## **SCHEDULE**

Regulation 2(6)

## **Textual Amendments**

F1 Regulations revoked (22.12.2005) by The Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (England and Wales) Regulations 2005 (S.I. 2005/3286), reg. 1(1), **Sch. 4** 

Group to which	Groups include the full entiring										
feed belongs	products	Acephate	Allifort	deltra	(Nation)	Antime	Arania	Atrodas	Atlantius	Adaptorways	Assessed
1 Fruit East, disc	for awarded preserved by Francis	to coming add	éngerna								
O CITAGO PACE	Gregoritain	1	62		0.08*	0.007	669		8.65	0.00*	-
	Lenses	1	62		0.02*	600	6605	03*	107	0.05*	
	Line	1	0.2		0.057	697	687	631	0.00*	645	-
	Mandatta (nel dissession di ornini (Arrigo)	1	0.2		eet*	000*	600*	635	9.00*	645*	1
	Owen	1	0.2		667	669*	0.057	63*	400*	1.07	
	Pomilio	1	0.2		1.07	0.00*	931*	8.07	400	6.00*	- 1
	Clean	1	62		0.07	0.09*	401*	617	607	8.00	1
IN THE PARTY OF	Niled or well-field Almosale	810*	0.00*		8.00*	507	0.81*	61-	667	200*	0.5*
	Brazi sun	0.02*	9.05*		9.95*	0.00*	997	41*	687	100*	0.15
	Colorina	0.00*	0.007		4467	0.05*	667	0.1*	1.07	900*	63*
	Choman	0.00*	0.00*		0.07	0.35*	0.01	41*	1.07	0.00*	4.75
	Counts	0.00*	0.007		605	995*	667	0.1*	9.67	405*	617
	Bushon	0.07*	6.01*		607	649*	1.65	60*	9.80*	687	617
	Modeliano	0.07*	6.05*		6.05	0.02*	1.11*	0.14	9.30*	687	117
	Peace	6.62*	0.2		667	6.65*	8,017	8.07	948*	687	0.17
	Pinesus	6.62*	5.00*		107	1.00*	0.01*	835	642*	100	0.1*
	Permiser	0.02*	6307		9.80*	1.05*	2017	8.00	162*	6492	4.1*
	Value	0.00*	0.00*		0.00*	1.00	0.01*	9.1*	662"	0.07	91*
	Ottos	0.00*	0.007		0.96*	4.00*	0.02	0.1*	107	0.05*	60*
ONE PAUL	Agen	,	0.00*		0.00						
	Pers		0.00*		0.00*	0.5	0.00	0.14	8,62*	005	6.05*
	Shinin	- 1	147		565	03	800	63"	100*	0.07*	6.05*
	Oten		567		100	61	135*	827	107	EGP*	630*
STOOT FROM							v.d*			100	0.07
	Aprican	0.02*	0.00*		6.65*	6.69*	0.00*	0.07	0.00*	8.65*	0.00*
	Owns	6.62*	8.85*		8,00*	0.07	0.30*	0.1*	985	9.05*	9.25*
	Production (not assurance di single belong)	0.2	8,05*		100	0.82*	0.01*	0.3*	042"	935*	931*

Group to which had belongs	Creaps include the following products	Aughor	Aldowb	Aldrin & Enterio	Assistante (Assistato)	Ambrac	Aramire	Assation	Asiavatheres	Asinghos-ethyl	Asseptantia
	Ports		107		6.07	107	001*	- 6.1*	987	065*	007
	Others	667	100		807	107	001*	61*	187	005*	0.00*
vi BERRES AN	TOWARD PROPERTY.										
	© Table & wise grapes Table grapes	040*	1.05*		6.07	6.05*	901*	0.1*	9.60*	0.05*	2
	Was grapes	040*	8.00*		6.02*	6.05*	900*	0.1*	0.07	045*	2
	() Strenberies (other tion will)	0.03*	100		8.00*	0.00*	0.00*	0.1*	942"	0.08*	2
	d Care Fruit jober that wild) Madderies	040*	8.00*		6.02*	100*	0.00*	0.1*	0.02*	041*	6.01*
	Devitories	648*	1.05*		8.05*	6.05*	000*	6.1*	0.60**	945*	0.05*
	Legariteries	0.02*	1.65*		0.07	6.05*	0.01*	4.1*	9,82"	0.68*	0.03*
	Repletties	646*	8.65*		6.00*	100	041*	6.1*	9.60*	645*	0.05*
	Otlers	0.03*	1.05*		6.03*	0.05*	000*	0.1*	9.10*	0.07*	0.05*
	& Other small fruit & herries (other than wild) Billnesies	643*	EGP*		6.02*	8.65*	001*	6.1*	9.02*	645*	6.63*
	Cruberie	642*	107		9.00	8.00*	001*	6.1*	9.90*	6.65*	6.63*
	Current (red, black at white)	642*	107		0.007	0.07	001*	61*	9307	112	0.65*
	Oxideries	662*	9.05*		9.07	9.03*	001*	61*	9.00*	E.07*	0.07*
	Otion	642*	8.03*		0.02*	0.05*	000*	61*	9.00**	6.62*	0.62*
	e) Wild benier & wild fruit	6.62*	8.09*		0.00*	0.07	061*	61*	0.00*	1.02*	0.00*
v) MSCELLAN	Records	642*	0.05*		0.00*	487	660*	61*	966*	1.05*	1.07*
	Beses	0.02*	8.1		0.00*	9.00*	661.	61.	905*	1.07*	1
	Date	1.62*	8.05*		0.07	9.05*	661*	614	900*	1.05*	0.02*
	To	0.02*	0.09*		0.00*	0.00*	001*	61.	0.00*	1.09*	0.09*
	Xivi feat	6.62*	9.00*		0.05*	0.05*	0.00*	6.14	040*	1.05*	0.02*
	Kurapati	6.62*	9.03*		0.00*	0.00*	660	61*	0.00*	1.07*	0.00*
	Links	143*	8.05*		0.00*	0.09*	661*	6.14	0.00*	1.09*	0.03*
	Magus	6.62*	0.00*		0.00*	0.00*	661*	614	0.00*	8.00*	0.85*
	Oliver (table concumption)	649*	9.05*		0.05*	997	661*	61*	940*	8.65*	0.655

Group to which food belongs	Groups include the following produces	Acquise	Nitiwo	deleni deleni	(Kalenk)	Ambras	Armeire	Assuinc	Ationsform	Asiapher-otty)	Assertable
											639
	Oliver (sick error)	916	696*		630*	6.63*	630*	61.	630*	0.09*	
	Paper	9.00*	0.00*		630*	6.83*	6.60*	01*	0.02*	0.05*	0.08*
	People Dall	0.00*	0.00*		0.00*	6.63*	0.007	0.14	0.82*	9.08*	608*
	Pinneple	0.00*	0.00*		197	6.00*	0.00*	63*	6,60*	0.05*	0.007
	Ponegranas	0.00*	0.06*		6.00*	6.07	6.00*	6.7*	6.60*	9.08*	695
	Otten	0.00*	0.00*		6907	6.65*	0.00*	0.7*	187	0.05*	0.007
2. Vegestion, See	h ar unomine), drawn or day										
ENDOTAND TO	BER VEGETABLES Bertist	941	0.00*		0.00*	1.07	8.80*	90*	1107	0057	0.01*
	Carrier	0.02*	0.1		0.00*	1.07	0.007	0.07	0.00*	0.05*	63
	Calarian	0.027	0.00*		497	6.00	9.00*	60*	9.90*	0.087	0.00*
	Describe	948*	0.05*		9.907	6.00*	9.00*	0.75	9.80*	0.007	62
	Januaries antidology	949*	0.06*		4307	6.00*	9.915	60*	430*	0.05*	0.00*
	Penage	948*	0.1		9.907	6.00*	880	807	8.00*	0.007	62
	Pacies non	0.02*	0.05*		9.907	1.00*	830*	0.7*	110*	600*	62
	Relates	0.02*	0.00*		107	1.02	8.85*	0.7*	130*	ede-	0.00*
	NAME .	0.02*	0.00**		9.007	1.07	9.00	0.75	130*	0.007	62
	Sveri praces	0.025	0.05*		0.007	107	9.007	60*	9.90*	0.00*	0.004
	Sunda	0.02	600		0.007	1.02	19.00	0.07	0.005	0.007	0.00*
	Torin	0.00*	0.007		0.007	1.02	885*	100	0.00*	0.00*	0.00
	Yarra	040*	000*		0007	132	980*	60*	930*	600*	007
	Others	662*	001*		0.00*	132	000*	607	0.00*	607	000
O ROLD VEGET											
.,	Oefu	6.02*	0.05*		0.00*	100*	0.01*	0.07	0.00*	605*	0.07
	Onime	642*	0.04*		0.06*	9.00*	000*	80*	940*	6.05*	6.65*
	Shiles	6.62*	605		0.055	800*	000*	60*	988	6.07	687
	Spring online	6.62*	6.65*		0.05*	9.00*	0.01*	9.0*	982*	6.05*	667
	Others .	640*	6.05*		0.051	0.05*	000*	0.17	985*	667	687
a material	METABLES.										
	O Solaratora Torratora	- 11	100		9011	9.5	000*	0.15	0.02*	107	3

irmp to which and belongs	Screege include the following products	Amplian	Alticus	Abbra & debbra	(Animeleus)	Amirras	Armsin	Atradio	Admidlere	Missies etcl	Antonnaka
	Poppers	9.85*	107		6.67	100*	001*	937	107	669*	
	Odlogen	0.00*	0.005		107	0.00*	007	01*	907	107	,
	Astrogram	0.5	0.00*		0.007	65	007	0.1*	667	6.00*	
	Otters	0.02*	0.85*		9.90*	665	007	0.1*	667	6.00*	667
10	Cusatris-salitis peal Cusatries	640*	9.05*		0.00*	667	107	67"	667	800	-
	OreNico	6.62*	0.085		0.85*	107	4.00	63*	600	1007	
	Coupme	6.62*	0.05*		045	1.10*	6.00*	6.15	100*	600	
	Dises	6.62*	008*		645	0.35*	100*	135	0.00*	0.00*	
ė,	Constitutionalitie posi Nations	100	601		6.02*	0.05	1017	9.1*	4.00*	000	85
	leate	100	6.07		6.69*	0.05*	0.007	0.1*	932*	0.07	65
	Variation	600*	682		6.02	0.025	0017	017	0.027	0.00	65
	Others	0.00*	600*		8.02	0.08*	007	635	042	0.02	63
61	ivazom	600*	100		100*	6.05*	607	627	6.65*	8.80*	cor
BEARBOA VEG	ETABLES Sourcing Brassian Instanti	2	004*		000	Heron	107	417	107	01550	187
	address:	1	12		0.00**	800	AM.	9.1*	9.00*	200	935*
	Men	2	007		645	0007	***	9.1*	107	000	000
No.	hed Brasicas Harolis groups	3	0.2		6.07	0.00*	041*	41*	107	cor	0.007
	led oktops		1.02		1.02	008*	901*	8.25	667	107	607
	Wers	1	8.60*		0.00*	eer	007	6.17	667	100	6.00*
01	ndy Branisa Santa salbage	6.62*	100*		0.05*	1.07		6.00	6427	0.007	1.07
	ale	642*	800*		0.05*	6.85*	655	8.35	0.00*	0.08*	100
	thes	6.62*	900*		0.02*	0.007	8,00	0.1*	0.00*	0.087	9.00*
	dinei	6.02*	607		640*	0.00*	800*	0.1*	0.00*	087	0.00*
	AS AND PRESCRIENCES when it could not	100	ser		107	107	0017	61*	0.07		
	entit innun	100	107		107	800				6.65*	3
		***			8.00*	665	001*	63*	0.63*	6.69*	3

Comp to which	Groups include the following			Allerin &	Animaticade						
East belongs	products	Amphate	Aldient	dieldrin	(Amitwh)	Anima	Arunin	Attraction	Asimothern	Asinghor willy!	American
	Lenue	-	6.004		1.00	4.05*	167	112	100	110*	,
	Source	107	667		100		58700		107	935500	,
	Oten	107	607		607	600*	007	4.07	4.62*	8.65*	,
	No Spirech & similar Spirech	102*	0.00*		107	000*	087	117	1.00*	1.07	647
	Bookers (Aud)	100*	600*		100	000*	0817	107	1.07	6.00*	667
	Olem	9407	0.00*		1.07	0.00*	0.01*	6/2	6.62*	8.65*	667
	e) Watercom	949*	400		8,000	600*	987	807	6.60*	8.60*	687
	6 Wilsof	100*	605*		8,00	8007	487	617	6.62*	6.60*	62
	c) Notes Charti	100*	407		8.02	905	087	607	6.07	6.65*	607
	Ories	849*	6057		8.00	600*	985	607	6.02	6.60**	607
	Parting	102*	607		107	0007	081*	0.07	0.62*	6.03*	605
	Colory haven	942*	0.08*		6.07	0.08*	081*	60*	0.02*	0.00*	665
	Olem	002*	608*		8.09*	400	0.01*	60*	6,62*	6.65*	665
AS TRIBUNE A	BGET NINLES (Pred) Bears (with pods)	,	0.05*		100	0007	087	0.07	6.07	0.00*	
	Dogo (widost pods)	102*	667		6.00*	000*	981*	637	6.02*	0.00*	0.05*
	Presidents	3	667		100	608	987	6.07	640*	6.65*	45
	Post(elborpob)	665*	607		107	0.007	040	617	6.65*	0.00*	63
	Others		685		107	100*	987	617	1.07	1.02	0.07*
vi) STEM VEG	CTABLES Assessed	667	687		8.85*	605	087	6.17	6.62*	640*	0.07
	Cardons	462*	687		6407	608*	687	6.07	6.62*	0.00*	607
	Collecy	665	667		6.00*	100	987	815	6.62*	8.00*	5
	Forest	667	667		9.90*	600*	0.67	6.75	1.07	6.02*	667
	Globe wildrafess	62	669*		8.85*	600*	087	6.17	1.02	6.65*	1
	Emile	662*	6.00*		9.00*	607	667	0.17	4.62	6.65*	61
	Khibab	667	687		9.00*	605	007	9.15	6.65*	8.60*	6.07
	Others	0.02**	6.65*		9.00*	600*	007	0.17	6.62*	6.03**	0.07*

Group to which fixed belongs	Groups include the following products	Acaptan	secon	Albin A debits	(Antimorrando (Antimorr	, and res	Aramin	Airranism	Asiaston	Antiquesentyl	Anopotebia
us resu	el Cultural mulmons	100*	nár.		207	107	401*	e)e	A.H.	600	
	t) Wid multowns	102"	000*		930						6.69*
1 PST-585	t) Will Inditions	940*	0.08*		930*	8.05*	000*	6.3*	9.50*	0.07	0.03*
3. (51.365	Down	902	0.05*		0.00*	0.00*	000*	8.00	107	6.62*	4.1
	Leafe	0.00*	0.051		0.007	0.00*	0.00*	8.75	100	0.02	4.1
	Pros	649*	668		0.007	100	0.00*	107	0027	0.07	4.3
	Otion	6.02*	648		0.00	0.00*	666*	8.57	662*	0.007	4.0
4.0038806	Lincol	667	107		444						
	Property	662	1.00*			0.00*	001*	0.1*	65*	0.80*	8.05*
					665	0.36*	667	0.1*	0.07	9.06*	830*
	Poppy soul	6.00*	1.05		0.00*	0.06*	0.01*	0.1*	6.0*	0.05*	0.05*
	Sesame word	6.60*	1.05*		6.03*	0.04*	667	0.3*	0.07	0.00*	0.00*
	Surfaces and	6.02*	9.65*		6.00*	0.05*	6.00*	0.14	0.15	0.08*	0.00*
	Rape seed	610*	100*		0.00*	0.05*	9.90*	6.1*	0.15	147*	005*
	Sous bean	410*	0.00*		6.00*	6.68*	4.85*	635	9.3*	6.01*	0.01*
	Mused and	0.00*	0.00*		8,00*	0.07	9.90*	617	0.5*	6.02*	6.01*
	Catton seed	0.30*	0.08*		100*	1	981*	6.07	9.1*	6.01**	6.03*
	Others	0.00*	0.00*		0.05*	0.00*	0.00*	6.0*	0.1*	6,00*	0.00*
1. POTXZOGS	Early prosteres	988*	61		995	0.00*	0.004	9.1*	0.00*	107	987
	Yerpone	0.05*	61		0.007	2.05*	0.02	0.7*	0.07	102	9.00*
s tra	(And lane and pale, formersal or otherwise, Carrellia sinesse)	6.7*	0.07*	100	0.1*	0.1*	01*	0.1*	6.7*	9.15	91*
7. 10PS (and)	including loop patters de unconnection (possible	61*	6.65*		6.1*	20	80*	91*	115	0.1*	20

Creap to which find belongs	Groups include the following products	Earles	Number	Bethruort	Bellione	Biospacyl	Naturaliria	Bromsplan- stay!	Completor (Temphon)
				-	Applying from 1 Apr. 2003				
1. Fruit, Sect., doi:	d or unanoked, preserved by Erecting:	to ourselving o	döld nigar, sur						
	Coopetral	0.89*	0.00*	0.01*	0.75	0.85*		0.00*	0.3**
	Lenons	0.807	0.00*	6.01*	6.37	0.00*		0.58*	0.1*
	Lines	9.80*	0.00*	6.65*	6.25	0.027		0.05*	61*
	Mindato (sel desentos & similar lybrids)	9.90*	0.087	6.65*	63*	0.00*		0.00*	614
	Otarges	0.90*	0.08*	1.05*	0.1*	0.00*		ces	6.1*
	Pumdos	0.30*	0.00*	1.02	6.1*	0.05*		665*	6.3*
	Olen	0.95*	6.60*	1.07	0.1*	0.08*		666*	63*
IO TEXE NUTS O	helled or unshelled) Alasmia	0.00*	0.00*	0.00*	61*	0.08*		600*	617
	Snotne	0.05*	6.66*	9.00*	0.1*	6.06*		100	615
	Colorate	0.00*	E-68*	9,007	0.1*	665		665*	407
	Chemia	0.01*	1.05*	9.08*	0.1*	6.05*		8.07	4,07
	Coomes	041*	5.61*	0.00*	01*	1.00*		6.05*	0.1*
	Marrieum	661	6.65*	0.007	0.17	0.00*		0.007	0.1*
	Meadonicron	661*	9.65*	6057	827	0.02*		4.07	0.1*
	Proxis	ter.	0.00*	0.06*	875	0.05*		0.027	0.1**
	Pire rus	1.02	0.00*	0.00*	417	0.09*		0.05*	0.1*
	Pistarbin	9.02*	0.007	0.00*	0.17	0.007		0.267	0.1*
	Value	9.05*	0.00*	0.05*	9.35	9.007		0.00*	0.1*
	Others	9.07	0.99*	0.05*	9.3*	0.00*		0.00*	0.1*
III) POME PRINT	Amin	0.007	0.00*	947	9.1*	0.007		0.007	0.1*
	Pom	0.007	0007	0.07	9.15	0.00*		6.05*	61*
	Quinde	0.00*	0.00*	987	0.1*	0.00*		5.65*	6.7*
	Others	0.057	6.007	0.07	0.1*	0.00*		6.65*	6.01
N) STORE PRATT		0.007							
	Apriori		0.05*	939	0.1*	105		1.10*	8.3*
	Chartie	0.057	0.05*	930*	6.1*	0.05*		1.00*	8.3*

