015	0.14	0.028	0.034	0.054
	Others	3.251	0.35"		750"	702"	0.3."	€.1*	0.92**	4.05*	€.85*
4	Office much tract of betters (office than state) Inflormers	9.521	0.05**		9.05**	3.05**	0.0."	¢.1*	0.92"	6.63*	e.e3+
	star remise	0001	COS N		5.684	0.652	on.	G14	0.028	0.034	0.054
	C. trante final, black & white)	9.92*	0.05"		9.05**	2.05**	0.0."	c.1+	0.92**	6.63*	6.63*
	(Londo re-	0.04 1	coss		0.094	0.054	650.5	6.14	0.025	0.054	0.054
	villa w	2006	0.03**		9.66**	9.05**	0.0."	0.1*	0.02**	0.03*	0.03€
	i Wald became a wald buil	9.52 -	0.057		0.004	0.054	0.00%	6.14	0.025	0.054	0.054
r) MINUS LANE	O SER. I Amagazar	9.99	C361		5.001	3 un'	62.7	C.17	0.02*	0.057	0.057
	Fam m x	9.567	0.1		5.66c	9.635	ca n	C.1*	6.32**	6.674	
	Does	0.00 %	0.057		2552	0.465	0.017	0.17	0.027	0.057	0.057
	Figs	0.5%	******		5.09°	2015	6.0 "	£.1•	6.92**	6.67*	e.es+
	Vice fruit	0.30	6.37**		5.06**	3050	6.3 "	£.1•	6.02**	6.63*	*F0.5
		0.921	5.357		2.651					0.057	

Group to which food belongs	Cross include the following products	Arcplinte	Aidieszb	A diffi & dieldrin	Amiliotriostic (Ausficte)	Auditor foun of an lose plus all its mulabilities containing the 24 dimental auditors are in the property of t	Annute	Atterine	Azincethuon	Azinpiaos ethvi	Assayvirolds
	1 inclair	3.503	0.37**		5.05%	amitros a ote	e.a "	c.1+	0.02**	6.63+	4.67+
	Margori	0.001	0.357		0.000	3561	0.017	0.17	0.027	0.057	0.057
	Olisaco Se concerpcion)	3.50	0.370		5.669	3.659	6.3 "	£.1+	6.32**	6.67*	470.5
	/ Nimes (coll extitol)	0.003	0.067		2.655	3565	0.017	0.17	0.027	C.05*	0.057
	Topogra	0.50	070.3		5.06*	3.05**	6.3 "	£.1+	6.92**	6.670	6.670
	Fassica frail	0.091	0.057		0.651	3 km²	0.7	0.17	0.027	0.057	0.057
	Tracce plan	9.50	0.070		0.05**	3.05**	6.0 "	6.1€	0.02**	6.634	6.63+
	Fo первызыев	0.001	0.357		0.092	3565	63.7	0.17	0.027	0.057	0.057
	Others	0.502	070.3		5.06**	3.059	6.3 "	£.1*	6.02**	6.65*	6.67*
5. Veg. tables, for a 1600s, ANE TO	er insissa Cesan antig BER VERSTEASLES Transport	0.50	*****		0.09**	201**	6.0 "	C.1*	0.02**	0.03*	6.63*
	Carron	0.001	0.1		0.000	3551	63.7	0.17	0.027	0.057	0.2
	Odnie	3.50	6.37**		5.06**	3750	6.3 "	0.14	6.02**	6.65*	6.63*
	Harsend St	0.00	0.057		2.652	3561	63.7	0.17	0.027	0.057	0.2
	La salemanichista	0.50	070.3		5.05%	3.649	e.a "	£.1*	6.92**	6.65*	479.5
	Farnt on	0.041	0.1		2950	3461	0.7	0.17	0.027	0.057	0.2
	Тэн бүү т	3.5%	6.37"		5.09°	3.00%	6.0 **	0.14	0.02**	6.67*	6.2
	kodinites	0.00	0.067		0.092	3 ses	0.017	0.17	0.027	0.057	0.057
	Relai 'y	9.5%	0.379		5.00m	3000	ea n	6.14	6.92**	6.65*	6.2
	Sweet policioes	0.021	0.367		2950	2565	0.017	0.17	0.027	0.057	0.057
	5vn'r-	0.5%	0.371		5.09°	3.00%	ca ·	0.14	0.02**	6.67*	473.5
	for a	0.001	0.057		2557	3561	0.017	0.17	0.027	0.057	0.057
	v _m	9.5%	0.079		5/69°	3.695	6.0 **	0.14	6.02**	6.67*	6.63*
	/ Others	0.001	0.057		2.655	3565	0.017	0.17	0.027	0.05T	0.057
; 4.4.8 VKH-F	AR ON Six the	0.041	0.067		0.001	Jun'	O 1	0.17	0.021	1007	0.057
	Oniane	3.25	C32,		3.094	309	ca s	6.14	6.325	4.654	4.654
	8 alich	9.90 -	C367		0.085	3 ven	60.7	0.17	0.027	10.05*	0.057

Green to which food belongs	Groups include the following products	Arcplinte	Aldlesyb	A diffs & dieldriss	Amiliorriezcie (Amiliote)	Auditor four of our lose plus all its mulabilities and the public the 2-d dimethylanding the 2-d dimethylanding raids a quitter of the public training against the public of the public	Annute	Anozine	Azintententon	Azinplios ethvi	Assayvitobin
	$S_{\mathcal{Q}}$ ing or $>$ a	0.04 1	0.05		0.091	0.051	650	6.0	0.001	0.057	0.057
	Office.	9.%1	0.03**		9.66**	9.05**	0.0.4	c.1*	0.92**	€.63◆	6.63*
FRATERY	FORTARIES as Seminos Trasecra	34	6355		3.094	51	car s	6.14	0.50%	6.054	•
	Геррег	9.%2	0.35"		710"	702"	0.9.4	€.1*	0.92"	0.05₹	2
	d lipiper-	0.061	0.055		3.004	305	0.00%	6.14	0.00%	6.054	•
	Aubergace	93	0.35"		750"	22	0.9."	€.1*	0.92"	€.05₹	2
	villa w	0.065	6.055		3.094	909	6.00%	6.14	0.02 %	4.054	6.054
	Stoff confidentials and of company	- Suc	cass		3.694	3.654	cors	6.14	0.025	6.054	1
	Ohestons	9792 1	0.057		7101	9461	0.9.7	€.1*	0.92*	₹,05₹	t
	Al-agento-	0.051	0.055		2006	3092	0.00%	6.14	0.02 %	42004	1
	Office	9.52	0.357		7461	765	0.0.7	0.17	0.027	0.057	t
	rys Com Stasinodible José Malour	3034 -	coss		5.001	0.044	cors	6.14	0.025	0.034	0.5
	Sc. aster.	9.921	0.03**		9.05**	9.05**	0.0."	C.1*	0.92**	6.63*	0.3
	Wildram one	0.061	0.55		3.004	3/45/	COS N	CI#	0.00%	0.054	6.5
	Office.	9.321	0.03**		9.05**	9.05**	0.0."	C.1*	0.92**	6.03+	6.3
	ij Korel man	0.04 1	0.05 %		0.094	0.054	0.00%	0.14	0.025	0.054	0.054
 FEASSE's 5 	PARTIAR ES aj Europi ji di sainas Especia	2	0.05 %		2.094	6x654(40)	COL 4	C.IA	0.028	0.05 (40)	0.054
	Caulificoner		0.2		9.05**	9.05**	0.0."	c.1*	0.92**	0.03*	0.03*
	Other	1	0.05 %		0.094	0.654	COCN	CIA	0.028	0.054	0.054
	or Fleed beneficine										
	Irunda otros a		0.2		9.06**	9.03**	0.0."	c.1*	0.92**	€.63*	0.03+
	Hand as longe	3	0.05 %		0.004	0.055	COS	0.14	0.028	0.034	0.054
	villa se	2	0.03**		9.05**	9.05**	0.0."	c.1+	0.92**	€.63*	0.03*

Livens so which food belongs	Groups include the following products	Arcplinte	Aidlesth	A diffi & dieldrin	Amiliotriozcie (Austrote)	Auditor four of our lose plus all its multilinities, condutating the 22-dimentylandline armidg. e.g. conduction armidge.	Annute	Anozine	Azintenthuon	Azinplios ethvi	Assayotroids
	or Leafy Ulmaurus Chinese sabbrae	9.521	0.354		7.00*	900*	0.00	0.1*	0.92*	0.05*	0.05*
	K a	0.061	6355		379r	946	600.5	6.14	0.00%	4.054	6.654
	Others	3.5%	6.071		9.00*	7925	0.0.4	0.1*	0.92*	C.UN♥	0.05*
	y Kalindii	0.065	6.055		3.094	309	caris	6.14	6.32 %	6.654	0.054
	CELLER ANTIFECTE WHERE SET TO BE A SET OF THE ASSET	- Point	0.055		3/9/	966	car s	6.14	0.025	6.054	4
	Liene's Domes	9.562	0.95"		7.00**	702"	0.0.0	0.1*	0.92"	€.05*	
	La tes		6.055		0.094	9055	6.00 %	6.14	0.02 %	0.054	4
	warts	9.562	0.35**		2107	920708)	398528)	0.1*	0.02**	0.055(8)	3
	Others	9.52 *	0.057		3.004	0.051	C01.5	0.14	0.025	6.654	
	55 Secondo de similar 85 trach	2061	C351		5.001	3 va*	69.7	C.1*	0.027	0.057	6.054
	Leature ex (coard)	9.52	0.054		7455	7951	0.0.7	0.17	0.027	CUST	0.057
	villa se	0.065	0.055		3.094	3051	0.00%	6.14	0.00%	0.054	6,654
	O Wasterday	9.52 1	0.957		7.001	9465	0.007	0.17	0.927	€.05₹	CUST
	Without	5,000	6355		3/04/	9.654	0.00%	0.14	0.025	4.054	6.2
	Cherry)	9.90	0.057		2465	ave,	E3 *	C.17	0.027	0.05*	0.05*
	Charles	0.50	0.070		5.09*	3.08**	6.3 "	£.1+	6.92**	470.5	6.63+
	Farney	0.021	0.057		2455	0.001	0.7	0.17	0.027	0.057	0.057
	Grirry haves.	3.50	0.07**		0.099	3.059	6.0 "	£.1+	6.02**	6.630	0.03*
	/ Uhr n	3030 1	0.357		2.001	9 vn*	63.7	0.17	0.027	0.057	0.057
•) LEGICY - V-	(HEFS 41 −5 (is also beans rearriged))	,	0.357		2565	Jun'	(C) /	0.17	0.327	K.057	1
	beans reproduktional	9.90	0.057		5.001	3 un'	6.0	0.17	0.027	10.057	0.057
	Tensore through		6.35**		5759	3.059	6.0 "	6.1*	6.02**	6.63*	6.3
	Fent (or those posts)	0.00	0.057		2.05*	3561	0.017	0.17	0.027	10.057	10.2

Circum to which food belongs	Cross include the following products	Arcplinte	Aldlerth	A diffi & dieldrin	Amiliotrioxele (Auxiliote)	Auditor four of any lose plus all i le mulabilities, containing the 2-2 dimethylaniline	Annuite	Attorine	Azincethicon	Azinplios ethvi	Asservativoleta
	Otles		6.07**		5.08**	amidy aquase tos amitros 30%	e.a ··	c.1•	6.02**	6.63+	6.63+
FILE ENVIOL	KUAR EN Aspangus	3.321	0.03**		2.05**	205**	0.0."	c.1*	0.92**	6.63*	0.03*
	Springer	0.04	C051		2.051	0.051	600	6.17	0.001	0.00	0.097
	Colley	9.361	0.05**		2.05**	205**	0.0."	0.1*	0.92**	0.03*	3
	lenne	0.001	0.051		2.05	0.051	COL.	6.17	0.001	(0.057	0.037
	Globo amintais: s	92	0.03**		2.05**	205**	00."	0.1*	0.92**	6.63*	ı
	Leeks	0.00	C051		2.05	0.051	C00 1	6.17	0.02	10.057	6.1
	Richart	9.921	0.03**		9.06**	9.05**	0.0."	0.1*	0.92**	6.63*	0.03*
	· uh: 5	0.021	C)61		2.051	0.051	COC+	6.0	0.001	937	0.00
VE) JUNGE	as Countries agretinos nas	9.52 -	0.087		7461	9461	0.9.7	0.17	0.921	0.057	V.UST
	g Wildens same	0.0%	6.055		3.094	9.055	630.5	0.14	0.025	6.654	6.654
2 200808											
	Benns Lucch	0.091	0.051		2.051	200	6011	0.11	0.021	0.051	6.1
	Fens	0.00	E351		2001	3001	63.4	0.17	0.027	0.057	6.1
	Office	130	0.154		2001	100	61.5	0.1*	0.024	5,624	6.1
4 OI 5-EDS	Cinics	1.45	1 10.			0.000	11.	1.14	1.10		
4 (II \-EDS	I imeed	9.94 *	0.357		0.001	0.001	60.7	0.17	0.17	0.057	0.057
	True a	0.5%	6.374		5.09m	3.635	6.0 **	6.1*	0.1*	470.5	473.5
	Foopy seed	0.001	0.057		2455	Dun't	0.7	0.17	0.17	0.057	0.057
	See made	0.5%	170.3		5.09*	3.035	6.0 "	0.14	6.1*	6.63*	6.67*
	K. thorous social	0.50	0.250		5.09**	3.659	e.a "	£.1•	6.1*	6.63+	470.5
	kaps seed	0.001	0.067		2465	Dies'	63.7	0.17	0.17	4.057	0.057
	System	0.5%	2.27		9.00m	ante	6.0 "	c.1*	0.1*	6.674	4.67*
	Moon it reed	9.99	0.057		0.001	0 un's	0.7	0.17	0.17	0.057	0.057
	Someonia	3.265	E.35.		3.004		ca s	6.14	6.14	420.5	423.3
	/ Other to	0.00 1	0.357		0.052	3 ve*	60.7	0.17	0.17	0.057	0.057

tirrup to which food belongs	Groups include the following products	Arcplinte	Aidlestb	A diffi & dieldrin	Aminorriancie (Ausflicte)	Auditor found of any less plus all He mulabulities, contributing the 2-4 dimethylaniline.	Annute	Anozine	Azintenthicon	Azinplios ethri	Ysorkatopp
5 -OTATO S	Facily qual tour- Water politices	3.3%: 3.52:-	U.5 U.5		3105°	amiliely expenses final amilienze final amilienze final fina	ca ·	6.1* 6.1*	6.325 6.327	6,684 6,687	6.654 6.657
6 %A	direct lease of and steller. Committee on a benefits, Committee or committee.	acis	6355	630	A.A.	5.1	и.1 ч	¢.1*	6.14	6.1*	6.14
5 (0005 (decd)	ratiology egipathe - 3	0.78	6355		4.5	10	0.15	0.1*	¢.1*	¢.1*	70

Lineag to which food belongs	Citrous include the following products	Lorban	Istrodecti	Benkmacorb	Pentozone	Dinnpaerti Dipkenitalu	dramophes-licentopic effet pririe	(Tosaptere
	d 3. unionisted, paperver, av tave <u>s i</u> s				Applying trum 1 Jan 2003			
; (, tasser, asser)	r	0.057	CIBY				9707	9 -
	Singerran			3497		0.0m 0.05*		
	Toron.	6.63*	6.879	5.59*	A -		A-89*	a ·
	Limes	0.057	0.05*	5105	۷,	006	V/3*	9 -
	Mate at us and elementates & x 1 light lists	0.057	37.76	C.854	0.5	9.76	U(3)*	9.1
	Orange>	6.63*	0.05**	1991	9.5	0.95*	965*	0.2
	Fortelas	0.051	0.85	2.051	0	008	0.031	911
	Office.	0.03*	0.03"	5.05**	0.5	9.55*	0.03*	9.2
; TREE VILTE (effei - en skelledj Almonds	0.057	CI6*	255	y *	006	907	9 1
	Tracil mate	0.03*	20.07**	5.09*	Α -	0.54*	0.09*	a ·
	Clashese mas	0.057	CR5*	2552	0.5	0.56	VOT	9.1
	Costante	6.634	20.07**	5/49	A -	0.56*	5.894	9.1
	Cocords	0.057	0.05*	2552	9.5	006	vice*	9.1
	H-velum.	6.674	******	5.04*	A -	0.54*	0.09*	9.1
	Minorcom in mile	0.057	0.05*	UST	9.5	0.06	9'07	9.3
	Trems	6.65*	6.85*	5.095	A +	0.51*	0.09*	0.1
	F re nnt-	0.057	0.05*	2552	0.5	0.06	v:o*	9.1
	Transform	6.67*	******	5.09*	A =	3.51*	A45*	a ·
	V/ climits	0.057	0.05*	2552	9.5	0.05	907	9.1
	Others	6.634	*******	5.095	A =	0.51*	0.05*	a ·
) NAME OF BUILDING	Apples.	0.070	0.070	5.09*	Α-	3.56*	0.050	a ·
	Fen 5	0.057	C/6*	2502	9.5	0.05	9'07	9.1
	Orderson	0.070	6.85**	5.09*	Α -	0.04*	0.050	a ·
	/ libers	0.057	0.05*	2102	0.5	0.06	9'07	9.1
ST STONE PAGE	r							
	Apricul-	6.654	6.85^	309	0.4	3.35	0.034	a r
	Cherman	0.057	0.05*	2102	v *	0.06	9.07	9.1

Circum to which food belongs	Groups include the following products	1037ban	Isomeri	Benfmacyrb	Pentozone	Manpareti Mpkenthriu	dromophos-likennopic- efficit pairte	Camplicehr (ToungLeue)
					Applying town 1 Jan 2003			
	Two, how if u. I us of t in α its α in α its α	6.65*	*******	7,650	0	3,35	0.001	97.1
	For a	6.650	0.07**	5.09*	A -	0.55*	A-89*	a ·
	(10to 5	0.057	CIISY	2502	9.5	006	VOT	9.3
	Li SALALLE Hebrit oj Torie S. Wille Çityes Tarin posin-	6,054	35	SWE	A**	0.56	A COM	3.1
	Wate gauges	0.057	92	7191	0.5	9.76	950*	9.1
	or Superconks, to termino with)	6.654	3.04	302	6.5	3.24	0.034	973
	ci Cano Anni ioteer cian wild) Elissa rimos	0.05*	0.05"	710*	9.7	3.52°	v:0*	9.2
	Tempetre:	0.054	0.85^	>022	0.5	0.05	0.04	0.11
	Legamente	0.05€	0.050	UD*	0.7	9.56**	v:0*	9.2
	Four-plantia-	6.054	0.05^	>664	0.4	0.55	6.C#	973
	Others	0.05€	0.059	7100**	9.7	9.55**	v:O*	9.2
	c) Other medication because (other than wile) Effectives	0.03*	0.03**	568**	0	0.55*	013*	9.2
	sharpen sa	0.054	0.05^	>624	0.4	0.58	\$-34	573
	C. mante (rod, black & white)	0.03*	0.03**	109*	0.5	9.95*	0.03*	9.5
	though re-	0.054	CR5^	0.054	0.4	3035	0.034	57.5
	villa se	0.03*	0.03**	105**	0.5	3.95*	0.03*	9.2
	er Wald became a wald bad	0.054	0.05*	7191	0.5	0.05	0.054	511
White Lay	SEO SERVE AMAGINE	0.057	0.05*	2502	v *	9026	vo*	9.3
	Tau u x	6.634	6.659	5.695	A =	3.531	A-69*	9.1
	Does	0.057	CIBY	3493	ν ,	0.26	VO*	9 1
	F ge	6.674	0.070	5091	A =	3.51*	0.03*	a 1
	Vive fruit	470.5	0.07**	5700	A -	3.56*	A-850	a ·
	Knr.gase-	0.057	0.05*	2557	9.5	0.06	VOT	9 4

Liceup to which food belongs	Circums include the following products	Te32port	Isomeri	Besimacorb	Pentozone	Manpaerri Miphenthriu	tramophos-litentopic effet printe	(Toungteur
	Linchia	•F0.0	**************************************	5.04**	Applying Ironn 1 Jan 2003	3.51*	0.09	
	Margon	0.057	CIE	3100	0.	3Cm	9/07	9 1
	Olivarian Secretary (e.)	6.03*	0.854	7,050	A -	3.54*	A-69#	a ·
	(Nizes (cil extrol)	C.05*	CIE*	UST	۷,	30.26	907	9 1
	Topiga	0.070	0.070	5.04**	A -	0.54*	0.044	9.1
	Fassica firmi.	0.057	CIBY	21257	v *	30.56	V-D*	0.3
	Tracceptor	6.67*	6.65**	5.04*	Α -	0.55*	0.050	0.1
	Fo reges name	0.057	CIRY	U.S*	ν.	3026	V-D*	9.1
	Others	6.67*	*******	5.04**	Λ -	3.55*	0.054	a 1
	er inserval, fever andly BEX VEXOTEXBLES Texasor	6.63*	6.67*	5.04**	Α-	0.95*	0.09*	a ·
	Christi	0.057	0.05*	2502	0.5	0.06	V-DF	9.1
	Odnie	6.674	0.079	5.64*	A -	0.54*	A-89*	0.1
	Harrend №	0.057	CIE	2157	9.5	006	V/3*	9 -
	Lar salem seriebricas	0.074	***********	7,654	Α -	0.54*	0.09*	9.1
	Farni sa	0.057	CI6*	2552	0.5	0.06	907	9 1
	Tanday re-	6.65*	0.070	5.03*	A +	0.511	0.05*	a ·
	Fodisher	6,057	C/IS*	2552	v *	90ef	vor.	9.1
	Salsi 'y	6.67*	6.65**	5.00	A =	0.501	0.05*	9.1
	ower policines	0.057	O6*	UST	9.5	0.06	9:07	9 -
	Symin-	0.034	0.07**	5.095	0.5	0.911	0.03*	9 .
	tur: 3	0.057	CIBY	2552	0.5	0.06	V-0.*	9 -
	v m	6.65*	0.070	5.695	A +	3.51*	A45*	a ·
	/ Unit 5	0.057	C/IS*	2552	9.5	0026	907	9 -
; 3.4.8 VEG-1	AR -00 Sit the	0.057	0.6*	2522	ν,	30.5e ²	907	9 -
	Aniane	423.5	35	3494	A /	3.35	0.034	a :
	8, uppers	0.057	CIISY	2552	v *	30.66	907	9.1

Group to which food belongs	Cross include the following products	1037 bass	Istropleral	Benkuncyrb	Pentezone	Pinnpaerti Siphenitaiu	dromophos- Bronopro- effet poirte	Camplicehr (Tompteue)
					Applying Iron 1 Jan 2003			
	Spring on the ar	0.057	0.651	269	0	0.08	6-09	973
	Office.	0.03*	0.03**	105**	0.5	0.95*	965*	9.2
V DAITTHE :	FARTARIES au Sommon Transcer	0.054	34	202	62	5.54	0.094	311
	Геррег	0.05*	9%	7597	9.5	0.55**	v:0*	9.2
	st ipopo-	6.054	95	3054	4.5	3.35	0.054	973
	Autorques	0.05*	9%	740*	0.5	9.78**	v:0*	9.2
	villa se	6.054	6.854	2004	A.54	3.35	A-05*	973
	6 C smilitas difika est C smilitas	6.054	E.85^	3.034	A14	3035	A cse	311
	Ohestons	0.057	0.05*	7191	0.5	9.76"	V10*	9.1
	Al- option	6.054	6.854	5094	9.5	3.55	0.094	0.11
	Office	0.057	0.05*	"פטיל	9.5	9.55	955F	9.1
	eyyd ym situaincalibla yyd Malaun	0.054	91	>40>	0.4	008	0.034	911
	Sc. arbo.	0.03*	0.05**	5.05**	0.5	0.95*	0.05*	9.2
	Wildram Jose	0.054	91	5/054	0.74	0.55	\$-34	0.13
	Office.	0.03*	0.07**	2.05**	0.5	0.95*	0.05*	9.1
	y Kvel man	0.054	CASA	CXSA	0.14	3025	0.034	0.11
e) ERASSEA V	g Eustri g Sr -sins-							
	Empari	0.054	CHS*	2.024	6.4	0.25	0.094	511
	CouldCooker	0.03*	0.07"	5.05*	0	9.95*	0 (5*	9.5
	Othics	0.054	CRS*	2694	0.4	0.25	0.094	577
	or Fleed bearting							
	Francis orna a	0.03*	0.03**	565*	0.5	0.95*	0.05*	9.2
	Head serlinge	0.054	0.05^	1:054	674	0.25	0.094	511
	villa se	0.03€	0.05**	205**	0.5	3.95*	0 (5*	9.2

food belongs	product:	Lorban	Ironstaces	Besimacyrb	Pentozone	Manpareti Mphendaria	dromophos-liconopic effet pririe	(Tomplete)
					Applying from			
	er Leety Umassers Chinese subbrase	0.08*	0.05**	5.85°	0.5	9.565	0.03*	9.5
	K-a	6.054	6.05^	200	4.5	0.55	0.054	0.13
	Others	c.es•	0.070	5/95	9.5	9.72**	953*	9.5
	ry Kalindii	6.654	6.854	5094	6.5	3.54	n.cse	973
	CELES AND FRESH HERRS and a loss April 1							
	17:000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6.054	0.054	202	6.5	3.55	0.054	977
	Lune's louises	0.05*	0.05**	2024	9.7	9.76**	v:0*	9.2
	Lates	6.654	0.75	500	6.5	5.55	0.054	500
	wards	9.555 (55)	0.05"	305	9.7	3.7c ²⁴	90*	9.2
	Others	0.054	0.05*	7155	0.5	0.58	0.04	973
	SA S coult de similar SA roch	0.057	0.05*	21007	٠,	30.5ef	VO*	9.3
	Leaturmes (coard)	0.087	0.05*	5.057	9.2	3.75"	910°	9.1
	villa se	6.654	0.054	2006	0.54	0.05	0.054	0.11
	O Windercom	0.057	0.05*	6,85₹	0.25	9.75"	U10*	9.1
	y Willeuf	6.054	6.85A	2495	4.5	0.55	6.094	973
	criticets Cherri	0.057	0.05*	2102	٧,	30m	y Of	9.1
	Chart	0.070	******	5.04**	A -	0.54*	0.090	9.1
	Farney	0.057	0.05*	250	9.5	0.in	v:OF	9.3
	Odrykaes.	6.670	0.070	5850	A =	0.55*	0.054	9.1
	/ Ohr 1	0.057	CIBY	2492	٧.	30m	VO*	9.3
.) LEGGY - V	-(FELTS STIPS (To Ju) beans (mart podt)	0.057	CIS*	US*	ν,	30.26	v0*	9 1
	beans reprodut going	0.057	CIBY	UST	0.5	306	vo*	9.3
	Tencere the postag	6.630	070.3	7,650	6.7	3.55*	A-69#	a +
	Feat (to those posts)	0.057	0.05*	UST	0.2	0.26	907	9.3

Green to which food belongs	Crosses include the following products	Dyrban	isomeri	Benkmacorb	Pentozone	Manpaerti Mpkenthriu	transplace Breniepie- entst printe	Complete:
	Otles	6.63+	E.87**	5.04**	Applying from 1 Jan 2003	2.54*	0.050	3 '
ALS TEN VIOLE	TUR PK							
	Aspatagus	0.03*	0.03**	100	9.7	0.95*	045 *	0.7
	V Services	0.057	0.651	> 931	0.11	0.25	0.00	973
	Celrey	0.03*	0.05**	2.09**	0.5	9.95*	0.05*	9.7
	lenne	0.053	0.61	2051	0.11	3025	9:31	973
	Globo artichois:	0.03*	0.03**	0.05*	0.5	0.95*	0.05*	1.1
	Leeks	0.051	0.651	> 05 *	0	3025	9:31	973
	Kii. bat	0.03*	0.03**	5.08**	0.5	9.95*	0.05*	9.7
	· rithe 2	0.051	0.61	2.951	0.11	0.25	9:31	57.5
VAL) DUNGE								
	ai Cruzwator unretirorine	0.057	0.05*	UEST	0.5	9.76	VO*	9.1
	y Wilde ne saar e	0.054	6.05^	7,254	9.5	3.55	0.054	977
2 200003	Eenms	9,051	cie:	295	9	0.25	9:31	911
	Linck	0.00	0.020	509*	Α-	9.50	0.050	1.1
	Fent	0.057	CIISY	2552	0.5	0.2m	V-DT	9.3
	Others	6 PT+	0.05**	5.59*	Α-	9.50*	254	1.1
4 OF SHEDS								
	I meed	0.057	CIE	2465	v *	(Use)	907	9 1
	Iva .	6.63*	6.65**	5.00*	A =	3.531	A45*	a .
	Foopy seed	0.057	CIBY	2557	ν.	0.26	V-D*	9.3
	See end.	470.0	**78.3	5.05*	0.5	0.911	0.03*	9.1
	S. (ferrer social	6.630	6.070	5.04*	A -	0.55*	0.00	9.1
	kape seed	0.057	0.05*	2555	v *	30m	9/57	9.3
	Syalem	0.034	070.3	502	6.1	3.51*	0.094	a ·
		0.057						
	Minimut seed		CIEY	US*	. ·	006	907	9 1
	Some and	473.5	C.05^	3,004		3.35	0.034	a ·
	/ Uhr 1	0.057	CIE.	2497	ν.	0026	V-0.*	9.1

Group to which food belongs	Croups include the following products	Leyrban	Irmotacel	Benfmacorb	Pentozone	Munbueces	Biplionibiu	dromaphos- effet	lik oniopi o- pvirte	Canulicehr (Tosapteur)
					Applying Ironn 1.Jan 2003					
5 -OTESTO IS	Fady put tree	6.654	£.05^	36.54	A /	3.35		0.034		a -
	Wate politices	0.057	0.05*	205	9.5	9.75		V:07		9.1
6 %A	direct leaver and chilles. Communication is burning. Communications.	6.14	6.14	577	01	30.5	1	Δþ	илх	9.2
9 DOPS decide	rshul ng eg pelle + 3	0.14	6.14	1	0.5	in's		612		0.2