				Bestroomb	Bestavne	Emperyl	technology.	orbid pole	n (Temphone
					Applying from 1.5m 2003				
	Plane	6.65*	0.65*	0.95*	6.1*	605*		0.00*	0.1*
	Others	6,69*	0.05*	0.95*	0.1*	0.05*		0.05*	0.1*
	D SMALL PMITT								
	d) Table & with grapes Table grapes	6.00*	63	0.007	0.1*	0.007		0.00*	0.1*
	Virginian.	600*	62	0.00*	01*	0.00*		0.00*	0.1*
	to Strawberries (other than wild)	507	0.62*	0.00*	0.1*	600*		000*	0.1*
	c) Care Fruit (when then with)	0.00*	5.01*	0.07	0.1*	007		007	41*
	Deelsries	5.00*	0.01*	0.07	0.1*	0.057		0.00*	0.1*
	Legadories	0.00*	0.017	987	0.1*	0.00*		0.00*	0.1*
	Replants	0,00*	0.07	0.00*	0.1*	0.00*		0.00*	0.1*
	Otion	6.05*	0.025	0.00*	0.1*	600*		0.00*	0.1*
	d) Other small thair & herries (other than wild) Billneries	607	961"	0007	0.17	501*		100	01*
	Combosine	4.00	0.007	0.007	6.15	6.00		1411	01*
	Current (red, black & whee)	0.027	9.82*	0.00*	6.1*	0.00*		1.07*	0.1*
	Considerate	0.99*	9.85*	0.05*	8.75	0.05*		4.65*	0.1*
	Oten	0.09*	0.07	0.06*	4.25	0.08*		4.63*	0.1*
	e) Wild better & wild that	0.89*	0.80*	0.00*	1.75	0.03*		1.02*	0.1*
4) MISCELLAN	BOCK FRUITS	0.87	9.82	0.05*	1.75	0.07		107	0.1*
	here	0.00	0.00		175	0.00		4.00	6.1*
	Desc	0.00	0.07	0.05*	122	199		0.00*	61*
	Tip.	0.95*	9.95*	665*	637	0.85*		9.92*	61*
	Kins but	0.09*	9.89*	6.05*	8.75	0.00*		1.07	6.1*
	Kumpata	0.00*	0.00*	6.01*	837	0.89*		0.00*	6.1*
	Links	0.00*	9.50*	661*	835	0.89*		0.00*	6.1*
	Margon	0.99*	0.00*	6.01*	8.75	0.85*		0.05*	6.1*
	Other fable-ensuration	0.95*	935*	665*	8.75	0.825		9.55*	6.1*

Group to which	Groups hadeds the following						Brancoler	Bramaner Camabada
field belongs	products	Netes	Product	Bolemak	Between	Biospanyl Reference	estel	polare (Toxaphone
					Ambler from			
	Olom (ed entrar)	659	660	100	1 Am 3960	510*	5.05*	17
	Pages	0.007	649*	0007	417	007	0.00*	
	Pages had							415
		600*	6.63*	0.05*	407	0.08*	0.05*	9.1*
	Fanogyliss	0,06*	1,13*	0.05*	9.5*	005*	0,01*	9.7*
	Foregranes	0.00*	8.83*	0.00*	0.17	0.00*	0.05*	9.1*
	Others	0.05*	8.85*	665*	0.1*	000*	0.09*	9.3*
2. Yegenties, Sec	to a uncoded, fluencer dry 1905, VECRT NACES							
0 BOOK 1000 TE	BER VEGET KIKES Bestner	607	8.85*	6.65*	0.1*	008*	0.07	9.5*
	Carres	6.65*	9.35*	645*	0.1*	600*	0.07	0.1*
	Devise	0.01*	0.007	6.00*	0.1*	600	0.00	0.1*
	Newpolish	5.65*	0.007	6.00*	91*	600*	0.82*	61*
	Drudes araban	100	0.00	6.00*	0.1*	600		
							0.99*	6.1*
	Parmips	0.03*	0.05*	0,05*	0.1*	6.00*	0.85*	6.1*
	Punity met	0.09*	0.00*	0.03*	0.14	8,09*	0.85*	6.1*
	Nainbri	9.89*	0.05*	9.00*	0.1*	6.03*	0.96*	6.3*
	Salidy	0.89*	0.05*	9.99*	0.1*	6.02*	0.06*	0.3*
	Sweet positives	0.89*	6.06*	0.09*	61*	0.00*	0.05*	617
	Seelis	0.85*	5.00*	0.00*	637	0.00*	0.01*	415
	Turnips	0.00*	6.66*	0.007	627	0.00*	848*	61*
	Yere	0.00*	5.00*	0.00*	127	985	100	41-
	Others	0.007		0.00	10"	0.00*	100	61*
O BULB VEGET		-	1.00	0.0		435	1,100	41.5
O POLIS VEGET	Oatle '	0.05*	0.05*	0.00*	9.1*	0.00*	100	0.1*
	Onions	0.68*	0.2	0.057	9.1*	0.00*	2007	0.1*
	Delete	0.01*	9817	0.00*	9.1*	0.00*	400	01*
	Soring micros	507*	032*	0.01*	91*	641	0.007	01*
	Others	100	000*	0.011				
		4.03*	935*	165	0.1*	E49*	0.09*	0.1*
IQ PRITING VE	ONTABLES Sciences							

									_	Campledor
Ereap to which land belongs	Groups include the following products	Eurbac	Demissort	Berlancerb	Bentamer	Binapuryl	Ephentiria	ethel	pylate	(Traptent)
					Applying from 1 day 2005					
	Papers	0.81*	0.2	0.95*	61*	E/08*		0.00*		01.
	Chili pappet	0.85*	9.2	0.00*	6.1*	605*		0.05*		0.1*
	Aubergines	0.007	9.2	0.95*	0.1*	0.05*		605*		0.1*
	Otles	0,05*	0.05*	0.85*	0.1*	0.09*		605*		0.1*
	ti Cucultin-editir ped									0.1*
	Cucuthers	6.05*	0.05*	0.85*	0,1**	0.95*		0.05*		
	Ghelini	0.00*	6.65*	0.85*	0.3*	0.85*		0.05*		0.3*
	Courpeter	6.05*	8.05*	0.05*	0.1*	0.03*		005*		0.3*
	Otions	0.05*	8.65*	0.05*	0.3*	0.83*		0.00*		9.3*
	c) Curuchita-instit/e-pedi Malena	000*	0.1	0.05*	8.75	0.65*		0.95*		0.15
	Squaten	666*	6.00*	0.05*	8.7*	1.65*		0.05*		0.15
	Watersdate	0.00*	0.1	0,05*	8.37	1.65*		9.95*		0.15
	Others	0.00*	0.05*	0.06*	8.35	1.65*		0.05*		9.15
	d) Sweet com	445*	0.00*	0.06*	0.15	1.05*		0.05*		0.15
N BRASSICA	VIGITABLES									
	of Howering Brassion Second	0.05*	0.05*	0.00*	6.1*	E-05*		0.65*		8.7*
	Couldewer	0.00*	0.05*	0.05*	6.1*	ros.		0.03*		6.35
	Others	9.05*	0.59*	6.05*	6.1*	1.05*		145*		1.15
	b) Head Brandon Square sprove	0.09*	0.00*	605*	6.1*	0.05*		1.05*		6.15
	Head collings	9.05*	0.95*	6.05*	6.1*	1.05*		1.65*		0.15
	Oben	9.05*	9.99*	0.09*	0.1*	0.05*		1.65*		6.1*
	c) Leafy Brassian Chicas califuge	2.05*	0.83*	005*	0.1*	0.05*		1.65*		0.1*
	Kele	8.02*	0.83*	0.09*	0.1*	0.05*		1.05*		6.1*
	Oten	1.05*	0.85*	0.09*	0.1*	0.00*		1.05*		6.1*
	O. Kritiski	1.05*	0.82*	0.05*	0.1*	0.35*		6.05*		0.1*
vi LEAF VEGE	TABLES AND PRESENCES									
	s) Lettor & timber Cress	1.03*	0.65*	0.99*	0.1*	0.99*		6-00*		0.1*
	Lank's letter	1.01*	0.61*	0.05*	0.1*	0.35*		0.05*		0.1*

Cours to which	Cross indute the following						Bookska	Borosco	Combuto
food belongs	products	Retur	Bonatooyi	Destances	Bentszone	Binsporyl Siphenbrie			(Temphone)
					Andrine from				
					1 Jun 2003				
	Letus	C66*	0.85	1.63*	0.1.	8.00*	2.05*		61.
	Sousie	0.05400	0.09*	2,05*	0.1*	6.00*	6.05*		0.1*
	Olives	6.05*	0.89*	1.05*	0.1*	6.05*	0.05*		9.1*
	tij Spissch it similer Spissch	0.00*	0,03*	0.00*	0.25	600"	668*		0.1*
	Deat los-en (chard)	0.00*	0.02*	6.65*	0.17	6.00*	605*		0.1*
	Others	0.00*	9.83*	0.05*	0.17	0.00**	665*		0.1*
	d Wateronn	0.05*	0,03*	6.00*	0.1*	0.00*	665*		0.1*
	4 Wiser	0.05*	0.02*	0.05*	0.77	0.96*	469*		0.1*
	el Herie Chovil	0.00	1.03*	6.00*	6.1*	0.00*	0.00*		6,17
	Oks	0.00*	8.65*	0.05*	0.15	0.85*	0.00*		617
	Paraley	0.09*	1.13*	0.00*	0.7*	0.85*	9,05*		0.1*
	Colory horses	0.95*	5.03*	0.00*	0.17	0.03*	9.95*		61*
	Others	0.33*	1.02	0.05*	0.1*	0.95*	9,89*		61*
49 LEGGMEN	BORTABLES (Newl) Brans (mith pode)	0.85*	8.65*	0.09*	6.1*	0.00*	9.85*		61*
	Seas (viborpole)	0.03*	1.65*	0.00*	6.1*	0.89*	0.03*		61*
	Pres (with peak)	0.85*	1.13*	0.00*	0.5	0.89*	9.95*		0.1*
	Paul (without polit)	9.83*	1.05*	0.00*	0.2	0.89*	1,85*		6.1*
	Otten	9.85*	6.65*	0.09*	6.1*	0.03*	3.65*		61*
NO STEM VIO	RETARLES Aguings	0.03*	5,05*	635*	6.1*	0.05*	1.01*		0.1*
	Cardonn	0.05*	0.00*	0.00*	6.1*	0,08*	1.65*		0.3*
	Colory	0.05*	665*	0.00*	0.1*	0.08*	1.05*		0.3*
	Pearl	6.65*	0.06*	0.09*	0.1*	6.65*	0.05*		0.7*
	Global satisfications	0.03*	6,60*	0.05*	0.7*	4.65*	0.05*		8.75
	Leeks	0.05*	0.00*	0.05*	0.1*	6.00*	0.05*		1.15
	Shrint	8.65*	0.95*	0.05*	0.1*	600*	0.95*		8.15
	Others	900	0.00*	2.05*	0.17	607	0.35*		6.1*

Croop to which final belongs	Croups include the following products	Serban	Dendary	Bedracah	Векане	Biograph 1	Nyteodorio	atlet	rylan	Campbector (Traughton)
					Applying from 1 Jan 3965					
ARS LEGACE	a) Culti-seof madrosesu	0.05*	6007	6.65*	4.05	9,875		0.08*		60*
	k) Will malwors	0.00*	0.007	0.03*	4.17	0.897		0.01*		617
). PCLSES	hom	0.05*	0.05*	645*	417	9.87		0.05*		617
	Lesis	0.05*	000*	0.02*	417	0.07		005*		617
	Proc	0.06*	0.007	0.00*	407	100		0.06*		617
	Others	0.05*	0.00*	0.05*	607	687		000*		617
« OLISEDS	Linered	0.00*	0.00*	0.05*	63*	0.00*		0.00*		01*
	Pennie	000*	0.00*	005*	607	0.00*		0.05*		0.1*
	Proper seed	0.007	0.00*	0.05*	60*	0.011		0.06*		0.1*
	Source seei	0.00*	0.05*	001*	617	001*		0.05*		0.17
	Sutfewersed	0.05*	9.00*	0.05*	63*	0.05*		926*		0.1*
	Rapersed	0.00*	005*	0.05*	617	600*		0.00*		0.1*
	Soutem	0.05*	9.00*	0.05*	1.3	6.08*		0.00*		0.1*
	Muteri and	0.00*	9.99*	0.05*	61*	0.05*		0.96*		0.1*
	Communi	0.00*	205*	0.00*	607	0.00*		0.00*		0.1*
	Others	0.00*	6.00*	0.05*	63*	0.06*		0.95*		01.
S. POTATORS	Taty promo	0.007	2007	0.00*	617	0.00*		0.00*		61*
	Vacquana	0.05*	9.00*	0.05*	617	0.00*		0.00*		0.17
6. TEA	idnot inevo and make, Semested or otherwise, Cannella sineral)	0.1*	41*	0.1*	1.1	6.1*	9	8.1*	61*	0.1*
7. 160PS (00v6)	including/top polices & usono contrated provider	9.1*	61*	,	61*	0.1*		9.1*		61*

Greep to which feed beloogs	Croups include the following products	Captelii	Cortendario	Carbolinan	Catonifia	Curtap	Chiertemide	Chlorbulan
i Frai, Bed, drie	der wassied, progressiby Seesing o	net containing all	Ded Sugar, water					
O CITRUS FRUIT	Organis	0.07	5	63	0.85*		9.80*	9.07*
	Lenera	9.82*	5	63	9.95*		9.80*	987
	Lines	9.82*	,	63	0.00*		0.00*	9.00*
	Mandaries (Incl. clamariese & single (Mrt66)	9.82*	3	63	0.89*		0.00*	0.00*
	Orwan	9.82*	,	63	9897		9.80*	0.02*
	bois	9.87*		63	0.00*		9.83*	0.00*
	Others	9.62*	,	63	0.85*		9.80*	0.00*
O THE NUTS (	dedini or medicilni) Almondo	0.62*	0.37	01*	0.00*		9.00*	0.02*
	Procince	0.63*	0.3*	01*	0.85*		9.80*	0.02*
	Certamonto	0.02*	0.37	0.1*	0.85*		9.81*	9.00*
	Cleans	0.025	0.75	0.1*	0.85*		9.92*	9.05*
	Courses	0.02*	0.7*	0.1*	0.85*		9.82*	9,05*
	Marrieus	0.02*	0.3*	0.1*	0.85*		0.00*	0.00*
	Manalemia ruto	0.02*	0.17	0.1*	0.89*		0.00*	8.05*
	Propri	147	9.7"	0.1*	0.82*		8.83*	8.05*
	Person	6.02*	0.17	0.1*	0.85*		8.61*	LOP .
	Province	0.00*	9.7*	0.1*	0.82*		6.01*	107
	Water	6.02*	9.15	0.1*	0.62*		6.61*	665
	Oten	0.00*	617	0.1*	0.65*		661*	6.65*
a PONG PALTI								
	Applies	6.00*	2	0.1*	0.05*		6.61*	E-05*
	Pen	0.00*	2	0.1*	0.02*		661	6.65*
	Quincin	0.00*	2	0.1*	0.69*		6.61*	eer.
	Others	0.00*	2	0.1*	0,03*		6.61*	ees.
IN STONE FREE	Apien	0.00*	1	0.3*	0.05*		6,01*	6.00*
	Charles	0.00*	815	0.1*	0.01*		8.61*	645*
	Peaches (and recognises it sensior byterial)	0.02*	1	0.1*	0,03*		6,61*	6.65*

Group to which	Greens include the feltowier			_				
find belongs	profess	Capteld	Certesducies	Cartoficus	Certorollin	Curso	Cliforbesside	Chloristun
	Pare							
		6-02**	1.5	8.75	0.03*		681*	0.01*
	Others	£.01*	0.1*	0.1*	0.35*		0.00*	0.85*
v) BERKER AND	O SMALL PRILTY o) Table & wise grapes Table craws	9.02*	1	0.1*	0.00*		08*	0.02*
	Viregops	0.07		0.1*				
	) Streeteries (other than with)	0.02*	0.1-		0.00*		. 000*	0.05*
	O Core Trail Lither San word	0.02*	01*	6.1*	0.00*		0.00*	645*
	Biciteria	0.32*	61*	0.1*	8.05*		661*	0.00*
	Devisories	0.02*	6.1*	0.17	0.05*		1.61*	1.05*
	Legadornes	0.00*	8.35	6.15	0.05*		107	1.65*
	Raphenie	0.00*	8.75	0.1*	0.82*		0.01*	0.00*
	Otes	0.00*	6.35	9.17	0.82*		987	0.00*
	Offer small fraint besties (selection with)	1.01*	41*					
	Creterie			0.1*	0.05*		000*	0.00*
		0.03*	0.1*	6.1*	0.05*		606*	0.00*
	Corners (mil, black di salaw)	0.00*	61*	6.1*	cci.		604*	0.05*
	Combeties	0.03*	61*	6.3*	E.C.6.*		6.00	0.06*
	Others	0.00*	6.1*	8.3*	1.03*		6.01*	0.00*
	Wild bersie & wild truit	6.00*	93*	0.1*	0.01*		0.83*	0.00*
MISCELLANE	Avendes	107*	0.15	01*	0.00*		930*	100
	hoes	860*	1	01-	0.00*		987	
	Date	0.02*	0.1*	01-	020*		0.00*	0.00*
	Fe	0.02*	01*					0.00*
	Kee that			61*	0.05*		0.00*	0.05*
		0.02*	0.1*	0.1*	0.05*		0.61*	0.00*
	Kenges	0.32*	61.	0.1*	0.05*		6.61*	6.00*
	Links	0.02*	0.1*	6.17	0.65*		E.61*	E-00*
	Mangoes	0.00*	6.1*	0.1*	1.13*		8.61*	6.65*
	Office Ouble companyous	6.00*	875	9.3*	2.07		9.83*	6.00*