Lineap to which food belongs	Circum include the following products	Captudol	Corbendaria	Corbotarns	Cas sosmitous	Costop	Chlorbenalde	Chios buttens
and back track	d at unionited, preserved by them: 13	mat samta : :: as	4					
्र (सार्थाः नाग	r Gingerrar	0.027		2.0	0.057		6317	0
	Torono.	0024		47	6.63+		6.01=	0.051
	Lime	0.027	8	2.3	5,057		6307	0.467
	Magazins and dementates h	0.027	*	72	0.057		0.914	9.25
	Oranges	0.02*	7	93	€.63*		c.91=	9.35 1
	Formelas	9.024		2.8	0.07		6.50	0.05
	Office.	0.02*	2	9.2	6.63+		0.91**	9.551
; TREE VILTS (effer or makelydy Almonds	9.027	9. *	9	COT		0.017	0.267
	Products	0.034	a. "	a •	6.67*		0.31=	0.751
	Clisters mos	0.027	9. 3	9	0.057		0.007	0.467
	Costante	Agre.	a. "	3 *	6.63*		0.31=	0.751
	Coconce	9.027	9, 3	9	0.057		0.012	0.467
	H-volume.	0.034	a. "	a •	473.5		0.31=	0.553
	Macacamic mils	9.027	9. 3	9	0.057		0.017	0.267
	Troms	0.034	a. "	a ·	6.63*		0.017	0.531
	F ne mnt-	0.027	9, 7	9	0.057		0.007	061
	Total ac	A634	a. 9	a -	479.5		0.017	0.511
	V ₂ climits	9.027	0.17	9	0.057		0.007	0.065
	Others	0.034	a. "	a ·	479.5		0.01**	0.511
y Kakir Hori	Applica.	A6**	i.	a •	473.5		6.31=	0.561
	Fen 5	91027	-	9	0.05*		0.017	0.251
	Onfernan	0.024		a •	e.es+		0.31=	0.75 *
	/ library	0.027		9	0.057		0.007	0.467
O SLOWEDKU	T Apricat-	ngs.	1	a	473.5		c.ars	3.551
	Cherma	0.027	9, 7	9	0.057		0.007	065

Group to which food belongs	Groups include the following products	Captafol	Gerbergingin	Carbotirnu	Cas socialism	Costop	Chlorbenalde	Chios buttons
	Truches inclused times 8.	0 (2)	1	a ·	0.001		c.a1~	a.51 ·
	x lig∼ider Fun•	Agre-	0.5	a •	*73.5		6.31=	0.751
	/ IUN: 5	9.027	9. 7	9	0.057		6.017	0.065
	o Salacit Het II o Torie & ≈ 15 g vyes							
	Tarde gover-	0.094	1	0.1	0.054		0.00 %	0.751
	Wate suspec	9.027		9.	CUST		0.912	9.55
	or Specimika to proper vila)	0.034	301.8	9.1	6,654		6.00 %	307411
	ci Cano Judi iotica trat, wild) Elisar, muos	9.02*	a. s	y.•	e.es•		0.01*	3.25
	Lemberre:	0.024	94	97	6,054		0.00%	0.051
	Legarbornes	0.02*	9"	9.*	6.65*		0.94**	9.25
	Parphenia-	0.024	9.27	97	0.054		0.015	0.551
	Attle se	9.02*	a. s	9.*	0.05*		0.91**	9.250
	(Other much term of Section (other than wile) EdBerries	0.02*	3"	9.*	6.63*		0.91**	9.551
	star sensor	0.024	00.8	97	0.034		0.015	0.551
	C. trante (rod, black & white)	0.02*	2"	2.*	0.03*		c.91**	9.551
	(Londo re-	0.024	0.0%	97	0.054		6.00 %	0.051
	villa se	0.02*	0.78	1.	6.63*		0.01=	9.551
	er Wald became a wald bad	0.024	9*	7.	0.057		0.017	0.251
MINUSELLAS	KOLISER, I Amagaze	0.027	9. 7	9	COST		6307	3um'r
	Fan n x	Acre	1	a -	6.63 4		0.017	0.511
	bres	9.027	0. 7	9	0.057		0.002	0.05
	F Es	0.034	a. **	a ·	*73.5		6.31~	0.71
	Viv. fruit	Agre	a. "	a •	4.65+		6.31=	0.551
	Knrigasi	9.027	0.7	9	0.05*		0.007	0.465

Group to which food belongs	Crowps include the following products	Coptedol	Corbendazia	Corbotann	Cns sosnitou	Castap	Calorbenalde	Chios buttons
	1 inclair	0.034	a. "	a •	e.es+		c.at=	0.551
	Margon	0.027	9. 7	9	0.057		0.007	0
	Olivaran's concerptor?	6674	a. •	a •	473.5		0.31**	0.751
	/ Hirtes (call extitod)	0.027	9. 1	9	0.057		0.007	9.267
	Topiga	0.034	a. "	a •	+73.5		0.31=	0.551
	Fassica firms	9.027	0.7	9	0.057		0.007	0.267
	I-necephor	0.034	a. "	a •	473.5		0.31=	0.551
	Fo первилаем	0.027	9, 7	9	COST		0.007	0.m ²
	Others	0.00	a. "	a •	473.5		0.31**	0.751
5 Vegabliks F.S 2 600. ANU JU	er incosa a frozen e dig BES, VESCHABLES Treatest	00**	a. "	a •	479.5		6.31**	0.551
	Carson	0.027	9. 7	2.3	6.1		0.007	0.565
	Office	000	a. ••	a •	6.634		0.31=	0.761
	Harrend of	0.027	9. 7	9	0.057		0.007	9.267
	La salemanicholes	0.034	a. **	a •	473.5		0.31=	0.551
	Farnt on	9.027	0.7	6.3	0.1		0.007	0.267
	Ton és y a «·	0.034	a. ~	a -	479.5		0.317	0.53 1
	Fodrites	0.027	9. 1	6.5	0.057		0.007	9.267
	Selsi'y	0.00	a. "	9.5	473.5		0.017	0.701
	Sweet policioes	9.027	0.15	9	0.057		0.007	0.267
	5vn'r-	0.034	a. "	5.5	473.5		0.31*	0.511
	tur: 3	0.027	9. 7	9.2	COST		0.007	0.267
	v _{ix}	00%	a. ~	3 *	6.034		0.317	0.761
	/ Other is	9.027	0.11	9	0.05*		0.00 f	0.065
: 8.4.8 VEG-1	14.4 (8)							
	(it the	0.027	9. 1	2.3	0.057		0.007	065
	Aniane	90%	a. s	2.9	4.2.74		6.315	3.551
	8, alles	0.02*	9. 7	9.9	0.05*		0.00 *	9.267

Livesp to which food belongs	Circups include the following products	Captedol	Corbendezia	Carbotumu	Cue socuitors	Cautag	Calorbenalde	Chios bullion
	Spring or one	0.021	9011	9.1	001		con-	0.581
	Other.	0.02*	9"	9.*	6.63+		0.01=	9.051
FILEBOUR V	FRETAFIES au Southers							
	Tem -es	0.034	364	9.1	0.054		0.00%	0.741
	Jepper	0.02*	9**	9.5	6.85		0.31**	9.25
	st Epoper-	0.094	0.13	9.1			0.015	0.751
	Autorques	0.02*	92	9.*	0.05*		C.91**	9.25
	villa se	O Can	52.8	9.1	6.654		0.00 %	3.751
	Mr.C. confeits edifficiently of conference	0.074	1	0.	6.654		6.00 %	30551
	Ohestans	0.02*	9*	9.	0.05*		0.914	9.55
	O spenie	0.074	3.4	5.1	6,654		0.00%	0.551
	Other	0.027	2*	7.	0.057		0.017	9.25
	rys Cs m situsine dibba prof Makana	0.024	301	52	0.034		cons	0.581
	Sc. arbos	0.02*	9.5	6.2	€.63+		0.91=	9.051
	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 RESERVE	aj Eustri ji šti sairas							
	Eronsor i	0.024	00.5	0.2	0.034		0.015	0.251
	CodiCoscr	0.02*	9"	6.2	6.63*		c.91=	9.55
	Ollisce	0.024	9 *	5.9	0.034		0.00%	0.551
	or Direct forest con							
	Erucola otros a	0.02*	9.5	2.*	6.63*		0.91=	9.55
	Head as Imge	0.024	1	91	0.034		0.00%	0.251
	villa	0.02*		2.*	0.03*		C.31=	9.051

Livenp to which food belongs	Cross include the following products	Captudol	Corbendaria	Carbotiran	Cas sosmitou	Coutop	Claiorbenalde	Chios butten
	or Leafy Junascess Change catelyan	0.03*	9"	9.5	6.05*		0.91*	9.25
	K a	0.074	har s	5.1	6.054		0.00 %	0.751
	Others	0.02*	a. **	7	0.05*		0.01*	9.27
) Kal-mbi	0.074	301.5	6.2	0.054		0.00 %	0.541
A LEAR VEGET	CELES AND FRESH HEARS							
	artictus Asirir Visco	0.094	0.18	31	0.054		0.01%	0.751
	Lacas's louist	0.02*	9"	9.0	0.05*		0.94*	9.27
	Latina	0.094		51	0.054		cars	0.751
	wart	0.02*	9"	9.*	co∗		3 outricital	0.0570364
	Others	0.024	9*	9.	0.057		0.00%	0.551
	à 5 contraccimilar							
	85 rach	0.02*	0.7%	9	0.057		0.007	0.067
	Lestames (class)	9.027	9.17	9.	0.057		0.017	9.25
	ville se	0.074	30.1%	9.1	0.054		0.00 %	30751
	O Westerman	0.027	9.17	9.	0.057		0.31	9.25
	, Wittenf	Agra	ne's	57	0.054		0.00 %	0.551
	or dicete Cherni	0.027	9. *	9	0.057		0.007	oue.
	Chart	0.034	a. "	a •	429.5		0.31=	0.557
	Farney	0.027	0.7	9	0.057		0.007	0
	Grirry kassos	0.034	a. "	a ·	423.5		0.31**	0.751
	Une s	0.027	9. 1	3	0.057		0.007	30.00
) LEGUY - V-	(FEC 4 ST - St (Fe also beams (man i podr)	0.027	9, 7	9	COT		0.00 /	0.265
	beans reproduktional	0.027	9. 1	9	0.057		6307	9.267
	Tensorethysky	Acre.	a. "	a •	473.5		0.31=	0.751
	Fent (or thoropolis)	9.027	0.7	9	0.057		0.007	0.565

Green to which food belongs	Croups include the following products:	Unpendol	Gerbendezia	Carbotiran	Cas socuitors	Castag	Calorbenalde	Chios buttens
	Office	A63*	a. "	a ·	6,67*		6.31**	0.74
ALS ENVE	BOTAR EN Appringer	0.02*	3"	1.1	6.63*		0.01**	0.051
	s Saluesias	0.023	5011	91	0.07		6.041	0.251
	Celvey	0.02*	4	9.*	€.63*		0.91=	9.55
	lenne	0.024	501.1	9.1	0.001		6.001	0.251
	Globo amiobaix s	0.02*	9"	2.*	€.63+		0.91=	9.351
	I seks	0.021	001.1	97	0.001		6.00	0.251
	Ki.tut	0.02*	4	2.*	€.63+		0.91=	9.551
	· rithe 2	9 (2)	001.1	97	0.01		6.00 °	0.251
VII.) JUNGI	as Coultrator aposteror ms	0.027		9.	0.057		0.017	95%
	of Wilds no same	0.024	0.7 %	57	6,654		6.00 %	0.751
2 ZUDSUS	Eenns	9 (2)	:	9.1	5.07		6341	0.251
	Leek	0.024	1 "	٠.	0.024		r 21=	9.55
	Fent	0.027	9. 4	9	0.057		0.017	0
	Other	April -	1 "	1 .	2 pt+		car-	9.551
4 OI 5-EDS	Limeed	0.027	9. 7	9	0.05*		6307	3.m ²
	True a.	Agre.	a. ~	a -	473.5		0.017	0.531
	Foapy seed	91027	9. 7	9	0.057		0.017	0.267
	She madi	0.034	a. ·	a ·	473.5		6.91~	9.71
	S. Ormer social	Agre-	a. ••	a •	473.5		6.31=	0.567
	Page seed	9.027	0.15	9	5,057		0011	0.461
	Syntem	0.034	aA	a -	473.5		0.31**	0.511
	Minm it seed	0.027	9. 7	9	CIST		0.017	0.267
	O · · · amil	0.034	a. s	a	4.654		0.315	3.551
	(Ithe 9	0.027	9. *	9	0.057		0.007	9.265

Group to which food belongs	Groups include the following products	Captudol	Lieu benelozia	Corbotiron	Cas socialities	Castag	Calorbenalde	Chios buttens
5 «OTATO S	Forty put to:	A634	9"	9.*	eue•		6.315	7.54
	Ware policices	VC2*	0.08	J.	034		0.017	9.5%
A THA	officed leaves and stalled. Communication of benedical Communications.	AI*	301.5	95	C.I.*	911	6.34	300
5 DOPS (discil)	reliability, repipelle + 3 and contrates proper	Ale	0.0%	16	1		6.1^	000

. TREE FIRST	Creup to which food belongs	Greens include the following products	I. W. fordamo	Chlorfenson	Chlomice not	Cidecobeuziinie	Chloretanionii	Claice comments	Ublocking
September Sept	comi. fresh, dr.e	d acunioalied, preserved by treezing r	rol :cnla <u></u> a	cdec ougrat not:					
Temperature				0.0	0.065	0.02*	0.7	0.06 /	0.3
National communication 10		Tomes.		0.0 "	6.03**	5594	6.0 **	0.35=	6.2
1 1 1 1 1 1 1 1 1 1		Limes		0.0	6.051	9.02*	0.1	0.057	10.3
Poster		Matautus une comencues h x 1 hg/s ide		0.9.7	345"	0424	0.7.7	0.95"	2
Comparison Com		Orange's		0.9."	0.05**	662**	0.0.**	0.03**	0.3
TREMENTALY FRANCE		Forsetzo		0.00	C08 1	0.02	cor -	cod :	6.9
Market		Office.		0.9."	0.05**	6.62**	0.0.**	0.95**	0.3
Comment Comm	; TREE VILTY (0.0 7	0,17	257	01	0.067	2467
Command Comm		Travel mate		0.3 "	0.1**	0.00	c.a =	0.31=	9.09*
		Costera mos		0.0	0.17	0.02*	C3 *	0.067	0.050
Trefuse Rain		Costmic		0.0 "	0.1**	250	6.0 **	0.35=	5.09*
Maccommende Na. 2 2 2 2 2 2 2 2 2 2		Cocords		0.0	0.17	9.02*	0.1	0.057	9.090
		H-volume.		0.0 "	0.1**	4634	c.a =	0.37=	5.09*
File mile		Macacamic mile		0.0	5.5	9.02*	0.1	0.067	0.050
First Lane 6.3 6.1 6.0 6.3 6.0		Trome		0.0 "	0.12	689	6.0 *	0.317	9.095
Statistic 12 22 23 24 25 25 25 25 25 25 25		F ne mnt-		0.0	0.17	0.02*	0.7	0.067	0.065
Alaka-He III		Fet clian		0.0 "	0.12	450	6.0 *	0.35~	5.00m
		V/ climits		0.0	0.12	9.02*	0.1	0.057	0.050
Agric All Al		Otto w		0.0 "	0.19	0.634	6.0 "	0.31~	0.095
Quincus A.3 * C.35* O.5* C.35* O.5* C.37* O.5* C.37* O.5* O.5* O.5* O.5* O.5* O.5* O.5* O.5) NACE HOLD			0.3 "	6.31"	25.00	1	c.a*=	6.3
1		Fen 3		0.0	95	9.02*	1	caer	0.5
TI 5.000EMAT. 4pticate 0.2 \ 0.2 \ 0.25 \ 0.70 \ 0		Online		0.0 "	6.31"	0.634	1	0.37=	6.3
Applicate 0.3 8 0.35 5 55 1 0.35 5000		/ Other 5		0.0	0.087	0.02*	1	0.067	0.5
·	o stonerke:			0.3	cus.	66%		C34 ×	arge.
		Cherma		0.0 4	KD8'*	0.02*	63.1	0.007	6.3

Greup te which food belangs	Crease include the following products	1.tk.tordesse	Chlorfenson	Силостностий	Chlocobeuzilnic	Chlocotanionii	Ula loc escente es.	Ubloupydito
	Truches inclused time & × he~ idea		w.b* ·	6.31*	3.22		coe ·	0.2
	Fire-		0.0 "	6.07**	250	6.0 **	0.37=	6.2
	Others		0.0	0.081	0.02*	0.7	0.067	2.051
M PERMITS IN	ų Tarke Alemine gryves							
	Tarkr gover-		0.00%	6055	228	1	0.06%	6.5
	Wate saupe:		0.9.7	0.051	7.72		0.05*	v.s
	a Specimika to er on vila)		0.00%	0.04 5	3.55	×.	0.06%	6.2
	i Cano Dud (ottor tran wild) Elista (1886)		0.9."	0.079	962**	19	0.07**	C.S
	Lewberre:		0.00 5	0.05 %	0.02^	COC N	0.05 %	0.004
	Leganteures		0.9. "	0.97*	972"	0.7."	0.97**	7.05**
	Foopbania-		0.00 5	0.05 %	0.024	15	0.05 %	6.5
	Attle se		0.7."	0.379	9.02**	0.7.*	0.07*	7.00**
4	(Other annill teach or section (other than teac) Inflormers		0.3."	0.05**	002**	C3."	0.05**	9.06**
	star remain		0.00 8	0.65	0.02*	2	0.05 %	5.004
	C. mante frod. black & white?		0.3."	0.37**	0.02**	15	0.37=	
	though re-		0.00 5	3/05/	0.02*	15	0.05 %	
	villa se		0.0."	0.05**	662**	cars	0.07**	9.06**
	er Wald becaes a wald bad		0.00 8	0.05 %	0.02*	0.0.7	0.05 %	7451
) MINDE LAS	KO KERUT Amagas		0.0 4	0.0814	0.027	ω.	0.561	Drugs?
	Fan n x		0.0 "	0.057	250	2	0.37~	
	Date:		0.0	0.087	9.02*	0.7	0.057	2.051
	F ge		0.0 "	6.31*	0.634	ca -	c.a*~	9.09h
	Vive fruit		0.0 "	6.01"	46-	£3 =	0.37=	•
	Knr.gorp		0.0 2	6.061	ocr	E3 4	0.064	0.050

Green to which food belongs	Crosses include the following products	I.t.lordam	Chlorfenson	Chicarcenst	Chiecobeuziinie	Chlocotanionii	Utrice exerces.	Ubiorpyrifes
	1 incluie		0.3 "	6.31"	0.674	c.a =	0.31=	0.09*
	Margos		0.017	0.067	9.02*	0.4	che r	0.000
	Olisacar's cause piet;		0.0 "	5.9	250	6.0 **	0.37=	579*
	(Hirten (call extroll)		0.017	2.5	0.02*	C) *	0.06%	9.055
	Topogra		0.0 "	6.01"	4624	6.3 **	0.37=	5.09*
	Fassica firmi.		0.017	0.065	9.02*	0.1	0.057	2555
	Tracceptor		0.0 "	0.05**	6899	0.0 **	0.37=	0.09*
	Fo пертипает		0.017	3551	0.02*	0.01	0.057	9.065
	Otlow		0.3 **	6.35**	559	6.0 =	0.37=	5765
	circ incosa cheen andig BER VERSTABLES Transport		0.3 "	6.01**	0.07	£.a =	0.37=	0.05**
	Carron		0.017	0.067	9.02*		0.067	0.1
	Office		0.3 **	6.01**	250	1	0.37=	579*
	Harrend W		0.01	CAP	0.02*	C3 *	0.06*	2.051
	La salem sericholes		0.0 "	2099	A63m	6.3 **	0.37=	0.09*
	Farnt as		0.017	0.081	9.02*	0.1	0.06%	0.055
	Tanés, i		0.0 **	6.37*	5694	6.0 ~	0.37~	9.095
	hadriber		0.0	0.067	0.02*	0.7	0.06%	0.2
	Perhai "y		0.0 11	6.051	557	6.0 ~	0.35~	5.00m
	Sweer policioes		0.017	3/51	907	0.1	0.057	2500
	5vn'r-		0.0 "	0.011	0.00	6.0 "	0.37~	9.095
	turi .s		0.017	0.087	0.02*	C2 *	0.057	9.007
	v ix		0.0 11	6.011	25.00	6.0 *	0.35~	576c
	/ libe 5		0.0 7	10.051	9.02*	C3 *	0.067	2500
; 3.4.8 VEG-1	FAR ICK Sit file		0.012	0.087	9.02*	9.5	0.06*	9.651
	Aniane		0.3 5	c.as.	60%	3.5	C.34 ×	6.2
	8-allela		0.017	E.36"	0.02*	9.5	0.06%	9.085

Circum to which food belongs	Cirrups include the following products	I.t.lordous	Chtorferson	Chlorasecust	Chicobeuziinie	Ublocotanionii	Ublico estrares.	Ubloupyrifes
	Spring or or a		0.00	0.03	0.02	5	coe ·	5.051
	Office.		0.0."	0.03**	0.62**	0.0.**	0.03**	9.05**
FILEBOAR	a S- more				0.024		cors	
	True -es		0.00	6.04 5		,		6.5
	Tepper		0.9."	E.0/**	002°	2	0.07**	C.S
	of Epoppers		H.D. 8	368		1	0.05%	ins.
	Autorgaes		0.9."	0.35"	0.02*	-	0.9/**	0.8
	villa se à Compilisadi da sel		0.00%	605 1	nc**	7	0.06%	0.5
	All contracts		0.00%	6.052	60%	1	0.06%	3/09/
	Ohrstons		0.9.7	0.35*	0.02*		0.05*	7461
	O spenie		0.00%	0.044	6.0%	630.5	6.05%	5701
	Other		0.0.7	0.0014	952*	0.0,7	0.057	7151
	y vit sam situaine dilela gest Vialenn		0.01 5	CM	0.02^	1	coe s	3.00*
	Sc. arbo.		0.0."	0.07**	0.62**	1	0.95**	9.05**
	Wildram one		0.00%	2.654	0.02^	1	0.05 %	3.004
	Office.		0.9."	0.07**	0.62**	1	0.93**	9.05**
,	S-out man		0.00 5	3/05/	0.02*	650.5	6.56 %	0.094
e) EFASSE's V								
	g Europi g Brosins Europi		0.00 5	0.05 %	0.02*	5	0.05 %	0.094
	CodiCystr		0.7."	0.35**	0.62**		0.97**	9.05**
	Other		0.00%	0.05 %	0.02*	2	0.06 %	3.094
	n Jirod branting							
	Erussia otros a		0.9."	3.05**	6.62**	9.7	0.05**	9.09**
	Band as lange		0.00%	0.559	0.02*	5	0.06 %	1
	villa se		0.9."	0.05**	0.62**	car s	0.03**	9.05**

Lirenp to which food belongs	Cremps include the following products	1.tLlordense	Chlorfenson	Chlomice not	Chiecobeuziinie	Chlocotanionii	Ubloc esterou.	Uhloupyrifes
,	or Leafy J. Lawron							
	Chinese subbrase		0.9.2	7000	0.02**	6.0 "	U.32°-1	0.8
	K e		0.00%	0.055	0.0%	0.1	0.06 %	0.004
	Others		0.914	0.350	9.02**	0.0 **	0.35%	7.00*
	j Kal-milii		0.00%	0.04 5	0.074	0.01	0.06%	0.094
	KELES AND FRESH HERRS							
,	n Lates Andria Store		0.00%	0.05 %	0.024	0.7	0.05%	0.094
	Lacarie Isen		0.9. "	0.37**	9.62**	ca ·	0.07*	7.00**
	Latins		0.00%	6.05 %	0.024	0.7	0.05 %	0.094
	wards		2017(28)	0.079	0.02%(28)	L) ·	homosi	7.00**
	Others		0.00 5	0.05 %	0.024	0.0.7	0.08 %	0.094
	à S contré écimile							
	65 radii		0.0	0.067	0.02*	630.5	0.001	0.050
	Leaturnes (coard)		0.007	0.765	9.02*	0.7,7	0.05%	7451
	ville w		0.00%	0.05 5	0.0%	0.00%	0.05 %	0.094
	i Wasaccas		0.9.7	6.36,4	0.02*	0.0.7	0.35%	7.051
	Without		0.00%	0.055	6.0%	630.5	0.06%	0.094
4	i Blooks Cherrif		0.0	C36 /	3.02*	5	coe r	2.001
	Chart		0.0 "	6.01"	257	τ	6.37=	5.09**
	Farney		0.0	0.05 1	3.32**	5	one r	0.055
	Odrykaes.		0.0 "	0.03**	559	=	0.37=	9.09*
	/ iths #		0.3	C.36 '	3.32"	5	cae r	0.085
,) LEGUY - V-1	GEC=<1 -> (is do beans exert podi)		0.01 ×	6064	9527	0.	0.365 /	0.001
	beans rear reak policy		0.31	0.087	0.02*	0.06	0.061	0.000
	Tencorethysky		0.0 "	6.05**	25.00	2	0.35=	5.09**
	Fent (tr thou pub)		0.0	6.061	9.02*	2.1	0.067	2.051

Livenp se which food belongs	Citrops include the following products	I.(Liordona)	Chtorfenaon	Chicenseemat	Chiecobeuziinie	Chlocotanicali	Claice ogmress	Chlorpyrife
	Olles		a.a ··	6.31"	0.00	c.a =	c.3 ⁷ =	0.04*
ALS TEN VEG	COURTER ASSESSED		0.0."	0.35**	662**	0.5.**	0.05**	9.09**
	150 action		0.00	0.05	0.02	cor -	coe -	2.091
	Colicy		0.9."	0.02**	0.02**	19	0.02**	9.06**
	Fenne		0.00	0.061	0.02	cor -	0.00	2.051
	Globo amiobaix s		0.0."	165*	662**	0.0	0.35=	ı
	Leeks		0.00	0.08	0.02	12	coe+	2.051
	Kit. but		0.9."	0.05**	6.62**	0.0.**	0.93**	9.06**
	- rube 5		0.00	0.05	9.02	con-	coe :	2.051
VII.) JUNGI	ai Chiamator agridance mas		0.9.7		9527	2	0.954	7.001
	sy Wildone same		mar 8	309	0.026	620.5	0.05 %	5001
: Publis	Eenns		0.00	C05 ·	912	or.	0.05	2.05
	Leek		01"	6.324	550	ra -	r 35=	0.099
	Fena		0.0	0.067	9.02*	0.7	cae r	9.055
	Other		01"	6.95**	550	nn -	r 15=	576*
4 OI 5-EDS	Limes.1		0.0	0.17	0.02*	ω.	0.061	0.000
	Tes a		0.0 "	0.12	A83m	0.07	0.357	5.00m
	Foopy seed		0.0	0,15	9.02*	0.1	cogs	2455
	See mad		0.0 "	0 "	450	6.3 *	C.37~	5.09°
	S. flower soul		0.0 "	0.1**	557-	ca =	C.35=	5769
	kape seed		0.017	0,17	907	0.1	cae r	2950
	System		8.3 "	0.12	45.00	ca -	6.37~	5.09r
	Minimal seed		0.0	2.5	9.02*	0.4	0.067	0.055
	G ami		0.3 5	0.12	55.34	ea s	U.34 ~	3.094
	/ Uhg n		0.0	0.17	0.027	63.4	0.061	3.000

Circup to which	Groups include the following							
food belongs	paroducts	1.thlordom	Chlorferaon	Симствести	Chiecobeuziinie	Chlosofunionii	Chiloceamrea.	Objectivation
5 -OTOTO 8								
a -01.110-1a	Facts put to a-		0.3 5	EMP	0.00	C) >	t"34 ×	3091
	Ware polantes		0.9.7	7101	442*	0.0.7	0.05%	7491
6 %A	duction of aid thin.	3075	0.73	0.1"	014	n.1 ·	0.15	6.14
	Communication of Ferrolities, Communications and Communications of Communications (Communication)							
s morsolado	rahid ng eg palle - 3		no s	AP	Ap-	0	11.15	0.14

Lireup to which food belongs	Cross include the following product:	Unionpressor methyt	Chlozodtnote	Cythitacia	Cyperosethilis	Uominozich	DIVI	Delteraction	D\$0 linic	Plezk
	d or unso sized, preserver, ov treez	a noi renia <u>e ra</u> a	A -plying from 1 Jan 2003 dec 6031.1 not:							
्रामधाः नशाम	- Gingerrur	2.000	o tor	<.027	2	0.007	2.002	0.06 f	0.06 4	1
	Turne.	6.3	0.05*	5000	,	0.27.**	5.65*	0.05**	0.35**	7,62
	Limes	2.051	9507	25.27	2	0.007	21052	0.064	0.3677	UC
	Mateurus and demendance is	ı	0.007	342*	2	0.32 *	7151	0.06*	0.7677	0.02
	Orange>	0.3	9.05*	3 62**	2	0.12	9.05**	0.35=	0.35**	- 1
	Forselas	2.051	9 (5)	2521	2	0.00	2.05	cos -	mid :	- 1
	Office.	9.05**	0.05*	3.62%	2	0.16.**	5.03**	0.35**	0.35**	0.02
; TREE NOTS (ellaf or maialfoly Almonds	2550	9157	25.27	UD*	0.067	2502	C051	0.0677	10.0
	I-sail mit	9.09**	0.05*	562*	7,650	0.35**	5.049	0.31**	0.31"	6.0
	Chatters most	0.092	OBST	<.027	U.5*	0.067	0.005	0.067	0.0674	10.00
	Crestante	5.09**	0.054	5724	7,854	0.05**	5.04**	0.31=	0.35**	0.0
	Cocomes	2550	9.057	25.27	UST	0.067	2.055	0.08%	0.067	O
	H-velture.	5.09**	0.05*	562*	7,650	0.35**	5.049	6.31=	0.35"	0.0
	Macacamic mils	0.655	9.057	<.027	UST	0.067	2005	0.05*	0.0674	0
	Treme	5.09°	0.03*	5000	7,654	0.017	5.00%	0.017	0.017	0.0
	F ne mnt-	0.090	OBST	31,27	U.5*	0.0617	2.055	0.06%	0.067	0
	Transform	5.09*	0.03*	5624	7,650	0.91~	5.000	0.017	0.017	6.0
	W clinids	0.655	9107	25.27	UST	0.067	2505	0.054	0.0674	O
	Others	9.095	0.03*	5000	7,650	0.017	5.00%	0.017	0.01"	0.0
y Nacie -Rom	Apples.	7.3	0.05*	43		0.27.**	5.049	2.	0.05**	£.
	Fen 3	0.5	9.057	92	1	0.034	255	3.	0.067	0.5
	Quintax	7.3	0.05*	45	1	0.27.**	5.049	9.	0.31"	6.63
	/ Others	0.5	9.057	92	1	0.027	0.000	3.	0.06%	UC
i stonejace	C Apricut-	3.094	0694	44	,	0.35.5	3072).	0.35 >	7.63
	Cherman	2550	o for	9.2		0.00 *	2.002	2.	0.0674	6.5

Ciremp se which food belongs	Circups include the following products	Unionpressor methyt	Ch.ozoJinnie	Cytintacta	Cyperosethilis	Dominozich	PPT	Deltemetheta	D50 IInic	Plezkier
			4. plying from 1 Jan 2003							
	Teachead in line et rine a 2s. x lig ~ ider	7.3	0.007	0.5	•	0.001	> 0.031	×	0.05	7,674
	Fine /	5759	A 05*	NO.	1	0.37.**	5.040	2.	n.35**	6.1
	/ libe s	2.655	9.057	2027	UST	0.02 *	2455	3.	0.0674	0.027
AA REBUILD IN	ų Tarke & ≪ ne gryjes									
	Tack gove-	6.2	0.03*	CS.	E.S.	*20m	2012	2.	0.05 %	6,074
	Wate saupe:	0.2	9.05*	673	0.5	0.32 *	745	7	0.05%	0.027
	a Specimika to er on vila)	6.5	0.034	5774	7,054	0.0%	5008	0.05 %	0.05 5	7,074
•	i Cano Dud (otter trar, wald) Elissa (1996)	710"	905*	6.02*	E.5	0.%."	7107	9.5	0.75***	U.02*
	Dembette:	0.004	0.034	3.624	C.S	n.(e) *	0.009	0.06 %	0.05 5	0.024
	Legamente	9.00**	0.05*	€.82₹	0.5	0.72	700"	0.00**	0.75***	0.82₹
	Foopbania-	3.094	0.094	0.024	CS	0.05 %	5.00%	0.5	0.05 %	004
	Otto se	7.09**	9.05*	25.27	0.5	0.72.**	709"	0.35**	0.350	U.82*
4	(Other made tent of person (other than wife) Inflorries	9.05**	0.05*	€.62*	7,004	0.12.**	2.03**	0.35**	0.35**	0.2
	stances as	5.094	0.034	0024	UD*	0.06 %	> 0.24	0.05 %	0.05 5	0.024
	C. mante frod, black & white:	9.09**	0.05*	3.62**	7,054	0.72.**	2.03**	9	0.35**	0.2
	thouse re-	0.094	0.094	004	5.85°	0.05 %	2024	5.3	0.05 %	6.2
	sula se	9.09**	0.05*	3 62**	7,054	0.%."	9.65%	0.05**	0.35**	0.02**
	n Wald became wild buil	2.094	0.094	2427	2	0.00 %	> 0.09	0.05 %	0.05 5	0.02*
) WINCK LAN										
	Avvacage	0.055	O KST	2027	5,064	1007	0.000	0.06"	0.0674	0.027
	Fam m x	5/9n	0.03*	562 *	7127°	0.3%**	5.00°	0.057	0.037	7,074
	Done:	2450	V.CoT	25.27	3,064	0.027	2.655	0.064	0.0674	U.027
	Figs	5.09°	0.03*	5739	7 co*	0.3%*	5.03°	6.31**	0.01**	7,674
	Viv. fruit	5750	Acs+	5g2+	727	0.37.**	5.049	6.37=	0.05**	£.2
	Knr.gas	2.65*	M CoT	21027	3,064	0.00 4	2.052	0.081	0.0674	UC27

Line n g se which food belongs	Crowps include the following products	Uniorpy: Sec- nichyt	Ch.ozolinnie	Cytintacia	Cyperosethilis	Dominozich	DIVI	Dellemethata	D 50 lini e	Plezk
	1 inclair	5.09**	A -plying from 1 Jan 2002 005+	762*	U.0*	0.37.**	0.04*	0.31=	0.31"	7,67*
	Margori	0.000	0.057	<.0027	7,054	0.024	0.000	0.06 *	0.067	0.027
	Olivaria Versaura pried)	3.09*	0.624	6.62*	UEST	0.37.**	5.050	0.1-	0.05**	7,024
	(Hirten (cul extrod))	2.655	9.057	63027	7,054	0.00 *	2452	0.17	0.067	UC
	Topoga	5.06*	0.05*	162+	LEST	0.37.**	5.049	0.31=	0.35**	7,67
	Fassica frmit	2550	9057	0.027	7,054	0.037	255	0.051	0.0674	UC
	Tracceptor	9.09**	0.05*	6.624	UEST	0.37.**	5.04**	0.07**	0.35"	7,62
	Fo negetiment	9.092	o to r	<.027	7,014	0.00 *	0.005	0.067	0.067	0.02
	Others	579*	0.05*	3.62 4	UDT	0.37.**	5.04**	0.07**	0.35**	7,62
	er insessa, Pesentently BES VERSELABLES Teamoral	0.09**	0.05*	0.02*	U.O*	0.27.**	5.059	6.31=	0.31"	6,63
	Carvo	3.050	9.057	2027	7,054	0.00 4	0.000	0.061	0.0674	0.2
	Odráke	579**	0.05*	102	UDT	0.37.**	5.64*	0.07**	0.35**	7,63
	Harsend 18	2.651	9.057	0.027	7,014	0.00 *	2405	0.067	0.06%	0.02
	Lar salem serichticas	5.09**	0.05*	0.02*	C.05*	0.37.**	5.04**	0.31=	0.35"	7,62
	Fart: 38	2550	9.05*	0.027	7,054	0.004	2452	0.061	0.0674	UC
	Tomás y miso	9.695	0.03*	6.62*	U.D.*	0.3%**	5.63%	0.35**	0.017	7,63
	hadrites	2.000	9.057	6,627	7,054	0.00 *	2.055	0.061	0.067	UC
	Redsi Ty	579n	0.03*	562 4	UD*	0.35.74	5.03%	0.357	0.017	7.67
	Sweer policioes	2555	9.057	<.027	7,054	0.027	2455	0.051	0.06%	UC2
	5vn'r-	9.095	0.03*	3.62*	U.0.*	0.35.7	5.035	0.01**	0.01"	7,62
	fur: 3	9.095	0.057	2027	7,054	0.02 *	0.005	0.06"	0.06%	UC
	v ex	579r	0.03*	7.02*	u.c.•	0.35.7	5000	0.017	0.017	7,63
	/ Ube 3	2455	9.057	2027	7,034	0.02	2.655	0.051	0.0677	UC
3.4.8 VEG-1	'a el elle Git file	3 tabil	o CoT	2027	C.I	0.037	21551	2.	0.0674	UC
	Smiane	3.091	0.094	5624	CI.	0.3%	309	1.	0.35 5	7.63
	Kindlich	2.000	y CoT	2027	6.1	0.00 *	2.052	2.	0.0677	UC

Ciremp to which food belongs	Cross include the following products	Lib for pro-fee- methyt	Chozoltnete	Cythithille	Cyperosethilio	Donahozich	PDT	Dellemethch	D50 linic	Plazko
			A -plying from 1 Jan 2003							
	Sping or ora	5.091	0.031	0.027	0.031	0.00	> 0.01	30"	0.05	0.021
	Office.	9.05**	0.05*	3.02*	0.05*	0.12 =	205**	0.07**	0.35**	€.02*
, ядляка v										
	ar Somerca Transcer	6.5	0.034	665	65	0.0%	509	3.5	0.35 5	65
	Perpete	v.s	9.05*	03	1.5	0.72.**	7.09"	9	0.75***	1.5
	st Epoper-	6.5	0.034	6.8	65	0.055	509	3.3	0.055	E.S
	Autorgace	r.s	0.05*	202₹	0.5	0.75.**	7100"	7	0.35**	0.5
	villa se	6.5	0.094	5774	65	0.0%	500	3.5	0.35 %	6.5
•	Seef continued the seef of company	3/09/	0.094	6.1	62	11.05 s	2012	a.	0.05 %	F.1074
	Otentions	7491	v to*	€.€2₹	r.2	0.32 *	7105	7	0.0514	U.C2*
	35 (pello-	3.091	0.034	0.024	6.7	0.05.5	509	32	0.05 %	7,074
	Office	7151	9.05*	2027	T.2	0.02 1	705	7	0.95%	5.E2*
	ej vi van ittoinedible jeet Melone	5.004	0.034	51(24	C2	n.36 s	9.002	cos v	0.05 5	0.024
	% adics	9.05**	0.05*	6.62*	0.2	0.12.**	9.05**	0.35**	0.35**	0.02*
	Wildram John	3.001	0.034	0.024	C2	0.05 %	>602	0.05 %	0.05 %	0.024
	Office.	9.05**	0.05*	202*	0.2	0.32.**	2.05**	0.03**	0.35**	0.02*
	ay 6-out men	0.094	0.034	0.024	CXSA	0.00 %	>004	C.05 %	0.05 %	0.024
e) EFSSSkia V										
	op Favari je štrovino- Krapas i	2.094	0.05 %=00	0.85	CS	0.00 %	>024	3.5	0.05 5	0.04
	CauliContr	9.06**	0.03*	0.03	0.5	0.72.**	2.05**	9	0.35"	0.024
	Other	0.094	0.094	0.03	1.5	0.06 %	> 0.32	×	0.05 %	0.024
	or I Med luner_ree									
	Irunda orne a	9.06**	0.05*	0.2	0.5	0.12.**	2.05**	9	0.35"	0.02€
	Band achtage	3-091	9.034	6.2	CS	0.065	>694	0.7	0.06 5	0.024
	villa se	9.05**	0.05*	0.2	65	0.72.**	2.05**	9	0.35**	0.02*

Circum to which food belongs	Cross include the following products	Uhkorprofes- nachyt	Ch.ozodtnote	Cytintacia	Cyperosethilio	Dozninozich	PPT	(Nedfermerlis 2)	U50 linie	District
			A -plying from 1 Jan 2003							
	or Leafy J.maures Cmices subbras	7000	0.03*	8.3	ι	0.32**	700"	3.5	0.050	0.02₹
	K e	3795	0.054	64	1	0.055	SAP	3.5	0.055	7,074
	Oth. w	7.05**	9.03*	99		0.92**	2005	3.5	0.025	U.02*
) Kali sehi	3.091	0.094	CIC2*	6.2	0.0%5	909	0.04 %	0.015	6,624
	CELES AND FRESHMENCS or Lating April 1									
	s Notes	3791	0.094	95	4	0.055	200	3.5	0.05 %	7,074
	Lacapie Den	7.00	0.05*	0.5	1	0.75.**	200"	9.7	0.35**	U.E.2*
	La tes	3.094	0.094	95	4	0.25%	200	3.5	0.05 %	7,074
	wart	795"	0.07%/80	01		0.75.**	710"	9.7	0.05%261	1,02*
	Others	0.004	0.034	Vo	2	0.02 %	9.009	0.5	0.05 5	C/C24
1	4.5 confede similar 85 rach	5 657	o Co*	3527	C)	0.007	2502	3.5	0.067	0.027
	Leatures (coard)	7157	9.057	25.27	0.5	0.02 *	245	9.5	0.0512	5.02°
	villa se	3.091	0.094	3,574	6.5	0.055	900	3.5	0.05 %	6,074
	or Wassaccian	7451	9.05F	3427	U.85*	0.92 *	7001	0.001	0.0517	5.027
	Without	3/091	0.094	5774	7,054	0.250.n	509	0.05 %	0.055	7,074
	Cherry)	9.665	VEST	25.2*	2	0.027	2105	32	0.06 *	UK2*
	C ervice	5.09**	0.05*	5739		0.37.**	5.049	9.1	0.35"	7,62€
	Eurney	2550	9.057	352*	2	0.004	2455	0.5	0.067	UC2*
	Odrykaes.	5.09*	0.05*	5230		0.37.**	5.049	9.7	0.35"	7,62€
	/ Uhr 5	0.055	VEST	342*	2	0.007	2465	3.5	0.36 *	0.027
·) LHOUS - V-	(SEC 431 -5 (Sealor beans (mail podi)) von	witor	95	5	0,037	2501	3.i	0.0672	UC7
	hems removat gova;	9.695	o cov	236	U.D.*	0.027	2405	0.061	0.06%	UC2*
	Teaccar the postuj	579*	0.05*	6.65	6.5	0.37.**	5.659	2.	0.35**	7,024
	Fent (trillion parts)	2.65*	9.057	9.05	UDF	0.02 *	2405	0.067	0.0678	UK27

Cirymp to Which food belongs	Cross include the following products	Ulderprofes- mellet	Ch.ezoltnete	Cytinthein	Cyperosethilis	Uominozich	DIT	Dellementsch	D30 linie	Planker
	Olics	0.09**	A -plying from 1 Jan 2002 005+	78.0	7,850	0.27.**	5.04**	6.31=	0.31"	C.67*
i i s en ven	KUAR EN Acusanio	9.09**	0.05*	6.62*	C.I	0.32-	2.03**	0.05=	0.05**	0.02*
	Aspanges Aspanges	2.05*	0.031	0.021	5091	0.02**	2.02	0.05	0.05	0.02
	Colley	9.09**	0.05*	3.02*	C.85*	0.%."	2.03**	0.07**	0.32"	C.02*
	lenne	2.05	0.051	2(2)	0.001	0.001	0.051	C06 -	nutes :	6.021
	Globo amiobolis s	9.05**	0.05*	0.02*	2	0.%=	9.05**	1	0.05**	6.02*
	I mile	2.05	9.051	2,021		100	0.05	0.3	nues :	0.021
	Ki.tut	9.05**	0.05*	6.62*	C.85*	0.%."	2.03**	0.95**	0.35**	C.02*
	- ripis 2	3.05	9 (5)	2,021	0.01	0.001	2.05	C06 -	0.061	5,021
VII.) PUNGE	ar Courses austrooms	2.651	0.057	0.027	5,057	0.92 *	2001	0.001	0.00	U.C2*
	sy Wilderne star e	3.091	0.094	0.024	1	0.0%	500	6.05 %	0.055	7,074
: Publis		2.05	9 (51	2/(2)	5/31	0.00 *	2.05	_	nue :	9021
	Beans Levels	200	0.05*	3024	0.65	0.70	2.089	1	0.35**	0.02
			U EST	2527	UST	1007	2102		0.06 *	UCT
	Fent	0.09°	0.05*	302*	C (50	0.00	3.050		0.35**	0.02* 0.02*
	Others	5100	1175	40.74	. [5]	11.7.		'	11/1-11	- P24
sua-sua	Limed	0.085	9.057	20027	6.2	0.0674	2002	0.067	0.067	CIB
	Iva .	5.09r	0.09*	Tab2*	7,850	0.35~	5.000	6.357	0.017	78.3
	Foopy seed	2555	9.057	<.027	0.2	0.067	2555	0.051	0.0674	CIB
	Sections:	9.09*	0.03*	6.62*	6.7	0.07**	5.035	0.01**	0.01"	6.67
	S. (Beneroscal	5.09*	0.09*	5700	C2	0.35=	5.049	0.35=	0.35**	6.65
	kapt seed	255	9.05*	DIS.	1.2	10.36 *	2505	3.	0.067	CIB:
	System	5.09°	0.03*	6.62*	7,650	0.317	5.035	6.01**	0.31"	78.3
	Minmat seed	0 ton	9.057	0.027	UST	0.067	2102	0.081	0.0674	CIB
	See and	3.094	0.034	6.624	E2	0.35 5	309	0.35 5	0.05 5	C.AS
	(Mar a	2.001	9557	2527	UST	0.367	2.000	0.061	0.0677	CIP

Circum to which food belongs	Cross include the following products	Uh korprorfes- melleyt	Ch.ozoitnate	Cythithith	Cyperosethilis	Uominozida	PIVT	Deltements	D\$0 IInie	Plazkon
			A -plying from 1 Jan 2003							
5 -000,000-35	Forly put tous	3794	0.63*	6.624	7.234	0.3%	309	CM.	0.35 %	7,524
	Ware polantes	7191	905°	6,027	UD*	0.027	2001	3.5	0.957	£.02*
6 %A	direct loss or and stalles. Companies on a bara iso. Company services.	6.14	Al*	A14	65	3015	6.7	•	0.7 8	7,04
5 DOPS (decid)	rshul ng. eg pslle - 3	0.14	Al*	70	- to	ans	7,054	•	0.7 8	F,(CS.4

Group to which food belongs	Cirrups include the following products	1,2 - Dibrontoethaue	Dictiorprop	Вемогтоз	Direfel	12 Pichieco	Dimerhoste	Dinoseb	Dinctes t
						1, 1- hic- (d-ethyl-phynyl) Liftone			
							Clorging I Jan 2013		
coult fresh, dr.e.	d or uncontred, preserved by theezing	a not renta <u>r i a</u> acde	couptut molt						
	Cimpentur	April	30099		1	AC14	252	0.05 %	3797
	Torrow.	4014	345 ⁸		>	12 E E	46 2582 3.0 %	0.757	21.55
	Limes	ACIA	3000		2	ACIA	2027	0.05 %	3.094
	Mate oraș une dementare hi a 1 ligit ide	0014	3mg/s		2	OFET	46.3582 57.50	0.75"	21.51
	Orange>	V017	04n8		2	901*	46 4500 c 21/27	0.067	2555
	Formelan	0.014	3757		2	0614	2707.	0.35 *	3.094
	Other.	V01*	3000		2	9017	46 4501. 21.22	0.0674	2555
; TREE VILTY (efficient sichely Amende	Acte	3049		OLEN	35(4	ap 1597.	n.05 s	3794
	T-soil unte	0.014	9.65		3.55**	79.5	2124 44 1885 312,	0.7617	255
	Castera mos	Apre	0.094		065	24%	2101.	0.05 %	3797
	#Seedands	9017	3772		3,751	79.5	44.55KL	0.7677	2555
	Coconcus	0.014	0009		365	367	250°	0.055	3.094
	Hydran.	0.014	9.65%		3.76*	302	an SERE	0.75	2555
	Macacamic mils	Acre	0.095		3.25	24.5	a. 597.	0.055	3732
	Tryrenc	ver.	3.65°		3,751	7925	20 ABRE	0.354	25.3%
	F ne mnt-	0.014	3000		065	30.4	as, 5007.	0.04 5	2004
	Polici as	0.014	7.02 th		0.75%	70.5	20.00%	0.75%	21.3"
	W clinids	ACIA	0.055		365	24.5	as, 5697. 3.767	0.055	3738
	Oth. w	0.014	9.02		0.75*	70.5	57 KRL	0.7254	21.31
) NEE-ROTE	Apples.	ver	93.65		6.3*	30.5	50 MAZ	0.0674	2555
	Fen 3	Acre	0.559		0.037	24%	8. 50% 3.06%	0.054	0.094
	Orienae	ver	37%		6.3"	79.5	20 MML	0.057	2555
	/ Ithe 5	0.014	30/49		0.007	24%	at 2007.	6.054	3797
a i stometku:	r Apricul-	ver•	722		fulls.	79.5	22.282	0.02**	245"
						300	as. 56757.		303
	Chernes	0.014	30014		0.007	30.4		0.054	200

Livemp to which food belongs	Creams include the following products	1,2 - Dibromoethage	Dictiorprop	Dichlorros	Dorofol	12 Pichico	Dimerhoste	Dinoseb	Dinera
						^ }- hio-µ\$ethyl-phynylj uthome			
							Clorging I Jan 2013		
	$ \begin{aligned} & \text{Tenchess} f(\mathbf{n}, \mathbf{l}) \text{ is et riness} \partial_t , \\ & \times & & \text{lig} \sim \text{idea} . \end{aligned} $	001*	37011		0.001	061*	20197. 3774	0.01~	3.096
	Fire	9017	3.65%		650	2017	46.55%	0.357	255
	/ Uhr 3	ACIA	0.009		0.025	OCI+	2027	0.05 %	0.094
	JOSEAN HOLIT								
	oj Torde A. wine grajes Torde gover-	Acre	0.099		>	ACIA	201001. 2027	0.055	3,094
	Wate grope:	ver	3776		2	9 f 1 t	46.8882 37.74	0.357	2555
	or Supermikación en unicolle)	Acre	3000		cons	VCIV	2027 2027	mart s	3.094
	er Cano Dud rotter tran wild) Elista romos	0.04	3559		E.3."	A614	22797. 3774	0.35 5	3792
	Lemberrer	ACTA	355 ⁵		0.00%	ALI.	44.4582	0.757	200
	Leganbornes	0.614	3,555		0.7."	A6.14	27.07. 3734	0.35 >	379
	Posphania-	VELT	9565		C08 h	704*	49.25%L 21.27	0.357	37.5
	Offices	0.014	355		r.y."	36.4	3797	0.35 *	3794
	(a) Other small countries persons (a) hos than wile :								
	I:Boxies	0.014	0.009		0.0."	34%	20197. 3734	0.05 %	379
	sharemas	9017	3775		C08 5	79.5	46 JUNE JUNE	0.357	27.55
	C. mante final, Mack & white?	O CIA	0.049		902"	ACIA.	20100. 2020	0.05 5	3.094
	Chouche i e-	OCI#	3005°		6.05*	0017	40 2020 2020 and 2020	0.057	2001
	er Wald became a wald bank	V01*	200		6001	VE1*	5,550 40,5582	0.057	752
							71.25		
) MINUS LAN	Ampaigne Ampaigne	Acte	30099		0.007	A614	as 7007.	n.35 5	3791
	Fam m ×	ALT.	3525c		6.357	201°	9638E 3638	0.325	21.31
	Deter	0.014	0.059		0.007	OCI4	2007. 2022	n.35 s	3.094
	Fe	001*	322h-		6.34"	001.	1777	0.7254	21.35
	Vive fruit	901*	JAP ^N		6.3*	3614	40-3582 21-27	0.357	245
	Knr gase	Appe	0.055		0.007	364	- 1001.	0.055	0.094

ireng te which ood belongs	Cross include the following products	1,2 - Dibrontoethage	Діспотргор	Dichlorros	Dorofol	12 Pichieco	Dimerhorto	Dinoseb	Dineta
						1) is like (deathy) phonyly (thome			
	1 incluis	9017	31.05		3.00		Clorging I Jan 2013		
						0014	AP MAKE	0.767	24.5
	Margori	0.014	30751		0.025	A614	202	11.05 %	579
	Olivariative country in (900	3742		6.0.5	2017	44 SSRL	0.757	255
	(Hirten (cal extitol)	0.014	30051		0.007	ACIA	/ 1977.	0.05 %	0.095
	Topogra	0.014	9.00%		6.0"	Acı+	44 3582	0.757	21.51
	Fassica frmt	6014	00055		0.007	0.014	ac 1971.	0.055	3794
	Tracceptor	9017	9.65		6.0	9514	2527 46 2532 37.74	0.95%	255
	Fo первызаем	0.014	36751		0.007	Acre	aut 1971.	m3d 5	3.096
	Others	0.017	9.65%		6.3"	2017	2525 46.5584 5.634	0.7577	205
Veg. tables, F. x	er insoant, beautifully								
600. AND IU	BEST VERGELENSELEN Transport	orte	9.65		6.0"	701*	AF JURE	0.7517	250
	Carson	0.014	30751		0.007	3677	aut 1971.	n.05 ×	575
	Odnik	9017	765		6.0	792	21.27 44.35KL	0.7677	21.5
	Harrend of	0.014	36754		0.007	3411	5750 as 1971.	0.05 5	0.09
	La salemanichilea	orte	9865		6.0	900	an MARL	0.7617	200
	Form: on	0.014	35751		0.007	982	5.7% 	0.055	579
	Touris, i	001*	7025		6.047	7925	25.25 25.3684	0.024	25.0
	Fodribes	0.014	30011		6307	307	5.7% m. 5697.	nort s	379
	Rebi Tr	0017	9322		6.0.7	70.5	74.2° 24.384	0.75**	202
	ower policines	ACIA.	0.054		0.084	367	0.05°	1055	379
	Suning				6.00		7.72		
		0.614	3775			70.5	DOM:	0.7254	21.31
	Inr. 3	0.014	30051		0.007	24%	30.521 3.521	11.05 %	579
	v m	VC1*	3.225		6.04"	79.5	20,000	0.024	25.3
	Others	ACIA	30055		0.007	34%	as, 50%.	0.054	379
SUBSECTION	12.20								
(6)/-1	(it the	Acte	3650		0.007	36%	as, 50%.	0.054	375
	Oniane	vc1•	322 ⁵⁰		fh.s.s	79."	20 MML 20 MML	0.05*	200
	8-allela	0.014	30051		0.007	9404	as 2687.	0.054	3.096

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	0.01*	2075		0.001	061*	- 107.	0.31~	5.09%
	Office.	907	0.65		0.0."	9017	46 4901. 25.22	1067	25.55
FRACTING V									
	ar Semires Tem esc	901*	3000		1	9817	80 4587. 31.22	0.067	2555
	Pepper	A614	3599		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	9017	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 lumbic con								
	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	0.055		0.0."	3477	as. 50%.	0.055	0.094

Ciremp to which food belongs	Cromps include the following products	1,2 - Dibromochane	Distribution	Dichlorros	Desfol	12 Dichioco	Dimerhoste	Dinoseb	Dinera b
						1,3- like (Sethyl-phonyl) Libone			
							Clorging I Jan 2013		
	or Leafy Januarys Campio calebraic	0.01*	3/01"		7025	061*	107. 5774	0.31~	5795
	K a	9007	386 ⁸		Chr	901*	46 4501. 21.22	0.06%	2555
	Others	001*	3,035		0.004	A61*	au 197.	0.377	3,036
	y Kal-odii	9.017	3000		6.02.5	0.014	46 MM.	1106,4	2500
	CELES AND FRESH HERBS								
	arlatus Asiii								
	stree	0.014	3865		6085	9017	40 MM.	1067	27.55
	Limb's Danch	0.014	3/55*		0.7."	ACI4	2007. 2009.	0.35 *	2004
	La lies	0.017	30.65		6.05.5	0.014	46 450. 120	11/26, 4	3455
	wards	ACI#	3559		0.3."	7.3 555	207. €825 B)	0.35 >	6.055.33
	Others	0.014	3768		C02 *	3614	44 ASKL	0.057	175
	A Secondo de similar	0.014	30091		0.007	3674	ac 197.		3791
	So roch						25.25	mart s	
	Leather as (class)	0014	965° 966°		6085	360	97.55KL	0.357	2001
	villa se	0017			0.007	30.5	1007. 1027 46.0004.	0.9514	
	et Wastercom	0014	905° 905°		6085	367	40 2020 1270 1470	0.35 °	3794
	y Wittenf cr Dotte	OLI*	above.		Liles	30.7	202	IL.IS	1179
	Cherry	ADIA	3005		0.007	34%	a. 50%.	0.055	3.094
	Character	0.00	3770,		6.3*	30.5	20 MARE	0.76**	255
	Farney	A014	0009		0.007	345	a. 50%.	0.055	3798
	Orley haves	0.014	755°		6.0	367	2000	0.35%	2555
	/ Unit 1	Acta	30545		6.007	38%	at 2007.	moff s	3794
·) LEGGY - V-	(FEC 431 -5 (Feat)	ACIA	0.054		6.007	DAY.	as, 30%.	mars s	3791
	beans reproduct policy	oute	3009		0.027	3877	n. 500.	n.56 s	3731
	Proceedings to	901*	325		CO.	79.5	2007	0.87	215
	Fent (without parts)	0014	0.051		E30 /	367	m. MET.	0.054	303
							0.001		