Crosp to which food belongs	Croops seclade the following products	Capitalid	Cortendario	Cartefaran	Corbosalian	Carty	Chiurbenide	CMe-bulan
								-
	(Non (oil extent)	1.01*	0.14	0.0	0.05*		990*	6494
	People	6.00*	01*	0.2*	0.05*		0.00*	0.00*
	Preside Sold	6.00*	0.1*	9.1*	0.09*		0.80*	0.00*
	Prospins	6.02*	0.1*	0.17	0.09*		0.807	0.00*
	Prospens	6.02*	6.1*	0.0*	0.09*		9.89*	0.05*
	Otleni	0.00*	0.1*	0.1*	0.05*		0.81*	0.09*
2. Vagendon, Son	ber sweeked, Some or day							
DESCRIPTION OF	BERVEGETABLES BORNE	6:07	0.1*	0.1*	0.09*		9.81*	0.05*
	Carnes	0.00*	0.75	13	8.1		0.01*	0.35*
	Cover	0.027	43*	61*	0.05*		0.61*	0.99*
	Security	0.00*	0.57	631	0.05*		0.01*	0.33*
	Jenuales wicholes	0.02*	9.37	61*	1.12*		8.64*	0.07*
	Prosion	0.02*	437	6.3	6.0		8.61*	0.33*
	Penio net	0.02*	4.75	6.1*	1.02*		0.01*	933*
	Resident :	0.00*	825		1.01*		6.61*	0.39*
	200	110*	17	61*	100		0017	0.07*
		0.02*	8.7*	61*	600		001*	0.07
	Swed peoples						001*	922
	Swells	0.82*	9.7*	0.2	K.05*			
	Temps	0.82*	2.7*	61	6.00*		600*	9.00*
	Yana	0.62*	0.14	0.7*	0.00*		034	6,65*
	Others	9.82*	1.15	6.1*	0.00*		004*	0.05*
s) BULB VEOR	Owice	0.62*	0.1*	0.3	0.00*		010*	0.00*
	Otions	0.02*	615	0.3	0.00*		600*	0.00*
	Subst	0.62*	6.15	65	0.00*		0.06*	0.00*
	Spring serious	0.02*	6.1*	0.75	0.09*		000*	0.00*
		0.02*	6.1*	425	8.05*		021*	6.00*

Group to which load belongs	Groups include the following products	Captofel	Carbonizaire	Carbeferan	Cetroffe	Cartap	Chlorbenside	Chierbellun
	Proper	1.00*	0.1*	0.1*	0.08*		0.64*	4.05*
	Chill peppers	0.00*	9.1*	0.1*			0.04*	0.00*
	Admires	0.00*	8.5	0.15	605*		0.00*	0.00*
	Others	0.00*	6.01	0.1*	6.05*		0.00*	0.00*
	b) Cucurbits edible peel Cucumbers	0.02*	1	6.1*	0.05*		500*	0.00*
	Obeties	0.02*	0.1*	6.1*	0.05*		000*	0.85*
	Coupme	0.32*	0.3	0.1*	0.83*		0.01*	0.85*
	Others	0.02*	0.1*	0.1*	0.05*		0.01*	0.05*
	c) Corodnitr-invalida pad Molans	0.02*	9.3	0.2	0.05*		0.01*	0.05*
	Squades	0.00*	0.5	0.2	0.05*		0.01*	E.05*
	Waterseless	8.02*	0.1*	0.2	0.05*		0.01*	6,05*
	Others	6.00*	0.1*	6.2	0.99*		E-01*	6.05*
	() Sweet cars	0.02*	6.1*	0.1*	0.05*		6.00*	0.00*
io) BRASSICA	VEGETABLES a) Powering Brassions Executé	0.82*	4.1*	02	0.05*		000*	0.85*
	Codificant	0.82*	0.1*	0.2	0.05*		0.01*	0.05*
	Others	0.02*	0.1*	9.2	0,00*		0.01*	0.05*
	b) Head Bramion Brunski spress	0,00*	0.5	0.1*	0,65*		0.00*	0.05*
	Head coldings	0.02*	3	0.1*	0.05*		0,64*	0.05*
	Others	0.00*	3	0.1*	6.69*		9.06*	0.05*
	c) Ludy Dennion Chinese obbuge	6.00*	0.1*	4.1*	6.05*		0.00*	0.05*
	Kale	0.02*	0.1*	6.1*	0.05*		6.00*	0.65*
	Others	0.02*	0.1**	6.1*	0.95*		6.00*	0.05*
	4) Kololoki	0.03*	01*	0.2	0,85*		601*	0,23*
v) LEAF YEST	TABLES AND PRESH HEXRE a) Lamor & similar Cress	0.02*	0.1*	0.1*	0.05*		0.01*	0.03*
	Leeft's lettuce	9.65*	0.1*	0.1*	0.05*		0.81*	0.65*

icoup to which load belongs	Groups include the following products	Captulol	Carbendasin	Curbefuran	Carboullin	Carte	Chlorbonside	Chierbulum
	Propers	1.00*	0.1*	0.1*	6.05*		0.04*	4.65*
	Chili peggeri	0.00*	9.1*	0.1*			0.04*	0.05*
	Autorgions	0.00*	65	0.1*	6.08*		0.06*	0.05*
	Others	0.02*	6.15	0.1*	6.05*		0.00*	0.00*
	ti Curatita edilia ped							
	Cucunhen	0.32*	3	6.1*	0.05*		600*	0.95*
	Obetics	0.32*	0.1*	6.1*	0.11*		600*	0.85*
	Coupris	0,32*	0.3	6.1*	0.03*		0.01*	0.83*
	Others	0.02*	0.1*	0.1*	0.05*		0.01*	0.05*
	r) Cucutin-ineditie ped Molene	9.00*	21	0.2	100		0.01*	0.05*
	Squades	0.02*	1.1	43	0.007		1.61*	8.05*
	Normales	100	0.3*	62	0.00*		9.66*	1007
	Others	6.02*	0.17	12	0.00*		8.01*	6.05*
		0.02*	615	01*	0.00*		0.00*	0.00*
	d Swetten	600						
is) BRASSICA	of Houseing Brassicas Brossoli	0.82*	6.1*	62	0.05*		021*	0.85*
	Casificant	0.02*	0.1*	0.2	0.05*		0.91*	0.05*
	Otion	0,02*	0.1*	9.2	0.05*		0.91*	0.05*
	b) Head Brazilos Brussda spreuts	0,02*	0.5	0.1*	0.05*		0.04*	4.05*
	Head cobbage	0.02*	3	0.3*	8.05*		0.68*	0.05*
	Others	6.00*	3	0.1*	6.05*		0.00*	0.06*
	c) Loaly Dennion Chinge cathean	0.00*	0.1*	0.1*	609*		0,00*	6.05*
	Kale	0.02*	0.1*	6.1*	0.05*		6.00*	0.05*
	Others	0.02*	0.1*	6.1*	0.25*		6.00*	0.09*
	o Kenki	0.02*	01*	0.2	0,85*		601*	0.85*
v) LEAF VEGE	TABLES AND PRESS HERBS a) Letture & similar Ceres	0.02*	0.1*	0.1*	2007		081*	0.89*
	Comm Lantifulation	0.02*	0.1*	91*	8007		0.81*	0.01*

Greep to which fixed belongs	Groups include the following products	Captalid	Carbonianian	Carbolicus	Carbondiae	Cartap	Chirlemide	Chlerbelan
wii HMZ								
	a) Cultivated mustaness	0.92*	1	0.3*	0.05*		9.61*	8.05*
	to Wid muslemone	032*	0.1*	0.1*	0.00*		9.81*	8.05*
PULSES	Draw	0.02*	1	0.1*	0.05*		0.61*	8.65*
	Leetik	0.02*	6.1*	0.1*	0.05*		0.01*	4.65
	Pres	0.00*	0.1*	6.1*	0.85*		0.01*	0.05*
	Others	6.00*	6,1*	6.1*	0.85*		0.01*	0.23*
OLSEEDS	Liound	8.02*	6.1*	0.1*	0.89*		0.01*	0.85*
	Procus	0,00*	0.1*	0.15	0.99*		601*	0.25*
	Piggy seed	8.00*	0.15	0.1*	0.05*		6.00*	0.25*
	Setame seed	9.00*	0.3*	0.1*	0.03*		6.00*	605*
	Surfavor and	0.02*	0.1*	0.1*	0.09*		0.00*	0.05*
	Rape reed	0.82*	0.3*	0.7*	1.05*		0.00*	0.09*
	Signifera	0.82*	0.2	0.)*	0.05*		0.04*	0.00*
	Marted seed	0.83*	0.1*	0.1*	0.05*		0.01*	0.05*
	Cotton seed	0.32*	0.1*	0.1*	0.05*		0.01*	0.05*
	Oties	0.32*	6.1*	0.1*	0.05*		0.04*	0.00*
POTATOES	Early promose	0.02*	61*	61*	0.00*		0.01*	0.05*
	Wate potatoes	6.02*	0.1*	0.1*	0.65*		0.81*	0.05*
TEA	(dried leaves and stalks, flumented or otherwise, Camillo simmen)	0.1*	6.1*	6.2*	0.1*	6.1*	0.1*	1)*
HOPS (dried)	including hop yelless & seconcestrated powder	0.1*	0.1*	10	1		0.1*	0.1*

iroup to which load belongs	Groups include the following products	Objection	Chloriosos	Chlorosquet	Olembershie	Othershalmed	Chleroseron	Chlospyriks
Fruit, Besk, drie CTTRLIS PROTE	d or unworked, preserved by freezing o	not consisting ad	del repr. rus					
	Grapetral		0.00*	8.05*	0.00*	660*	0.05*	6.3
	Lenore		0.95*	1.05*	0.33*	0.00*	0.05*	0.2
	Lines		0.00*	8.05*	0.92*	000*	0.05*	6.3
	Mandatos (incl elementose & sirade hybrids)		0.90*	8,08*	0.92*	600*	0.06*	2
	Oranges		0.95*	1.05*	0.83*	0.00*	0.05*	0.3
	Penelos		0.00*	1.05*	0.02*	0.00*	0.00*	6.3
	Others		0.90*	1.05*	0.82*	0.00*	0.05*	6.3
TRUE NUTS (	shelled or anaheled)							
	Always		0.00*	61*	0.82*	0.01*	0.00*	0.05*
	Brack rute		0.33*	01*	0.82*	600*	0,00*	0,00*
	Calevate		0.90*	61*	0.85*	0.00*	0.05*	0.06*
	Cleans		0.91*	61*	0.82*	601*	0.00*	6.06*
	Covenin		0.90*	61.	0.83*	0.00*	0.05*	0.05*
	Marines		030*	0.1*	0.02*	0.00*	0.05*	0.05*
	Macadarsia non		0.90*	0.1*	0.82*	600*	0.05*	0.05*
	Promi		0.00*	0.1*	0.02*	669*	0.05*	0.00*
	Pas cuts		0.90*	61*	0.82*	693*	9.05*	0.05*
	President		0.00*	0.1*	0.82*	600*	0.05*	0.05*
	Water		0.90*	6.1*	0.82*	0.01*	0.00*	0.05*
	Others		0.00*	6.1*	0.02*	687	0.05*	0.05*
IO POME FRUIT								
	Apples		0.30*	1,05*	0.82*	1	0.00*	0.5
	Pears		0.90*	0.5	0.02*	- 1	0.05*	6.5
	Quándes		0.90*	1.05*	0.82*	1	0.05*	85
A STONE PACE	Otless		0.90*	1.05*	0.02*	1	0.05*	115
O STUNE PRICE	Apriors		0.00*	0.00*	0.82*	1	0.007	0.05*
	Chestes		0.00*	8.00*	0.82*	0.00*	0.05*	0.3
	Prodes (advertaines &		0.00*	100*	0.62*	1	0.05*	62

Group to which food belongs	Crosps include the following products	Chlordano	Chierkeson	Chlormoquet	Chierobenellate	Olorotainal	Chiereurse	Chlerpyrife
	Den		000*	5.00*	462*	600*	102	02
	Others		000*	5.00*	0.00*	5.00*	8007	0.057
v) BERREIS AND	D SMALL PRITY							
	Takin gropes		0.00*	6.65*	0.02*	1	0.05*	0.5
	Wire grapes		0.00*	E.C0*	0.02*	,	0.05*	0.5
	t) Strawbornion (other than wold)		0.00*	0.05*	0.02		8.05*	0.2
	c) Care Fruit (other than wild) Blackbettien		600*	5.65*	0.02*	10	1.00*	0.5
	Dyeleties		0.00*	E.C.0*	0.02*	Ecc.	8.00*	600*
	Logarberies		0.00*	6.65*	0.02*	6.00*	8.65*	0.05*
	Reptonio		0.00*	5.65*	0.02*	10	8.05*	0.5
	Others .		6.06*	6.65*	0.02*	cet-	8.00*	600*
	d) Other small fluid & bearing (advantum wild) Silberries		000*	100*	642*	660*	107	605*
	Cueleties		000*	1.65*	0.02*	2	1.02*	000*
	Current (ref. black & white)		000*	165*	0.02*	10	100	,
	Genetories		000*	160	0.02*	10	100	- 1
	Others		505*	1.02*	APP.	1.01*	101*	607
	e) Wild berner & wild fruit		001*	100	0.02*	101*	101-	600*
v) MSCELAN								
	Arocade		6.00*	6,65*	0.02*	666.	165*	6.05*
	Decares		6.00*	0.00*	0.02*	6.2	0.05*	3
	Dees		6.66*	0.08*	9.12*	6.61*	3.05*	6.65*
	Figs		0.04*	0.05*	0.02*	0.01*	0.01*	6.05*
	Kini frat		0.04*	0.00*	0.02*	0.01*	0.01*	2
	Kumpan		0,04*	0,65*	0.33*	0.00*	2,05*	6.08*
	Lindia		6.01*	0.05*	0.02*	4.65*	0.05*	605*
	Margnes		0.00*	0.05*	0.02*	6.61*	9.05*	6.05*
	Other bable consumptions		666*	9.1*	0.02*	6.61*	1.05*	8.055

Group to which fred belongs	Croops include the following products	Ottoston	Ottobarra	Ottomore	Chlorobourilate			
	,		Constant	Contraction	Curricular	Convention	Convinue	Charpicha
	Oire-isl estad)		101*	61*	2.09	100	100*	0.09*
	Person		0.01*	500				
	Person from				E-00*	0.01*	4.65*	0.85*
			0.61*	1.00*	E.COm	0.01*	0.05*	0.05*
	Pirangples		0,61*	E.05*	6.00*	911.	0.05*	0.03*
	Prosperior		0.01*	6.65*	E-00*	0.114	0.05*	0.05*
	Others		0.81*	2,06*	0.00*	0.81*	0.05*	0.05*
2. Vegetables, Seel	or unseeled, from or do DER VEGETABLES							
	Berrox		0.81*	0,01*	9.00*	030*	0.05*	0.00*
	Curots		0.91*	0.05*	0.02*	1	0.85*	0.1
	Celerino		0.00*	0.02*	0.02*	1	0.95*	0.05*
	Normalida		0.00*	0.05*	952*	0.00*	0.00*	0.007
	Assession originals		0.00*	0.00*	0.02*	0.00*	0.00*	500
	Provipe		600	0.00*	0.00*	E 61*	0.05*	0.05*
	Parales ross		# C1*	0.00*	0.00*	660*	0007	0.01*
	Ratiology		1.01*	0.00*	0.00*	444*	0.007	0.2
	Solution		8.61*	0.007	0.00*	0.65*	660*	0117
	Errori netatan		9.61*	107				
	Sweley				0.00*	0.81*	1.15*	0.05*
			0.31*	0.00*	0.03*	0.01*	9.85*	6.05*
	Turipe		0.99*	0.05*	6.02*	0.31*	0.11.	8.05*
	Yere		000*	0.65*	0.12*	0.00*	0.35*	8.65*
	Others		0.00*	0.89*	9.12*	0.00	0.09*	0.00*
) BULB VEGET	Galles Galles		0.00*	0.00*	0.02*	0.5	600*	0.04*
	Oriens		000*	0.00*	0.02*	0.5	0.00*	
	Shiles		000*	0.00*				6.2
					6.00*	6.5	0.06*	0.99*
	Spring minu		4.61*	6.05*	E-00**	5	0.05*	0.95*
	Others		0.11*	0.05*	0.00*	0.85*	0.05*	0.00*
B PRUTING VE	DETABLES Solitation							