Circum to which food belongs	Groups include the following products	1,2 - Dibrontochinge	Dicklorprop	Dichlorves	Direfel	12 Pichieco	Dimerhoric	Dinoseb	Dinctes b
) - his- (d-ethyl-ph eny Libone	d)		
							Charging I Jan 2013		
	Others	0.014	37%		3000	ver	40 JUNE	0.757	2555
vi) S Ed Vici	ETAR EN Aspiragus	9017	30m ⁵		0.52**	9017	46 490. 2525	0.067	2555
	s Salustano	Acre.	35075		C021	0014	2797.	0.07~	3.095
	Collecy	907	0.06%		0.0."	9017	40 MM.	0.367	25.55
	lenne	0.614	3,055		C001	0£14	2 / 197. 3 / 2 /	0.35 5	3794
	Globo aminbois: s	907	0.65°		0.0."	9017	40 4587. 24.27	0.367	2555
	Leeks	0.014	antr		C001	0614	197. 3724	0.35 1	3794
	Id. tet	9017	30m ⁵		0.0."	9017	40 ATRI.	0.067	25.55
	- whe s	OCI#	3555		C05 -	3544	2525 	0.35 >	3798
VII.) JUNGI	ai Charastic authorities	oct.	70.5%		0.007	702	44.75KL	0.7617	255
	g Wilde ne saar e	Acre	30597		mas.	200	2017. 2022	0.055	3794
2 Zubsta	Benns	0614	355		COS.	36 /	ar 197.	0.35 \	3.094
	Trede	0.014	93.65		ra :-	70.5	40.6582	0.957	2505
	Fent	0.014	3559		0.087	24%	2025 22.5897. 3.779	n.35 5	5754
	Others	0.014	305%		r1 "	7925	200 MARIL 20027	0.357	255
4 OF Z-EDS	I more.1	Acte	3004		C36, 4	30.5	as, 3697.	more s	3.034
	Tra .	0.014	9.65%		6.017	70.5	20 MAL	0.75**	25.35
	Foopy seed	ACIA	00555		0.051	34%	as, 50%.	0.055	3,034
	See end	oct.	72.5°		6.01**	70.5	20 MML	0.7254	21.3%
	S. thouse soul	9017	925%		3/49	UTIT	40 SERL 25.37	0.3677	2555
	kapt seed	Acte	3059		CTD,	ACIA	3.097	0.05 %	3.034
	System	ort*	9.02 th		6.31"	ort•	W 2586.	0.324	2535
	Minm it seed	0.014	3559		CDE 4	ACIA	2407. 2431	0.05 %	3734
	See and	ALI.	3.65 th		J.	7.614	9678KL	0.35**	2500
	/ libra is	ACIA	30019		0.061	ACIA	- 197.	0.05 %	3794

Group to which food belongs	Groups include the following products	1,2 - Dibromorthage	Dictalorprop	Dichlorros	Direfel	1.1 Philippio	Dimerhosto	Dinoseb	Dinera b
						hio- به ethyl-ph enyl) د اله	,		
							Jan 2013 Jan 2013 255		
5 -OTATO-IS	Facily put tess	ort*	9.65 ^{to}		Line	971*	147 SERE.	0.75***	2559
	Ware polantes	0.014	36855		UJP	\$CI#	2007. 2022	0.05 %	3.034
6 %A	officed lower and chills. Community of the close, Community services.	7.18	9.1	414	29	7,14	3434 6.0	an s	ΔÞ
s monsolated)	ratiology opposite + \$	Agre	0.1		39	7.14	ap 1991.	0.75	AP

Ciremp to which food belongs	Cross include the following products	Dioxethies	Diphenylmulae	Distillation	DNOO	_intermitra	Endrin	ами расо	Kitalon
									Obangin 3) Tier 2003
Completes and	d acumocalized, preserved by freezing (tol :«nl a: :, acd	lec suggest not:						
	(imperrur	0.054	9.057	0.047	3551	35	9.015	Jun'	
	Turners.	w.to*	0.05*	6.02**	379*	3 5	5500	355**	
	Limes	0.054	9.057	0.04	3551	95	9.00	Jun's	
	Matautus una comencues di x 1 de Nido	0.05*	0.05*	0.9.7	יפוד	35	9.00	310,	
	Orange >	905*	0.05*	0.02**	3.05**	9.5	9.04*	3.65**	
	Forselas	0.054	9 (5)	0.001	>05	>5	2.011	0.051	
	Office.	0.057	0.05*	0.02"	3.05**	9.5	9.00%	9.05**	
; TREE NETS (efferies a shelled) Almondo	Acs*	9157	0.047	3455	> -	5015	9	
	Travil mit-	0.05₹	0.05*	6.02"	3.09*	5.1	9.00	a •	
	Clashest most	0.054	9.057	0.00	355	5.1	9.015	9	
	Costunic	9.05*	0.05*	6.02**	355*	5.3	5500	a •	
	Coconco	0.054	9.057	0.04	355	2.1	2015	2	
	Wwdam.	0.05*	0.09*	6.02**	3.09*	5.1	5000	a •	
	Macacamic mils	6054	9.057	0.007	3555	5.5	2015	9	
	Tronk	WE3#	0.034	6.029	3695	5.1	9000	a -	
	F ne mnt:	0.054	9.057	0.047	3551	2.1	9.015	9	
	Test of last	0.05*	0.03*	6.027	3000	5.1	55m	3 *	
	Wichnits	A05#	9.057	0.004	3555	2.1	9.915	9	
	Otto v	9.05*	0.03*	6.04"	3000	5.1	9.00	a -	
y Nake -Rom	Apples.	0.05*	9	6.02**	3040	3.5	5049	1	
	Fen 3	A054	100	0.007	355	9.2	990		
	Onlinear	0.05*	0.05*	6.04"	2091	9.7	9.00	1	
	/ Uto 5	0.054	9.057	0.044	3551	9.5	9.015		
O STONE PAGE	r Apricut-	0.05*	0.094	6.325	305	2.25	350	3575	
	Cherma	0.054	9.057	0.00	2565	3.26	5.015		

Lirenn se which food belongs	Crosses include the following products	Monethies	Diplientinuine	Distillation	BNOG	∠ud omitru	Endrin	Tale à Tron	Litation
									Changin 3) Tue 2013
	Two, head in lancet rine with it has been idea.	Act+	0.091	6.027	> 65	9.1	0.011	35%	
	F in: r	2,057	0.09*	6.02**	3599	3.55*	5500	7425	
	/ Wit 5	0.054	O COT	0.047	3551	3026	9.00	3555	
т ыскызуль.	o Solociti Hidd III nj Torile Soro te grajes								
	Tank pare-	A054	0.034	0.003	3592	3.5	2012	355	
	Wate saupes	9,057	V.05*	0.9.4	715	95	700	745	
	o Specimika to proporalis)	Ags*	0.094	6.55.5	3092	3.24	500	3500	
	i Cano Joul social tran wild) Elisaremos	ACSE	905*	U.72"	ייפטיד	3.25	200	7.22	
	Levieurs	V.C5*	0.054	0.00 %	0.654	0.25	5.014	2,657	
	Legantemes	0.054	0.05*	0.92"	710"	9.32**	700	7.12	
	lisephania-	9,057	0.094	0.00%	>651	9.75	5.014	0.059	
	Others	0.054	0.05*	0.92"	719"	9.35*	9.90	Tager	
4	(Other machiners is better (other than that : Inflormer	Ags#	0.05*	0.02**	105"	3.95*	9.04**	3,05**	
	star remise	υ.Co*	0.034	0.00 %	3.65	0.25	2014	265	
	C. mante frod. block & white?	0,054	0.03*	0.22"	205"	3,25	2.01**		
	though re-	0.057	0.094	0.00 %	3.034	9.76	0.014	0.054	
	villa se	Acs4	0.03*	0.02"	165*	0.55*	9.01**	3549	
	er Wald became wild bail	w.to*	0.094	0.0.7	0.054	3.76	0.014	Tue ^N	
) MINDELLAS									
	Annexes.	A254	ORNE	0.007	355	30.26	5015	Jun'	
	Fan n ≈	9.05*	A cae	6.027	3691	9.55**	5500	35751	
	Dates	Ags#	VEST	0.047	3/5"	7.26	200	Jun's	
	Figs	0.05*	0.03*	6.04"	300	3.51*	9.000	35%	
	Vive fruit	w.to*	A 65*	0.02**	3791	3.35	5000	0.55%	
	Knr gase	A(054	9.057	0.047	2551	3.26	9.015	200	

irong to which lood belongs	Groups include the following products	Dioxechies	Diphenyinutze	Distillation	DNOO	∠ud omitru	Lindrin	Tale à Torr	Litkion
									Obangin 3) Tier 2016
	1 incluie	W.CoT	0.09*	6.04**	2099	3.54*	9.0(*)	305**	
	Margon	0.054	O COT	0.007	3551	9.26	9.015	Jun'	
	Olivarantic century in the	$\omega t z^{\pi}$	0.09*	0.02**	379*	0.35	5500	355**	
	(Urres (cil extital)	0.054	O COT	0.00	3551	3.35	9.00	Jun's	
	Topogra	0.05₹	0.09*	6.02**	3.09*	3.55*	5000	3/4"	
	Fassica firmi	A054	9.057	0.017	355	3.25	290	Jun	
	Proceptor	U.Co™	0.09*	0.0.7	3.09*	9.55*	9000	5	
	For reges made	0.054	O CoT	0.004	3555	30.26	9.00	Jun's	
	Others	0.05₹	0.09*	6.02**	3.09*	9.56*	5000	355**	
	er i messa a fesori anthy BES VESOEDISLES Terrent	w.to*	0.09*	6.04"	204*	9.75	5000	3,04**	
	Carson	0.054	9.057	6.00.5	3551	3.55	9.00	3tm ⁵	
	Office	9.05*	0.05*	6.02**	3550	0.75	5500	35551	
	Harrend 12	0,054	9.057	0.047	355	0.26	9.00	3m2	
	La salem seriolistes	0.057	0.09*	0.02**	3099	3.54*	5.000	3/4"	
	Farn: 38	0.054	9.057	6.053	3455	0.25	9.00	Jun's	
	Tourés y 1	WC2*	0.03*	6.027	3695	9.92**	5500	35751	
	Fodoles	0.054	9.057	0.00	3551	3026	2015	Jun's	
	Subj 'y	0.05*	0.03*	0.027	3000	3.511	5000	35%	
	Sweet policioes	0.054	9.057	0.000	3551	0.25	200	Jun's	
	5vn'r-	0.05*	0.034	6.029	3075	9.55**	500	3,000	
	fur: 3	0.054	OCST	0.007	3551	3.55	9.00	3m²	
	v m	9.05*	A cae	6.029	3595	9.51*	56m	9955	
	/ filter 5	Appa.	VEST	0.004	3451	0.26	2015	Jun's	
; 3.4.8 VEG-1									
	(it tie	A054	9.007	0.007	345	0.26	500	Jun'	
	Aniane	0.05*	0.034	6.025	305	0.55*	3/01/	355	

irenn te which ood belangs	Groups include the following products	Dioxethies	Diplientinuize	Distillation	DNOQ	∠ud ormitru	Lindrin	100 p.	Litàles
									Obangin 31 The 2013
	Spring or or a	0.05*	0.091	6.00	> 0.5	0.25	0.011	0.051	
	Office.	WD#	0.05*	0.02**	105**	9.55*	9.04**	3.65**	
т палика у									
	n S-morce True-es	MONT.	0.034	6.03.5	309	95	2007	4	
	Jeppez	A654	0.05*	0.02**	7:0"		9.00**		
	of Epoper-	uto*	0.034	6.00.5	369		2014	2	
	Autoranos	0.054	V C3*	0.92"	7.00"	3.25	7.04"	7000	
	villary	west.	0.094	6.03.5	309	306	0.014	3575	
	à Combinadible act								
	All compens	0.054	0.094	0.0035	369	3.55	2014	355	
	Ohrstons	W.Co.	V.05*	0.947	379,	3.75	700	345	
	O remo-	A054	0.034	6.63.5	3092	3.55	5.004	3559	
	Officer	ಚರಿತ	9.007	0.027	340,	9.55	990	745	
	y vl. van rittorius dilela prod. Malaum	w.co*	0.054	0.00 %	>654	2.6	5.011	2607	
	Sc. adhes	A054	0.05*	6.00.5	3.65**	9.3	9.00%	3.02**	
	William Jan	9,057	0.034	0.00%	2656	93	5.014	265	
	Office.	0,054	0.05*	0.02**	205"	9.2	9.01"	3.02**	
,	y K-out man	U.Co*	0.094	6.00 %	2006	0.25	0.014	3,054	
) FRANKS V									
	g Hustari je šti saitste Krostavi	w.to*	0.034	0.0.7	0.054,40)	9.56	0.014	0.054	
	CouldConstr	0,054	0.05*	6.03.5	2.05**	3.54	9.01**	3.02**	
	Other	U.Co#	0.094	0.008	0.654	3.16	0.014	3.55	
	n Jied Gratian								
	Francis orne a	Augs#	0.05*	6.63.5	2.05**	3.55	9.00	3.05**	
	Head to large	w.to#	0.094	0.0.7	0.654	3.55	2014	0.259	
	village	A(054	0.05*	0.00**	2.05**	3.25	9.0(**	3.05**	

lirenn te which food belengs	Groups include the following products	Dioxethies	Diphenyinudze	Distillation	DNOO	Zatomitra	Endrin	Tales à Torr	Litation
									Obangin 3) The 2016
	or Leafy Junearies Change subbrace	0.05*	0.03*	0.92*	7105	3.51*	200	3.12h	
	K a	9.07	0.094	6.00%	369	9.25	500	0.059	
	Others	0.004	9.00*	0.024	7595	9.571	990	3,635	
) Kali odd	0.057	0.034	0.007	309	3.54	2007	3,049	
	CENTER AND FRESH HERRY								
	arte tas Aniir Vene	9.05*	0.094	6.00.5	3692	0.25	560	3,659	
	Laca Pelo en	0.054	v.cs*	0.92**	799"	3.25	2015	7020	
	La hes	U.Co*	0.094	6.63.5	309	9.26	500	3009	
	warts	Acsa	905*	0.02**	0.05*,387	3.35	9.00	7.2234	
	Others	W.Co*	0.034	0.02 %	265	9.76	5014	745	
	A S cout & similar SA rach	Acs+	9.05*	0.047	3551	3.55	500	Jun's	
	Lecturer es (cuard)	2.05*	9.057	0.027	715	3.5	990	745	
	ville se	0.054	0.094	6.00.5	3094	0.05	2012	0.054	
	o Wasaccas	0.05₹	0.057	0.92 *	7151	9.55	700	705	
) Without	0.054	0.094	0.003 5	3592	3.55	5002	0.05	
	craticets Chemil	Acs4	9157	6.025	355	30a	5.015	Jun'	
	Chica	0.05*	0.05*	0.9.7	2099	3.54*	5000	3,08*	
	Farrey	0.054	9.057	0.003	3555	9.25	9.00	Jun'	
	Odrzykano.	W.Co#	0.05*	0.0.7	3.69*	3.54*	5000	3,650	
	/ Unit 1	0,054	0.057	6.02 5	355	3026	200	Jun'	
) LIFORTY - V -	(February podt)	Acsa.	9057	6.000	3/95	3.25	2015	Jun's	
	beans reproduktional	Aps4	9.057	6.02.5	3451	3.35	500	Jun's	
	Teaconthysky	u.to*	0.05*	0.9.7	3750	3.55	5500	3550	
	Fena (tr. Burt pody)	0,054	9.057	0.00	2551	3.25	9.015	Jun's	

Liveup to which food belongs	Groups include the following products	Monethies	Diplientinuine	Distillation	DNOG	∠od omitro	Endrin	TMF-8-TOP	Ethlen
									Obangin 3) The 2003
	Otlos	0.05*	0.05*	0.9.7	3091	9.76	9.00	3,54**	
. i; ≤ realvisie	Tran En Asperages	9.07	0.05*	0.02**	165**	0.55*	9.01**	1.05**	
	Steamon	0.00*	0.031	0.001	0.65	3.57*	0.011	0.051	
	Collegy	0.057	0.03*	0.007	3.05**	3026	9.00	3.05**	
	lenne	ALC4	0.057	6.00 1	3.051	0.25	2.011	0.051	
	Globo amiobaix s	WD*	0.05*	0.02**	165**	0.25	9.00	3.65**	
	Leeks	ALC:4	9.051	6.00	3.051	2.25	2.011	0.051	
	Ki. tet	9.057	0.05*	0.02**	3.05**	9.55*	9.00	9.05**	
	· rips 2	ALC:4	9.051	6.001	366	0.25	2.011	0.051	
VII.) PUNGE	a) Character appshrooms	w.co*	V.Co*	0.047	7101	3.35	200	745	
	y Wilderne same	A.054	0.094	maks	300	3.55	5.00	300	
2 Juliana									
	Beams limbs	0.054	0.051	6.025	1091	3.25	2.011	3.05*	
	Fena	Acs+	0.00T	0.007	3100	3.26	500	Jun'	
	Office	wto*	0.04	0.00	1091	1521	300	1000	
4 OL 5-EDS	CIIICS	605		1 100	104-	1		111	
* (IIED-3	Limest	0.054	O CoT	0.00	3555	3. 1	9.00	Jun'	
	Trus a	0.05*	0.03*	6.027	3000	3. "	5500	35751	
	Foopy seed	A054	9.05*	0.007	3455	3.7	990	Jun's	
	See madi	0.02₹	0.03*	6.027	3.695	a. ~	9000	3,515	
	S. Octov socil	u.to#	0.05*	6.02**	3.699	a	5.5(*	3,584	
	kapt seed	April 4	9.05*	0.007	3551	0.7	990	Jun'	
	Syalem	0.00*	0.03*	6.022	202	91	200	3075	
	Minmit seed	Acs4	V 007	0.007	355	2.1	0.015	Jun's	
	See and	WD*	0.034	0.02**	109	3:	2011	3	
	Other 5	Aps4	9.007	0.04	250	2.1	500	Zun'	

Circum to which food belongs	Crossus include the following products	Monethies	Diphenylmuine	Ploufforon	DNOG	≟ud omitru	Endrin	15%17 p.1002	Litation
									Obanging 31 Ties 2016
5 -OTO (FC-18	First put trus	0.05*	069*	0.92"	305	a.M	300	3/45	
	Ware policines	0.004	9057	0.00%	7101	3.55	790	7.05	
6 %A	directless of and etallics. Communication is belonics, Communications.	6.14	0.05*	635.5	574	10	500	91	,
5 (1005 olaci)	rshiding egipelle - 3	6.15	0.094	0.055	0"	37.5	679	31	

Lireup to which food belongs	Groups include the following products	Penniluol	Penhularin Chine	Lenelskephos Postscellos	Portin	L Lentylerote and Leitmenkrot		
rail tack tra	d acuncoaked, preserved by theezing (noi vola : : . e d	fer cues s nnt			Sum or extend 65 namers	Standards to:	
, तालाह मधान	(ingerrar	0.00.5	5	COL	Oute 1	302	290	
	Lumma.	0.02		car-	0.751	3000	5.70**	
	Limes	6.00.5	5	E317	2.65	102	202	
	Materials and dementates to	902	,	car,	96	702	7027	
	Orange»	0.007	3	0.01"	0.051	9.02**	560**	
	Forselas	6.345	5	C01:	0.251	3.021	2.021	
	Office.	0.007	3	0.01"	9.05*	9.02**	5.02**	
; TREE NOTS (efferies a shelled) Almondo	0.00 4	0.06%	CH	065	392	295	
	Travil mit-	c.a	6.07**	6.01"	0.54 *	3.00	5.00**	
	Clasters may	0.007	0.06%	6317	0.467	302	200	
	Costonic	0.0	0.01**	6.31**	0.551	3700	5700	
	Cocords	0.00 *	0.087	6.017	0.26%	3025	200	
	Wwdam.	c.a	6.33**	6.31"	0.583	3.00	5.00**	
	Macacamic mils	0.007	0.067	C317	065	3925	200	
	Trons	0.057	6.07**	6.019	3.551	3500	5.000	
	F ne mnt-	0.007	0.06%	0.017	0.065	302	200	
	Transform	0.0.7	6.057	6.317	0.511	3700	5700	
	V/ climits	0.007	0.087	CH	065	392	292	
	Others	0.34**	6.07**	6.31"	0.511	3700	5.000	
) KWE-REIT	Apples.	93		6.31**	3.74 1	574	5700	
	Fen 3	64	2	C317	0.251	250	200	
	Onferrage	0.3	*	6.31"	0.541	974	5.70**	
	/ Uto 5	64	2	6317	065	0.05	500	
O STONE PAGE	r Apricat-	0.5	635 -	cars	3.75	3504	3504	
	Chermon		0.06%	0.017	0.267	302	200	

Group to which food belongs	Cresses include the following products	Pennilsol	Penhulatin Oxide	Lenetakephos Fentraction	Forth	Leaveler ote and	L Lotten en de Lote
						Sum or extend 65 namer	Stan of 48 and Skinema 3
	Two, how i mil us of times its a high litter	0.1	ene :	C01:	9.051	0.001	>001
	Time *	0.0	6.07**	6.01**	3.551	3500	5700
	/ Ohe s	0.00 *	0.06%	0.017	0.465	202	2002
ті БЕЗВЕЗУЛК	LOSAGALLE MICE III. NO TIONE & WITE UNIVER						
	Tarde gover-	64	2	0.015	0.551	A1	5.004
	Wate suspec	93	2	0.017	9.5%	v.	7927
	or Specimika to proporably	0.4	1	0.015	3.541	3000	5000
	c) Cano Dud toncer tran wild) Econocimino	fAz.s	0.07**	£31"	9.25	7:2"	242"
	Lewbernes	0.92*	0.065	C011	0.551	0.004	> 001
	Legarbonics	6.345	0.97**	C.31"	9.20	7.02"	9.00**
	l'asplanie-	ν.	0.05 %	C015	0.551	0.004	5.004
	Allera	6.345	0.97**	0.01"	9.25%	71/2"	742"
	c) Other made price of section (other than wile) Tellocities	0.005	0.03**	C:31**	0.55	962"	500
	Sharren va	0.027	0.05 %	Oth	0.551	0.694	5.004
	C. mante final, black & white:		0.07**	6.91"	9.35 *	9.02**	9.00**
	thouse re-		alid v	C015	0.551	0.094	> 004
	villa se	0.00.5	0.07**	0.01"	9.351	9.62**	560**
	er Wald became a wild bank	0.027	0.057	0.015	0.251	0.094	>-04*
Misch Les	EO SERLE Avanue	0.30 *	mie'r	6317	0.165	302	200
	Fam m ×	64	*	6.011	0.531	3700	5700
	Dete:	0.00 *	0.087	6.017	065	302	200
	F De	0.317	6.011	6.01%	0.511	3700	5.000
	Viv. fruit	0.0	0.07**	£ate	0.551	9700	570
	Knr gae	0.007	0.087	0.017	0.057	392	290

Table	Linean to which food belongs	Groups include the following products	Penniloid	Penhulorin Daine	Lenetalorphos Foutaction	Partin	L Leavelerate and Leitmenkrate			
Control Cont		linchis	6.3	6.07**	6.21"	2.75 *	ass numero	Stan of 40 the Selection		
Comment		Maraces	0.00 *	nine r	COLU	0	302	200		
Particular annual		•	6.3		car-		3500	5.70**		
Principles		(Birres (cal extract)	0.00 *	0.0614	6.017	0.267	202	290		
Principle		Topoga	6.5	6.05**	6.31**	0.553	3.00**	5.70**		
Programme			0.001	0.067	COPY	0.267	per	292		
Color		Tracophe	0.3**	6.07**	6.31**	0.051	350**	5.00**		
Companies Comp		Fo negranaes	0.30 *	0.0614	0.017	0.267	002	200		
Section Control Cont		Ollow	6.5	6.05**	6.31**	0.557	3.00	5.70**		
California Cal	3. Veg. taliko, fe.) 2. ko/O., ANU TU	BER VERBELABLES	6.3	6.37**	6.01*	0.551	3.00	5.00		
Homesaff		Carron	0.00 *	che'r	6.017	0.267	gen	200		
Earlier withfiles		Odnie	0.3	0.07**	6.31**	0.567	2500	5.70**		
Barn or Calif Ca		Harsend St	0.00 *	0.087	0.017	0.267	0.025	200		
Tenfo, y =		Lar salem articlasies	6.3	6.07**	6.01**	0.583	3.00**	5.00		
Marie Cal Ca		Fart: 38	0.001	one's	C017	065	302	292		
Sealery Caler Ca		Tanés, i	0.04**	6.07**	6.012	0.531	3.00	5.000		
See pairwel		hadober	6.00 *	0.0617	0.017	0.267	302	200		
Color Colo		Perhai "y	6.3.2	0.011	6.012	0.531	3700	5700		
1887 CAP		Sweet policioes	0.00 f	0.0614	6317	0.267	392	290		
Total Cale		5vn'r-	0.34**	0.01**	6.01*	0.011	3.00	5.000		
1886 1887 1887 1887 1888 1898		turius	0.90 *	che'r	0.017	0.267	002	202		
CONTRODUCTION OF CONTROL CONTR		v ix	0.04*	6.011	6.319	0.731	2500	5700		
68 tile 0.00 f 0.00 f 0.00 f 0.00 0 0		/ libe 5	0.00 *	0.087	CH	9.26	302	292		
	; 3.4.8 VEG-1		F 70.4	p. 1957	F317	21.65	700	200		
amount total								300		
Shallolls 0.001 0.001 0.001 0.001 0.001 0.001								200		

Croup to which food belongs	Croups include the following products	Penniluoi	Penhularin Oxide	1 enelulor phos	l'outsethiou	Poullin	Learnice ote an	d Lolimanik Lote
							Sum 2000 et al.	Stan of 48 and Selected 5
	$S_{\mathcal{C}}(\operatorname{ing}(\sigma) > \pi)$	0.00 1	0.06	C011		0.051	0.001	> 001
	Office.	0.0.**	0.07**	0.01"		9.251	3.02**	9.00**
i Filiting v	FARTANTS ar V- morta Tem - es	99	1	cats		3.M1	3/9	500
	Геррег	0.5	1	0.31"		9.25	702"	942"
	of Epoper-	95	1	cats		0.751	3500	5000
	Autorgacs	6.345	1	0.31"		9.25	702"	742"
	villa se	0.00 f	0.05 %	6315		0.751	3777	5709
•	St.C. confeits affilia act of company	ne.	11.55	nats.		0.751	3500	3.00
	Ohesture	0.2	0.957	0.017		9.25	7025	9.025
	Also apellins	0.9	0.5	6.015		0.751	300	5704
	Office	92	0.057	0.017		9.2%	7925	3925
	eys) sur ditados dibla yest Malaur	200	6.04 5	C)15		0.581	0.004	500
	Sc. ashe.	9.05	0.07**	0.01"		9.55 1	9.02**	5 00**
	With ne sex	5.05	0.05 %	O15		0.551	0.607	> 001
	Office.	9.05	0.07**	6.01"		9.051	9.02"	9.00**
	6val u.eπ	0.00 %	ald v	0.015		0.251	0.004	> 004
a) ERASSE'A V								
	aj Europi ji di sainas Estrono i	0.00 %	0.065	0.015		0.251	0.024	> 00%
	Coulifyretr	0.9.**	0.07**	0.01"		9.551	9.02**	9.00**
	Ollisce	0.00 %	0.05 %	Oth		0.551	0.094	>044
	or Flend benefiting							
	Francis otros s	0.9.**	0.02**	0.01"		9.55	9.06	9.00**
	Band as large	0.00%	0.05 %	O15		0.251	3-09	>-044
	villa se	0.5.=	0.07**	0.01"		9.351	300	9.02**

Livens to which food belongs	Crease include the following products	Pennuluid	Penhularin Painte	Lenekkephos Fontacehlon	Fentucchion Fentin	Learnicate and Leitmenhearte		
						Sum or extend	Stan of 48 and Skinomers	
•	or Leafy Junatures Change subbrace	0.92*	0.070	0.314	9.25	702"	7025	
	k e	0.003	0.05 5	cats	0.551	3700	5774	
	Others	0.34**	0.050	COL*	9.25	7925	2.025	
	j Kal-mili	6.00.5	0.05 %	cats	3.741	3700	5.00	
	RELECTOFRESS HERRS of Latina Andria							
,	o Latina abor 1 1 Abor	0.00%	0.05 5	6.015	0.751	3500	5000	
	Lang's Danch	0.9.**	0.979	C31"	9.25	702"	742"	
	Latina	0.0055	0.05 %	cats	3.551	377	5704	
	wards	0.9.**	0.979	0.31"	9.250	792"	742"	
	Ottes	0.00 %	0.05 5	0.015	0.551	0.024	> 02*	
1	5 S couts & similar S5 reals	0.00 *	nie'r	COL	065	305	200	
	Lecturer (clark)	0.007	0.057	0.017	95%	7925	2622	
	villase	6.00.5	0.05 5	0.015	0.551	300	5.004	
	i Wasancian	0.904	0.957	6.317	9.85	7025	7027	
	Wittenf	0.00.5	0.05 %	0.015	0.751	3700	5704	
4	i Blocks Cherryl	0.00 *	u.e.	6017	3.as :	305	290	
	Churc	6.3	6.33**	6.31"	0.553	3.00**	5.70**	
	Farney	0.007	0.06 4	C317	0	0.025	2982	
	Odrny bases	c.a	0.01**	6.31"	0.751	3500	570**	
	/ Ohr 5	0.007	ule r	C017	9.m ⁻	302	200	
r) LEGOV - V-I	GEC 4 81 - 5 (is alm beans (minipodi)	6.00 *	ene,	Ol ²	065	ove	ove	
	beans removat policy	0.00 *	mee'r	6317	065	302	2000	
	Tenor or thep-shap	0.0	0.014	6.01**	0.561	9.50**	5700	
	Fent (in their pads)	0.00 f	0.087	0.017	0.555	0.025	296	

Livenp to which food belongs	Cross include the following products	Pennshaol	Penhularin Oxide	Lenekkephov Poutschlou	Forth	n Learniceote and Leftmenherote		
	Olica	6.3	6.07**	£at•	0.54+	Sum or extend SS namen grow	Stimust do end Selections	
ALS TEN VIKE	KUAR EN Asparagus	0.0.=	0.02**	0.01**	0.051	162"	500**	
	V Statute and	6.00 1	0.05	C01:	0.251	0.001	>-001	
	Colley	0.9.**	0.02**	0.01"	9.051	3.02**	9.00**	
	lenne	0.00 *	and r	C011	0.251	0.031	>021	
	Globo amiobolo s	0.0.**	0.07**	0.01"	0.051	3.62**	9.00**	
	Leek:	0.00 *	cae ·	C01:	0.251	0.021	> 021	
	Ki. tut	0.9.**	0.02**	0.01"	9.55 1	9.02**	5.00**	
	· 10h2 5	0.00 1	coe :	OF:	0.251	0.021	2:021	
VII.) JUNGI	ai Courseux agrishros nas	0.927	0.05*	C.31 *	9.5%	702	702	
	sy Wilde ne saar e	6.05.5	0.05 %	cats	0.751	300	5/09/	
z zausus	Benns	6.00 1	coe ·	CO1:	0.251	0.021	2:02:	
	teek	ra =	0.01**	care.	150	3.00**	5.00**	
	Fena	0.00 f	nae r	6317	0	302	200	
	Otlos	ra =	6.45**	care	9.50	150**	5200	
4 OI 5-EDS	Langed	6.00 *	nie'r	carr	9	Tun'	2100	
	True a	6.047	6.077	care	3,511	2000	500	
	Foxty seed	0.007	uner	COL	2.65	3551	255	
	See madi	0.04"	6.07**	care	0.51	3.036	5091	
	S. thorne soul	0.3**	6.07**	6.31**	3.557	3.65**	5.04**	
	kapt reed	0.007	che r	OP	Oun!	3465	2455	
	Syxlem	0.3.2	6.011	car	0.70	2010	500	
	Moon it reed	0.00 f	ule; c	(3)17	0	3551	2552	
	Consumi	6.345	t"34 ×	cars	3.551	369	3092	
	/ Ohr n	0.00 *	0.067	6317	065	3561	2502	

Livens to which food belongs	Cross include the following products	Pennilsion	Pentrolecin Oxide	1 eneluku: phos	l'outrethiou	Forth	Learnice or and Leitmenheed		
							Sum or extend 65 permen	Stan of 48 and Skineman	
5 -OTEOUS	Fiely put teas	6.325	6.35 5	cars		3	3704	3704	
	Ware police es	0.027	0.05%	0.017		9.	9925	2022	
6 %A	distributes and stalls. Comments of brooks, Comments accress.	6.00 %	6.14	6.14	0.5	arr	903"	9.03**	
5 (005-lacd)	rehaling oppoller 3	5	0.15	6.14		3.5	965"	9.65**	

iremp to which load belongs	Croups include the following products	Nasyttriaste	l'impyremiteren zuethyl	Planexypyr and the estern expressions forms page	Folpet	1 ormedden	Fmothlocorb	Clyphosets	Legrandator	Hesseldure Danzene GJCInj	Sinc of alph successions:
						Applying from 1 Jun 2003					isanro
Cond. forch, dr.ed	counceaded, preserved by theezing	nol :∢nla <u>: :;</u> a:de	couprat nota								
	Gregorian		9.52	355		0.027	24.55	0.17	0.65		
	Toron.		0.37.*	3/55**		0.02*	5799	0.1**	25 "		
	l ime:		9.92	DAMY		0.027	2555	0.17	30.5		
	Massianus une communes de x ' ligh-lide		9.52	3461		0.027	37.5	0.17	300		
	Orange>		9.92	3.05**		0.02*	3.05**	0.1"	39."		
	Forsetzo		0.92	0.051		0.023	2.05	9.11	3.01		
	Office.		9.92	9.05**		0.02*	3.05**	0.1"	3.0."		
; TREE VILTS (-	effort or a short of p Almondo		0.92	Jan		CIIST	2555	0.17	36.5		
	Tradium:		0.00.*	305**		£28.3	3796	0.1**	20 "		
	Clusters most		9.93	Jun'		CIBT	21.55	0.17	355.5		
	Christinik		0.50.*	3559		6.07*	5799	0.1**	25 "		
	Cocarcs		9.92	Jun'		CIIST	2555	0.17	39.5		
	H-veltura.		0.56.*	3,55**		*78.3	3.09*	0.1**	20 "		
	Measurer mile		0.93	Dans		CIBT	2555	0.17	39.5		
	Treme		0.5%	35550		£.07*	3795	0.12	20 %		
	F ne mnt-		9.91	Jun'		CIBT	255	0.17	355.5		
	Fet of last		0.565	3555		+70.3	3795	0.12	20 %		
	V/ climits		0.92	Dans		CJIST	2555	0.12	36.5		
	Others		0.000	30070		£.67*	3795	0.12	20 %		
j KaKE+REΠ	Apples.		3.50.*	3550		6.62*	5794	0.1"	25 "		
	Fen 7		0.02	Jun'		0.027	2550	0.17	39.5		
	Orimia		0.50.*	305**		c.e.2+	3799	0.1**	20 "		
	/ the s		9.59	Dan'		0.027	2450	0.17	39.5		
i stonejkum											
	April at-		3.25	30751		6.824	3791	0.15	357		
	Cherman		0.01	Jun'		0.027	21.55	0.17	30.5		

Ciremp se which food belongs	Groups include the following products	Nantaire	Plupyi sulftr nicthyl	Placexypyi and the extern	Folpet	à ormothèse	Finothiocarb	Cipphotett	Hepfortake:	Danzene GJCLg	epelolicytha (HCH)
				firmypyr		Applying from 1 Jan 2003					5 m of alpha one veta isomero
	Teaches included time &										
	s les ide		0.93	Jun'		0.027	3791	0.15	30.5		
	Fire /		0.50.*	35551		0.82*	5790	0.1**	25 "		
	Other 5		9.93	Jun'		0.027	2500	0.17	30.5		
ті БЕЖЫЗУАК.	LOSAGALLE PROLITE ALTIN NE S. W. 10 (LY. 201										
	Tankrigus e-		50.0	20055		0.074	5794	0.15	3577		
	Varie simpec		9.92	346,	17	0.027	255	0.17	302		
	or Knewsmike to ter on wile)		0.5%	3014		6.024	3.094	0.15	3877		
	ci Cano (bul iotocritiar, wild)										
	P. Martinos		9.74.*	7.02"		€.02*	245"	0.1"	722"		
	Lemberre:		0.00	2657		0.024	0.094	0.17	3.614		
	Legarbonics		9.76.*	722"		€.02*	2.05**	0.1"	70.0		
	Parphenie-		0.56	2657		0.024	0.694	0.15	3,514		
	Althora		9.%*	755"		€.02	245"	0.15	70.0		
	(office than time)										
	Edbories		9.92*	9.05**		€20.0	0.05**	0.1"	3.5."		
	star service		0.59	0.052		0.024	0.094	0.15	367		
	C. trants find, black & widte:		9.92*	9.05**		€.02	0.05**	0.1"	9.0.**		
	(Londo re-		0.00	9.054		0.024	0.094	0.15	3.514		
	villa se		9.92*	9.65**		€.02*	0.05**	0.15	10.5		
	er Wald became a wald buil		0.22	0.054		0.024	2455	0.17	0.014		
r) Misch LAS											
	. Ampendos		9.93	Jun'		0.027	2450	0.17	365.5		
	Тжи и ж		0.5%*	0.795		0.02*	5796	0.12	25.5		
	Deter		0.93	9465		0.027	2500	0.12	20.5		
	F gs		0.5%*	35575		0.02*	5795	0.12	2011		
	Vive fruit		0.50.*	355511		6.02*	5794	0.19	25 **		
	Knr gas		0.04	2461		0.02*	2550	0.17	70.5		
	vom game.		14100	P-061			1.00	-41	200		

Liveup to which food belongs	Groups include the following products	Nueștiriarie	l'impyi smifter Acceleyi	Plansappyr and the extent expressions	Folget	1 ormoviden	Fittoffidocarb	Clyphosets	Li oprinolizio:	Danzene O.Kilaj	- Hi.cord Inru opelolioven (LICLI) 5. na of alph
				նադրբ		Applying from 1 Jan 2003					om. Ote isomeo
	1 inclose		0.56.*	3,04**		0.02*	3794	0.1**	20 "		
	Margon		9.93	3465		0.027	2555	0.17	35.5		
	Olivarian's conservation?		0.50.*	3550		0.02*	5790	0.1**	355 **		
	(Hires (cil extital)		9.99	3665		0.027	27.55	2	30.5		
	Topica		0.9%	3,584		0.02*	5799	0.19	20 "		
	Fassica firmit		0.22	3465		0.027	25.55	0.17	39.5		
	Tracceptor		0.50.*	3,55%		0.02*	3799	0.1**	35.0		
	Fo первытамя		9.91	36m²		0.027	2555	0.17	30.5		
	Otlow		0.50.5	0.089		0.02*	5799	0.12	35.5		
Vogabiles for 1600. AND IX	er i messa i fesente dig BES VERSELASLEN Teravoli		0.50.*	2011		0.02*	3.09*	0.1"	30 "		
	Carso		0.01	3555		0.027	2550	0.12	355.5		
	Odnia		0.5%	3,550		0.02*	5790	0.1**	25 **		
	Harrend 12		0.02	State*		0.027	2555	0.12	20.5		
	La salemanichiles		3.56.*	3,549		0.02*	5799	0.19	20.0		
	Forn: on		0.02	3461		0.027	255	0.12	39.5		
	Touris, i		0.561	3,635		0.02*	5.095	0.15	200		
	Fodishes		9.94	Jun'		0.027	2550	0.17	30.5		
	Rebi*y		0.5%*	3500		0.02*	5795	0.12	25 %		
	Sweet policines		0.02	Jun'		0.027	255	0.12	39.5		
	Svn'r-		0.561	3,035		0.02*	3.095	0.19	20.0		
	tur: 3		9.94	3465		0.027	2550	0.17	355.5		
	v m		0.5%*	3,535		0.02*	5756	0.12	25.5		
	/ Ohe s		9.99	Jun'		0.027	2555	0.17	20.5		
SAME VEGET	AR - CK - Gir the		0.02	Jun'		0.027	21.50	0.17	36.7		
	Onime		3.25	305		6.02*	3.034	0.15	361		
	8-alich		9.94	340		0.027	2500	0.17	20.		

Lineap to which food belongs	Groups include the following products	Musyllatiaste	l'iupyi sulftra Biethyl	Figure Species of Control of Cont	Folpet	1 or modulem	Fmothlocarb	Clyphoses	Li oprinolato:	Hesselduro Danzene GJClay	History Intro epidotecum (IICII) 5. na of alph one total
						Applying from 1.460 2403					isumro
	$S_{\mathcal{S}}(\operatorname{ing} \mathcal{A}) \neq \pi$		0.04	0.051		0.023	9.091	9.11	3.511		
	Office.		9.92*	9.05**		0.02*	3.05**	0.1"	35."		
т палпка у	FRETAFFES u.S. mora										
	True -es		0.5%	3044		C.024	3791	0.15	3877		
	Perpete		9.52.*	702"		0.02*	2.5**	0.1"	70."		
	d ipopo-		2000	0.59		0.074	3794	0.15	3577		
	Autorgass		9.%*	752"		0.02*	250	0.1"	70."		
	villa se		0.00	3009		6.074	3791	0.15	3877		
4	4.7 cm/shoulf-lanket		0.56	0.49			3794		387		
	Af your recor					0.074		0.15			
	Ohrsions		9.92	355,		U.02*	7.00°	0.1 °	300		
	Once			3045		£.10*		0.17			
			9.52	Tas*		C.02*	21.51	0.1	350		
	y vi san sitasinchilda jeel Malann		0.50	2007		0.024	3.094	0.15	2001		
	Sc. arbo.		9.32.*	0.05**		C.02*	3.05**	0.1**	3.5."		
	Wildram one		0.56	0.054		0.024	0.094	0.15	0.5%		
	Office.		9.32.*	9.02**		*50.0	2.09**	0.1"	20.0		
,	y 8-red man		0.00	0.054		0.024	0.094	0.15	0.514		
e) ERASSE'A V											
	g Europi g Brosins Europi		0.22	0.059		0.024	9.1	0.15	0.514		
	CodiCoser		9.92*	9.05**		€20.3	0.0	0.1"	9.0."		
	Other		0.25	0.054		0.024	0.1	0.17	0.514		
	ri Head baset, oor										
	Irunds one a		9.92*	9.05**		€.02	0.05**	0.1"	3.0."		
	Head serlinge		0.56	0.559		0.04	0.094	0.15	0.514		
	villa se		9.32.*	3.02**		C.02*	3.05**	0.15	39."		

Circup to which food belongs	Crysups include the following products	Nueștiriace	l'impyreulitre methyl	Planexypys and its estern expressions formasper	Folpet	l ermetiden	Fittoffidocarb	Clyphosets	Hepfaelake:	Danzenie Garan	- Hexael lara egelolicycha (HCH) 5 na of alph and 121
				II nis sper		Applying from 1.160 2003					isamro
	or Leafy Juneauss Chapter subbrace		9.52*	355"		0.02*	21.35	0.1"	3005		
	k a		0.00	35755		0.024	5794	0.15	aw.		
	Others		9.925	742"		€.02*	3,096	0.12	70.5		
	ry Kal-mhi		9.56	3042		0.024	3,096	0.15	3000		
	SELES ARTORRES MESES and a long April 10										
	15ther		20.00	3655		0.074	3794	0.15	250		
	Lung's Decen		9.56	702"		€.02*	2500	0.1"	70."		
	Lates		0.5%	3575		0.024	3794	0.15	2007		
	wards		9.32*	Jur"		3.4 5.60	255"	0.1"	722."		
	Others		0.00	20057		0.024	27.55	0.17	0.614		
	54 S couts de similar S5 tradi		0.94	Jun's		0.027	24.55	n.1 s	36.5		
	Leature ex (clard)		9.92	765		€.02*	21.55	0.17	392		
	villa se		20.00	3055		0.074	3,096	0.15	3,677		
	CL Windows		9.92	755		€.02*	2500	0.17	355.5		
	y Willeuf		2000	35755		0.024	3794	0.15	3577		
	craticets Cherri		9.94	Dam's		0.027	27.55	0.17	30.5		
	Chara		0.50.*	355**		0.02*	5799	0.19	25 "		
	Farney		0.93	Jan'		0.027	2555	0.12	365		
	Odry karo.		9.50.*	3059		0.02*	5799	0.1**	35 "		
	/ Iths 1		9.91	Jun's		0.027	27.55	0.17	365.5		
,) LEGILY - V-	-(FETS ST -S (Scale) beans constructed		9.94	Jun'		C.HZ*	3750	11,11	30.5		
	beans removat gove;		0.93	34m²		0,027	24.55	0.17	36.5		
	Tence of the postuje		3.90	3/49		0.02*	579*	0.1**	35 "		
	Fent (or there posts)		9.93	2461		0.027	2555	0.12	20.5		

Creup to which food belongs	Groups include the following products	Prophirisete	l'impyramitera mathyl	Fluorappyi and the estern supracescus formassing	Folpet	1 or methics	Finothiocorb	Сіўрьозекі	Liepfoelaloc	Hesachhus Danzone GJCky	- Historel Intri opelolioven (IICII) 5. na of alph one tota
	Others		0.00.*	2044		4p plying from 1 .16n 2403 6.62*	5794	0.1**	30 "		isumro
ALS TEN VIOLE	TAR EN Asparagus		3.%*	3.02**		0.02*	3 (5**	0.1"	10."		
	visconio.		0.22	0.051		0.03	9.091	9.11	0.511		
	Coltey		9.36*	3.05**		*20.0	3.05**	0.1"	20.0		
	lenne		0.22	0.051		0.03	5.05	0.11	0.011		
	Globo amiobais: s		9.%*	0.02**		0.02*	3.05**	0.1**	10."		
	Leeks		0.22	0.051		CIC	205	9.1	3.01		
	Ki. tut		9.92*	0.05**		C.02*	3.05**	0.1"	3.0.0		
	· uh: 5		0.22	0.051		0.01	2.051	9.11	0.011		
VII.) JUNGI	ai Chiamatan aanshroomas		9.02	755		C.02*	21.51	0.17	302		
	y Wilde ne saar e		200	3009		6.02*	3791	50	3877		
a andres	Eerms		0.22	0.051		0.021	205	2	2.01		
	linde		100	200		0.02*	375	0.1"	10 "		
	Fent		0.01	Dam'		0.027	200	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	30.5		
	Other		133	2020		0.03	3794	0.10	16.0		
4 OL 5-KP8	VIII.										
4 48 - 13-1	I imped		0.56	35m²		CIBT	2555	10	30.5		
	Tvs .		0.551	3,000		≠ 70.3	3795	0.12	25.5		
	Foupy seed		0.56	Jan'		CIBT	2555	0.17	36.5		
	She in earl		0.011	3,035		478.3	3795	0.19	20.0		
	S. theree soul		0.55*	3,764		6.070	5794	0.19	20 **		
	kaps seed		9.1e	Jun's		CIBT	2005	19	36.5		
	Syntem		0.011	3,015		6.67*	singer	20	20 "		
	Minmut seed		9.26	Jun'		CIDT	2555	10	30.5		
	Grow word		3.35	3055		470.3	3.094	13	357		
	/ libe s		0.56	Jun'		CIST	2000	0.12	30.5		

Group to which food belongs	Groups include the following products	Propinises	l'impyremite methyl	on Placexypyc and the extent	Folpet	1 ormechien	Fiizotlidocarb	Cipphosett	Hepforizio:	Hesseldure Danzene GJCLg	egelolievene (HCH)
				евремень пь бито уруг		Applying from 1 Jun 2003					5. m of alpha and celt isomers
5 -OT. (FC-3)	Firely put tous		a.w.	3/15/		f.:fi2#	Nege	0.15	25.4		
	Wate politices		9.52	Jun's		0.027	21.55	0.17	79.5		
6 %A	office leaves and stalks. Committee or a barolise, Common property.	9.1**	0.95*	1.1		0.07*	Alk	11.15	3/77	Mile	6.5
5 (0005 (decd))	ratiolog, egipalle - 3		0.05*	0.1		0.03*	1	0.15	10."		

Lirenn te which food belangs	Cromps include the following products	Hereont	Jproillone	Kresøvini- Detleti	Lambita- cylinlocksin	Literare	Makilidas	Malde- kydrazk <i>e</i>	Marich Maneezel Mediceni
									Propine b Zinebi
Coult fresh, dr.e	d at uncontrol preserved by theer is	tol :«nl a : -; a	idec sugaint no	t:					
	Gingentur	5	0.02 1	C351	3.1	9.0 %		17	>
	Tomos	7	1	6.37**	0.02**	95.5		1+	5
	Limes	5	0.023	C351	0.047	0.015		17	,
	Matautus una comencues di x 1 de Nido	,	1	0.387	0.9.7	9.005		1*	>
	Orange >	3	0.32	0.05**	9.1	9.00**		1+	5
	Forsetzo	5	0.021	C051	3.1	0.011		11	5
	Office.	3	0.72	0.35**	0.92**	9.0.0		1+	5
; TREE VII.TS (effer or a shafedy Almonds	0.027	0.03	614	0.057	0.0 5		1*	0.17
	Fradient	0.32**	0.37.2	6.1*	0.37=	90.5		14	6.16
	Clastical most	0.027	0.023	9	0.06%	3.0 %		17	5.17
	Continue	6.32**	0.502	6.1**	0.35=	35.5		I.	7.14
	Coconcu	0.027	0.02 -	C.1*	0.06%	30.5		17	9.17
	H-volume.	6.32**	ar.	6.1*	0.37=	90.5		14	7.14
	Macagain it mile	0.027	0.023	9	0.06%	0.0 %		17	5.17
	Trome	6.32~	0.5%	£.1=	0.37~	35.5		1*	6.14
	F re nnt:	0.027	0.50 -	C.1*	0.06%	300 5		17	5.17
	Transform	6.92~	0.5%	£.I=	0.357	35.5		1*	6.14
	V/ climits	0.027	0.02 *	E.1*	0.064	0.0 %		17	5.17
	Others	0.32**	0.5%	£.I=	0.37~	30.5		1*	6.16
) KAMERIN M	Apples.	7	16	8.2	9.1	aA =		1+	1
	Fen 3	5	19	9.2	3.1	0.0 %		17	2
	Orderson	τ	10	8.2	9.1	90.5		1+	1
	/ libra 5	5	10	9.2	3.1	3.0 %		17	3
i stonejker	r Apricul-	6.325	,	Ω¢,	à.i.	3.5 ×		14	,
	Cherman	0.027	S	CODY	2.1	300.5		17	

Circup to which food belongs	Cross include the following products	Illeseoil	Jproillone	kroediii- petidi	Lambia- cylatochem	Liudrac	Madellides	Malde- hydradce	Marich Maneezeb Mediceza
									Propins b Zinebb
	Teachead act neet rineads.	6.00	.5	COS-	3.2	0.011		1*	,
	Fire	0.02**	1	6.37*	3.1	96.5		10	
	Others	0.024	S	0.067	2.1	99.5		17	905*
	LOSAGALLE HIGH III. or Torde & wite s, x sea								
	Tarke gover-	0.025	16	1	3.5	0.573		14	•
	Varie simple:	0.924	10	1	9	9925		1*	2
	or Constranta to the one wile)	6.00%	10	11.2	3.5	3000		14	•
	o Cano Cuil iotaci tran wild) Essa remos	0.92**	7	П4.	U.72**	9.92**		1•	vO*
	Lemberre:	0.025	5	0.057	0.00%	0.014		17	0.054
	Legisibentes	0.92**	7	Γ74.	0.92**	9.0.0		1*	vr>*
	Fooplania-	0.02%	5	0.357	0.00%	0.014		14	0.054
	Others	0.92**	7	Пс,	0.02**	9.92"		14	vr>*
	c) Other manifests of person (other than wife) Enflormer	0.92**	10	ше.	0.02**	0.0."		1+	0.05*
	sha remax	0.025	0.56	0.051	COGN	0.514		14	0.034
	C. mante frod, black & white?	0.92**	10	1	9.1	9.9.**		1+	5
	though re-	0.00%	10	1	301	0.014		14	
	villa w	0.92**	0.32	100%	0.02**	9.0.**		14	0.094
	er Wald became a wald buil	0.025	0.02 1	0.087	9	0.014		17	VC5*
r) White LAS									
	Amadage	0.027	0.92 1	CAL	0.007	0.0 %		1*	VOT
	Fan n x	2		0.354	6.52*	90.5		1*	A69*
	Dores	0.027	0.92	COA	0.00 *	0.0 %		17	VIST
	F gs	6.92~	0.5%	E.35-*	6.527	30.5		1*	0.09*
	Vivr fruit	0.32**	1	0.057	6.32**	35 =		1+	A69*
	Knr gov-	0.027	0.02 *	6355	0.004	0.015		17	VIDT

Circum to which food belongs	Croups include the following products	Illescoil	Jproillone	kresovini- portisti	Lambita- cylintoticits	Lindrac	Madellidou	Malcle- kydrozice	Marich Mancezeb Mediceza
									Propine b Zinebb
	1 inclair	6.32**	0.50.5	0.757	6.52**	an =		1+	0.05*
	Margon	0.027	0.023	1235	0.004	0.0 %		17	VID7
	Olisacar Science (prior)	6.32**	0.502	0.2	0.02**	95.5		1+	9
	(Nizes (cal extital)	0.027	0.93	11.2	0.047	302.5		17	>
	Topiga	6.32**	0.502	6.37**	0.02**	35.5		1+	0.09*
	Fassica firmit	0.027	0.023	100%	0.047	0.9 5		17	9157
	Proceptor	6.32**	0.37.2	0.057	0.02**	95.5		1+	0.09*
	Fo первытыея	6.027	0.04 1	625	0.00	302.5		17	V 05*
	Others	6.32**	0.502	0.357	0.02**	aA =		1*	0.09*
	er insessas Pesente dig BES VERSELAS LEY Tesevol	6.32**	9.5	0.051	0.32**	aA =			0.09*
	Carron	0.027	9.3	6255	0.007	307.5		.72	6.2
	Office	0.02**	0.502	0.057	3.1	35.5		j.	4.5
	Harrend St	0.027	9	6355	0.00	30/2		17	915*
	Lar salem seriebrica	6.32**	0.50.5	0.051	0.02**	90.5		1*	0.09*
	Farit on	0.027	9	6255	0.004	39.5		.02	967
	Тэн бау т	6.32~	0.355	0.054	0.027	3A *		1*	0.094
	Fodoles	0.027	9.5	6255	3.1	302.5		17	6.2
	Sebi 'y	0.02**	0.557	E.35-*	0.027	90.5		14	4.5
	s/weer policioes	0.027	0.59	6255	0.004	39.5		17	957
	Sym're	0.02**	0.550	E.75-*	0.027	90.5		14	0.05*
	turi is	0.027	0.92 *	6255	0.004	307.5		17	9157
	v m	0.02**	0.557	E.35**	0.027	35 m		j.	0.05*
	/ filte 5	0.027	0.92	0355	0.00	9M *		17	VOT
; 3.4.8 VK6-1	Victor	0.027	S	CA:	0.004	30 °		v	0
	Aniane	6.325	1	0.75**	6.325	35 4		۸	6.9
	8 rallela	0.027	S'	6355	0.007	307.5		v	C.S

Property of the Content of the Con	Green to which food belongs	Crease include the following products	literanii	Дэтоніоце	kresediii- petleti	Landria- cytotocketh	Litetrac	Materials	Malde- kydrazice	Manch Mancereb Mediceza
Color										Propine b Zinebb
Part		Spring or or a	6.50	1	£37×	cod :	0.011		11	001
Marche		Office.	0.92**	0.72	C051	0.92**	9.9.5		.0	0.05*
Company Comp		n S-morsa	п.5	1	11.5	2.1	3000		14	•
Martine Column		Герреге	0.92**	7	1	3.1	9.6.0		1*	2
Color		d ipppo-	6.00%	1	1	2.1	00018		14	,
No. 0		Autorques	0.92**	7	0.5	3.5	955.0		1*	2
Communication Communicatio		villa se	6.50%	1	C/6/	0.007	30707		14	,
Composition			н.2	2.	EDR>	3.1	000%		14	6.5
Other		Ohestons	0.2	2	0.751	9.1	900.5		1*	2
1		O spello	н.2	1	CAS	3.1	30707		14	,
Mates 2 34 42 405 507 14 4.5 Readers 6.32* 6.32* 6.32* 6.32* 6.32* 6.32* 6.32* Mates server 6.32* 6.32* 6.32* 6.32* 6.32* Mates server 6.32* 6.32* 6.32* 6.32* 6.32* Mates server 6.32* 6.32* 6.32* 6.32* 6.32* 6.32* 6.32* Mates server 6.32* 6.32* 6.32* 6.32* 6.3		Ultica	0.2	2	0.057	9.1	9925		1*	905*
Materians			2	5.8	H.2	10.05	0.014		14	ca.
Other Column Co		Sc. arbox	0.92**	0.92	0.2	0.95	9.0.0		1+	6.5
Special Section Column C		Wildram Jane	0.025	0.00	-5	0.05	0.604		14	ತ
1 1 1 1 1 1 1 1 1 1		Offices	0.92**	0.32	0.2	0.35	9.9."		1+	0.5
No. State State		Kext u.en	0.00%	0.02 1	0.751	0.00%	0.014		14	0.054
Cold Color		g Eustri gift saires								
Object GSES DES CRES DE DE T L A Dead American Exemplayorus CDE 22 CASS 0.05 2.66* 25 1 L Hood Sylling CDE 3 CDE 32 369* 389* 3 1 1										
21 24 24 25 25 25 25 25 25										
Emerskopera (22° 32 САЗ 622 30.0° 14° 1 Radischage (22° 4 СВУ 52 50°/ 14° 1		Oins	6.325	3.25	1.38*	2.1	3.5 *		1,	
Hard seelings COS 5 COS 30 OS 10 OS 14 1		or Jired language								
		Irumis once a	0.92**	9.5	0355	0.95	9.9.2		1+	ı
value CO2m 0/X1 cons code 00/m 14 f		Read serlinge	0.025	5	0.357	0.5	0.514		14	1
		villa se	0.92**	0.32	0.055	6.563	9.9.**		14	1