Column									
Column	reup to which ad belongs	Crowps include the following predicts	Otierdase	Chierlesson	Chlerosquat	Olemberdan	Chlorolladonii	Chierentrus	Chlosyyrifia
		Pages		0.00*	500*	0.61*	2	0.99*	0.5
1				0.00*	0.05*	0.00*	2	0.99*	0.5
Caracine Marie   15		Adeque		687	0.05*	9.02*	2	0.95*	0.5
Canadam   120		Others		0.01*	6.05*	1.00*	2	0.92*	0.5
Compos	н	Canabin editis post Canabin		0.01*	0.05*	6.00*	1	0.89*	0.89*
1		Cherkins		0.01*	0.05*	8.00*		0.85*	0.85*
Controlled   10   10   10   10   10   10   10   1		Cougettes		0.01*	085*	6.00*	0.00*	0.85*	0.83*
Manje 12° 60° 12° 12° 12° 12° 12° 12° 12° 12° 12° 12		09as		0.01*	0.95*	0.00*	0.00*	0.85*	0.25*
Manusan   16"	- 4	Cocurbite imalible prod Mellons		0.01*	0.05*	6.00*	1	9.85*	0.85*
Campa   Camp		Squates		1.61*	0.05*	6.02*	1	0.01*	0.00*
Nome		Vermins		1.01*	0.05*	0.00*	1	0.05*	0.05*
Second		Others		1.61*	0.09*	0.00*	1	0.00*	0.05*
Canada	4	Sweet com		1.61*	0.05*	0.92*	667*	0.05*	0.05*
Company   Comp				E.01*	0.65*	0.02*	,	0.00*	0.00*
The desired   10°   10		Californi		1.01*	0.65*	0.02*	3	0.05*	0.05*
The continue		Others		0.00*	0.05*	0.02*	3	8.05*	6.00*
Other         Line*         Line* <th< td=""><td></td><td></td><td></td><td>E-04*</td><td>0.05*</td><td>0.02*</td><td>9.5</td><td>0.00*</td><td>4.00*</td></th<>				E-04*	0.05*	0.02*	9.5	0.00*	4.00*
Clade Sensors		Head cabbage		E00*	9.65*	0.03*	3	0.00*	1
Colore abbegs 0.01 1.00" 0.01" 0.01" 0.00"				E-01*	4.65*	932*	0.01*	0.00*	6.05*
Ones 0.04" 8.09" 0.02" 0.01" 0.00" 0 6) Kalinda 0.04" 8.60" 0.02" 0.01" 0.00" 0	4	Ledy Bruston Clime obbase		0.00*	1.05*	0.03*	0.00*	0.05*	6.5
6 Kutheli 004" 860" 965" 051" 050" 0		Kale		6.00*	8.65*	9.82*	0.01*	0.00*	6.05*
Comments of the Comments of th		Others		0.00*	1.05*				8,65*
				0.00*	E.00*	9.02*	0.81*	0.00*	6.05*
1) LEAF VERETABLES AND FRESH HERRIS ALL LINEAR & SINGLE									
Cimiz 0.90° 6.00° 0.02° 0.81° 0.00° 0		Стих		0.90*	8.05*	0.00*	0.01*	0.00*	6.00*

Group to which food belongs	Crosps include the following products	Chlorine Chlorine	Chloroequat	Chlorobenskine	Chlorodialosii	Chieresures	Chlorpyrifus
	Letter	669*	0.85*	9.62*	650*	039*	100
	Scorin	001100	0.82*	6.627(33)	0007	0.815(11)	100
	Others	600*	9.85*	0.62*	000*	0.00*	100
	() Spinadi & similar Spinadi	600*	0.89*	9.63*	001*	0.00*	642
	Ser leave (duel)	601*	9.82*	9.62*	0.00*	0.85*	0.00*
	Others	0.00*	0.85*	9.62*	0.00*	0.83*	0.00*
	a) Waterows	600*	0.85*	9.62*	0.00*	0.33*	0.05*
	0 Widorf	000*	0.83*	0.61*	0.00*	0.85*	0.00*
	e) Helis Oberell	600*	0.85*	9.61*	5	0.89*	0.00*
	Chine	600*	0.85*	0.02*	3	0.85*	0.00*
	Panin	0.01*	0.03*	9.61*		0.85*	6.55*
	Colony Instrus	6,00*	0.05*	9,62*		0.85*	0.95*
	Others	6.00*	0.83*	9.62*	1	9,85*	0.95*
NO LEGISME VI	DESTABLES (SHIR) Brace (HICL (HICL)	661*	0.85*	0.02*	607	0,85*	0.95*
	Bears (+irbearpods)	660*	0.85*	0.62*	0.35	9.83*	0.09*
	Peur (mith pods)	601*	0.85*	0.02*	2	9,85*	0.99*
	Pear (without pods)	601*	0.05*	0.82*	0.3	0.89*	0.00*
	Otion	0.01*	0.95*	9.82*	0.00*	0.99*	6.65*
(i) STEM VEGE	TABLES Asperson	0.01*	0.05*	0.82*	601*	0.05*	8.02*
	Cardrens	0.04*	0.05*	0.83*	0.01*	0.95*	0.05*
	Celey .	0.01*	6.00*	0.82*	10	0.95*	8.05*
	Fessei	0.04*	6.65*	0.93*	0.04*	0.95*	8.05*
	Globe articlarities	0.01*	6.00*	0.02*	0.06*	0.95*	1
	Leeks	0.01*	6.05*	0.02*	101	0.03*	0.05*
	Ehdeb	0.61*	0.00*	0.02*	0.01*	0.05*	8.65*

Group to which fixed belongs	Groups include the following products	Chierdane	Chiorkesse	Chlomosport	Chlersbenzibne	Observational	Chierearen	Chlorgyrifus
wii FUNG								
NEO PUNCE	a) Culti-sted mulrowns		037*	16	0.02*	2	0,09*	0.85*
	h) Wid makroom		0.03*	0.00*	0.02*	1.01*	0.85*	0.83*
3. PULSUS	Dom		0.01*	0.95*	0,00*	0.00*	0.86*	0.85*
	Lesis		0.01*	0.95*	0.00*	1.04*	0.65*	9.85*
	Peu		951*	0.99*	9.65*	8.00*	0,88*	0,03*
	Others		0.01*	0.09*	0.00*	E-06*	0.61*	0.61*
4.00388205	Linsed		0.01*	0.1*	0.00*	0.00*	0.85*	0.05*
	Ponto		9.81*	0.1*	0,00*	6.05	9,817	3,85*
	Pappy seed		0.61*	0.1*	0.00*	0.00*	0.65*	9.65*
	Seams seed		0.01*	0.3*	0.00*	0.00*	0.01*	0.01*
	Sudawe sed		0.01*	0.1*	0.00*	0.00*	0.65*	1.05*
	Rape rood		9,61*	0.1*	0.00*	0.06*	0.00*	1.05*
	Sign been		0,01*	0.3*	0.00*	0.00*	8.65*	9.65*
	Marrard seed		0.01*	9.3*	0.00*	0.00*	2.05*	1.05*
	Comment Others		0.01*	0.3*	0.00*	0.00*	0.00*	1.05*
5 POTATORS	Clear		0.01*	0.7*	****	604	4.65	8.85*
2. POINTOUS	Xarly peramon		0.01*	0.85*	9.00*	0.00*	9.65*	9,05*
	Wate potations		001*	0.23*	0.00*	0.00*	0.65*	0.05*
6. TEA	(died issue and make, Semested or otherwise, Camella strategy)	662*	6.1*	9.3*	0.1*	0.1*	0.3*	0.3*
7. HOPS (6140)	including boy police & accommodated powder		0.1*	0.1*	01*	50	0.1*	0.3*

Comp to which	Groups include the billowing	Osterpyrifie							_	_
last beloop	products	methyl	Chlorificate	Offederin	Cypersoribrie	Dumioexide	107	Debasebria	Distan	Discison
			Applying from 1 Jun 2002							
Fruit, Best, drie	or excelled, preserved by threeing	nd consens and	ind super mass				_			
CLINES NATE	Orgebin	0.00*	0.85*	0.00*	1	0.00*	0.05*	6.05*	0.35*	1
	Lenors	0.5	0.02*	6.02*	1	6.05*	0.05*	9.05*	0.05*	9.827
	Lines	0.00*	0.00*	0.02*	2	6.65*	0.03*	938*	0.05*	0.00*
	Mandarine (incl elementous & similar hybrids)	1	0.00*	9.82*	2	6,62*	0,03*	0.00*	0.05*	0.00*
	Oweges	0.5	9.657	0.02*	2	0.02*	9.85	0.007	E-05*	
	Persola	0.05*	0.00*	0.02*	2	0.02*	0.19*	0.00*	1.61*	
	Otles	4.61*	6.65*	0.10*	2	9,02*	937	000*	1.13*	6.65*
TREE NUTS (s	tallad or unstalled Almonia	1.61*								
	Basican		ecs.	0.30**	0.05*	0.95*	0.95*	0.05*	1.12*	0.25*
		res-	666-	0.30*	0.03*	0.00*	0.95*	0.05*	1.15*	0.95*
	Californie	1.65*	6.66*	0.00*	0.03*	0.30*	0.05*	0.05*	9,85*	0.95*
	Chemin	0.63*	0.05*	0.00*	0.05*	0.30*	0.00*	0.01*	0.33*	0.00*
	Corporate	0.89*	0.05*	0.00*	0.00*	0.96*	6.65*	6.61*	0.35*	0.35*
	Herina	0.69*	0.05*	E-02*	0.00*	0.95*	1.65*	6.65*	0.00*	0.05*
	Micedania nes	0.05*	0.00*	E CE*	0.30*	0.05*	1.05*	0.05*	0.05*,	0.00*
	Perans	0.00*	0.05*	3.62*	0.00*	0.05*	1.05*	9.85*	000*	0.00*
	Pine nun	605*	0.35*	1,12*	0.06*	9.65*	9.05*	9.95*	0.00*	0.05*
	Produce	0.05*	0.05*	0.02*	0.08*	8.63*	9.85*	0.00*	0.00*	5.61*
	Water	0.05*	0.00*	0.027	E.01*	0.03*	0.00*	0.05*	0.05*	0.65*
	Otes	0.06*	0.05*	0.02*	1.01*	0.89*	0.00*	0.00*	0.05*	9.83*
POME FELTT										
	Apples	6.5	0.05*	0.2	1	0.92*	0.00*	0.1	0.85*	0.3
	Pren	0.5	cct.	0.2	1	0.00*	0.05*	8.1	0.85*	6.3
	Quindes Others	0.9	141*	62	1	0.00*	0.00*	6.1	0.09*	0.02*
STONE PRICET	Ottor	0.5	0.03*	0.2	1	0.00*	0.05*	9.3	0.00*	9.32*
STUNE PRUT	Aprices	9.99*	9.85*	65	1	0.00*	0.05*	0.5	0.05*	9.02*
	Charries	0.09*	9.95*	0.2	1	6.02*	0.03*	0.1	0.08*	0.3
	Peaches (indirectaries) & similar behrids)	0.5	0.00*	0.3	2	6.02*	0.89*	0.1	0.05*	0.00*

Group to which food belongs	Groups include the following products	Chlorypriles methyl	Chiesolisade	Cythebris	Cypermethric	Daminoride	DOT	Deltamethrio	Distillere	Diadese
			Applying from 1 Jun 2005							
	Plum	0.05*	0.05*	0.2		0.82*	0,05*	6.1	1.05*	9.1
	Others	0.95*	0.05*	0.02*	8.05*	0.02*	0.65*	0.1	8.00*	0.02*
v) 10000003 AM	D SMALL PROTE of Table & whe grops									
	s) Table & who grapes Table grapes	0.2	6.00*	4.3	6.5	0.53*	0.25*	61	0.05*	0.83*
	Wargops	9.2	6.05*	0.3	0.5	0.02*	0.85*	9.1	5.05*	0.02*
	ld Stranbarries (other than wild)	0.5	E.09*	0.32*	9.06*	0.02*	0.35*	0.05*	0.05*	0.82*
	c) Cana Fruit (etter than wild) Stackberries	8.05*	605*	0.02*	6.5	0.02*	0.25*	6.5	6,05*	0,82*
	Deabories	0.00*	1.05*	0.32*	6.5	0.02*	0.15*	0.05*	0.05*	0.82*
	Legatheries	0.05*	E 05*	0.33*	4.5	0.02*	0.95*	0.05*	0.05*	0.02*
	Rephenia	0.05*	1.00*	0.30*	8.5	6.02*	0.33*	0.3	0.00*	0.02*
	Others	0.05*	1.05*	0.90*	8.5	6.02*	0.35*	0.05*	0.05*	0.92*
	G Other small fruit & harriss (other than wild) Silberries	105*	169*	0.00*	0.85*	6.00*	0.35*	2.62*	0.05*	9.2
	Crahertes	140*	4.65*	0.00*	0.05*	5.00*	0.39*	0.81*	0.04*	1.00*
	Current End, Stack & white)	1.05*	0.65*	0.00*	0.05*	6.00*	0.35*	9.2	0.00*	0.2
	Genelecia	1.05*	0.65*	0.00*	0.05*	6.00*	0.35*	9.2	0.85*	0.2
	Otion	1.05*	0.25*	8.00*	0.03*	E.00*	0.33*	0.83*	0.85*	1.00*
	e) Wild berrier & wild fruit	3.65*	0.85*	0.00*	2	E-00*	0.35*	0.85*	025*	1.00*
V) MSCELLAN	BOUS FREET Avocades	0.05*	0.65*	8.00*	0,05*	0.00*	0.007	0.00*	033*	8.00*
	Server	0.85*	0.95*	8.00**	0.05*	0.02*	0.05*	0.05*	0.95*	1.00*
	Dates	0.85*	0.05*	8.00*	0.08*	0.00*	0.05*	0.05*	0.35*	1.00*
	Fee	0.85*	0.85*	0.00**	0.00*	0,00*	1.05*	0.05*	0.99*	1.00*
	Kiwi that	0.05*	0.95*	9.60*	0.00*	0.00*	1.05*	6.05*	0.00*	8.2
	Kumputta	0.85*	0.35*	0.00*	0.06*	0.00*	1,06*	105*	0.09*	9.00*
	Lindo	0.05*	0.05*	0.00*	0.05*	0.02*	1.05*	E 05*	0.00*	1.02*
	Hargees	0.95*	0.95*	9.60*	0.05*	9.00*	1.02	E05*	0.05*	0.02*
	Oliver (table concurrence)	0.05*	0.29*	2.65*	0.00*	0.00*	1.01*	0.1*	0.00*	3.62*

Group to which food belongs	Creopr include the following preducts	Chloryyniles methyl	Chiositeate	Cyflethria	Operauthris	Duminocide	DOT	Deltamethrin	Distante	Discless
			Applying from 1 Jan 2003							
	Olives (oil extract)	0.35*	6.00*	E.00*	0.05*	0.82*	0.65*	0.1*	0.66*	0.32*
	Paper	0.99*	0.05*	6.00*	0.00*	0.02*	0.85*	0.85*	0.05*	0.02*
	Presion that	6.00*	6.05*	0.00*	1.05*	0.92*	0.95*	0.85*	0.05*	0.00*
	Prospin	6.00*	0.05*	9,65*	1.05*	0.02*	0.95*	0.89*	0.05*	8.60*
	Programs	0.00*	0.05*	0.05*	1.09*	0.02*	0.93*	0.95*	0.95*	1.02*
	Ottors	6.00*	0.65*	0.65*	1.02	6.02*	0.00*	0.89*	0.00*	1.62*
2 Vegetables, Evel i) ROOT AND TU	har saurehad, fluore or dry BER VEGETABLES Foctoor	0.00-	0.62*	0.02*	4112		100			
	Carron	0.00*	0.05*		-	E.02*		0.09*	0.05*	0.62*
				0.82*	0,15*	0,00*	E-05*	0.05*	0.05*	0.2
	Critetiac	0,05*	0.85*	0.02*	0.83*	20.3	1,00*	0.09*	0.05*	0.02*
	Horsendish	0.85*	0.09*	0.32*	0.85*	4.02*	1.05*	E 05*	1.05*	0.02*
	Jonatan artidoku	0.05*	0.99*	0.02*	035*	0.05*	1,65*	E CE.	1.05*	0.02*
	Persign	0.05*	6.09*	0.02*	0.09*	9.02*	9.65*	0.05*	1.12	0.02*
	Punky root	0.35*	0.09*	0.00**	605*	0.02*	0,65*	0.08*	1.13*	0.00*
	Radelm	0.95*	8.05*	0.00**	6.05*	0.03*	0.15*	0.05*	0.03*	0.00*
	Salety	0.35*	1.06*	6:00**	0.05*	0.02*	0.85*	0.05*	0.13*	0.00*
	Sweet potatoes	0.95*	0.05*	8.02*	0.00*	0.32*	0.25*	0.05*	0.95*	0.00*
	Sweles	6.05*	0.65*	0.60*	0.05*	0.00*	0.05*	0.05*	0.09*	0.00*
	Tumps	8.05*	0.05*	0.02*	0.05*	0.00*	0.00*	0.95*	0.05*	0.01*
	Yero	1.05*	0.65*	0.02*	0.85*	6.60*	0.05*	0.05*	6.05*	0.02*
	Others	0.05*	0.95*	0.82*	0.85*	1.00*	0.05*	0.05*	0.05*	0.32*
O BULB VEGET	Ourlis	0.65*	0.00*	0.02*	0,1	0.62*	0.05*	01	0.05*	0.30*
	Onion	0.85*	0.05*	6.02*	0.1	0.62*	0.05*	0.1	0.05*	0.02*
	States	0.05*	0.00*	6.00*	0.1	0.02*	0.85*	9.1	0.85*	6.00*
	Spring enions	0.00*	0.00*	0.00*	E 05*	0.02*	0.85*	9.1	0.85*	8.60*
	Others	0.05*	0.05*	0.00*	6.05*	600*	0.05*	0.05*	0.85*	0.00*
a ricenso ve	GPT-CRUIS CONTRACTOR									
il and the same of	Solatamu Tampon	6.5	0.05*	1.05	13	6.00*	600*	0.2	0.05*	

Graup to which	Comprisedade the billowing	Olonwito								
find belongs	products	methyl	Okodun	Cythethrin	Cyperauteria	Persional	001	Deltamedela	Distant	Finder
			Applying from 1 Jun 2002							
	Papers	1.5	0.39*	63	6.5	E 61*	0.04*	92	9.35*	0.5
	Chilli pegpesi	8.5	0.00*	63	0.5	8.62*	0.06*	0.2	0.00*	9.5
	Aubergiosa	1.5	0.00*	0.02	9.5	8.02	0.05*	0.2	0.00*	0.5
	Ottes	0.5	0.05*	9.82*	9.5	0.02*		0.2	000	0.5
	If Cocybin-editinaed									
	Cucuetes	0.06*	6.69*	9.1	0.1	9.00*	8.85*	0.1	0.06*	1,02*
	Obelias	0.05*	6.03*	0.00*	0.2	0.00*	0.07	0.1	6.65*	6.62*
	Coupeter	6.66*	8.85*	0.00*	0.2	660*	0.00*	10	5,65*	0.02*
	Ottors	0.06*	0.95*	665*	0,2	0.00*	0.00*	8.3	um	0.00*
	) Carahin-ineditie ped Malora	0.00*								
			0.05*	0.02*	1.2	0.00*	0.05*	9.00*	0.10*	0.00*
	Squahes	0.09*	0.66*	1.02*	9,2	4.62*	0.00*	0.00*	9.35*	0.00*
	Vaccentes	9.85*	0.00*	0.02*	9.2	0.82*	0.05*	0.00*	0.05*	0.00*
	Otton	0.30*	0.05*	0.02*	0.2	9.30**	665*	0.05*	005*	0.00*
	Snot son	9-30*	0.05*	0.00**	0.00*	0.60*	0.89*	0.00*	0.00*	0.63*
NI BRASSICA VI	OFFARLES Crimerica Brandon									
	Percon	0.05*	0107010	046	63	046*	930	41	600*	9.62*
	Coddown	6.60*	0.00*	665	65	0.02*	936*	91	107	9.52*
	Others	6.65*	0.00*	0.00	9.5	107	0.00*	9.1	0.007	0.00*
	First Branica									
	Brands groun	0.85*	0.06*	9.2	0.5	9.02*	res.	0.1	0.35*	1200
	Red adhaps	0.00*	668*	9.2	0.5	9807	1.09*	0.1	0.05*	6.02*
	Otters	0.00*	6.65*	9.2	0.5	0.00*	1.05*	6.1	0.01*	1,02*
4	Leely Brazions Chiese caldings	0.05*	8,00*	0.3	,	0.00*	100	8.2	co-	0.02*
	Kate	0.05*	9,007	63	1	0.00*	0.00*	4.5	1.02	0.32*
	Others	645*	0.007	0.3		6674	000*	0.3	0.007	0.00
	Kenn	107	0.007	662*	9.2	662*	600		0.00*	0.00*
	ALES AND PRESENTABLE									
	Cwa	9.95*	0.00*	0.3	2	0.52*	100	0.5	900*	0.02*
	Cambb lamos	0.00*	0.054	0.5	2	0.00*	6.65*	65	000*	141*

Creup to which feed belongs	Groups include the following products	Otherpoide metral	Chiendicate	Opheteria	Cypermethrin	Daminocide	961	Ditention	Distre	Distre
			Applying from 1 Jan 2002							
	Letter	0.89*	0.00*	6.5	3	640*	6.66*	6.5	0.00*	143
	Sozole	0.05*	0.01*(21)	4.5	. 2	0.00*	0.01*	6.5	0.055(00)	0.82*
	Others	0.05*	0.05*	0.5	2	6.60*	6.81*	6.5	0.00*	0.82*
	lt) Spinach & similar Spinach	6.01*	0.00*	9.92*	65	6,65*	9,837	43	0.05*	0.02*
	Box los-or (dwel)	1,05*	0.00*	0.00*	85	5.00*	0.817	4.5	6.05*	0.02*
	Others	8,65*	665*	0.82*	8.5	0.00*	9.23*	6.5	600*	0.00*
	() Waterster	0.05*	600*	0.00*	0.05*	6.65*	0.87	0.897	0.00*	0.02*
	@ Winter	0.05*	6.05*	0.00*	0.02*	6,65*	0,85*	0.89*	6.65*	0.00
	d) Hets Chavil	0.00*	6.65*	400*	2	0.02*	0.13*	0.5	E.65*	0.00*
	Chines	0.85*	0.05*	600*	2.	9.63*	0.35*	0.5	6.65*	0.00*
	Panity	0.85*	0.61*	6.00*	2	9.82*	0.30*	0.5	1.00*	6.00*
	Calory leaves	0.85*	0.05*	0.02*	2	0.02*	0.00*	0.3	4,65*	6.00*
	Others	0.05*	0.89*	1.02*	2	0.82*	0.00*	0.5	8.05*	0.00*
H) LEGUNE VE	DETABLES (bet) Been (with posts)	0.00*	0.99*	8.65	0.5	0.02*	E-05*	91	0.05*	6.02*
	Foars (without pads)	6.00*	0.09*	0.05	0.05*	0.00*		6.61*	0.00*	4.02*
	Perc (with pods)	0.05*	0.00*	0.65	0.5	6.00*	0,00*	0.1	0.00*	662
	Pear (without peals)	0.05*	605*	0.85	1.61*	6.00*	0.05*	8.65*	0.05*	0.02*
	Otion	0,01*	6.05*	0.95	1.65*	1.65*	0.05*	1.07*	0.00*	912*
HI STEM VEGE	TABLES Aspengal	0.01*	1.01*	0.00*	4.1	1.62*	0.85*	0.09*	0.00*	032*
	Cardrons	0.85*	0.05*	0.00*	0.02*	0.62*	0.05*	0.00*	0.05*	0.00*
	Chloy	0.89*	0.00*	6.00*	9.85*	0.02*	0.05*	0.05* -	6.05*	0.00**
	Feed	0.00*	0.85*	6.00*	0.00*	0.02*	0.09*	0.00*	0.05*	0.027
	Glate articlokes	0.05*	0.00*	0.00*	2	932*	035*	0.1	0.03*	0.00*
	Lesis	6.05*	0.95*	0.02*	0.5	0.02*	0.00*	0.2	0.83*	6.62*
	Mulati	8.00*	0.00*	LEP	0.05*	0027	0.007	0.06*	0.027	6,63*
	Others	8,66*	0.05*	1.02	900*	0.00*	8.05*	0.00*	0.82*	1.62*

Group to which fixed belongs	Groups include the following products	Chlespyrifus- methyl	Chierolinate	Cythathria	Cypermethrin	Daminocide	BOT	Deltacerbria	Distan	Distinct
			Applying from 1 Jan 2001							
NO PLINCE	e) Cultivated muskrooms	0.01*	2.00*	0.02*	4.00*	0.02*	0.05*			-
	b) Wild muslement	0.00*	2.00*					0.05*	0.00*	0.02*
217 505	to war missions	0.00*	0.00*	0.02*	i.	6:02*	0.05*	6.03*	9.05*	9.02*
PULSES	Boes	0.05*	0.05*	0.02*	0.65*	8,02*	015*		0.85*	0.00
	Leetin	0.05*	0.05*	0.02*	0.85*	9,00*	0.15*		0.25*	012*
	Poss	0.56*	0.05*	0.61*	0.13*	9.02*	0.05*	1	0.35*	032*
	Others	0.05*	0.85*	0.02*	0.25*	0.02*	6.05*	1	6.95*	0.02*
4 OLSEEDS	Linsent	0.25*	0.31*	0.02*	02	0.85*	1011	0.65*	6.00*	0.00*
	Person	0.25*	0.01*	0.00*	500*	0.05*	0.00*	0.00*	5.00*	0.00*
	Pappy seed	0.95*	6.02*	5.02*	0.2	0.01*	0.05*	0.05*	0.00*	0.05*
	Sesame seed	692*	0.00*	0.00*	62	0.01*	0.65*	0.04*	0.05*	0.85*
	Sunforms send	1.00*	0,05*	9.02*	12	600*	025*	0.00*	0.02*	0.85*
	Rape seed	8.05*	0,65*	0.05	1.2	0.00*	0.25*	0.1	0.05*	6.02*
	Seya bean	5,69*	0.65*	0.02*	0.05*	0.05*	0.35*	0.05*	0.05*	£ 03*
	Monard used	0.05*	0.05*	0.82*	0.55*	0.05*	0.05*	0.05*	0.05*	6.03*
	Cutton seed	0.85*	0.05*	0.93*	0.2	0.85*	6,05*	0.05*	0.05*	0.05*
	Olles	0.05*	0.05*	6.02*	0.05*	0.85*	0.05*	0.05*	0.05*	0.65*
POTATOES	Early potatous	0.05*	0.05*	0.02*	800*	0.83*	0.01*	0.85*	0.09*	0.00*
	Ware pursation	0.05*	6.05*	4,62*	3.00*	0.02*	0.05*	0.5	0.05*	0.00*
TEA	(dried leaves and stalle, fernessed or otherwise, Camella sinesse)	0.1*	0.1*	0.1*	8.5	0.1*	9.2	1	0.1*	0.85*
300PS (dried)	including hop pellets &	0.1*	0.1*	20	30	0.1*	5,05*	5	0.1*	6.00*

Group to which	Crosps include the federating	12-				1.1.0640am, 1.3. No. 14			_
find belongs	products	Diromerkan	Dicklerprep	Dichlerves	Disness	ethic please) whose	Directorate	Diseasob	Discovi
							Applying from 1 Jan 2000		
1 Fruit, thesh, date 3 CTTRUS PROT	of or encoded, preserved by Sussian	not accomining added	rige: tills				1240.000		_
y CHAUS PAUL	Grapethalt	0.00*	0.00*		2	0.00*	0.02*	0.06*	0,05*
	Lemma	0.00*	0.05*			0.00*	9.82*	0.00*	0.05*
	Lines	1.01*	6.00*		2	0.00*	0.82*	0.00*	0.85*
	Mandares (nel cienastica & similar lejecile)	8,61*	0.05*		2	000*	0.02*	0.05*	0.95*
	Orangeo	0.01*	0.03*		2	. 0.01*	0.02*	0.05*	0.95*
	Peneis	0.017	0.05*		2	0.01*	0.00*	0.22*	0.00*
	Others	0.00*	0.03*		1	9.61*	0.00*	939*	0.007
O TREE MUTS O	helial or unabilish								
	Almonds	6.00*	0.33*		6.00*	0.01*	0.00*	0.00*	6.05*
	fixed own	600*	0.55*		1.05*	0.01*	0.00*	0.39*	1.05*
	Calesons	0.00*	0.09*		9.65*	0.80*	0.05*	0.05*	9.05*
	Overence	0.0(*	0.05*		9.65*	0.00**	0.05*	0.05*	9.03*
	Coverage	0.01*	EGS*		0.05*	0.00**	0.95*	1.05*	0.89*
	Hardeus	0.61*	8.66*		0.95*	6.01*	0.95*	1.61*	0.00*
	Meadania nas	0.61*	0.05*		0.00*	8.65*	0.35*	1.83*	0.05*
	Person	0.02*	0.00*		0.00*	0.00*	0.09*	0.05*	0.05*
	Forces	0.90*	0.00*		0.05*	0.00*	0.05*	0.00*	0.00*
	Finishion	0.90*	0.95*		0.06*	0.00*	1.05*	0.00*	5.05*
	Walters	0.00*	0.00*		0.01*	607	1.65*	0007	0.00*
	Others	601*	0.39*		4.01*	0.00*	125*	0.057	0.00*
NAME PAUT									
	Apples	1.01*	0.05*		6.02*	600*	0.02*	0.05*	0.35*
	Peas	. 4.61*	E.05*		0.02*	0.00*	0.02*	0.05*	0.99*
	Quineles	9.00*	165*		0.02*	6.64*	0.02*	0.85*	0.00*
	Othes	0.01*	1.65*		0.02*	0.01*	602"	0.89*	0.05*
O STONE PRETT	Agricon	0.01*	0.65*		0.82*	141*	607	0.85*	E 455*
	Charries	0.00*	0.82*		0.00*	487	1	0.00*	100
	Production (and restaures &	0.00*	0.00		0.00*	187	400		
	similar hybrida)		V30		0.00	1.00	0.02*	0.05*	1.05*

icasp to which and belongs	Groups include the following products	1,2 - Dhoosethare	Dichlerprop	Dichiores	Dicelet	1,1-Dishlore-1,2-bit-(6 mkpl-phospl) mhore	Dimeliose	Discusio	Dissert
							Applying from 1 Jan 2008		
	None	111*	6.65*		0,627	0,01*	6.63*	0.30*	0.00*
	Othern	0.01*	0.05*		0.02*	0,01*	6,63*	0.09*	0.09*
DEBRES AN	SMALL PROTE of Calif & view proper								
	Table grapes	6.61*	5.65*		2	0.61*	6-62*	0.35*	0.00*
	Mor gopes	6.61*	665*		2	661*	640*	0.95*	0.00*
	() Strawberries (other data w60)	6.61*	6.65*		6.62*	0.04*	640*	0.99*	0.007
	c) Case Fruit (other time with) Rightherine	561*	0.00*		0.02*	***	041*	0.00	0.00
	Destroites	0017	0.00*		500	666*	641*	0.00	0.00
		0.01*	0.00*		0.00*	000*	665-	0.00*	0.00*
	Legationiss		640		6.00*	604*	000*	0.00*	440
	Kanjanin	6.66*							
	Others	0.00*	6.65*		6.02*	666*	0.02*	9.85*	0.00*
	di Other small fruit ils herries (refer from midd)								
	Eibenie	0.04*	0.99*		0.00*	000*	0.60*	0,03*	0.03*
	Craherie	0.04*	0.09*		6,00*	0.04*	0.00*	0.05*	0.00*
	Current (red, black & white)	0.04*	0.09*		0,00*	004*	0.60*	0.01*	0.027
	Osseberies	0.00*	0.05*		0.00*	0.04*	0.00*	0.03*	0,03*.
	Ottes	0.05*	0.00*		0.00*	504*	0.00**	0.05*	0.00*
	o Wild berief & wild fruit	0.01*	0.00*		0.00*	600*	0.00*	0.05*	685*
() MERCELLAN	According	0.01*	0.00*		000*	601*	001*	9.85*	0.00*
	lues	101*	107		662*	666*	662*	9.82*	0.00*
	Date	141*	607		0.02*	861*	662*	0.07	0.007
	Pier Pier	101*	100		0.00*	661*	640*	9.87*	0.00*
	End Ball	141*	665		241	000*	662*	9.87*	0.00*
	Europe	141*	649*		0.02*	001*	140*	0.32*	0.00*
	Language	661*	560*		107	8817	662	0.07	0.00*
	Mannes	661*	660*		662*	000*	641.	0.07	0.00*
	Clina (table suscumption)	6,66*	6.65*		6.62*	0.01*	2	0.85*	0.00*