Liveup to which food belongs	Groups include the following products	litesault	Дря off one	Kresøvini- Detleti	Laminto- cylinicism	Licerne	Makilidon	Malele- tayebrazion	Moticom
									Propine b Zineb
	er Leafy J.maurics Chinese subbrase	0.92*	4	*72.3	0.92**	900.5		,.	(.)
	k =	6.02%	0.563	C051	0.00%	30012		14	6.5
	Other	0.02**	0.521	6.07*	0.04**	2025		14	6.5
	or hall sold	6.02 %	9.1	CD51	6.56.5	30714		14	6.14
	CELES AND FRESH HEARS								
	artones Asiii Soe	0.07%	10	C061	1	3057.5		14	1
	Larapis Isen	0.92**	10	CA.	1	9.92"		1*	>
	Latina	6.50%	10	C261	1	30514		14	1
	wants	0.32**	10	Ut.	11550	0.017036)		1*	>
	Others	0.025	10	0.357	1	0.014		1*	,
	54 S cranto de similar S 8 Cach	6307	0.54 *	6255	9.5	0.0 *		14	A254
	Leaturnes (coard)	0.027	0.52	0.057	0.027	9.025		1*	9057
	villa se	0.00%	0.000	6355	0.00%	3000		14	0.094
	o Wasacan	0.927	0.92 1	0.051	0.927	9.025		17	4.3
	y Without	0.00%	1.	6255	0.003	3502		14	62
	criticete Chemi	0.027	ly.	6355		20.5		1*	,
	Chica	0.32**	10	0.757	1	30 **		1+	4
	Farney	0.027	10	C255	1	30.5		17	,
	Grirry haven.	0.32**	10	0.057		30 **		1+	9
	Other 5	6.027	10	6355	1	302.5		1*	,
) LEGISY - V-	GEC 441 -5 (Scalo beans rear podt)	0.027	S	cass	2	30 °		1*	1
	hears represent pace;	0.027		6265	0.007	300.5		1*	C.I
	Tensor they sky	0.32**		0.357	3.2	35.5		1+	
	Fent (in their party)	0.024	9.2	6255	2	0.015		17	5.1

	np to which I belongs	Crease include the following products	Jionzeill	Jproillone	Aresevini- partieti	Lambito- cyliolocisch	Liudrac	Madellidos	Malde- kydrazice	Variet Namereb Mediceza
										Propine b Zinebb
		Others	6.92**	0.57.5	0.387	6.52**	an =		1+	0.050
+10	Z ERA APPEL	TEAR EN Apparagno	0.92**	0.321	C/67	0.02**	3.0.**		10	0.05*
		15manus	6.00	0.72	6.25*	630	0.011		11	9031
		Colley	0.32**	0.32	E351	9.5	3.0.**		1+	6.5
		lenie	6361	0.021	C)5,	6.00 *	0.011		12	9(3)
		Globo amierboia s	0.92**	0.32	C051	0.02**	3.0.0		j•	0.05*
		Leeks	6301	0.00	C)4.	630	3001		12	,
		Ki, tut	0.92**	20	C351	0.02**	3.0.**		1+	0.05*
		- uh: 5	6021	0.021	C)5.	0.001	0.011		12	9(3)
24.5	JUNGE									
		ai Cruswater unoshrooms	0.92*	0.92 1	0.351	0.927	9.025		1*	V.C>*
		y Wilds no saar e	0.025	0.055	0.367	30.5	30014		1*	0.094
2.2	JUSUS	lients	0.021	0.2	C)4.	6301	0.011		11	9031
		1;-ele	r 22m	11	0.751	0.00	20.0		1+	0.050
		Fena	6327	9.2	6355	0.007	9.6 *		17	V/D*
		Others	£ 12m	15	0.057	0.00	20.0		1.	Arse.
4.0	1 5-ED8									
		Limited	0.027	9	т.	0.007	9.0 %		17	5.17
		Tra .	0.32**	0.5%	e. ·	0.027	30.5		1*	6.0
		Foopy seed	0.027	0.59	9	0.001	302.5		17	5.17
		Sew madi	0.32**	0.550	9 "	0.327	90.5		1*	6.0
		S. flowerscal	6.02**	0.50	C.I=	0.02**	20.5		1+	č.i•
		kapt seed	0.021	25	CI*	0.007	0.0 *		17	0
		Page Assa				*****				
		Syntem	0.32**	0.5%	£.1=	0.02**	90.5		1*	6.0
		Minimatived	0.027	0.021	6.1	0.007	0.0 %		17	5.17
		See and	6.325	0.251	CI^	6.325	350 1		1ª	7.14
		/ 1011 5	0.027	0.511	E.1*	0.00	0.0 *		17	5.17

Group to which food belongs	Groups include the following products	Illescoll	Дот оннове	Kresevini- Detleti	Cambria- cylintochem	Literary	Matellidou	Malele- layebratica	Marich Mancerel Medicen
									Propine b Zinebi
5 -OTE-OF-18	Fiely put teas	t	0.25	E35**	0.92**	an r		14	0.654
	Wate politices	>	0.52	0.65	0.00%	9.6.5		ste	vt>*
6 %A	office leaves and stalled. Communication of berovice, Communications.	6.14	3013	£1*	1	30011	0.1	14	7.16
5 (3005) about	relialing expipelle + 3	0.1~	9"	614	10	9.05**		14	29

Line up se which food belongs	Groups include the following products	Monsberg	Melalacel	Nettraniti- optics	NJelick nilaton	Methone i fidedies b	Methoryshior	Methyl broudde	Netru furmi cerbri
red tech tra	d or unso sited, preserved by theezing	nol tonia total and	le: «ue" " nnl						Applying form 1 Jan 2013
, एक्टाए जाता	Cimpercur	U.Co*	25	92	2	75	0.9	C857	3.76
	Learn.	7.05 *	3.05**	95			0.0	6.03*	0.55*
	Limes	COT	2561	2.2	2		9.9	5.057	3.56
	Mataurus une comentates h	0.05*	3001	4.2	2		9.92 1	₹.05₹	3.76
	Orange>	€.05*	9.5	92	2	9.5	0.9.1	€.03*	0.05*
	Forselas	0.031	2.5	>2	2	25	9.00	0.657	0.05
	Office.	0.05*	9.05**	91	2	0.95**	9.9.1	€.03+	9.55*
; TREE VII.TY (effect or a shaft of p Almonds	5.05T	0561	3.2 1	200	0.051	0.9 1		306
	Trovil mate	r.cc+	3.059	0.5 1	5794	0.37**	0.0		3.54
	Chatera most	U.05*	0.051	0.5 1	200	0.06%	9.9		0.06
	Continue	7.05*	3.659	3.5 1	579+	0.07**	0.6		0.55*
	Cocomics	U.05*	0.555	9.2 1	255	0.067	0.91		0.06
	H-velsus.	7.05*	3.65%	9.5 1	5794	0.31=	0.5 (9.54
	Macacamic mils	5.65*	305	9.5 1	2125	0.06%	9.9 1		0.06
	Trome	F.05*	9.00%	0.5 1	5791	0.07~	0.9		0.511
	F ne mnt-	0.05₹	9565	9.2 1	2555	0.00%	9.9 1		0.06
	Fot class	7.05*	3701	85.1	5795	0.37~	0.5		3.51*
	V/ climits	5.6₹	0.001	9.2 1	21.55	0.05%	9.9 1		3.56
	Others	r.cc+	9.035	0.5 1	3791	0.07~	0.0		9.51*
) NAME OF T	Apples.	7.650		366	6.3	v	0.5	470.5	3.54*
	Fen 3	UDT		7 to	1.3	23	0.9 1	C05*	0.55
	Onlinear	6.650		965	6.3	37	0.00	e.n**	0.54*
	/ Other is	5.05*		3 vn	0.3	2.2	9.9	0.057	0.06
i stonerke:	r Aprisate	423.5	305	3	C.	54	a.5 ·		3.25
	Cherman	UST	2501	201	202	,	9.9		3.56

Liceup 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
TAN PERSONAL PR	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 Congranda to er on vila)	6.654	31	3.77	309	cort s	0.00	cus.	3.54
	er Cano Joul rotter tran wild)								100-1
	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*
	Faspkenie-	č.65#	3051	0.511	2.024	0.05 %	0.001	0.054	0.05
	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 %	0.001	CHSA	0.05
	Comunic final, black & white:	0.05*	9.05**	9.5.1	3.02**	0.97**	9.9.1	€.03+	9.52*
	though re-	0.054	0.054	0.511	3 024	0.06 %	0.00	-0.854	0.04
	villa se	0.05*	9.05**	9.5.1	9.02**	0.03**	0.921	€.03*	0.55*
	er Wald became a wald bank	CCST	9.65	0.211	2527	0.05*	0.00	-2454	0.05
r) stistes (as			3051		_				
	.httpcaces	U.05* -0.05*	2001	3.5 1	702°	0.067	0.9	C85*	0.56°
	Fan n x						0.0	6.85* 6.85*	
	Dores	0.05*	2 Van 2 Odn	9.5 1	707 509	0.05*	0.0	1,167	0.05
	F gs		aore	35.5		0.37~	0.0		3.51*
	Vivr fruit	423.5	7455	0.5 1	579-	0.35**	0.5	478.5	0.55*
	Knr.gor-	U.057	2565	2.2 1	752	0.067	0.0	0.057	0.06

Lireup se which food belongs	Groups include the following products	Montheus	Steintracel	Nethanid- optics	NJetlick.mfkdom	Methonical fluidations b	Methogradier	Methyl broudde	Nietvu furen- czerávi
	Linchie	0.05*	305*	2.7 1	579	6.37=	0.0 1	¢.a5+	Applying form 1 Jan 2003 2.51*
	Marice:	UST	(Iun)	3.2 1	2527	cae r	0.0	CH57	0.06
	Olivariative conservation)	7.050	3.659	2.5		0.07**	0.5	6.03*	3.55*
	Olives (cal extrod)	UGT	3.551	2.2 -		0.00%	0.0	5.057	3.26
	Topiga	7.650	2089	2.5	377	0.37=	0.5	6.07+	0.51*
	Fassica frait	UST	0.001	3.2 1	2027	0.067	0.0	1.057	006
	Tencophe	6,050	2.05**	2.5 1	500	6.37**	0.0	6.03*	0.05*
	Fo representation	UGT	3501	2.2 1	202	0.007	0.9	5.057	0.06
	Others	7.05*	3.659	25 1	579	6.37=	3.5 1	6.074	0.55*
	er income from only BES VESSELABLES Formal	7.05*	305*	2.5	5774	0.37=	0.0	6.85*	0.54*
	Carso	C.Co*		9.5 1	202	che'r	0.5	C857	0.06
	Odnie	7.05*	3.659	2.5 1	575	6.37=	3.5	6.87*	0.55*
	Harsend №	U.Co*	0.055	9.2 1	2527	0.06%	0.9 -	0.057	9.06
	La salem sedelukus	7.05*	2059	9.5 1	579	6.35=	0.5 1	470.5	9.54
	Forn: on	U.G.*		3.2 1	2027	coes	0.5	0.057	0.06
	Transis y a	7.05	3.00%	0.5 1	57%	0.377	0.5	470.5	0.031
	Fadrites	U.05*	300	9.2 1	202	9.8	0.9	0.057	9.0%
	Rebi 'y	7.05*	2000	85.1	579	6.35~	0.5	470.5	3.511
	Sweet policines	U.G.*	0.055	3.2 1	202	0.06%	9.9 -	0.057	0.06
	Syn're	6.65	3.00%	0.5 1	500	0.37~	0.5	6.07*	0.011
	fur: 3	U.Co*	0.065	9.2 1	2022	0.0614	0.9	CIST	0.06
	v ax	7.05*	3700	25 1	575	0.35~	0.5	6.634	3.511
	Others	0.05₹	0.001	9.2 1	M	0.06%	9.9 1	0.05*	0.06
; 3.4.8 VEG-T	44 -65 Git the	UST	2005	0.5 1	n.r	0.061	9.9 -	0.057	006
	Oniane	0.054	22	25 -	309	6.35 5	2.5	6.054	3.35
	S'allelis	t Pat	2.5	100	11.70	0.000	22.5	CHAT	206

Liremp to which food belongs	Croups include the following products	Monsberg	Melalacel	Medicanild- optios	NJelick niliden	Methone i fidedies b	Methoryshior	Methyl broudde	Netru furmi cerbri
									Applying from 1 Jan 2013
	Spring or or a	0.091	0.0	0.271	0.021	code	9.5%	0.651	0.08
	Office.	0.05*	0.655	9.5.1	3.02**	0.97**	0.021	€.03*	0.52*
	FRETAFIES								
	nr S - more n Term - ere	7,054	3 m²	26	3776	21	0.000	6.854	3.24
	Jepper	0.05*	3055	3.5 1	20.27	0.924	9.925	€.05₹	9.55*
	d ipoper-	7,054	0.555	0.71	57%	0.05 %	0.00%	6.854	3.55
	Autorques	0.05*	202"	35	2027	22	9.92	€.05₹	3.35**
	villa se	7,054	9.054	3.71	3776	0.05 %	0.00	6.854	3.55
	Stort surfates difficulty as t of some same	7,054	2.5		7,770	0.05 5	0.50	420.5	0.05
	Ohrstons	0.057	7001	9.251	24.25	0.35%	9.941	€.057	3.75"
	O spello	7,054	3056	5.71	5776	0.05%	has s	6.854	3.55
	Other	5,057	9955	3.22	2027	0.057	9.941	0.057	3.5
	eys Cs meitheine dibba good. Makeur	c.cs*	51	3.311	202	coe s	0.001	0.054	0.08
	Sc. astes	0.05*	9.05**	9.5.1	3.02**	0.97**	0.021	€.03+	9.95*
	With name	C/CS#	3.3	0.511	3024	0.05 %	0.00%	0.054	0.08
	Office.	0.05*	9.05**	9.5.1	9.02**	0.07**	0.021	€.03*	0.05*
	ay 8-red man	0.054	0.054	9.211	0.024	0.05 %	0.00	CRSA	0.08
e) FRANKA (VECHTAR ES aj Euscri y Si -aira- Especi	0.034	21	2.5	202	cos s	0.04 +	0.054	005
	CulliConcr	0.05*	5.	2.5	202	0.22**	0.021	0.03*	3.35*
	Olliser	0.034	51	2.5	3.024	0.05 %	0.011	-CHSA	0.05
	or Direct lumanuses								
	Erucola otros a	0.05*	9.03**	C.5	3.02**	0.07**	9.921	€.03+	9.95*
	Hard serlinge	0.034		5.5	3-02%	0.05 %	0.5%	0.054	0.05
	villa se	0.05*	0.055	2.5	3.02**	0.07**	0.0.1	0.03€	0.05*

Ciromp to which food belongs	Circups include the following products	Montheu	Melalagel	Medicandu- optica	Mellokalladon	Methonical Modern b	Methogychior	Methyl broudde	Nictra faren- Gerbri
									Applying form 1 Jan 2003
	er Leafy Junasius Chippe saletype	0.05*	3025	9.22	74.25	0.35%	9.921	€.05*	9.52*
	K a	7,054	9055	3.V 1	57%	0.05 %	0.000	6.854	0.05
	Others	0.05*	3.00%	9.24	579-	0.954	9.921	€.05*	3.32**
	y Kal-odni	7,054	3044	3.70	57%	0.05%	0.50	0.854	5.54
	CELES AND FRESH HERRS of Lates And Lin								
	VP.sec	7,054	3.055	0.77	3779	0.05 %	0.00	6.854	0.05
	Lana Pala en	0.05*	9.02**	3.5.1	20.27	0.97**	9.92	€.05₹	30.75**
	La tres	7,054		55	3776	٩	0.00	6.854	3.55
	wards	U.UN*	•	9.25	25.27	0.07**	0.017(28)	0.05*	0.05**
	Others	C.CS#	0.024	0.511	MT	0.05 %	0.00	C.05.4	50.0
	SA Secondo de similar SA rach	U.GF	0.001	9.5 1	MP	3	9.9 1	CRST	30%
	Leaturnes (coard)	5,057	9661	9.221	25.27	2	9.921	€.057	0.75
	villa se	7,054	0.055	0.71	3774	٩	0.00%	0.854	0.05
	OL III SHARCHAR	5.05°	9561	9.251	2027	0.35%	9.921	€.057	9.75
) Without	7,054	0.055	3.71	57%	0.05 %	0.00%	428.5	0.05
	crificate Cherri	U.Co*		3.2 -	M	1	0.0	0.05*	3.06
	China	420.5		9.5 1	579-	٠.	0.5 1	470.5	3.51*
	Earney	5.05*		3.2 1	2527	3	0.9 1	0.057	0.05
	Girty haves	423.7		3.5 1	575	4	0.0	6.65*	0.55*
	/ Uhr 1	0.05*		301	A.T	1	9.9 1	0.05*	93%
-) LHOUV-V-	(iEFE <1 −5 (is do beans rear : podi)	U.05*	9561	ы	p.p	0.06%	0.0 +	0.057	3.56
	beans approximate panal)	U.07	3.65	3.5 1	MT	0.067	9.9 1	C.85*	0.06
	Trace or the policy	423.5	3.659	7.5	575-	0.35=	0.5 1	6.650	0.55*
	Fent (or those posts)	U.057	0.665	0.2 1	25.25	0.087	0.9 1	0.057	3.56

Green to which food belongs	Cremps include the following products	Meentheus	Steintracel	Medicanili- optics	NJelick.nilaton	Methone i fided less b	Methogychior	Methyl broudde	Netra faren- metel
	Olles	0.050	30%		579	6.31=	0.0	¢.67+	Applying from 1 Jan 2003 0.54*
. i) 5 TEM VE	ETAR EN Aspanges	C.05*	3.05**	10.1	3-62**	0.07**	3.5.1	€.03*	1.25*
	1 bearing	0.03	0.051	0.211	202	0.00	0.01	0.051	0.05
	Colory	0.05*	2021	33.1	302	0.02**	3.5.1	0.03*	3.31
	tens	0.031	0.051	3.20	2021	0.001	9.901	0.051	2.25
	Globo amiobolo s	C.05*	0.05**	£1	302**	0.07**	0.0.1	6.03*	0.55
	Leeks	0.031	2.1	0.211	5.02-	coe-	0.00	(0.05)	0.08
	Ki, tat	C.05*	3.05**	9.5.1	3.02**	0.07**	9.9.1	6.03*	9.55*
	· rtp: 2	0.001	0.051	0.211	5.02	0.061	0.001	0.657	0.05
VII.) JUNGI	at Characte autobrooms	0.057	3005	9.55	2022	0.35%	9.941	0.057	9.761
	ng Wildlame saar e	7,054	90%	3.V 1	57%	0.05 %	5.50	case	0.05
a appara									
	lienns	0.031	0.051	0.211	565-	coe -	0.00		0.05
	Treck	U 1/50	1000	15.1	575	L 31-	10.		100
	Fena	0.05*	0.001	3.5 1	7CT	one r	9.9		9.5%
	Others	. bc+	1550	15.	575	L 15=	15.		150
4 OF 2-EDS	Limeed	U.05*	0.000	3.2 1	202	0.065	9.9	10.17	9. 7
	Tra .	7.05*	0.035	3.5 1	579		0.5	6.14	2. "
	Foopy seed	U.OF	0.665	3.2 1	AT	0.065	0.9	10.17	0.7
	Sw. real	0.05*	2075	2.5	300	0.07~	0.0	6.14	a. "
	S. Octor soul	0.050	3.05**	2.5 1	177	6.37**	0.5 1	6.14	3. "
	Fage seed	UDT	0.001	3.2 1	340,	one r	0.9	10.17	0. 1
	Syntem	0.054	3015	3.5 1	579		0.0	6.14	a. "
	Minimatived	6.037	0.001	9.2 1	2527	coe**	0.9	10.17	3. 4
	See and	7,054	3059	6.0	50%		a.5 ·	6.14	a. s
	/ Ohr n	COT	2500	22.1	202	0.06%	9.9	6.17	9. 1

Circup to which food belongs	Cross include the following products	Meenthen	Melningel	Nettramiu- optros	Njelick afficien	Methoneri National	Methogyshior	Methyl broudde	Netru furon- merbri
									Applying from 1 Jan 2003
5 -OTE-CO-18	Farly put trus-	7,054	305	25 -	177	£.35 ×	a.5 ·	4.854	3.35
	Wate politices	2.05*	7465	9.25	μT	0.057	9.50	0.057	0.75
6 TEA	directless of and etallics. Communication is belonics, Communications.	6.14	300	911	ΔÞ	6.14	32.5	CHSA	301.5
9 (3005 disch)	raholing egipalle - 3	7.14	16	,	4	15	0.73	CHEA	50%

Creup to which food belongs	Groups include the following products	Vicnosrebs- plies	Monollauron	Charthorte	Oxedenicton- metayt	Phrhquat	Pernittion	Permethin	Phorete	Phoantel	Phosica	Pirimfphee- meftyt	Prospuddon
					Applying Louis Lills and L		Applying from S						
Could fresh, dr.ek	1 or unconsted, preceived by theezing in	of rentaring acides	cugant not:										
	Cimperrur		O COT		UC2*	355	0.057	30m	3.55			1	0.027
	Tomes.		A 69*		F.E2*	375-	5.699	9.54*	3.65**				F.E.2*
	Limes		VOT		UC2*	355	2.055	3.26	3550			1	6.82*
	Managerus und dementates h x ' hg/s ide		0.057		6.027	310,	7.00*	9.76	3.05			2	0.027
	Orange-		0.09*		0.02*	3.69**	9.06**	0.55*	3.69**			ı	€.02*
	Formeton		9.051		0.021	3.951	2.051	0.25	0.051			1	0.03
	Office.		0.05*		€.62*	9.05**	9.05**	9.55*	9.09**			ı	0.02*
; TREE VILTS (-	effect or a shells dy. Almonds		y/of		UC7	365	2.651	3.26	365			0.057	SUDT
	T-soil mit		0.09*		6,624	3.09-	5.09*	0.51*	3.09**			6.634	7,674
	Costere mos		9.07		UC27	355	0.052	9.06	3550			0.057	5.057
	(Crestante		0.09*		7,07*	379	5769	0.55*	379*			6.074	7,634
	Coconcus		VIST		UC2*	3551	2455	9.56	3550			0.057	SIST
	H-volume.		0.09*		7,67*	309-	5.099	3.54*	3.09**			6.634	7,670
	Macacamic mils		VOT		UC2*	3551	2455	9.26	3551			0.057	SIST
	Trems		0.69*		F,82*	3.095	9.09°	3.51*	3.035			6.634	6.834
	F ne mnt-		VOT		UC27	3550	9.092	3.26	3.55			0.057	5,057
	Tel state		0.09*		7,62*	3000	579r	3.51*	3.035			6.674	7,674
	V/ climits		VOT		UC27	3551	2455	9.26	365			0.057	SIST
	Office		0.09*		£,624	3.075	9.09°	3.511	3.035			6.63*	6.674
y NAME FROM	Apples.		A-09#		7,674	3.05=	5.09%	0.54*	3.09*			*F3.5	7,824
	Fen 3		v OT		UC7	355	2.05*	7.25	355			0.057	
	Ordinace		0.09*		C.07*	3.09=	0.09*	3.54*	3.05**			0.03+	C.02*
	/ lithe 15		VOT		CJC27	355	0.057	9.56	355			0.057	CJC27
ST STONE PAGE	:												
	Apricul-		0.094		6,0,24	305	3.094	3.75	3.055			4.654	2
	Cherman		VIOR		U.C2*	3.55	2.055	9.56	3.55			0.057	4,027

Group to which food belongs	Cross-include the following products	Vicincerets- plies	Monolinures	Charthorte	Oxentenicton- metast	Phrhquis	Pernitation	Permethin	Phorete	Phoenic	Phosica	Pirimiphes- mellist	Prospuddone
					Applying trum 1 Jan 2003		Applying from Stay 2008						
	Two, how if in larger times its $\mathbf{h}_{2}\sim i\mathbf{h}_{3} \label{eq:larger}$		0.097		0.021	0.051	0.001	3.25	30%			0.057	>
	For -		0.09*		7,024	3.55=	576*	3.55*	379**			6.67*	>
	/ Uhr 5		VOT		5,027	355	2.055	3.26	30.55			€.057	2
M BERBES AND	o Sacacilli Hidd III y Tanle B. wite gizyes Tanle posier		0.094		6,04	366	3/091	3.55	300			0.054	,
	Vate space		V 50*		0.027	310	2492	3.26	7101			2	,
	o Supermisa to re no vila)		0.094		0.024	30%	37091	3.31	3091			6,654	
•	i Cano Dud toner tran wild) Enternance		90*		urz•	710"	740**	0.02**	719"			423.5	6.02°
	Lemberre:		0.094		0.024	0.054	0.004	0.55	0.054			CUST	C/C24
	Leganbonics		0.05*		0.02₹	700"	7.00**	3.52*	700"			€.05*	€.82*
	Fourtenits		0.094		0.024	0.654	5.094	0.55	0.054			0.057	12
	Otto se		9.00*		U.02*	7100**	710"	9.75**	719"			473.3	6,624
4	(Other mach control sections) (other than with : Erflection		0.05*		6.02*	9 05**	9.05**	3.55*	105**			6.63*	7,124
	star am us		0.054		0.04	0.654	0.004	0.55	0.654			0.054	5,027
	C. mante fred, black & white?		0.05*		0.02*	9.05**	9.05**	3.32*	9.09**			0.03*	C.(C)*
	(Londo re-		0.054		0.04	0.054	0.094	0.25	0.054			0.054	5.027
	villa se		0.03*		6.02*	3 65**	9.05**	1.15*	165**			6.054	7,024
	er Wald became a wald bad		0.094		0.024	0.054	2.094	0.25	755			6,657	4,827
r) Misch LAN	RO SERUE Amanage		9.09		UC27	355	2500	3.26	355			0.057	7324
	Fan n x		0.05*		7,824	3595	579°	9.5%	3.695			6.67*	5.02₹
	Dones		VOT		UC2*	355	2455	3.26	3.65			€.057	6,624
	F gs		0.09*		6,624	307	5.00m	3.51*	9.035			6.67*	5.82*
	Vive fruit		0.094		F,E2+	3.69=	5759	3.55*	3.69*				τ
	Knr:gas-		9.057		0.027	355	2.655	9.26	355			0.057	C.624

Group to which food belongs	Croups include the following products	Monocrets- plie:	Monolluurou	Chartherte	Oxydenicton- metayt	Phrhquit	Pernittion	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		0.09*		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	6.82*
	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	2500	2.301	A-64	14.004			200.00	204

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

Group to which food belongs	Cromps include the following products	Vicnoerete- plies	Monolinurou	Omethorte	Oxentenieton- icelast	Phrhquit	Perniutes	Permethia	Phorete	Phoantel	Phosica	Pirimiphes melles	Prograddone
					Applying Lours		Applying from May 2008						
	or Leafy J.maures Chinese subbras		0.03*		€.82*	7000	7.00*	3.35*	3035			€.65₹	5.82*
	k e		0.094		7,074	369	0.094	3.55	3555			6,054	7,024
	Others		0.03*		4.82*	7995	7.05*	3.35**	3.035			0.05*	5.82*
	y Kalindii		0.094		0.05	3756	0.094	3.51	3756			0.054	7,024
	SELECTOR RESPONDENCES and a transport from the contraction of the cont												
	s States		0.094		0.05	365	0.094	3.55	3555			6.054	•
	Licar's is en		9.09*		9.05	7100**	749"	3.55**	30%			0.05*	
	La tres		0.094		6.65	3094	37094	3.55	3.55			6.654	4
	wards		0.05%/56,		0.05(36)	3125**	0.05%(38)	0.050%	3592			0.05*	2
	Others		0.094		0.03	0.059	0.004	0.55	305			0.054	.5
	54 S couch & similar 85 radh		V 097		UC27	355	0.000	0.26	355			0.057	0.027
	Leaturnes (clant)		9.057		1,027	3.00,	7455	3.75	755			0.057	5.027
	villa se		0.094		7,074	3056	0.094	3.55	3056			6,654	7,074
	CL Wastercom		9.05*		5.027	305	7.051	9.76	7051			0.057	5,827
	Without		0.094		7,074	369	3794	3.55	9706			0.054	2
	crificete Cherni		VOT		UC7	3195	2.001	3.26	3055			0.05*	UC7
	Chica		0.09*		7,674	3.09**	5.09*	3.54*	7051			470.0	7,624
	Earney		9.057		5,027	355	2455	3.25	9706			0.057	0.027
	Odrykaes.		0.094		F.82*	3.09**	9.099	3.54*	755			470.0	7,624
	/ Uhi: 5		VOT		0.027	3.05	2.051	3.2h	3095			0.057	0.027
•) LHOUV - V-	GEF 431 - N (1), sky keens (uur 1 pods)		vor		UC7	3455	2461	3.26	309			C.05*	2
	beans removat govaç		0.097		6,027	3691	0.000	3.26	3000			0.057	6,827
	Tence or the policy		A 69#		F.82*	3.55-	5769	3.55*	765			6.634	1
	Fent (in their parts)		9.05*		UC27	355	2455	3.26	0.055			0.057	0.5

Group to which food belongs	Circums include the following products	Vicnoerets- plus:	Monollauron	Charthorte	Oxydenicton- icetayt	Phrhquot	Pountation	Permethin	Phorete	Phoenics	Phosica	Pirimiphes- mellast	Prograddone
	Olica		0.05*		Applying Lener L Jan 2003 C.E.24	309-	Applying from ' May 2008 5.000	2.54•	7105			470.5	6.62 +
FILE STEEL VEGE													
	Aspraigus		0.05*		6.02*	3 65**	9.66**	3.55*	3.65**			6.63*	C.02*
	2 princing		0.031		0.021	0.051	0.091	0.25	0.051			0.051	001
	Criticy		0.05*		C.02*	9.09**	9.09**	9.52*	3.660			6.63+	C.02*
	lenne		0.051		6/01	> 051	3.051	0.25	0.051			0.057	001
	Globo aminbais: s		0.05*		C.02*	169**	9.66**	0.05*	3.09**			6.63*	€.02*
	Leeks		0.051		0.01	> 051	2.051	0.25	0.051			0.057	001
	Kii. tut		0.09*		0.02*	9.05**	9.05**	9.55	9.05**			6.63+	0.02*
	- rips 2		9.051		0.01	0.051	2.051	0.25	0.051			0.001	0.01
VII.) PUNGE	ar Chiamatac agretinos ras		v co*		5.027	715	7.001	3.81	2001			2	5,827
	or Wildrame start e		0.096		0.024	3099	3.00r	3.55	3000			6.654	0.024
2.200868	,												
	Eenns		9.051		0.01	3.65	3.95	0.25	3.055			0.051	0.01
	Terk		0.09*		C p2+	109-	5.099	100	109**			e pt+	£ 654
	Fent		0.007		5,027	355	0.065	30m	3550			0.057	3.3
	Others		0.09*		E p2+	9.59=	5.05*	9.55*	105*			6.624	€ 654
4 OF 5-EDS	Limens		0.007		UST	355	0.092	3.26	309			0.057	SUST
	Tris a		0.03*		7,854	300	5.00°	9.51*	3			6.634	C.63+
			V 07			300			200				
	Footy seed free madi		0.03*		0.05*	3035	2.00°	3.55	3035			6.634	UD7 0.654
	AM Lat		1109-		1,5%	300	30.00	3.51	300			GEV-	
	S. flowerscal		0.09*		7,850	3.09=	5769	3.55*	3.69**			6.67+	14005 5777
	kapt seed		VOT		UST	365	2450	3.25	0.056			0.057	1
	Syntem		0.03*		7,644	3035	9.00m	3.51*	3.035			6.07*	'
	Minimut Sect		V CST		U.5*	365	0.055	30.26	3.65			0.057	UDF
	See and		0.094		LT4	3055	3.094	3.25	3.055			473.3	5.T.47
	/ IDH2 15		VOT		UCST	355	2.055	3026	3.55			0.057	5,057

Circum to which food belongs	Cresus include the following products	Vicincerets- plies	Monolinaron	Charthorte	Oxydenicton- metayt	Phrhquat	Permitten	Permethia	Phorete	Phoantel	Phosica	Pirimiphes- mellest	Prograddone
					Applying trum Liber 2002		Applying from May 2008						
5 -OT-CC-3	Facts put tea-		0.094		7,524	309	3001	3.35	700**			€.05₹	0.02*
	Ware polanies		9.00*		U.C27	3.00,	7101	3.75	3654			0.054	0.04
6 %A	discribence and stalled Concategories bero iso, Concern species.	301.5	0 P	ν.	7,054	377	677	acris.	ar.	6.14	6.14	6,054	CIA
9 DOPS dixide	rehaling epipelle + 3		61×		7,054	577	69	2015	31			6.054	6.14

Group to which food belongs	Citrops include the following products	Profesopher	Professacione and les	Propolatic	Рьорагля	Proppromisele	Proposur	Pro>rannulde	Penactozine	Ptrazaphos	Pyvidnie	Quinniplies	Quinconor	hiptroximine	Icentaene	TEPP	Tair bendancole
			saliz expressed as probazzednos.								Applying from LTan 3003				41- Hing from 1 Jon 2023		
CONTROL STATE	d acumiolated, preceived by theezing in	ol :cnl ac: : kacd	lec augest not:														
,	Cimperrur		10.057		CIPA	VOT	0.067	0.027	93	9107	0.087	w/o*	0.027	0.05*	0.087	9.2 1	>
	Torresc		#F0.5		C85+	A-69#	0.3	569	43	0.09*	0.01**	Ags•	8,624	*70.0	0.01**	3.7	9
	I imes		9.05T		CIPA	VOT	10, 3	0.027	9.7	975*	0.007	9,057	0.027	CIP	0.06%	9.2 1	>
	Materials and dementates in a light ide		0.087		E.857	0.05*	0	0.027	03	V(3*	0.95*	w.to*	0.027	0.05*	0.951	9.50	>
	Orange»		€.63*		0.05€	0.05*	0.05**	6 t 2*	93	0.05*	0.07**	0.05*	0.02*	0.07**	0.07**	0.5.1	5
	Formelas.		9.057		061	0.051	0.05	0.021	0.3	9.051	cos ·	9.051	5.021	0.65	coe -	0.211	
	Office.		0.03*		0.05◆	0.09*	0.05**	0.02*	0.3	0.09*	0.97**	0.05*	0.02*	0.07**	0.97**	9.511	5
; TREE VILTY (effect or makefishly Almonds		0.057		CIIST	VOT	0.057	9.627	392	VIDT	0.087	w.co*	0.027	0.05*	0.065 x	9.2 1	VΓ
	Tracil mit		6.674		6.874	0.09*	0.07**	0.634	3.00**	0.09*	0.01**	Age+	0.02*	20.0	0.01**	0.5 1	0.15
	Clashese most		0.057		CIPA	9.007	0.067	0.027	365	9757	0.087	93057	0.027	0.05*	0.065%	9.5 1	on.
	Costonic		6.65*		0.074	A-69*	6.079	5514	3.70	0.094	0.01**	Age+	2,62*	6.67*	0.01**	3.5	A-1-
	Coconcus		0.057		CIB*	9.07	0.057	9.627	392	VIST	0.087	9,057	0.027	CIPA	0.05%	9.2 1	VP.
	Hwdm.		6.674		478.3	0.09*	0.070	6634	3000	0.09*	6.01**	0.054	2.62*	**78.3	0.01**	3.5 1	A (=
	Minorconnic milis		0.057		CIDT	907	0.067	9.627	392	9157	0.06%	92057	0.027	CIPA	0.08%	9.2 1	ΨP
	Types		6.65*		0.874	A-69*	0.079	6614	3500	0.094	0.01"	Agre.	8,62*	6.07**	0.017	3.5 1	Air
	F ne nnt-		0.057		CID*	9.007	0.057	0.027	302	9.05*	0.067	93057	0.027	0.05*	0.05%	9.2 1	VP.
	Fet close		6.65*		0.074	0.09*	6.079	6874	3000	0.09*	6.017	Agre-	2,62*	20.0	0.017	3.5 1	Air
	W climits		0.05*		CIDT	907	0.087	9.027	392	9157	0.06%	9,057	0.027	CIPA	0.08%	0.2 1	ΨP
	Oth. w		6.67*		478.3	0.09*	0.07*	0.634	3000	0.09*	0.01"	April	6.62*	20.0	0.01**	3.5 1	Age
) NAME OF TO	Applica.		6.67+		£87#	A-69#	0.37**	569 +	370-	0.09*	0.01**	Ags•	2.03	c.a==	6.01**	25 1	ŧ
	Fen 3		0.057		OBT	9.00°	0.067	U-02*	365	9107	0.067	wor	0.027	0.05*	0.06 *	0.2 1	5
	Onlinear		6.670		£87.	0.09*	0.07**	0.634	3000	0.09*	0.01**	423.6	8,62*	6.67*	0.01**	3.5 1	0.094
	/ Ohr 5		0.057		CIPA	V-0-7	0.067	0.027	302	9.05*	0.05%	93057	0.027	CIPA	0.05%	9.2 1	9.00
ST STONE PROC	r Aprisate		420.5		CUCT	7,5	6.355	5634	369	0.034	6.35 5	ALC:4	CD4	^70.3	6.35 5	25.1	0.094
	Cherman		0.057		CIBT	o co#	0.057	0.027	302	o to *	0.05%	WEST	0.027	0.05*	0.067	3.2 -	v cs*

Ciremp to which food belongs	Crowns include the following products	Profesopher	Prohestacione and les	Propolatik	Рьорагля	Proppeomzete	Proposur	Pro>720nude	Penacecontro	Ругазораю	Pyvidnie	Quinniplies	Quanconor	hpdroxnndae	Icentaene	TEPP	Tair boudneel
			saliz expressed as probaxedions								Applying from LJan 2003				41- Asing Jenni		
															1 Jun 2023		
	From board in this set time with $\mathbf{z} = -\mathbf{b}_{0} \sim \mathbf{i}_{0} \mathbf{b}_{0}$		0.057		061	7.5	0.051	0.634	2.05	0.031	0.56	0.007	0.01	0.61	0.05	0.511	0.09*
	Time *		470.5		0.874	0.09*	0.079	5634	3.70-	0.09*	0.07**	423,6	6,624	C.07**	0.03**	3.5	A-69+
	/ Uhit is		0.057		10.115*	9.057	0.057	0.027	302	9105*	0.08%	93057	0.027	CIB*	6.06%	9.2 1	9.05*
AA PERREIG PE	OSMALL Hid. II g Tarie & wite gryes																
	Tarde gover-		0.054		CHC+	7.5	0.055	0.034	35%	0.094	0.05 %	Apr. 4	0.04	1	0.05 %	3.71	0.054
	Wate samples		C.UST		0.057	s.o	0.984	9527	702	9.05*	0.05%	W.Co*	0.027	1	0.35*	9.241	V 55*
	(Snewtonks to re-ne-vile)		0.054		CHA	0.094	0.055	0.074	300	0.094	6.01 %	Ages	0.00	C.85.0	0.05 %	3.71	0.094
*	i Cano Chul iother tran wild) Elissa remos		€.03*		0.05*	90*	0.98**	942*	7:2"	2O*	0.07**	2.05*	CIT2*	0.05**	0.9/**	3.5.1	vO*
	Lemberres		0.054		0.654	0.054	0.05 5	0.024	2004	0.054	0.05 %	QUOA.	0.024	0.854	0.05 %	0.511	0.054
	Leganberres		€.05*		0.05*	9.00*	0.959	0.02*	7-2"	0.03*	0.97*	0.05*	€.82*	0.05**	0.97**	9.27	V:0*
	Fisephania-		0.054		CHSA	0.054	0.055	0.024	0.054	0.054	0.05 %	6/64	0.024	0.054	0.05 %	0.511	0.054
	Others		€.05*		0.05*	9.09	0.95**	952*	712"	909*	0.979	9.05*	0.02*	0.05**	0.97*	9.251	997
4	Other and proper serves																
	(other than wile : Eilbories		6.63*		0.03*	0.05*	0.03**	0.02*	9.02**	0.05*	0.07**	0.05*	0.02*	0.07**	0.07**	9.5.1	0.09*
	star remain		0.054		CIISA	0.094	0.055	0.024	>65	0.054	0.05 %	6/04	0.04	0.054	0.05 %	0.511	0.054
	C. mante frod, black & white?		0.03◆		0.03*	0.09*	0.2	0.034	9.02**	0.09*	0.07**	0.05*	0.02*	0.05**	0.07**	9.5.1	0.05*
	(Londo ra-		0.054		CHSA	0.054	0,2	0.027	3.054	0.054	0.05 %	0.054	0.024	0.45*	0.05 %	0.511	0.054
	villa se		0.03*		0.05*	0.09*	0.07**	0.62*	9-52**	0.09*	0.07**	0.05*	6.62*	0.05**	0.05**	9.5.1	0.05*
	Wall became with buil		<.054		CHSA	9.00*	0.387	9.027	3/25/	0.094	0.05 %	0.054	0.024	0.054	0.05 %	0.211	V:O*
r) alsos Lavi	O SERUI Avadede		1.057		CIP4	v co*	0.055	0.027	302	9557	0.067	u/o*	CCF	C/IS*	0.067	3.2 -	,
	Fan n x		6.674		0.074	6.0	0.359	5534	3500	0.05*	6.01**	Agra-	2,62*	0.05=	0.01**	2.5	1
	Does		0.05T		CIBT	y co*	0.055	0.027	302	VIST	0.087	wor	0.07	C/IS*	0.06%	3.2 -	y co*
	F gs		0.07*		478.3	0.09*	0.380	0.004	3000	0.09*	6.01**	Age+	2.62*	**************************************	6.01**	3.5 1	0.09*
	Vive fruit		6.65*		C.05+	0.09*	0.084	5.634	3.70	0.050	0.03**	Ags+	6.62*	6.05**	6.07**	2.5	A-65#
	Knr gas-		0.057		CIBT	V 05*	0.055	0.027	305	9105*	0.06%	93057	0.027	CIIS*	0.06%	3.2 1	9.07

Ciremp to which food belongs	Cross include the following products	Profenophes	Professacione and ter	Рьорагля	Proppeounzate	Proposur	Pro>72nnude	Penacecontro	Ptrezephos	Pyvidnie	Quinniplios	Quantonio	hpdroxnnaise	Icentaene	TEPP	Tair boainse
			salas expressed as probasedions							Applying from LJan 3003				41- Jying Jemm		
	1 inclair		0.070	+78.3	0.09*	0.987	0.634	3.00	0.09*	6.01"	A85+	6.62*	~70.3	1.lon 2023 0.01"	2.5 1	0.09*
	Margory		10.057	CIDT	VOT	0.055	0.027	302	9.05	0.08 *	west	6,027	0.05*	0.087	0.2 1	
	Olivarian's convergion?		470.5	0.070	A-69#	0.087	569	3500	0.094	0.07**	Ags+	2,024	6.85**	0.01**	3.5	A 690
	/ fires (cil extital)		10.057	CIDT	V CST	0.055	0.027	302	VOT	0.367	WEST	0.027	0.05*	0.06%	9.2 1	907
	Topiga		470.5	€78.3	0.09*	0.07**	0.634	3.70***	0.09*	6.01**	A65+	6.62+	**78.3	6.01**	3.5 1	£
	Fassion firmit		0.057	CIDT	9.07	0.055	9.027	392	9157	0.0614	93057	6,027	0.05*	0.0874	9.2 1	9/57
	Tracceptor		6.67*	0.070	0.09*	0.087	6634	3.00	0.09*	0.01"	4235	8,624	6.87**	0.01**	3.5 1	0.090
	Fo первытыея		0.057	CIPA	9.00	6.055	0.027	302	9.05*	0.087	93057	0.027	0.05*	0.06%	9.2 1	9.07
	Others		470.5	0.074	0.09*	0.087	5634	3700	0.09*	6.31**	Ags*	2,02*	6.07**	0.01**	3.5 1	0.09*
	er insessa cheverandis BDS VEGETABLES															
	Trumost		6,67*	£87.	0.09*	6.33**	0.634	3.70	0.09*	0.01**	****	5.ED*	6.65**	6.01**	3.5	0.09*
	Charton		0.057	CIPA	907	0.085	0.027	300	0.034	0.065	U.Co.T	CCT	0.05*	0.067	0.2 1	9.07
	Othia		6.63*	C87*	0.09*	0.37**	Acre.		0.05*	0.01**	A85*	2,004	0.65**	0.01**	0.5	A-194
	Horsend of		10.057	CIBT	V (5/T	0.053	0.027	302	VIST	0.06%	WEST	0.027	C.IIS*	0.065	3.2 1	VOT
	La salemanichistea		6.67*	£87.	0.09*	0.957	0.634	377***	0.09*	6.01**	A65*	5.65*	**F#	0.01**	3.5	0.09*
	Forni pa		0.057	CID*	907	minss	9.027	305	VID*	0.067	957	007	0.6*	0.067	0.2	907
	Tsuče, i		6.63*	E.85*	0.09* 0.09*	0.384	0.634	3.00-	0.09*	6.31"	Aps*	6,62*	0.07**	0.01**	0.5	0.05*
	Fourthers Selssify		6.65 *	0.65*	0.03*	0.058	0.027	300	0.03*	0.007	MES*	0.07	0.05*	0.017	3.7 1	0.03*
	oner policines		0.057	CIDT	V COT	0.089	9527	300	9157	0.067	wor	027	0.05*	0.067	2.2	VOT
	Swein-		0.03*	0.05*	0.03*	0.384	0.034	2000	0.03*	6.01"	Ass*	0.02*	0.03**	6.01"	3.3	0.034
	tur 3		0.057	LIDT	9.07	mass	0.027	300	V.05*	0.067	9007	007	CIBY	0.05*	3.2 1	VO*
	v m		6.63*	CHS*	A-69*	E.35**	002	300-	003*	0.017	April	6.62*	0.05**	0.01**	2.5	0.094
	Others		5,057	CIDT	VO*	0.055	9.027	200	VIDT	0.007	WEST	007	0.05*	0.06%	2.7	y co*
	· Mil. /					init's					*******	2.42		· · · · · ·		0.00
; 3.4.8 VEG-1	A 4 - 60 - Cit file		6.057	CIP4	9.07	11.155	9.027	302	967	0.081	wo*	007	0.05*	0.087	3.2 -	vo*
	Oniane		420.3	URA	0.054	0.389	0.04	3500	0.054	6.35 5	0,004	6.04	£86.3	6.35 5	3.5	0.054
	8 rallela		0.057	CHST	O CaT	6.055	0.027	302	0.057	0.007	w.co.r	0.027	C.H5*	0.007	3.2 1	9007

Ciremp to which food belongs	Crowps include the following products	Profesopher	Prohovacione and tes	Propouglik	Рьорагля	Propiromzate	Proposu:	Pro>rannulde	Penetrozine	Parazophos	Pyvidnie	Quinniplios	Quantonion	hpdroxnnaise	Icentaene	TEPP	Tair bendazole
			saliz expressed as, probasedion.								Applying from (Jan 3003				4p dying lemm 1 Jan 2023		
	Spring on the a		-0.057		061	0.037	0.07**	0.021	> 001	0.051	0.061	0,037	0.021	0.651	0.06	0.511	0.031
	Office.		0.03*		0.05*	0.05*	0.067	0.02*	9-52**	0.09*	0.07**	0.05*	€.62*	0.05**	0.07**	0.5.1	0.09*
i Fili. Tika v	FARTAFFES an Symmetria Terminan		4454		CHEA	0.094	mass	0.074	0.5	A1094	0.04 %	App.	C-02*	C.HS.A	6.55 %	3.V ·	0.094
	Геррег		0.05*		0.05*	0.09	0.389	0.027	-	0.03*	0.979	0.05*	€.82₹	0.05**	0.970	9.251	900*
	A ipoper-		6.054		CIRA	0.054	0.055	0.094	-	0.094	0.05 %	Augs.	0.04	cus»	0.05 %	3.77	
	Autorques		V.U.S*		0.05*	0.05*	0.389	0.02*	93	0.03*	0.970	W624	€.82*	0.05**	0.974	9.50	V:0*
	villase		0.054		CHSA	0.094	0.055	0.094	300	0.094	0.05 %	0,054	CD*	Cars.	0.05 %	3.71	0.094
4	of Combinedible and of combine		0.054		CHEA	0.094	0.055	0.074	41	0.034	0.05 %	Aggs	C10+	darse.	0.05 %	3.V+	0.054
	Ohrstons		0.057		0.057	V C5*	0.957	9.027	vo	V.C>*	0.00%	W.05*	5,827	0.05*	0.00%	9.50	V C5*
	O option		0.054		CHA	0.094	0.055	0.094	0.5	0.094	0.05 %	6,054	CD*	0.054	0.05 %	3.70	0.094
	Ollhor		0.057		0.057	9.00*	0.054	9327	99	905*	0.00%	ಚರಿತ	€,827	0.05*	0.30%	3.27	905
	eys) sur rita-ins dibla pod Malaur		0.054		CHSA	0.054	0.063	0.024	01	0.054	0.06 %	0.054	0/24	0.85	care s	0.511	0.04
	Sc.aste.		0.03*		0.05◆	0.05*	0.03**	0.02*	0.2	0.09*	0.07**	0.05*	6.62*	0.05**	0.07**	9.5.1	0.09*
	Wildrig 200		0.054		064	0.094	0.05%	0.024	01	0 C54	0.05 %	6/64	0.024	0.654	0.05 %	0.511	0.04
	Offices		0.03*		0.03◆	0.03*	0.05**	0.02*	0.2	0.09*	0.97**	0.05*	0.02*	0.07**	0.07**	9.5.1	0.09*
,	S-red man		0.054		CIS*	0.094	0.05 %	0.024	3.054	0.094	0.06 %	0.054	0.024	0.05^	0.06 %	0.511	0.054
a) eressele v	HARTAR HA op Eustrie gebreker Engelsei		0.034		0.051640;	0.094	0.5	0.024	205	0.05 %-05	0.05 %	9,054	0.024	0.65*	2.09/(40)	0.211	5
	Caulif.com		0.03*		0.05◆	0.03*	0.3	0.02*	9.02**	0.09*	0.97**	0.05*	0.02*	0.07**	0.07**	9.5.1	0.09*
	Ollison		0.054		CISA	0.054	0.5	0.024	0.054	0.034	0.05 %	6,054	0.024	0.854	0.05 %	0.511	0.04
	or Jimed lumar_com																
	Francis orne a		0.03*		0.03◆	0.05*	0.03**	0.02*	9.02**	0.09*	0.07**	0.05*	6.62*	0.05**	0.07**	9.5.1	0.09*
	Hand as hange		0.054		CIS*	0.094	0.5	0.024	2-25	0.054	0.05 %	6)C/4	0.04	CHS+	0.05%	0.375	0.054
	Attle Se		0.03*		0.03*	0.03*	0.05**	0.02*	2.02**	0.09*	0.07**	0.05*	0.02*	0.03**	0.07**	2.2.1	0.09*

Ciremp to which food belongs	Cross include the following products	Profenophes	Prohevacione and ter	Рьорагля	Propiromzałe	Proposu:	Proprintide	Penaecozine	Parazophos	Pyvidnie	Quinniplios	Quantossoe	hpdroznadue	feentgene	TEPP	Tair bendasole
			saliz expressed as probasedion.							Applying from Lilin 2003				Ap-dying lemm		
														1 Jon 2023		
	er Leaty Jimasons Chinese sabbrae		₹.08*	E.05*	0.00*	0.980	0.02*	702	0.00*	0.950	u.to*	0.02*	0.05**	0.350	3.5.1	v:o*
	K e		0.054	CHCT	0.054	0.055	0.074	3.5%	0.054	0.3	6,054	0.04	0.054	0.05 %	3.77	0.054
	Oth. •		V.CN♥	0.05*	0.69*	0.389	982*	702	9.05€	0.350	9.03*	0.02*	0.05**	U.35°4	9.25	0.09*
	ry Kalindii		0.054	CHCA	0.094	0.055	0.024	300	0.094	6.55 %	0,054	CID*	Cars.	6.04 %	3.50	0.054
	CELES ART FRESH HERES and a has Asia in a															
	15toes		4.0%	CHCA	0.054	0.055	1		0.054	0.05 %	Aug.	0.04	0.054	0.05 %	3.511	0.054
	Lucas's Isen		₹.05₹	0.05*	0.05*	0.389	ι		0.05*	0.9/**	W624	0.02*	0.05**	0.974	9.251	V:0*
	Lates		0.054	CHCA	0.094	0.055	1		0.094	0.05 %	0,054	CD*	Cars.	0.05 %	3.77	0.054
	wards		€.05*	3.275.30	9.05*	0.980	i.	-	0.07%,90	0.0/**	2.05°	3.525(8)	0.05**	940*028)	3.25	v:0*
	Ottes		6.054	CHSA	V C5T	0.05 %	1		0.034	0.05 %	QUCS*	6,024	0.054	0.05 %	0.511	V C3T
	54 S counts de similar 85 marts		10.057	CHP4	v OF	0.067	0.027	302	VID#	0.087	u.to*	CCT	C.IIS*	0.087	9.2 -	v ov
	Leature ex (coard)		CCST	0.057	9.057	0.087	9.627	742	9.05*	0.05%	9.05°	0.027	0.05*	0.30%	3.221	V:0*
	villa se		6.654	CHSA	A cga	0.055	0.074	300	0.094	0.05 5	Ages	0.04	0.054	0.05 %	3.71	0.094
	et Maracras		C.05*	0.057	0.05*	0.357	0.027	702	V.05*	0.007	4.65₹	0.027	0.05**	0.90%	9.50	U/0*
	y Without		0.054	LIKA	0.054	0.055	0.034	35%	0.054	0.05 %	6,054	0.04	curs.	0.05 %	3.71	0.094
	cridicets Cherrif		6.657	CIBT	VOT	0.057	1		VOT	0.067	w/or	0.027	0.05*	0.06 *	9.2 -	y OT
	Character		6.670	e78.3	0.09*	0.37**	1		0.09*	0.01"	0.654	2.62+	6.85**	6.01**	35.5	0.09*
	Farney		0.67	CIDT	9.07	0.057	1		9107	0.087	2007	0.027	CIPA	0.087	3.2 1	VOT.
	Grirry knews		6.650	6.670	0.094	0.070	1		0.09*	0.03**	423.6	6,624	6.07**	0.01**	3.5 1	0.090
	/ Uhr s		10.057	CID*	0.09	0.057	1		VCST	0.06 *	9.05F	CX2*	0.05*	0.067	9.2 1	v cs*
LIEGUV - V-	-(it.f. 4.4) -5 (is alo leans rearr podi)		0.05*	CIBT	VOT	0.067	9527	202	VOT	0.065 *	wor	0.07	CIPA	0.06%	9.2 -	9.07
	beans represent parag		0.057	UBT	VO7	0.067	0.027	302	9.05*	0.087	u/o*	0.07	0.05*	0.05*	9.2 -	907
	Tencer th policy		4.67*	6.87+	0.694	6.37**	569	3.70	A 69+	0.03**	Age+	8,624	6.65**	6.01**	3.5 1	A-69#
	Feat (or the or posts)		10.057	CIBT	VOT	0.067	0.027	392	VOT	0.065*	WOT	6,027	0.05*	0.06%	9.2 1	VOT

Green to which food belongs	Crease include the following products	Profesophes	Professor lene and its	Propolatic	Fiopheni	Propiesanzale	Усоровш:	Pro>rannude	Praettozine	Ptrazaphos	Pyvidnie	Quinniplios	Quantonius	phroznadne	Icentaene	TEPP	Tadr bendancele
			saliz expressed as probasedions								Applying from LJan 3003				41- dving femm		
	Others		0.67*		+7a.3	0.09*	0.07**	0.634	3.00	0.09*	0.01**	429.6	6,624	6.67**	1.lon 2023 6.01**	3.5 1	0.09*
ri; ≤ EM VEGE	COURT EN Appringer		6.63*		€.03+	0.05*	0.03**	6.62*	3-52**	0.05*	0.07**	6.05*	6.02*	0.05**	0.05**	9.5.1	0.65*
	y Su aceans		0.057		061	0.091	0.05	9.021	0.001	9.031	0.05	9,07	0.021	0.65	0.05	0.271	9.031
	Criticy		0.03*		0.03◆	0.09*	0.05**	0.02*	9.02**	0.05*	0.07**	0.05*	€.€2*	0.07**	0.07**	9.5.1	0.05*
	lenne		0.057		061	0.051	0.05	0.021	0.021	0.051	0.05	9,037	0.001	0.651	0.061	0.201	9:00
	Globo amiobais: s		0.03*		0.05*	0.09*	0.05**	9.62*	9-92**	0.09*	0.07**	0.05*	€.62*	0.07**	0.07**	0.5.1	0.05*
	Leeks		0.057		061	0.051	1	9.021	3.021	9.051	1	9,057	0.021	0.65	0.05	0.211	9.051
	Kii. turt		0.07*		€.05+	0.09*	0.03**	0.02*	9.02**	0.05*	0.07**	0.05*	€.62*	0.05**	0.07**	9.5.1	0.05*
	· rithe 3		0.00		061	9 (5)	0.051	9 (2)	3.65	9.051	0.05	9.00	0.01	0.051	0.06 1	0.211	9(3)
VE) JUNGE	ar Chument unrefredering		V.UN*		0.057	V C3*	0.987	0.027	702	V C>*	0.95%	u.¢o₹	0.027	0.05**	0.95*	9.22	J.
	ng Wilder no mari e		0.054		CHSA	0.094	0.055	0.094	300	0.094	0.05 %	6,054	CD*	0.054	0.05 %	3.70	0.054
2 MUSUS	Benns		0.051		Ois!	9:31	0.05	9.521	3.021	9031	0.05	2/01	5021	0.651	0.05	5.21	0.051
	linele		e 624		+7B 1	0.09*	r 15"	0.034	3.00**	ons•	r 11"	0.644	0.024	n 02	0.01**	15.1	0.09*
	Fena		0.057		CIDY	9.00	0.067	0.027	302	9.057	0.087	w/o*	6,027	0.05*	0.067	9.2 1	9007
	Others		2 pt+		0.050	0.090	0.059	559	1.00	Apge	0.05**	aps•	2.020	0.05**	6.05**	15.1	0.090
8/CH 7 FID 4	Limens		0.17		CI6*	VOT	0.057	9.07	302	VOT	0.087	w.co.r	0.027	0.05*	0.00%	3.2 -	907
	Tra .		0.14		6.874	0.09*	0.079	0.034	300	0.09*	0.01**	April	coe**	6.65**	6.01**	3.5 1	0.05*
	Foopy seed		0.17		CIBT	9.05	0.067	9557	392	9157	0.065	9557	6,027	0.05*	0.065	0.2 1	9957
	See in each		0.1*		*78.3	0.09*	0.07*	oleg•	3.70	0.03*	0.01"	Age*	6.62*	**70.3	6.01**	3.5 1	0.09*
	S. Orași sod		0.1*		+78.3	A 69+	6.33**	0.650	37/	0.09*	0.05**	Ags+	6,624	**78.3	6.01**	3.5 1	A-69+
	Rape seed		0.17		CIPA	VO*	0.057	2.1	365	9157	0.05 1	wor	0.027	C/6*	0.36 *	0.2 1	907
	Syntem		0.1*		*78.3	0.09*	0.07*	0.03*	3000	0.03*	6.91**	Agr*	6.62*	C.07**	6.01**	9.5 1	0.03*
	Minimat seed		0.17		CIDT	907	0.087	9.657	302	9154	0.08%	9,007	6.027	CIP*	0.08%	9.2 1	9.07
	Security (Security)		6.14		CRZT	0.054	0.355	0.034	309	0.094	6.35 %	ALC:	(1)4	^78.3	6.35 %	3.5 1	0.054
	/ Ohr s		0.17		CID*	9.00	0.067	9.057	302	VEST	0.06%	WEST	0.027	0.05*	0.06%	9.2 1	907

Group to which food belongs	Cityrups include the following products	Profenophes	Professacione and to	Propolatik	Рьорагля	Prop i romzate	Proposur	Pro>72nndde	Penaetrozine	Ptrazophos	Pyvidnie	Quinniplies	Quantossue	hiptroximiliae	Icentaene	TEPP	Tair bendantee
			saliz expressed as probasedions								Applying from LJan 3003				41- dying from 1 Jon 2023		
5 -OT. CC -S	First put trus		¢.£5₹		CUCT	0.094	6.355	55.74	350~	A £ 54	6.35 %	ALC:*	மு	e26.3	t-35 ×	25.5	v 0.*
	Wate politices		0.054		0.057	VO*	0.957	9127	722	V(24	0.05%	2057	0.027	0.05*	0.05%	3.27	3
6.164	officed lower and chills. Committee or a browless, Comments services.	374	6.14	•	614	ΔIr	6.4 *	0.034	377	7.14	0.1"	614	CLOSA	6.14	0.1**	0.755	AP
5 (2005) disch	radial mp eg palle - 3		0.14		614	AP	6.15	0.094	3	€.1*	0.1"	6.14	0.054	6.14	0.1"	3.75	614