Group to which foul belongs		1,2 - Dibranches	Dickkerprop	DisMervos	Diodel	(,1-Dichlore-2,2-bis-) effsylphosyl.) effuna	Directorate	Dissorb	Directork
							Applying from		
	Ofere (of extract)	0.00*	0.85*		0.90*	6111*	Applying from 1 Jan 2005	0.09*	8.05*
	Pages Desirated	0.00*	0.00*		0.00*	8.02	0,63*	6.05*	6.65*
	Panagain	604*	0.00*		600*	0.00*	0.02*	669°	0.03*
	Penin fut Prospin Pengrasa Open	0.00*	000° 000°		8.00*	660*	0.82*	1.05*	0.95*
Vicantin 6	Others	861*	600*		1.63*	0.00*	0.02*	0,05*	0.95*
ROOT AND	mh or unswired, floater or dry TUBER VEGET ARLES Bestion	4.01*	0.05*		9.62*	6.66*	602*	0.05*	0.09*
	Caree	0.015	6.65*		0.02*	6.00*	600*	0.05*	0.05*
	Crimino	0.01*	0.01*		0.02*	0.61*	6.00*	0.00*	6.00*
	Crisis  Barradia  Barradia  Panage  Colore  Co	000*	0.03*		0.02*	0.01*	669*	0.05*	8.05*
	Parameter articles	660*	0.09*		0.00*	031°	0.02*	000*	9.53*
	Parties root	0.00*	0.057		0.00*	931*	0.02*	600*	0.33*
	Salako	0,01*	E 05*		5,03*	600°	0.02*	0.05*	0.09*
	Salety	0.01*	1,65*		0.02*	0.00*	0.00*	0.05*	0.00*
	Swell palates	0.01*	0.02*		9.12* 9.12*	E-01*	0.00°	939*	E 66*
	Tursips	930*	0.00*		0.32*	0.00*	6.00*	0.05*	665
	Yunu	036*	0.05*		0.02*	0.01*	4.614	6.05*	0.02*
	Others	0.00*	0.09*		0.00*	0.00*	9.52*	6.65*	0.05*
NULS VEGE	Carlo	8.61*	0.00*		0.00*	6.00	0.02*	4.00*	0.35*
	Onion Shake Sping onions Olives	8,61*	605*		1,61*	600*	0:02* 6:02*	0.05* 0.05*	0.35*
	Shaker States onions	8.81*	0.007		0.02*	8.01*	2	0.99*	0.05° 0.05°
	Otions	607	0.89*		0.02*	0.61*	0.00*	0.99*	1.65*
BELTING V	EGETABLES a) Selamina Tomates	600*	0.85*		1	0.80*	0.02*	1.05*	0.05*
Greep to Whice food belongs	h Groups include the following products	LJ:- Dhrsosehan	e Bieblerprop	Biddense	Dicelal	1,0-Distilore-2,3-bit ettyl-phospi-) ethur	(4 Dimeter	Dieses	h (Name
							Applying for		
	Pappers	0.91*	0.00*		9,65*	0.00*	Applying for 1 Jan 200 5/00*		0,05*
	Chill pappers	0.81*	0.05*		0.02*	987	0.00*	0.05*	0.00
	Asbergines Otions N) Consultins-millile pred. Consultins-millile pred.	0.81*	0.00*		9.62*	000*	0.00*	0.05*	9,65*
	N) Cocarbin-edible ped	0.01*			0.2	0007	5.00*	5.55*	0.00*
		0.00	0.00*		62	000*	6.00*	5.69*	0.05*
	Cougettes	0.00*	0.00*		62	987	6.60*	5.05*	6,65*
	Otes	0.01*	0.00*		0.3	0.00*	6.00*	0,00*	0.00*
	s) Casarbin-isreditis peel Melona	0.01*	0.05*		0.5	0.00*	6.00*	ior	600°
	Chesian Chargettes Others (Casarbite-londible peel Moleon Separkee Watermedosu Others	0.01*	0.00*		6.5	9.81*	6.00*	6.65*	0.00*
	Waterscloss	0.00*	0.00*		0.5	0.00*	6.00*	E.69*	6,66*
		0.61*	030° 030° 030° 030°		65 662*	0.00*	6.00*	E 60°	0.00*
in) BRASSICA	VEGETABLES  s) Fewering Resolute Description		-						
	Ny covering economics Describ	0.01*	035*		6.65*	0.81*	660*	669	00070
	Caddimer Others	0.01*	0.95*		0.02*	0.00**	6.00*	100	0.05*
	b) Hed Brazica Brasels spread		030*						
	Brands sprouts	0.81*	0.00*		0.62*	0.00*	0.3	0.05*	0.05*
	Heaf callings Others	081*	0.00*		9.63*	0.00*	0.00*	0.05*	0.00*
			,		9.02*	600*	6.60*	0.05*	0.05*
	c) Lody Brazione				9.63*	650*	6.00*	0.00*	0.05*
	s) Lody Brazina Chines skiloge Ede	001*	0.000		0.000				4.15
	Esta Others	0.01*	0.00*		0.62*	640*	6.00*	0.00*	0.01*
	Ede Others d) Edelated	0.017	0.05° 0.05° 0.05°		0.62*	0.00*	0.00*	0.05*	0.05*
e) LEAR VEG	Ede Otion d) Kakusi eTABLES AND PRESSI HERRS n) Letters & similar	0.01*	6.05*		0.02*	0.00*	6.60*	0.05*	0.05*
e) LEAT VEG	Esta Others	0.01*	600° 600° 600°		9,83*	0.00*		0.00*	
o) LEAF VEG Tup to which of belongs	Ede Otion d) Kakusi eTABLES AND PRESSI HERRS n) Letters & similar	0.00° 0.00° 0.00° 0.00°	140*	DieMerres	0.62* 0.62*	690"	5.60*	0.05*	0.05*
i) LEAF VEG Tup to which of belongs	Ede Otion d) Kakusi eTABLES AND PRESSI HERRS n) Letters & similar	0.81* 0.81* 0.81* 0.82* 0.82*	ESS*	DiaMerres	9.62* 9.62* 9.62*	COLT COLT COLT COLT (4 ethyl aksayl) ethani	6.00° 6.00° 0.00°	0.05* 0.05* 0.05*	0.85* 0.85*
i) LEAF VEG Tup to which of belongs	Solid Other  (A Salaka)  ETAMES AND PERSON INERNS Of Lower Andrew  Compare conduct the following  product:	031* 031* 031* 031* 031* 031*	EGP EGP	DisMerres	9.62* 9.62* 9.62* 9.62*	COLT COST COST COST COST COST COST COST COS	6.00° 6.60° 0.00°  Okanetheate Applying from 1.1 Jan 2000	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*
i) LEAF VEG Tup to which of belongs	Ede Otion d) Kakusi eTABLES AND PRESSI HERRS n) Letters & similar	0.81* 0.81* 0.81* 0.82* 0.82*	ESS*	Dielderves	9.62* 9.62* 9.62*	COLT COLT COLT COLT (4 ethyl aksayl) ethani	6.00* 6.00* 0.00*  Dianetheau Applying from 1. Jan 2000 6.5 6.00*(5)	0.05* 0.05* 0.05*	0.85* 0.85*
149 to which of belongs	Ede Otter  © Edition  TEALING AND PROFITEERS  (I Leave & main Case Case Case Case Case Case Case Case	031* 031* 031* 031* 031* 031* 031* 031*	6:00° 6:00° 6:00° 8:00° 6:00°	DisMorses	9.62* 9.62* 9.62* 9.62* 6.00* 6.00*	000" 000" 000" 000" 000" 000" 000" 000	6.00*  5.00*  000*  000*  000*  000*  000*  000*  000*  000*  000*  000*	0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* Electron
149 to which of belongs	Ede  Ottor  © Edeled  ETALEE AND FESSI SERIES  Charles  Land himse  Charles  Charles	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	EGP EGP EGP EGP EGP	Dishlerves	9.62* 9.62* 9.62* 9.62* 9.60* 6.00* 6.00*	600" 600" 600" 600" 600" 600" 600" 600"	6.60° 6.60° 0.60° 0.60° 0.60° 0.60° 0.60°	0.05* 0.05* 0.05* 0.00* 0.00* 0.00*	0.85* 0.85* 0.85* 0.05*(0.0) 0.05*(0.0)
149 to which of belongs	Ede Otter  © Edition  TEALING AND PROFITEERS  (I Leave & main Case Case Case Case Case Case Case Case	031* 031* 031* 031* 031* 031* 031* 031*	6.00° 6.00° 8.00° 8.00° 8.00° 8.00° 8.00°	DisMerves	9.62* 9.62* 9.62* 9.62* 9.60* 6.00* 6.00*	600" 600" 600" 600" 600" 600" 600" 600"	6.00*  6.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.07* 0.07* 0.07* 0.07* 0.00*(0.0) 0.00*(0.0) 0.00*
rup to which of belongs	Edit Ottom  © Editori  Editori  Editori  Editori  Lasti intro  Editori  Edi	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	6.00° 6.00°  8.00°  8.00°  8.00°  8.00°  8.00°  8.00°  8.00°	Dalderve	9.63* 9.63* 9.63* 9.63* 9.60* 6.00* 6.00* 6.00* 6.00*	600" 600" 600" 600" (4 other dame) whose 020" 020" 030" 030" 030"	6.60° 6.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60°	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°
rap to which of belongs	Edit Other  (I) Salakide  (I)	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	6.00° 6.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00°	Diableros	9.63* 9.63* 9.63* 9.63* 9.60* 6.00* 6.00* 6.00*	600" 600" 600" 600" 600" 600" 600" 600"	6.60° 6.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60°	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°
rap to which of belongs	Sub- Others of California  of California  of California  of California  of California  of Land Annual  Land Annual  Canage models for following  produce  Canage models for following  produce  Canage  Canage	031* 031* 031* 031* 032* 032* 032* 032* 031* 031* 031* 031* 031*	6.00°  8.00°  8.00°  8.00°  8.00°  8.00°  8.00°  8.00°  8.00°  8.00°  8.00°  8.00°  8.00°	Diablerres	9.52* 9.52* 9.52* 9.52* 9.52* 8.60* 8.60* 8.60* 8.60* 8.60* 8.60* 8.60* 8.60* 8.60*	000" 000" 000" 000" 000" 000" 000" 000	6.60°  6.60°  0.60°  0.60°  0.60°  0.60°  0.60°  0.60°  0.60°  0.60°  0.60°  0.60°  0.60°  0.60°	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85°
rap to which of belongs	Solida Colora Co	031* 031* 031* 031* 031* 031* 031* 031*	8.00°  8.00°  8.00°  8.00°  8.00°  8.00°  8.00°  8.00°  8.00°  8.00°  8.00°  8.00°  8.00°  8.00°  8.00°	Baldense	9.62* 9.62* 9.62* 9.62* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60*	000" 000" 000" 000" 000" 000" 000" 000	6.00*  5.00*  5.00*  6.00*  6.00*  6.00*  6.00*  6.00*  6.00*  6.00*  6.00*  6.00*  6.00*  6.00*  6.00*  6.00*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85°
rap to which of belongs	Sub- Colors  - 0, Indiana  - 0, Indiana  - 1, Indiana  - 1	031* 031* 031* 031* 031* 031* 031* 031*	6.00°  6.00°  8.00°	Dishlores	9 82"  9 82"  9 82"  9 82"  8 800"  8 600"  8	000" 000" 000" 000" 000" 000" 000" 000	6.00*  5.00*  6.00*  6.00*  6.00*  6.00*  6.00*  6.00*  6.00*  6.00*  6.00*  6.00*  6.00*  6.00*  6.00*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.25° 0.25°
rap to which of belongs	for Comment of Comment	032* 032* 032* 032* 032* 032* 032* 032*	8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00°	Distance	9.62* 9.62* 9.62* 9.62* 8.60* 8.60* 8.60* 8.60* 8.60* 8.60* 8.60* 8.60* 8.60* 8.60* 8.60*	600" 600" 600" 600" 600" 600"  81"(10) 900" 900" 900" 900" 900" 900" 900" 90	600° 600° 600° 600° 600° 600° 600° 600°	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.25° 0.25°
to which to which to the state of the state	Solidor C. Calabarra C. Calabar	032* 032* 032* 032* 032* 032* 032* 032*	6:00" 6:00"	Distillence	9.62* 9.62* 9.62* 9.62* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60*	600" 600" 600" 600" 600" 600" 600" 600"	6.00°  5.00°  5.00°  6.	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°	0.50° 0.50° 0.50° 0.50° 0.50° 0.50° 0.50° 0.50° 0.50° 0.50° 0.50° 0.50° 0.50° 0.50° 0.50° 0.50° 0.50° 0.50° 0.50° 0.50°
to which to which to the state of the state	for Oracle (Charles) And Charles (Charles) A	037* 037* 037* 037* 037* 037* 037* 037*	6:00" 6:00"	Dishlores	3.67* 3.67* 3.67* 8.60* 8.60* 8.60* 8.60* 8.60* 8.60* 8.60* 8.60* 8.60* 8.60*	600" 600" 600" 600"  (##third shases) chase 900" 000" 000" 000" 000" 000" 000" 000	6.60° 6.60° 6.60° 6.60° 6.60° 6.60° 6.60° 6.60° 6.60° 6.60° 6.60° 6.60° 6.60° 6.60° 6.60° 6.60° 6.60°	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°	0.50°  Electric Control Contro
to which to which to the state of the state	fels of belief of the belief o	037* 037* 037* 037* 037* 037* 037* 037*	6:00"  6:	Baldense	3.07* 3.07* 3.07* 3.07* 3.07* 5.00* 6.00* 6.00* 6.00* 6.00* 6.00* 6.00* 6.00* 6.00* 6.00* 6.00* 6.00* 6.00* 6.00*	600" 600" 600" 600" 600" 600" 600" 600"	6.60° 6.60° 6.60° 6.60° 6.60° 6.60° 6.60° 6.60° 6.60° 6.60° 6.60° 6.60° 6.60° 6.60° 6.60° 6.60°	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	9.50° 9.50° 9.50° 9.50° 9.50° 9.50° 8.60° 8.60° 8.60° 8.60° 8.60° 8.60° 8.60° 8.60° 8.60° 8.60° 8.60°
to which to which to the state of the state	See Control (Control	001* 027* 027* 027* 027* 027* 027* 027* 027	6:00"  6:00"  6:00"  6:00"  6:00"  6:00"  6:00"  6:00"  6:00"  6:00"  6:00"  6:00"  6:00"  6:00"  6:00"  6:00"  6:00"  6:00"	Dallans	9.52* 9.52* 9.52* 9.52* 9.52* 9.60* 6.00*	600" 600" 600" 600" 600" 600" 600" 600"	6.60°  6.60°  6.60°  6.60°  1 In 100	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°	0.50°  Electric Control Contro
tage to which the desired to the state of th	See Control (Control	001* 007* 007* 007* 007* 007* 007* 007*	6:00"  6:00"  6:00"  6:00"  6:00"  6:00"  6:00"  6:00"  6:00"  6:00"  6:00"  6:00"  6:00"  6:00"  6:00"  6:00"  6:00"	Dakkons	3.62"  3.62"  3.62"  8.60"	600" 600" 600" 19 **This blanch; chairs 25" 000" 000" 000" 000" 000" 000" 000"	6.60° 6.60° 6.60° 6.60° 6.60° 6.60° 6.60° 6.60° 6.60° 6.60° 6.60° 6.60° 6.60° 6.60° 6.60° 6.60°	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	9.50° 9.50°
tage to which the desired to the state of th	See Control (Control	007 027 027 027 027 027 027 027 027 027	6:00"  6:00"	Bullenss	3.52*  3.52*  3.52*  5.00*  6.	000" 000" 000" 000" 000" 000" 000" 000	5.60° 5.60° 5.60° 5.60° 6.60°	0.00° 0.00°	9.50° 9.50° 9.50° 9.50° 8.50°
tage to which the desired to the state of th	Info Ottor O	007 007 007 007 007 007 007 004 004 004	6:00"  6:00"  6:00"  6:00"  6:00"  6:00"  6:00"  6:00"  6:00"  6:00"  6:00"  6:00"  6:00"  6:00"  6:00"	Dallaria	9.82"  9.82"  9.82"  9.82"  8.00"  8.	600" 600" 600" 600" 600" 600" 600" 600"	5.60° 5.60°	0.00° 0.00°	9.50° 9.50°
tage to which the desired to the state of th	Inde  Ottors	007 027 027 027 027 027 027 027 027 027	6:00°  0:00°  0:00°  0:00°  0:00°  0:00°  0:00°  0:00°  0:00°  0:00°  0:00°  0:00°  0:00°	Dishlores	3.62"  3.62"  3.62"  6.60"  6.	60°  10°  10°  10°  10°  10°  10°  10°	6.60° 6.60°	0.00° 0.00°	9.50° 9.50° 9.50° 9.50° 9.50° 9.60°
tage to which the desired to the state of th	Index Others Oth	007 007 007 007 007 007 007 004 004 004	6:00" 6:00" 6:00" 6:00" 6:00" 6:00" 6:00" 6:00" 6:00" 6:00" 6:00" 6:00" 6:00" 6:00" 6:00" 6:00"	Disheres	9.52"  9.52"  9.52"  9.52"  8.60"  8.	600° . 00° . 00° . 60° .	5.60°  5.60°  5.60°  7. 100°  7. 100°  7. 100°  8.6	0.00° 0.00°	9.20° 9.20° 9.20° 8.00°
tage to which the desired to the state of th	Info Ottor  Otto	887 887 887 887 887 887 887 887 887 887	6:00°  6:	Saldens	3 52" 3 52" 3 52" 3 52" 5 50"	600° . (0	6.60° 6.60°	0.00° 0.00°	9.50°  8.
tage to which the desired to the state of th	Index Others Oth	007 007 007 007 007 007 007 004 004 004	6:00" 6:00" 6:00" 6:00" 6:00" 6:00" 6:00" 6:00" 6:00" 6:00" 6:00" 6:00" 6:00" 6:00" 6:00" 6:00"	Dateme	9.52"  9.52"  9.52"  9.52"  8.60"  8.	600° . 00° . 00° . 60° .	5.60°  5.60°  5.60°  7. 100°  7. 100°  7. 100°  8.6	0.00° 0.00°	9.20° 9.20° 9.20° 8.00°
tage to which the desired to the state of th	Info Ottor  (I) Annual	007 007 007 007 007 007 007 007 007 007	8.60° 8.60°	Distillence	9.52" 9.52" 9.52" 9.52" 9.52" 6.00"	(00"   (0"   (0"   (0"   (0"   (0"   (0"   (0"   (0"   (0"   (0"   (0"	6.00°  5.60°  0.00°	0.00° 0.00°	0.00° 0.00°
rrug is shiet did biosp	Info Ottor  (I) Annual	007 007 007 007 007 007 007 007 007 007	8.60° 8.60°	Disheres	9.52" 9.52" 9.52" 9.52" 9.52" 6.00"	60° 60° 60° 60° 60° 60° 60° 60° 60° 60°	6.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  6.	0.00° 0.00°	0.00° 0.00°
tage to which the desired to the state of th	Info Ottos O		6:00" 6:00" 6:00" 6:00" 6:00" 6:00" 6:00" 6:00" 6:00" 6:00" 6:00" 6:00" 6:00" 6:00"	Piline	9.52" 9.52" 9.52" 9.52" 9.52" 6.00"	60° 60° 60° 60° 60° 60° 60° 60° 60° 60°	6.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  6.	0.00° 0.00°	0.00° 0.00°
tage to which the desired to the state of th	Info Ottos O	800° 800° 800° 800° 800° 800° 800° 800°	6:00° 6:00°	Piline	9.52* 9.52* 9.52* 9.52* 6.60*	60° 60° 60° 60° 60° 60° 60° 60° 60° 60°	6.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  6.	0.00° 0.00°	0.00° 0.00°
tage to which the desired to the state of th	Info Ottos O	607 607 607 607 607 607 607 607 607 607	6:00° 6:00°	- Orderna	9 8 5 7 9 8 5 7 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	60° 60° 60° 60° 60° 60° 60° 60° 60° 60°	6.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  6.	0.00° 0.00°	0.00° 0.00°
tage to which the desired to the state of th	Info Ottos O	607 607 607 607 607 607 607 607 607 607	6:00° 6:00°	- Orderna	9 8 5 7 9 8 5 7 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	60° 60° 60° 60° 60° 60° 60° 60° 60° 60°	6.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  6.	0.00° 0.00°	0.00° 0.00°
tage to which the desired to the state of th	Info Ottos O	607 607 607 607 607 607 607 607 607 607	6:00° 6:00°	- Orderna	9 8 5 7 9 8 5 7 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	60° 60° 60° 60° 60° 60° 60° 60° 60° 60°	6.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  6.	0.00° 0.00°	0.00° 0.00°
tage to which the desired to the state of th	Info Ottos O	100   100	6:00° 6:00°	- Orderna	9 8 5 7 9 8 5 7 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	60° 60° 60° 60° 60° 60° 60° 60° 60° 60°	6.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  6.	0.00° 0.00°	0.00° 0.00°
tage to which the desired to the state of th	Info Ottos O	100   100	6:00° 6:00°	- Orderna	9 8 5 7 9 8 5 7 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	60° 60° 60° 60° 60° 60° 60° 60° 60° 60°	6.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  6.	0.00° 0.00°	0.00° 0.00°
tage to which the desired to the state of th	Info Ottos O	100   100	6:00° 6:00°	- Orderna	9 8 5 7 9 8 5 7 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	60° 60° 60° 60° 60° 60° 60° 60° 60° 60°	6.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  6.	0.00° 0.00°	0.00° 0.00°
tage to which the desired to the state of th	Info Ottos O	100   100	6:00"  6:	- Orderna	9 8 5 7 9 8 5 7 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	60° 60° 60° 60° 60° 60° 60° 60° 60° 60°	6.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  6.	0.00° 0.00°	0.00° 0.00°
tage to which the desired to the state of th	Info Ottos O	100   100	6:00" 6:00"	- Orderna	9 8 5 7 9 8 5 7 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	60° 60° 60° 60° 60° 60° 60° 60° 60° 60°	6.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  6.	0.00° 0.00°	0.00° 0.00°
tage to which the desired to the state of th	Info Ottos O	100   100	6:00"  5:00"  5:00"  5:00"  5:00"  5:00"  5:00"  5:00"  5:00"  5:00"  6:	- Orderna	9 8 5 7 9 8 5 7 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	60° 60° 60° 60° 60° 60° 60° 60° 60° 60°	6.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  6.	0.00° 0.00°	0.00° 0.00°
tage to which the desired to the state of th	Info Ottos O	100   100	6:00"  5:00"  5:00"  5:00"  5:00"  5:00"  5:00"  5:00"  5:00"  5:00"  6:	- Orderna	9 8 5 7 9 8 5 7 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	60° 60° 60° 60° 60° 60° 60° 60° 60° 60°	6.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  6.	0.00° 0.00°	0.00** 0.
tage to which the desired to the state of th	Info Ottos O	600 - 600 -	6:00"  6:	- Orderna	9 8 5 7 9 8 5 7 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	60° 60° 60° 60° 60° 60° 60° 60° 60° 60°	6.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  6.	0.00° 0.00°	0.00**  0.00**
tage to which the desired to the state of th	Info Ottos O	600 - 600 -	6:00"  6:	- Orderna	9 8 5 7 9 8 5 7 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	60° 60° 60° 60° 60° 60° 60° 60° 60° 60°	6.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  6.	0.00° 0.00°	0.00** 0.
tage to which the desired to the state of th	Info Ottos O	600 - 600 -	6.00°  6.	- Orderna	9 8 5 7 9 8 5 7 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	60° 60° 60° 60° 60° 60° 60° 60° 60° 60°	6.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  6.	0.000	0.00**  0.00**
tage to which the desired to the state of th	Info Ottos O	600 - 600 -	6:00"  6:	- Orderna	9 8 5 7 9 8 5 7 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	60° 60° 60° 60° 60° 60° 60° 60° 60° 60°	6.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  5.00°  6.	0.007	0.00**  0.00**
tage to which the desired to the state of th	Info Ottor  (I) Annual	100   100	6.00°  6.	- Orderna	9.52* 9.52* 9.52* 9.52* 6.60*	60° 60° 60° 60° 60° 60° 60° 60° 60° 60°	5.62°   1.62	0.000	0.00**  0.00**