Ciremp to which food belongs	Crossis include the following products	Trinzeptes	Triforine	2.4,5 T	Virwiozciin
com/. fresh, dr.e-	to unsociated, preserves on treezing n	ol renior ac d	n eugaut nota		
; 111/4/8 40/41	Gingentur	2022	9.057	9.06 r	0.000
	Torress.	5.00	0.050	Age-	5.09**
	Limes	200	W057	WEST.	2457
	Materials and dementates in a 1 hg/s like	962	0.057	u.Co*	7101
	Oranges	9.00**	0.05*	0.05**	9.09**
	Formeton.	2.021	9,057	9.05	2.051
	Office.	9.00**	0.05*	0.05*	9.09**
; TREE NOTS (-	effed - a m shelfs dy Almondo	200	MEST.	957	2550
	Tracil mits	5.00	0.054	0.314	9.09*
	Cashesi mos	2002	9,057	4061	2552
	Costante	5.70	A05*	Age-	579*
	Coconce	2002	WEST	957	2555
	H-velum.	5.00	0.05*	neo-	5.09**
	Macacamic mile	2002	9.057	CE	2555
	Treme	5.000	0.004	Agra•	509°
	F ne mnt-	2002	WEST	9051	2500
	Tel clus	5.000	Acce	0.05%	5.09*
	to climate	2500	9.057	2007	2555
	Office	5.000	0.004	Agre-	9.095
) NWE-RUIT	Applica.	5.70	2	Ags•	
	Fen 3	292	,	uto*	1
	Onferrage	5.00	2	Age+	1
	/ Other is	2002	•	2007	1
ST STONE PROT	Apricat-	3.00	,	Ages.	,
	Cherma	2022	•	uto*	9.5

Lirenp se which food belangs	Crosses include the following products	Trinzopies	Triforine	2.4,5 T	Virwioacid
	Two, head in lancet rines & is he with a	> 021	2	0.031	9.09e
	Fire /	5.70	ı	Agree.	
	/ Uhr s	200	0,054	$u t x^{\tau}$	2.055
ті БЕЖЫЗУАК.					
	y Tarke & wite grayes Tarke gover-	9.00	A054	ine.	1
	Wate saupe:	7025	WEST	0.051	>
	a Specimika to propositi)	5000	0,054	0,054	1
	o Cano Coul rotter tran wild)				
	E.sea.remos	742**	0.024	U.3/**	>
	Dembettie:	34004	0.054	Q/C/4	2
	Leganteures	9.00**	0.05*	0.3/**	>
	Exeptoniz-	0.004	0.054	0.05 %	9
	Others	745***	0.05*	71.74	5
•	(Other maniference sections) (other than wife : Inflormers	9.00**	0.05*	0.05*	9.06**
	sharensa	> 001	0.034	QC4	5.004
	C. trante frod, black & widte:	9.00**	2	0.05*	10
	thouse re-	3.004	2	cos s	0.094
	villas	9.00**	0.05*	0.05*	3791
	er Wald became wild buil	7025	w.Co*	0.034	745*
A Laborator (*)	HOL SERVE Amongon	502	MCST.	wo.	21000
	Yan n x	5000	Acce	73.5	979r
	Dones	2002	9.057	uto*	2455
	F gs	5.00	0,054	age•	9.09m
	Viv. fruit	5200	Ags+	Agr-	10
	Kerngow	5025	WEST	0.057	2002

Lireup to which food belongs	Crease include the following products	Tylezopies	Triforine	2.4,5 T	Virwioacida
	1 inclair	5.00	0.05+	Age+	9.09*
	Margori	5025	0.057	9001	9.057
	Olivarian Secretary (e.)	5700	423A	C3:	579*
	(Hirten (Gill extitol)	2002	WEST	CORY	9.095
	Topiga	5.79***	A85*	Agr-	5.09**
	Fossica firmit	2922	9.057	2351	9450
	Proceptor	5.70	423A	0.25**	9.09*
	Fo первытыея	2000	9,057	0.067	2.055
	Others	5700	A05*	Age.	579*
	er insexa, Pesente thy BES VEGSTABLES Transport	5.00	A65*	Agt+	0.09*
	Carson	5025	w.co.r	wer.	0.5
	Office	5.00	A054	Agra-	579*
	Harrend of	2002	WEST	0.061	2.055
	La salem seriebricas	5.00	A65*	6.31**	5.09**
	Farnt on	21027	9,057	951	2000
	Torrés, re-	5.00	Apre .	0.354	9.095
	Fodisher	5025	WEST	0.057	2.057
	Selsi 'y	5700	Acc+	Agre-	5.09n
	Sweet policioes	292	wor.	0.061	255
	Sym'r-	5.000	Acc+	Agt+	9.09*
	tur: a	2022	W.Co.T	wor	9.097
	v a	5700	Acs+	Agrie	5.00m
	/ Others	200	MOT	955*	2.050
: 4.4.8 VEG-1	44 68				
	sit tie	200	0.057	2557	- 1
	Aniane	3.004	4004	ALC:4	
	8.ulica	202	MEST	9551	

Lireup to which food belongs	Crease include the following products	Triescones	Тейогіне	2.4,5 T	Virwiozcii
	Spring on the a	> 001	0.057	cos :	1
	Office.	9.00**	0.05*	0.05*	L
т янглика у					
	n Semorea Tem esc	3000	0,054	Agr s	0.094
	Jeppes	9.02**	0.05*	$u E^{/\alpha}$	j
	st i juger-	9,000	A054	CD¢ ≤	4
	Autorques	7.02**	0.05*	0.37**	3
	villa se	3/09/	A054	ALC: A	
	4 C surfits affile act	5000	6.0	A05 5	
	C vini seas				1
	Ohesions	9.02°	0.0	0051 6051	
	A) agento				
	Office	3.025	5.0	2007	ı
	g vil sam ritterins dileta "ved Matteur	3.001	0.054	axx s	1
	Sc. arbox	9.00**	0.05*	0.03**	ı
	Wildram one	> 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
a) EFASSEA V					
	g Kasari g Brodino Kamadi	>-00*	0.054	0.05 1	2.094
	CodiCoscr	9.00**	0.05*	0.05**	9.09**
	Other	3:001	0.054	0.034	7.051
	n Jiked bear_oar				
	Erussia onto a	9.00**	0.05*	0.05**	9.05**
	Head to large	5-004	0.034	COE S	2.094
	villare	9.00**	0.05*	ogs•	2.091

Livens to which food belongs	Circums include the following products	Trinzoptes	Trfforine	2.4,5 T	Virwiozciin
	or Leafy J.masures Chinese subbrase	9025	0.05*	E. 35 ^{5,4}	2
	K a	500	6004	Agria	0.094
	Others	7025	0.03*	2.02*	9.095
) Kal-mbi	5000	0.054	Ages	0.094
	CENTRAL PROPERTY HEARS				
	arte ten Anii i Alber	3.0%	A054	Agri4	1
	Lacas's louist	7.00**	0.05*	9/3/**	>
	Lates	5764	0.054	Agri4	1
	west	745	0.05*	20°	5
	9863	3.004	0.054	Q/C/A	,
	à S crauli de similar				
	So rach	2022	MEST	2007	3/09/
	Lectureres (clark)	7625	W.Co.	0.051	7451
	villa se	9000	0.054	Ages	0.095
	or Wastercook	7025	0.057	9000	7.00*
) Without	5704	6054	Agri4	-
	or Dicebs				
	Cherry	2000	WEST	9057	2.055
	Cruce	5.00	0.05*	Age+	5.09*
	Farney	2002	WEST	207	2.055
	Odry karou	5.00	0.050	4614	9.09**
	/ libit 15	202	0.057	9557	9.095
r) LEGUY - V -	GEC 4 SL = S (Golder) beans read (golder)	2002	WEST	9081	2
	beans reprocut govery	202	MENT	coe'r	0.5
	Teaconthysky	5700	Acs+	645**	
	Fent (in their path)	200	WEST	0.057	10.3

Ciremp to which food belongs	Groups include the following products	Triezopies	Trifforine	2.4,5 T	Vinetozciin
	Others	5.00	A65+	Ag••	0.09*
 C S TEST VEGE 	TAR EN Acceptance	9.00**	0.05*	0.05**	9.09**
	1 Section 1	2.001	0,007	9.05	2.001
	Coltey	9.00**	0.05*	0.05*	9.09**
	lenne	> 021	0.057	9.05	2.05
	Globo amintais s	9.00**	0.05*	0.07**	9.05**
	Leeks	2.021	9,051	9.031	2.05
	Ki. tut	5.00**	0.05*	0.05*	9.05**
	· uh: 5	2:92:	9.051	9.03	2.051
VII.) PUNGI	ai Chapmane agestinos ras	902	u.co*	0.751	7.051
	y Wildle ne saar e	5000	App. 4	cos.	3.091
: Juliana					
	Eenns	5.021	9,057	era.	6.5
	Trek	4.00	0.04	Apre.	9.09**
	Fent	5025	W.Co.T	WD7	0.5
	Othes	420	Apre-	Apre.	9.09**
4 OF 2-ED8	Imed	2002	9,057	0.057	2.092
	Trus	5700	Acce	Agri-	5.09m
	Foupy seed	2002	2007	2051	0.05*
	See medi	5.000	0.004	6.314	9.095
	S. theree soul	5700	Acc+	Ags•	5.76*
	kape seed	292	9,057	9367	1
	System	5.000	0.054	6.31"	9.09m
	Minmut seed	200	west.	CE'	0.000
	See and	6.0	A654	ALS S	3091
	/ libr s	200	MEST	west	2.050

Circum to which food belongs	Cirrous include the following products	Tytozopies	Triforine	2.4,5 T	Vinelozciin
5 -OTOTO S	Farly put tea-	3704	urs•	ALS#	3791
	Waze politices	792	9.05°	0.357	7157
6 %A	directless of and etallics. Communication is belonics, Communications.	5094	6.14	0.05*	A.4
s consumed.	rehaling opposite + 3	3494	40	0.05*	4:

Group to «ldch fead belangs	Gassages durcharde the (otherwing pro-others)	Асердине	Aldicarb	Aldrin & Dielarin	Auditive (smin of amilies) plus of amilies plus ull to metabolites evaluately the 2.4 dimethyl audito-motaly expressed as amilio 2x	Aramite	Адавжійска	Azinyibus wiliyi	Azurystrobus	Barton
8 CERTALS	Wien	0.62=	0.65**		660*	0.47	111157	mp/	0.5	0.055
	3,0	0.00	(1150		0.06	9.01*	va2*	975*	6.3	50055
	Softer	0.031	0.051		000	9.01*	0.02*	0.05*	0.5	3.05**
	saraham	our	0.05*		0027	0.014	0.004	pats	0.055	0.09
	Out	0.00=	0.65**	2.0	0.00	0.07		uus'	6.4	3.050
	Littaur	0.65	0.054	001	0.051	0.01*	00027	17725**	6.5	3.05*
	Malza	0.05	0.05		0.02	9.01*	992*	0.05*	0.05*	3,09*
	Six corner	our	uus*		11112	0.014	0.004	0.055	0.053	3.03
	Milet	0.02	(1125		0.02*	0.017	00027	uus'	uus'	0.055
	January .	0.00	0.05+		6.02	901*	0.02*	0/45**		0.05*
	Orner annex s ¹⁷⁶	cite.	005*		002	9.01*	0.02*	0.055	0.055	0.094
		CHE	iiie.	***	mile	9.31	17192*	665.	665	3.03*
4 IARODIKU	S (OF ANIMAL ORIGIN Meat, In Stipping and coordinate (3)	0.65**	(1=	0.3	0.031.7	9.31*		(+65**	(+(+5**	0.05**
	M Ik 3 1 &	0.21	0.01*	0.006		0.014		6.655	0.018	0.094
	Party produce ²²		0.01**							
	-1001 c.	0.02*	0.01**	0.02	0.000	0007.0		0.05 m	0.05**	$0.05^{\pm i.p}$

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

Group to which	Groups luctude the following	Benakasyt	Benjaracarb	Bendazone	Captafol	Carbard	Carbendazini Carboturan	Carbon	Carbun
feed belings	biorginas							dissiplide	fetrockien Me

				Applymy from 1 Jun 2003						
8 CERTALS	Wiea	2.25=	Cited	0.17	mp*	0.5	017	0.12	-	0.3
	No.	0.05*	0.05**	::1*	v.u5"	30.5	9.12	0.12	_	901
	Softer	::::1-	0.05**	0.1*	(5"	9.5	(6.19	6.15		0.1
	sargham	::::>^	0.00%	0.14	pass	3.5	0.18	0.15	= -	6.1
	/26 €	2.25=	Cin'r	::17	mg*	305	0.17	0.17	:	0.3
	Tribuaci	0.05*	0.05***	0.1*	172257	9.7	98.17	0.19	=	9.1
	Malta	::::1-	0.027	0.1*	(***5**	9.3	6.12	649	÷.	9.1
	lac owner	::::51	0.00	0.14	6.054	3.1	0.15	0.15	= "	76.1
	Millet	0.03**	due r	::17	vus'*	3.5	0.17	0.17	=	0.1
	Ain. 11	0.05*	0.02**	0.1*	625"	1	6.15	0.15	=	9.1
	Orner areas s ¹⁷⁶	::::>>	0.00 %	7.14	0.054	0.5	0.15	0.15	¥:	0.1
4 14KODDCT	S (O) ANIMAL DICK (IN Mest, In Seprepunders of mest (3)	0.03*	0.08**	0.05**			0.17	6.1"		
	м ж ⁵³ &	:::>^	0.085	0.054			0.15	615		
	Sary produce ²²									
	- work	0.05**	0.65**	3.35"			0.15	0.19		

Group to which Groups include the following Carlesonlina Chlorbutan Chlordans Chlordan

	Carry produce ²²	3.05*	0.05* *	0.005	0.05*	6.1* ^	0.05* *	0.05" "
	M IK 3 1 &	3099	1,346	0.002	3.29	0.17	0.055	2.255
PRODUCT	S OF ANIMAL DICK IIN Meat, In Septembers of meat (3)	305	.06*	0.05	3,05*	6-1=	3.05**	0.03**
	Other arises s ¹⁷⁶	9,034	0.09*	11115	9.014	0.05*	0.05*	0.014
	.dir.; :	9,05*	3.35**	0.02	9.01**	992*	0.05**	2.2 "
	Milet	0.050	.06*	0.02	2.275	0,027	0.055	2.2 3
	lac owner	0.094	10096	0012	9.014	0.004	0.094	0.014
	Malaz	9,031	3.35"	0.05	0.011)2*	0.031	oour
	Library	3.00**	3008**	0.02	2.21*	0.00*	0.05%	
	Oh e	0.055	0.057	0.02	2.32		0.055	::: >
	sargham	309	1056	0002	302	0.004	0.094	0014
	Sodey	3.05**	0.05**	600	0.01**	···)2*	0.05**	00."
	λyu	30.035	.008**	0.02	3.35	0.02*	30355	
CERTALS	When	0.095	um*	0.02	0.00	HIPT	0.055	::: >

George to which Groups Include the following Chlorottalwall Chloryyrilos Chloropyrilos Chloropyrilos Chlorophato Cypennethria Daminochis DDT fool Inclings products

						Applying from 1 Jan 2003	•			
S CERTALS	Wira	2	0.1	0.05**	3	665"	992*	662	0.02*	==>
	3,50	2	9.1	0.05 %	2	0.05 5	(11)24	0.05 %	0.60	==>
	Sorter	^	0.1	45	3	not :	4401	::٩	0.03	0.03
	sarghann	uus?	0.017	0.057	3	0005 *	0.02*	uus *	0.02	::1
	Out	5	0.1	0.08**	a	665"	9,92*	2.1	0.02	:::>
	Littaur	2	0.1	0.05 %	3	0.05 5	0/2*	0.05 %	0.65	==>
	Malta	0.05	onti	not:	1	nne ·	0.021	0.05	0.03	0.03
	incovier	ue'	90017	0.007	2	9985 *	192127	0.02	0.02	
	Milei	((-)-	0.01*	0.05**	3	0.05**	0.02*	0.05=	0.03*	===
	äin, ¹¹	0.075	991*	0.05 %	2	0.055	0.02*	0.05 %	0.65	2.25
	Orner ance s ¹⁷⁶	1101	mgr	me r	4	me r	111177	1110."	0.03	0.00
PRODUCTS	S (D) ANIMAL DICK (IN Meat, In Septembers of meat (3)	0.05 ^{2,2} 0.2 ^{2,10} 0.1 ^{2,10} 1050 (45)	001*	0.031	0.05**		0-0-5	0.02*** 0.21**	0.03*	ι
	M Ik ^{3 1} &	co-	90017	0.012			00027	0.02	0.05	
	Carry produce ²²									
	-1001 e.	CG=	0.01*	0.01*	2.2 "		992*	6.65***	0.07*	2.25

Group to which feed belinger	Groups include the following positions	Deltauetheur	1.1-dichloro-2.2-bis (4- ethyl-phorps-rethone.	Dadiate	Desalues	1.2- Dibromo attente	Daddorson	Dicoful	Dunetloste	Dinoteri	Dhulfoten	DNOC
									Applying from 1 Jan 2063			
x CERIALS	When	1	26.	200		6w!"	2	va2*	4.3	0.02*).	3,35"
		,	201	3.35		0.01*	:	0.024	(3	0.05 *	3,324	3,35^
	Ryc Kodey	- 1	06.1	3.05*	0.00*	0.01:	-	Migr	0.00	0.02	0.027	0.00*
	saraham		201	0.09	007	0.01*		0.027	00027	9951	3.2	0.05*
	Out	1	26.1	2.25	2.23	0.01**	2	0.02*	0.02"	0.05=	0.02**	3.35"
	Trittan		20.1	3.50"	:::::2*	0.016	-	A/12*	0.3	0.055	0.02	0.05^
	Malta	1	00.1	3.03*	0.00*	0.01	,	0001	0.051	nne -		0.041
	lac owner	1	2011	3.29	227	0.01*	2	0.02*	00027	0027	::::25	0.05*
	Miles	1	26 1	0.251	::::2*	(11)	3	32*	0.02**	(·(·:-	0.02**	0.05"
	dim :	1	26 1	9.25**	::2*	0.514	2	0.024	0.025	6655	0.02	0.05^
	Comprises a service of the	1	0.61	3.034	0.004	1111*	7	111174	0002	me ′	::::	2057
9 PRODUCTS	(O) ANIMAL (DICKAN Meat, It is projuntions of most (3)	(-(-5- ²)	÷e	0.2*				0.00 m 21 0.00 m 21 0.12 m		COS	0.02**	3.35"
	M Ik 31 &		2.0 *	=27	o er-			0.00		nos.	5.02	0.05*
	"arry produce"											
	Tages 6.	v205*	221- 6.	234.7				0.05*		v265 4 7)	0.02**	<u>≏.≏</u> 5•(7)

Group to widels feed belongs	Groups Include the following produces	Endusaliza	Lastron	Ethephou	Feuschool	Feubutatiu oxide	Peutlu	Feuvalensie and Estemolens		
								Suns vi RGs and 55 isomers	See, of RS and Sik Isomers	
C CERTALS										
	Mish Mark	0.05	0.01	11.5	0.07	0.05**	3.25**	me	11107	
	λy	0.041	0.01	9.5	0.02*	3,031	3.15*	992	0.02*	
	Sortey	mer-	664	5	0.02*	0.047	0.051	(2	95	
	sargham	0.031	001	6655	0.054	0.055	0.255	0.00%	0.004	
	One	0.021	0.01	mgr	0.07	0.05**	3.25**	1.5	mgs	
	Tributa	0.051	0.01	0.2	0.02*	0.034	3.05*	002	0.027	
	Malta	no-	0.01	(4)(5)	0.32*	0.051	0.051	0.02%	0.02*	
	lac owner	0.03	001	0.055	0.004	0.055	0.000	0.00%	0.00%	
	Miles	0.051	0.01	uus'	007	0.05**	3.05**	00027	0.027	
	din. ::	0.051	0.01	665*	0.02*	0.034	0.051	07/2**	0.02*	
	Orner anica s ¹⁸	0.031	000	0.055	0.024	0.055	0.095	0.025	0.024	
9 PRODUCES	S (A) ANIMAL (DER AN Meat, In St propundents of meat (3)	\$1.15	0.05	(+(+5**	0.02m (Int	0.05"	0.05**	:: < &	(r)(r) ⁻⁵	
								0.00,557	0.004 -7	
	м вк ³³ &	0.00	COAL	6655	0.004	0.055	×200	6.00%	1110*	
	Carry produce ²²³									
	-1001 °.	6. ***	0.002	0.65*	0.02*	9.05**	3.25**	1.032	111100-0	

Group to which fead Iclinigs	Groups Include the following produces	Happrediacous methyl	Fluroxypyroud insertes expressed on fluroxypyr	Formothion	Furathiocar	h Glyphosale	Heptachion	Hesseldsun- henzene (HCII)	Hexachhere- cyclobezone (H1°H)	Hesachburg- cyclohesanc - HCHi
				Applying from 1 Jan 2003					A pèn trocur	Bankanas
R CERTALS	_									end hera listament
	Mikil	0.02**	2.1	662**	2.25**	7	0.6	0.01		1,02
	2yc	0.025	÷.t	0.025	0.024	2	60.	0.01	4	1.02
	Sodey	6.00	2.1	0.00	::::41	50	0.07	0.01	- 1	.07
	sargham	00027	0.085	00027	::::55	20	CO	0001		02
	Øi ←	0.02**	2.1	0.02**	0.03**	20	0.0	0.01	(1.02
	Trittaur	0.025	7.1	0.025	0.094	3	0.00	0.01	6	1.02
	Malta	nn-	0.051	nn-	:::1:	0.15	cm	0.01		O2
	incovier	07/27	30355	0002*		945	6.0	093		02
	Miles	0.62**	3.05**	(+(+2***	0.03**	6.15	0.0.	661		1.02
	dic.::	0.025	0.034	0.025	0.024	61.	0.00	0.01	6	102
	Orner areas a "A		0.095		0.055	0.15	en.			1.02
9 PRODUCES	(O) ANIMAT DICKAN Meat, In de propundons of meat (3)		3,05+ 0,5(35)		0.03**	63 ¹²⁰ 2 ¹⁻¹⁰ 1 21 ⁴⁻¹⁵	¢å	62	6.2	÷-
	M Ik ^{3 1} &		30355		0.055	9.15	0.004	001	0.004	202
	"Sarry produce"									
	-1001 °.		0.05 57)		0.03**	6.0	0.02	6.62	0.02	0.0

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	our
	.din.::	15	0.1	0.024	59	3	0.05*	0.02**
	Orner anica s ¹⁷⁶	15	2.1	11912*	50	::::::	995*	0.60%
9 PRODUCES	S (D) ANIMAL (DOKAIN Meat, II. ši projutajous saliusai (3)			-0.02*		0.05**	0.12m (A) 0.05 (A)	0.5° 0.02×10
	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 fead belongs	Groups luctude the following produces	Ludore	Matathlon	Manet Maneteeb Mediam Propineh Zinch	Mecarbam	Metalau/I	Methombiopho	Methidathiou	Methonyl
R CHRISTIN	Wien				0.51	0.07			lon*
	2,00		ķ		data:	90*	9001*		3.305**
	Sorter	::	*	ŝ	0.031	0.35*	0.01*	0.02**	0.05"
	sargham		ķ	2.24	0.05	0.054	4414	225	0.055
	Out		*	4	0.000	0.07		11.1195	1.05*
	Literace	0.007	ĸ	2.22**	0.0.51	9.05*	0.01*		3.35**
	Malta	::	\$	0.03**	0.025	9.35*	991*	0.02*).05"
	incoviner		*1	0.044	0.01	0,054	note.		0.096
	Mile	00.0	8	2.25*	0.05	067	tw17	::::27	3.05*
	dinc ¹¹	222	8	2.25	0.051	9.35*	9.91*	2"	3,35"
	Orner areas s. 75	::: `	¥	0.024	0.021	0.064	991*	0.02	0.09^
9 PRODUCTS	S OF ANIMAL DIRRAN Meat, h. & propulsions of meat (3)	71545 0.0211		2.55*		067	wit		0.32
	M IR 31 &	ne v		:::ar		0,744	nnja		3.52°
	Sarry produce 123							:::::r	3,32"
	Tuppe ft.	0.10%		0.03**		0.35*	0.01*	0.02**	0.02

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

Group to which Groups halves the following Method M

				Applying from 1 Jan 2003		Applying from 1 Jan 2003	Applying from I May 2003					
8 CERTALS	Wien	11117	9.1	CG**	6/65**	2.02**	0.05**	2.25	mp'	100	,	0.00
	λyu	0.01*	9.1	0.00 /	0.057	3.02	0.055		0.05*	9.00	>	::.::2**
	Sodey)]•	0.1	0.083	6.65	6.1	0.050	0.05**	(+05**	0.05	S	0.00*
	sargham	non-	0.1	ule?	umi,	3.025	0.05*	0.044	6.055	0.05	1	227
	Otex	*******	0.1	COL	0/25**	0.1	0.05**	0.05	mgr	105	1	0.079
	Littaur	92017	0.1	0.00 %	0.055	3.02*	0.055		12250	9035	>	::.::2**
	Malta)]*	0.1	in ng r	0.05	3.321	0.051	0.025	0.035	9.35	3	0.005
	incoviner	App.	9.1	we'	uns'	XIIIP	0925*	0.014	0.055	0.05	1	0.07
	Mile	0.017	0.1	0.00%	(+(+5**	3.02=	0.05**	11.155	uus'	0.08	>	11.1125
	.dinc ¹¹	9201*	91	0.025	6.655	0.025	0.055	^^=	0/45**	0.35	5	112**
	Compressed a 174	0.034	0.1	1107	mg/	3.32	mge	0.024	0.055	0.05	3	0.024
9 PRODUCTS	S OF ANIMAL DIRRAN Meat, I., & projuntions of meat (3)	0.017			(+05**	3,02=	(+(+5**	0.5	(+05**		0.02**	0.05**
	м ік ^{3 і} &	A004			uni'	xx	ous'r	2.25	6.001		:::*	0.094
	Carry produce 123										0.0%	
	-1001 c.	6617			0.05*;7;	9.02**	0.05**	0.05	6/25**		0.00	0.03**

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

									Applying from 1 Jun 2003			Applying from 1 Jun 2003			
CIBRIALS West	9.2	11107	mp/	me.	0.63	227	2.25		2.25		IU/NT	0.157	Ora:	111174	2.1
		uu5*	unit*	11150					225						
2 _{ju}	0.054				23/22					00020	000*	00*	Con	0.02*	÷ı
Sodey	6.5	-3-35*	(+05**	(+(+5**	0.00*	0.00*	0.03**	9	0.03**	(+(+2**	3	0.35*	0.031	-3-32*	0.1
sarg houn	UUDST	9.954	0.055	0.055	0.05	117	0.094	1	0.044	0.00%	0.054	0.054	0.041	4404	2.1
Our	0.05*	ST	mgr	mge	203	::77		4	2.25		0.4	O, PAT	6191	11117	2.1
Librato	6484	0.05₹	1775	17755**	:302*	2"		2	225"	19392**	0.00*	0.05*	0.51	0.02*	0.1
Maltz	0.051	9.95*	0.035	0.079	0.00-	0.00*	0.03-	2	0.03**	0.62**	0.03*	0.35*	0.031	-3-32*	21
Sac carrect	1/2/6 ³ T	nns.	6465	6.055	0.65	::7	::::*	1	2.24	6005	71/194	71,7154	orti	0.004	2.1
Milei	÷1)5*	οωδτ	ous'	0037	0.02	25	:::>	á	2.25	00027	0.057	0.087	0.51	00027	٥ı
Jänc ^{1 1}	6454	998*	6/5**	0/65**	2.02		2.25**	2	2.25**	662**	0.05*	0.05*	CCF	0.02*	ΰŧ
Comprises and a 175	mrš t	9.95*	0.055	0.055	0.65	002	2.23	7	0.034	0.025	0/05*	0.03*	0.021	9924	0.1
PRODUCTS OF ANIMAL DICKAIN Meat, in Septembers of	Ess(13) (4)5*	6: 6:	ഡമ്'	uus'	(a)\$\(\tilde{\mathbb{C}}\) \(\tilde{\mathbb{C}}\) \(\mathbb{C	'	r		0.05° 0.15°)	unl'	0.237gP0	0.057	1 -	0027	
M R 3 1 &	V2017	aaj*	6455	nass	001×05	=="	v		:::12	6615	6.02537	0.094		0.025	
Carry produce 22														miss	
-100° c.	0.05*(7)	0.05*	0.05*(7)	0/25**	6/12 (18)	"	0. 1974		2.25**	0.01*	0.65%7)(37)	0.059(7)	9. *	0.021	

8 CERTALS	When	2.1	0.05*
	2,0	÷ı	3,531
	Soder	:1	0.041
	sargham	0.067	0.055
	One	2.1	0.051
	Trittate	ΰt	0.051
	Malaz	0.049	0.05
	inclowners	9067	0.055
	Millet	0.35*	0.051
	.div. : :	0.054	0.034
	Orner areza si ⁷⁸	0.067	0.055
9 PRODUCT	S OF ANIMAL DIGICALN Meat, h. & projuntions of meat (3)	0.35*	0.05*
	м ж ⁵¹ &	9007	0.050
	Carry produce		
	Table.	0.35*	9

Group to which Groups include the following Trifferine Vinclozolini Food belongs produces

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

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

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, bowne and control milks inhis; and for butter, the parachlorophenol[-2,2,2-diohloroethanol

- 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).

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

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

 Procymidator: 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(1) 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 |
| | |

⁽¹⁾ 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(2) | 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(3) 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 |

⁽²⁾ As amended by Corrigendum to Commission Directive 2002/42/EC, O.J. No. L 140, 30.5.02, p.39. (3) 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(4) 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" |

⁽⁴⁾ O.J. No. L 350, 14.12.90, p.71.