Group to which food befores	Croups include the following products			Disableson	pyoc				
hood belongs	protecto	Clearbies	Diphenylamine	Direkteren	BNOC	Endocalilan	Kotris	Ethephan	Changing from 31 Ber 2002
1. Fruit, deals, dre	for sacoulad, preserved by theseing o	ner containing with	d sugar non						_
a CITALIS FIRLED	Cropetral	0.00*	6.05*	0.22*	0.65*	9.5	6.00*	0.09*	
	Lenors	0.65*	0.05*	0.32*	0.05*	0.5	6.00*	0.00*	
	Lines	0.85*	0.00*	0.82*	0.85*	0.5	0.00*	0.00*	
	Mandaries (no.) alementores & similar bybrids)	0.83*	0.00*	0.82*	0.85*	0.5	0.00*	0.00*	
	Oneges	0.95*	0.05*	0.02*	0.05*	0.5	0.00*	0.00*	
	Postein	0.93*	0.05*	0.02*	0.85*	0.5	0.00*	0.05*	
	Others	0.95*	0.00*	0.02*	0.95*	0.5	0.00*	0.00*	
e) TREE NUTS (	inded or emission) Almenia	0.05*	0.00*	0.02*	0.85*	1.2	0.00*	6.1*	
	Seed out	0.05*	0.06*	0.02*	0.95*	8.1*	0.05*	41*	
	Curbey outs	0.05*	0.05*	8.02*	0.99*	9.15	0.04*	9.1*	
	Chemin	600*	0.05*	5.02*	0.99*	0.17	0.01*	4.15	
	Construit	8.00*	0.05*	5.00*	0.05*	9.1*	0.01*	0.1*	
	Nortes	8.05*	0.05*	1.02*	0.05*	9.1*	0.81*	0.1*	
	Macademia mon	1.00*	0.01*	1.00*	0.007	9.15	0.01	0.1*	
	Prom	6.09*	0.85*	9.60*	6.00*	0.7*	0.81*	0.7*	
	Porms	0.00*	0.85*	0.60*	8.007	0.17	081*	0.1*	
	Potación	0.00*	0.85*	0.65*	100	0.7*	000*	0.1*	
	Water	0.02*	0.95*	0.00	4.02	0.27	000*	0.1*	
	Others	0.05*	0.01*	0.02*	9.65*	6.2*	600*	0.1*	
io POME FRLIT									
, constructi	Apples	0.05*	3	0.02*	0.81*	0.3	1.00*	3	
	Pears	0.89*	30	0.02*	0.85*	0.3	100	3.	
	Quincies	0.89*	E 05*	603*	0,23*	63	0.00*	3	
	Others	0.03*	8.65*	662*	0.25*	0.3	0,01*	3	
4 STONE PRINT	Apriors	0.95*	0.057	602*	0.05*	E 05*	0.61*	0.65*	
	Chemins	0.05*	0.05*	6.02*	0.05*	1.05*	0.01*	9	
	Funder (and securious & similar bifolis)	0.09*	0,02*	4.02*	6.09*	6.5	0,81*	0.05*	

Group to which had belongs	Groups include the following products	Dissellier	Orphenylamine	Dissilfutes	ONOC	Endersiller	Endris	Ethepton	Chantine
									from 31 Dec 2002
	Plans	0.83*	0.85*	0.92*	6.05*	0.05*	0.91*	0.00*	
	Others	0.65*	0.05*	0.33*	6,05*	0.05*	0.01*	0.09*	
O BERRES AS	4D SMAKLL FRUIT 4) Table & wise grapes								
	o) Take & was grapes Take grapes	0.05*	0.05*	0.00*	0.03*	0.5	0.00*	0.95*	
	Was grapes	8.05*	9.05*	0.00*	0.85*	8.5	0.00*	0.85*	
	b) Stro-berrier (other than wild)	0.05*	0.00*	0.00*	0.05*	0.05*	0.00*	0.05*	
	c) Care Fruit (other than wild) Starisheries	0.05*	0.00*	0.00*	3.00*	0.05*	600*	0.05*	
	Doderies	0.95*	0.05*	6.02*	0.00*	0.05*	0.91*	9.05*	
	Logarborries	0.85*	0.85*	6.62*	0.05*	0.05*	0.81*	1.05*	
	Emphanies	0.05*	0.85*	0.03*	0.05*	0.99*	0.81*	1.05*	
	Oties	0.05*	0.85*	0,03*	0.05*	0.85*	9.01*	6.03*	
	d) Other small fruit & borries (rather than wild)								
	Scheries	0.05*	0.05*	0,00**	0.85*	0.85*	6,06*	0.115*	
	Createrries	9.05*	4,05*	9.02**	0.55*	0.65*	6.00*	0.15*	
	Current (red, black & white)	6.05*	0.05*	3.00*	0.65*	0.05*	0.00*	5	
	Geodetis	6.05*	0.00*	E.02*	0,65*	0.05*	0.00*	0.05*	
	Obes	6.05*	0.05*	6.02*	0.05*	6.05*	0.03*	0.06*	
	e) Wild beries & wild fruit	0.05*	0.39*	6-02*	4.05*	6.05*	0.91*	0.66*	
v) MISCILLA	NEOUS FRUIT Avocades	0.05*	0.25*	082*	6.05*	0.99*	001*	0.06*	
	February	0.85*	0.05*	0.02*	6.05*	0.95*	0.61*	0.65*	
	Dane	9.85*	0.05*	0.12*	0.95*	0.35*	0.66*	0.05*	
	Figs	0.05*	0.05*	0.02*	0.35*	0.25*	0.66*	0.05*	
	Kimi fruit	0.05*	9.00*	0.65*	0.35*	0.25*	0,60*	0.05*	
	Kunquiti	2.05*	0.05*	0.60*	0.35*	0.05*	0.60*	0.01*	
	Salak	0.05*	0.05*	0.00*	0.15*	9.65*	0.00*	0.95*	
	Mangore	0.06*	8.65*	0.02*	0.05*	0.09*	6,00*	0.85*	
	Olives (table consumption)	0.91*	6-92*	0.02*	0.06*	0.65*	6.60*	0.85*	

Group to which fixed belongs	Groups include the following products	Dicarbios	Diphenylumine	Direktore	BNOC	Kodondian	Endrin	Ethephon	Dhi
									from Dec 26
	Olives (all estract)	0.83*	1.05*	6:00*	0.93*	0.05*	TCE.	E 08*	
	Paper	0.03*	8.05*	6.02*	0.95*	0.05*	0.00*	0.05*	
	Passion that	0.81*	8.05*	6.00*	0.95*	0.05*	1.01*	1.05*	
	Parapples	0.95*	1.05*	6.00*	0.95*	0.05*	8.01*	2	
	Ponegranas	0.89*	8,06*	6,02*	0.39*	6,097	6.00*	0.05*	
	Others	0.33*	0.05*	6.02*	0.33*	0.007	0.00*	E.09*	
2. Vagetables, Swi	h or wooded, from or dry								
i) ROOT AND TO	DIER VEGETABLES DIERROR	0.22*	0.05*	6.00*	0.85*	6.05*	6.01*	8,65*	
	Carrie	0.05*	6.05*	6.02*	0.95*	0.00*	1.01*	102*	
	Colorine	0.05*	8.05*	0.02*	0.95*	602*	1.01*	1.02*	
	Honeradish	0.95*	0.00*	0.00*	0.95*	8.00*	0.01*	8.05*	
	Jerusalnes artichoken	0.01*	0.00*	6.00*	0.09*	8.00*	4.01*	107	
	Pronies	0.00*	8.65*	5.00*	0.05*	107*	0.00*	8.02	
	Papie met	0.05*	0.05*	9.00*	0.05*	6.00*	9.61*	8.02*	
	Radides	6.05*	0.00*	0.00*	0.007	1.00*	0.01*	100	
	Section	5.01*	0.00*	0.00*	6-02*	1.00*	2.61*	0.61*	
	Sweet pospera	602*	0.02*	0.02*	6.05*	102	0.01*	162	
	Banks	6.02*	0.05*	0.00*	8.077	0.000	0.01*	9.65*	
	Turnips	800	0.25*	0.00*	5.097	9.007	0.11*	0.65*	
	Yens	502*	0.82*	0.00*	505*	1417	0.81*	944*	
	Others	667	0.85*	0.00*	107	0.02	0.81*	0.65*	
D DULB VEGET									
1) 0013 11001	Certie	6.05*	0.85*	9.02*	0.05*	0.65*	0.01*	0.05*	
	Oniora	0.05*	0.85*	0.02*	0.05*	0.65*	0.00*	0.05*	
	Shidon	0.05*	0.95*	9.62*	0.00*	0.11*	0.90*	0.05*	
	Spring unions	0.05*	0.09*	0.03*	0.00*	0.85*	0.03*	0.05*	
	Others	0,05*	0.05*	0.02*	0.65*	0.00*	0.00*	0.05*	
ii) FREETING VI	DOTTABLES								
	Salanaosa Tomonos	0.05*	0.02*	0.82*	0.05*	9.5	000*		

Group to which food belongs	Groupe include the following products	Disartion	Diphenylomine	Disultinos	BNOC	Xadosalias	Kodria	Estephen	
									Changing from 31 Day 2002
	Peppers	0.65*	1.05*	0.00*	E05*	- 1	E-00*	3	
	Chilli pappers	0.85*	0.05*	0.00*	1.05*	1	0.00*	3	
	Aubargose	0.05*	0.05*	0.02*	8.05*	0.25*	0.00*	0.05*	
	Others	0.65*	9.65*	0.00*	8.00*	0.81*	E.00*	0.00*	
	b) Cocumbin-edible ped Cocumbers	9.85*	0.05*	0.02*	E-05*	0.85*	E-00*	0.05*	
	Obelias	0.83*	0.00*	0,00*	1.00*	0.99*	0.00*	0.05*	
	Courpens	0.85*	9.65*	0.00*	1.00*	0.99*	5.00*	6.05*	
	Others	0.85*	0.05*	0.00*	8.05*	0.05*	0.00*	0.05*	
	s) Cucurbits intedible peel Medima	0.83*	9.05*	0.00*	1.00*	93	100*	0.05*	
	Squales	0.85*	0.65*	0.02*	9.65*	9.3	0.00*	0,05*	
	Vaterodosa	0.85*	0.65*	9.00*	8.00*	93	0.00*	0.05*	
	Others	0.23*	9.65*	0.00*	9.65*	9.3	4.66*	0.05*	
	d) Sweet corn	0.03*	0.65*	9.65*	2.05*	6.09*	0.01*	0.06*	
in) BRASSICA V	TOUTABLES								
	s) Flowering Brassicas Brosson	0.05*	0.85*	9.02*	8664(37)	605*	0,04*	0.05*	
	Cusifferen	0.05*	0.85*	0.65*	0.05*	0.05*	0.04*	0.05*	
	Others	0.05*	0.83*	0.02*	0.65*	0.05*	0.01*	0.05*	
	t) Head Brassins Brassels spraus	605*	0,83*	0.02*	0.06*	669*	0.04*	0.55*	
	Sind obbage	605*	0.85*	9.82*	0.65*	6.65*	0.01*	0.85*	
	Ottos	6.05*	0.95*	0.02*	0.05*	0.05*	0.81*	0.85*	
	c) Leafy Brazzione Chieses saldege	E.05*	0.05*	932*	0.85*	446*	033*	0.85*	
	Kab	6.05*	6.05*	032*	0.23*	0.00*	0.017	0.89*	
	Others	6.05*	6-05*	0.92*	0.05*	0.05*	0.03*	0.95*	
	O Xellerini	0,05*	6.09*	0.32*	0.05*	0.05*	0.91*	0.95*	
O LEAF VEGET	AZICES AND FRESH HERES () Lettuce & similar								
	CHEE	0.05*	E65*	0.02*	665*	0.05*	0.00	0.00*	
	Lamb's lettuce	0.05*	6.05*	0.02*	0.05*	0.05*	0.00*	0.00*	

reap to which and belongs	Groups include the following predicts	Disambios	Dipherplamine	Dissillens	DEVDIC	Enderdise	Zedrin	Ethephon	Edica
									Changing from 34 Bec 2002
	Letion	145*	£.05*	8.00*	0.05*	0.95*	ECC.	0.65*	
	Scanle	8.65*	6.05*	8.02*	0.007(03)	0.05*	6,01*	0.66*	
	Others	1.09*	6.05*	6.00*	0.06*	0.05*	8.00*	9.65*	
	t) Spinach ik similar Spinach	6.05*	0.00*	6.02*	6.05*	0.95*	000*	1.00*	
	Dozt leaves (chard)	0.05*	0.03*	0.02*	0.00*	0.85*	000*	1.05*	
	Others	0.95*	0.01*	0.93*	0.00*	0.85*	0.91*	8.00*	
	() Marrows	0.95*	0.83*	632*	0.05*	0.05*	0.03*	0.95*	
	g Wileef	0.85*	0.85*	032*	0.00*	0.05*	0.91*	0.95*	
	d Hels Cheril	0.89*	0.05*	032*	0.05*	0.05*	0.01*	0.35*	
	Chive	0.85*	9,03*	0.02*	0.05*	0,05*	0.01*	0.35*	
	Paralley	0.85*	9,65*	0.02*	0.05*	0.00*	0.01*	0.35*	
	Calary feares	0.85*	9.65*	0.02*	0.05*	0.05*	0.01*	0.95*	
	Others	0.85*	9.85*	0.02*	0.05*	0.09*	0.01*	0.29*	
49 LEGEME V	BOSTABLES (Seek) Bosts (with polit)	0.89*	0.05*	0.02*	0.05*	6.05*	0.00*	0.35*	
	Dears (wishout porb)	0.85*	9,65*	*22.0	0.55*	6.05*	0.84*	0.25*	
	Prox (with pods)	0.85*	0.05*	0,05*	0,51*	6.05*	0.01*	0.25*	
	Prec (without peda)	0.05*	9.65*	9,65*	0,88*	6,09*	0.66*	0.16*	
	Otives	0.05*	9.65*	9,00*	0.65*	6.05*	0.66*	0.25*	
vii) STEM VEO	SETABLES Assanger	0.05*	0.05*	0.02*	0.05*	6.05*	0.04*	0.05*	
	Cardoons	0.05*	0.05*	9.65*	0.65*	6.03*	0.01*	0.05*	
	Odey	0,05*	9.05*	9,00*	0.65*	6.05*	0.00*	0.05*	
	Fered	0.00*	0.05*	9.00*	0.05*	605*	0.00*	0.05*	
	Globe articloiess	0.05*	9.05*	0.02*	0.65*	0.05*	0.00*	0.05*	
	Leds	0.05*	0.05*	9.02*	9.65*	0.05*	0.00*	0.06*	
	Muhab	0.05*	0.05*	9.00*	0.05*	0.05*	0.00*	0.05*	
	Others	0.05*	0.05*	0.00*	0.65*	0.05*	0.00*	0.05*	

Group to which food beforgs	Cresps installs the following products	Dipantion	Diphesylamine	Disublates	DNOC	Enderstiin	Endrin	Ethephon	
									Changin from 31 Dec 200
HID FUNG	i) Cultivated mushrooms	0.03*	0.03*	0.01*	600*	0.05*	0.01	0,65*	
	y Wild multowers	0.05*	0.85*	0.02*	0.05*	0.05*	0.00*	0.65*	
1 PULSES	Dram	0.85*	0.05*	0.02*	0.99*	0.85*	0.00*	0.05*	
	Lestin	0.65*	0.05*	0.00*	0.85*	0.85*	0.00*	1,05*	
	Pres	0.65*	0.05*	0.02*	0.05*	0.05*	0,00*	8.05*	
	Others	0,05*	0.06*	0.02*	0.05*	9.65*	0.00*	1.00*	
4 CELSTEDS	Liceoni	0.05*	0.06*	4.02*	0.05*	0.1*	0.00*	0.05*	
	Propositi	0.05*	0.05*	6.02*	0.06*	0.1*	0.01*	0.95*	
	Programmi	0.05*	0.05*	6.02*	0.05*	0.1*	40)*	0.95*	
	Suame reed	0.05*	0.05*	0.82*	0.05*	0.1*	693*	0.95*	
	Sunflower seed	0.05*	0.05*	0.82*	0.06*	6.1*	6.91*	0.05*	
	Rape seed	0.05*	0.25*	0.02*	0.05*	0.1*	0.81*	0.05*	
	Soys been	0.05*	0.05*	0.62*	0.05*	0.5	0.81*	0.00*	
	Muzard seed	0.05*	0.05*	0.02*	0.05*	0.1*	0.81*	0.05*	
	Comm seed	0.05*	0.05*	922.0	0.03*	0.9	0.8(*	2	
	Others	0,65*	0.65*	0,00*	0.05*	0.1*	9.06*	0.06*	
1. POTATOES	Early potenties	0.05*	0.65*	0.02*	0,65*	0.05*	0.00*	0.05*	
	Ware perators	0.05*	0.05*	0.02*	0.65*	0.05*	0.00*	0.05*	
6. TEA	(áried leaves and stalks. Secureted or otherwise, Currellia sizets(s)	0.1*	E05*	0.05*	0.1*	10	601*	0.3*	
7. HOPS (sned)	including top polices & wascommissed powder.	0.1*	0.03*	6.05*	01.	0.1*	0.1*	0.1*	

Group to which	Groups include the following		Tenhutatio		_		
food belongs	probabl	Fenerimol	Oside	Feechlorphon Trainmeltion	Feetin	Ferroderate an	d Externalerate
						Sun of RR and 55 isoness	Sum of RS and SR isomers
<ol> <li>Fruit, Stech, Ann CTERUS PRUT</li> </ol>	d or uncooked, preserved by freezing s	or containing adds	d segre ova				
	Grapelinit	6.02*	3	030*	0.05*	0.82*	6.02*
	Lenous	0.02*	5	0.03*	6,05*	0.62*	0.02*
	Limes	0.02*	5	6.01*	0.05*	0.83*	0.02*
	Mandarine (and clementons & souler hybrids)	0.02*	5	660*	0.05*	0.12*	0.02*
	Oranges	0.02*	5	6.00*	0.05*	0.92*	0.02*
	Pomdos	0.02*	5	4.00*	0.05*	0.02*	0.02*
	Otles	0.02*	5	4.01*	0.05*	1.02*	0.02*
) TREE NUTS (	heliol or utahelied)						
	Almenda	9.00*	0.15*	0.01*	0,05*	0.02*	0.02*
	Brodese	0.00*	0.25*	0.01*	0.05*	0.02*	0.00*
	Casherv own	920.0	0.95*	0.01*	0.05*	0.00*	0.00*
	Claritmes	0.00*	0.95*	0.00*	0.05*	0.02*	0.02*
	Coconsts	0.82*	0.05*	0.61*	0.65*	9,62*	0.02*
	Handrum	0.82*	0.00*	0.01*	0.85*	0.02*	0.02*
	Macadamianus	0.82*	0.00*	0.01*	0.85*	0.02*	0.02*
	Pouns	0.02*	6.05*	0.01*	0.85*	0.02*	0.03*
	Pine outs	0.02*	0.00*	001*	0.05*	0.02*	9.02*
	Petalics	1:02*	0.05*	001*	6.05*	0.02*	0.00*
	Valoris	8-92*	0.05*	-001*	1.05*	0.02*	0.02*
	Others	8,02*	0.05*	0.00	0.05*	0.02*	0.02*
D POME FRUIT							
	Apples	0.3	2	600*	0.05*	0.85	0.00*
	Pean	0.3	.2	0.00*	0.05*	0.85	9.02*
	Quindes	0.3	2	0.00*	0.05*	0.85	0.00*
	Others	0.3	2	0.00*	0.05*	0.95	0.00*
) STONE FRAN	Agricott	63	0.85*	0.00*	0.05*	1.02*	0.02*
	Curries	1	0.05*	901*	0.05*	1.02*	0.02*
	Prades first restation &		0.01*	900*	0.05*	1.02*	0.00
	Peaches (and nechances & ramine behevior)	- 43	0.13	AM.	0.05*	1.12*	0.62*

Group to which feed belongs	Groups include the following products	Fenarimel	Feebutatin Oxide	Feachlorphon Featrothion	Fentin	Fervalerate and	Extensione
						Sum of RR and SS pomen	San of RS and SR isomes
	Num	1.02*	0.05*	0.81*	0.05*	0.52*	6.02*
	Others	E.02*	0.03*	0.84*	0.05*	0.92*	0.32*
	D SMALL FRUIT a) Table & wire arrays						
	Table grapes	0.3	2	0.01*	0.05*	0.1	0.92*
	Wee grapes	0.3	2	0.014	0.05*	0.1	0.02*
	b) Strawberries (other than wild)	0.3	1	0.61*	0.05*	0.62*	0.32*
	c) Case Fruit (other than wild) Blackberries	4.02*	0.01*	081*	001*	0.02*	0.11*
	Devletion	1.00*	0.00*	081*	0.05*	0.02*	0.32*
		1.02*	0.05*	081*	0.05*	6.02*	032*
	Legarberies				0.05*	0.02*	032*
	Raspberries	9.1	0.03*	0.81*			
	Others	1.03*	0.05*	0.81*	0.05*	0.02*	032*
	d) Other small fruit & berries (other than wild)						
	Bilberries	0.02*	0.05*	0.61*	0,05*	0:53*	0.32*
	Contenies	1.02*	0.05*	0.61*	0.05*	0.03*	0.02*
	Currents (red, black & white)	1	0.05*	0.014	0.05*	0.02*	0.32*
	Gooseberies	1	0.05*	0.01*	0.05*	0.52*	0.32*
	Others	0.02*	0.05*	0.66*	0.05*	0.02*	0.32*
	e) Wild berries & wild fruit	6:02*	0.05*	0.64*	0.05*	0.02*	0.02*
vi) MISCELLAN	EOUS FRUIT Avocados	6.02*	2.05*	0.00*	0.05*	0.82*	0.02*
	Senorar	0.3	3	0.64*	2.03*	0.02*	0.22*
	Deter	6.02*	4.05*	0.61*	0.05*	0.02*	0.02*
	Figs	6.02*	4.45*	0.61*	0.05*	0.02*	0.02*
	Kind that	6.02*	0.05*	0.00*	0.05*	0.02*	0.02*
	Kurquet	0.02*	0.05*	0.00*	0:05*	0.02*	0.02*
	Linkin	0.02*	0.05*	0.00*	0.05*	0.62*	0.52*
	Mangoes	6.92*	0.05*	0.00*	0:05*	0.02*	,0.02*
	Olives (table consumption)	0.02*	0.05*	4.01*	0.05*	0.02*	0.02*

Group to which feed belongs	Groups include the following products	Frearissol	Feebutatie Oxide	Feachlorphus	Fenitrothica	Festin	Ferrusivents and	Lifeconierate
							Sum of RR and 55 nomen	58 tiones
	Olives (oil extract)	0.82*	E-35*	011*		0.05*	0.82*	9.02*
	Papers.	0.03*	8,09*	0.01*		003*	6.62*	0.00*
	Passion thair	0.02*	0.00*	011*		0.03*	0.02*	9.00*
	Possppins	0.02*	8.05*	0.61*		0.03*	0.02*	9.00**
	Persegratates	0.02*	8.05*	0.01*		0.05*	0.92*	9.00*
	Others	0.92*	1.05*	0.01*		0.05*	0.82*	9,00*
2. Vegetables, free ) ROOT AND TO	h or uncooked, from or dry tear, vecativalis	0.02*	E.00*	051*		0.01*	6.02*	0.50*
	Carre	0.02*	1.00*	051*		0.03*	0.02*	0.00*
	Calvina	0.02*	8.00*	081*		0.05*	0.02*	9.60*
	Normalish	0.12*	8.00*	011*		0.05*	0.02*	0.00*
	Januarien articheles	0.02*	5.00*	011*		005*	0.12*	0.00*
						000*	0.02*	0.00*
	Paranips	0.02*	1.05*	011*				
	Paraley root	6-92*	1.00*	031*		0.03*	0.02*	0,00*
	Radiches	6:02*	8.05*	011.		603.	6.02*	0.02*
	Salah	0.02*	8.05*	011.		6.05*	0.02*	0.02*
	Sweet potators	0.02*	0.00*	031*		605*	0.02*	0.62*
	Sweden	0.02*	8.05*	0.01*		0.05*	6-02*	0.03*
	Tumips	6:02*	9.05*	0.01*		0.05*	6:02*	0.82*
	Yem	6.02*	4.05*	0.03*		0.05*	6:02*	0.82*
	Others	0.02*	0.05*	0.03*		0,65*	6.02*	0.01*
e) BULB VEGET	CARLES Garlio	0.02*	9,05*	0.01*		0.05*	6.02*	0.02*
	Onione	4.02*	0.05*	0.03*		0.05*	6.02*	0.02*
	Shalon	6.02*	9.65*	0.03*		0.05*	E-02*	0.03*
	Spring enterer	6.02*	0.05*	800*		0.03*	E-02*	0.02*
	Others	4.02*	0.05*	6:00*		0.05*	E-02*	0.02*

Group to which load belongs	Groups include the following graduats	Femalesel	Feebutatin Oxide	Feedblorphus	Featretion	Feotis	Fysicalizate an	Edwalenie
				0.61* -		0.05*	Sum of FSt and SS isomers 0:00*	Sem of RS and SR isomers
	Papen	0.5	1					
	Chilli poppers	0.5	1	9.65*		0.05*	0.02*	9.02*
	Aubegiore	0.00*	1	0.61*		6.05*	0.02*	9.00*
	Others	6.02*	0.35*	3.66*		0.05*	0.02*	0.00*
	b) Cucurbin-obble peel Cucumbers	0.2	0.5*	8.00*		6.95*	0,02*	0.00*
	Charkins	0.2	0.15*	8.00*		0.05*	0.02*	0.02*
	Coupettee	0.3	0.5	- 000*		0.25*	0.02*	840*
	Others	0.2	0.05*	0.00*		0.85*	0.02*	E-02*
	c) Cocarbin ineditie peel Meloca	0.05	9.05*	0.00*		0.85*	0.02*	E-02*
	Souther	9.05	0.05*	0.01*		0.85*	9.02*	0.02*
	Varmoine	9.05	0.00*	021*		0.05*	9.02*	0.62*
	Others	965	0.00*	001*		0.05*	0.02*	0.82*
	d Seet on	9.62*	966*	0.01*		0.007	9.62*	0.83*
NI BRASSICA Y		4.62	9000-			4.00	***	
A) BEASSICA	a) Throning Branism Branesi	1.00*	0.05*	0.00*		1.05*	1.02*	0.83*
	Casidower	8,00**	0.05*	0.91*		8.05*	6.02*	0.00*
	Others	6,00*	0.05*	0.00*		1.00*	6.02*	0.00**
	b) Hard Brassine							
	Snusda spreuto	8,02*	6.05*	0.00*		6.05*	0.25	0.00*
	Blead cabbage	6.02*	0.03*	9,00*		0.05*	0,05	0.00*
	Others	0:02*	0.05*	0.00*		0.05*	0.82*	0.00*
	c) Leely Bressians Chiese subhage	0.03*	0.85*	0.00*		0.05*	0.82*	6.00*
	Kale	0.82*	0.85*	6.00*		0.115*	0.82*	6/00*
	Others	0.02*	0.85*	600*		0.85*	9.60*	0.02*
	d Kalaki	9.02*	0.65*	0.00*		0.05*	0.00**	0.02*
v) LEAF VEGE	TABLES AND FRESH HERDS							
	s) Letture di similar Cress	9.02*	9.65*	0.91*		0.00*	0.00*	0.82*
	Landy Settors	9.00*	9.007	0.01*		9.55*	6.02*	0.02*

Group to which fixed belongs	Groups include the following products	Fenarinol	Feebutatio Oxide	Feachierphes	Fesitrothion	Featin	Feenalerate and	Edearalerate
							Sun of RR and SS impers	Sum of RS on SR isomers
	Lamuce	0.02*	105*	0.00*		0.05*	0,00*	0.02*
	Scarole	0.00*	0.05*	0.00*		4.05*	0.00*	0.02*
	Others	0.02*	0.05*	0.00*		0.05*	0.02*	0.02*
	b) Spinach & similar Spinach	0.02*	0.05*	0.00*		0.05*	0.02*	0.02*
	Beet leaves (chard)	0.02*	0.05*	0.00*		0.05*	0.02*	0.02*
	Olles	0.02*	0.03*	0.06* -		0.03*	0.00*	0.02*
	c) Wateroness	9.02*	0.05*	0.06*		4.03*	0.00*	0.02*
	t) Widoof	0.02*	8.05*	0.66*		0.05*	0.60*	0.02*
	d) Herbs Chand	0.02*	6.05*	0.00*		0.05*	0.00*	0.02*
	Chines	0.02*	4.05*	0.04*		0.03*	0.02*	0.02*
	Parkly	0.02*	0.05*	0.01*		4.03*	0.00*	0.02* -
	Calory leaves	0.00*	0.05*	0.81*		0.05*	0.02*	0.02*
	Others	0.02*	0.05*	0.81*		0.05*	929.0	0.02*
v) LEGUME VI	SGETABLES (fresh) Beans (with pode)	0.02*	0.05*	0.81*		0.05*	0.00*	0.02*
	Beans (without pods)	0.02*	0.05*	0.81*		0.05*	0.02*	0.02*
	Poss (with pods)	0.00*	0.05*	0.61*		0.05*	0.02*	0.02*
	Press (without pods)	0.02*	0.05*	0.81*		0.05*	0.02*	0.02*
	Others	0.00*	0.05*	0.81*		0.05*	0.02*	0.02*
vi) STEM VIICE	STABLES Aspengus	0.02*	0.05*	0.81*		0.05*	0.02*	0.02*
	Contorns	0.00*	0.05*	0.81*		0.05*	0.02*	0.02*
	Colony	0.02*	0.05*	9.81*		0.09*	0.02*	0.02*
	Femal	0.00*	0.05*	0.81*		0.05*	0.02*	0.02*
	Globe artichokas	0.02*	0.05*	0.61*		0.05*	0.02*	0.02*
	Leeks	0.02*	0.05*	0.81*		0.05*	0.02**	0.02*
	Shibab	9.02*	0.05*	0.81*		0.05*	0.02*	0.02*
	Others	0.02*	0.65*	0.81*		0.03*	0.60*	0.02*

Group to which food belongs	Groups include the following products	Fenzierel	Penhalatia Onide	Fenckiscphos	Fesitrotice	Fentin	Ferridentic an	d Enformationale
							Sum of RR and SS somen	Sun of 85 as 58 isomes
vii) FUNG	s) Cultivated mashrooms	0.02*	0.09*	0.00*		0.05*	6.02*	0.02*
	b) Wild muskrooms	0.00*	0.05*	0.04*		0.05*	0.02*	0.02*
). PULSES	Bess	0.00*	0.05*	9,66*		0.05*	0.02*	0.02*
	Lends	0.00*	0.05*	0.66*		0.85*	0.02*	0.02*
	Peu	0.00*	0.05*	0.01*		0.25*	6.02*	0.02*
	Others	0.00*	0.05*	0.00*		0.85*	0.02*	0.02*
4. OELSEEDS	Lizered	0.00*	0.05*	0.01*		0.85*	0.05*	0.05*
	Poenuts	0.00*	0.09*	0.04*		0.05*	0.05*	0.05*
	Poppy rand	0.00*	0.05*	9.66*		0.85*	0.05*	0.05*
	Season seed	0.00*	0.05*	0,00*		0.85*	0,05*	0.05*
	Surflower seed	0.00*	0.05*	0.00*		0.85*	0.05*	0.05*
	Rape seed	0.00*	0,05*	0,00*		0.05*	0.05*	0.05*
	Seys bean	0.00*	0.05*	0.00*		0.85*	0.05*	0.05*
	Manned seed	0.00*	0.09*	0.01*		0.05*	0,05*	0,03*
	Cotton seed	0.02*	0.05*	0.01*		0.25*	0.08*	0.03*
	Others	0.00*	0.05*	0.00*		0.05*	0.05*	8.05*
5. POTATOES	Early proteon	9.80*	0.09*	0.61*		9.1	0,00*	0.02*
	Ware potatoes	0.00*	0.05*	0.00*		0.1	0.00*	0.02*
6 TEA	(dried inover and stalks, formeried or otherwise, Currellia situetas)	0.05*	0.1*	0.1*	6.5	0.1*	0.05*	8.05*
7. 1908'S (Gried)	including top pellets & unconcernmed pewdor	5	01*	0.1*		0.5	6,05*	8,03*

Croup to which Bool belongs	Groups inchely the following products	Roybrank	Flagymathra americal		Felpe	Parametrico	Perutianet	Citylenan	Byradder	(OCR)	gelebenan (HCR)
				topound as funetyper		Application					Sum of sight and best
						1 Jun 2945					birees
1 COUSTNUT	or spoodest preserved by Smiting	non-normality selend	MRC NO								
	Ongethin		0.00*	9.65*		0.02*	605*	0.1*	6.60*		
	Lamon		0.02	9.00*		6027	0.00*	91*	667		
	Lines		1,107	0.00*		007	607	4.17	6.07		
	Mentalise (and observations & similar bytestic)		0.02*	0.00*		607	600*	0.1*	6.67		
	Gregor		4,62	9,985		662	6.00*	4.15	8,655		
	Previo		0.02*	0.05*		cor	6.07	437	1,02		
	Oten		0.02*	900*		cer	607	0.17	1.00*		
() TREE NUTS (	Administration (		2.07	207		cor	607	9.5*	107		
	hulan		100	2055		600	607	411	105		
	Cutovan		9.00*	107		607	607	63*	8.00*		
	Opens		900*	207		507	600	417	102		
	Commo		200	800		607	600	0.7*	100		
	Herina		100	100		687	100	017	800		
	Mondania ram		9.00*	0007		607	107	0.75	100		
	Prom		907	0.00*		0.07	0.00*	937	100*		
	Darren		9.02*	000*		607	107	037	2017		
	Doubles		907	007		107	100*	037	1057		
	Year		107	007		682	6007	03"	2007		
	Others		0.027	400*		607	6857	607	904*		
a rear recor											
	Apples		4.07	601		640*	0.00*	0.0*	2017		
	Pean		9437	6.00*		0.00*	0.00*	0.7"	0.00*		
	Outside		4.02*	6.00*		0.00*	0.007	0.0*	900*		
	Otion		6.02*	6.00*		0.00*	0.00*	0.0*	0.00*		
H STONE INCO	Agricon		607	600*		0.02	9.007	627	9007		
	Overies		0.02*	607		0.007	9.00*	0.07	9007		
	Proches (and texturines &										

Crosp to which load belongs	Groups include the following products	Doybites	Engirodies o-oxity!	Throughy and in comm	Felpet	Formetica	Feretilearb	Clyphorate	Reptable	(HCB)	(NCN)
				favorager		Applying from 1 Jan 1961					Sum of sight and bots isomers
			910*	0.00*		3,000,000	1.02	61*	607	_	
	Pune										
	Others		0.10*	0.00*		0.02*	0.02*	01.	667		
NUMBER AND	O TABLE PRINT										
	Table is view grapes		0.10*	0.065		6.62*	6.69*	4.1*	661*		
	Norman		9.85*	400*		6.62*	6.65*	0.07	6617		
	C Standentes (etter fan wild)		0.07	0.00*		662	0.07	607	661*		
	(Case Fruit (wherehouse wild)					667	0.05	625	601*		
	Entrerie		0.07	9,00*							
	Deuberiei		9.80*	9.00*		662*	0.05*	6.75	000*		
	Lapatheries		9,40*	9,00*		6.02*	0.01*	6.3"	666.		
	Laplania		6.62*	8.55*		600*	0.86*	6.7*	900*		
	Otion		6.62*	9.55*		666*	0.05*	6.7*	000*		
	Other small that & besties										
	Edit dar wid Edwin		6.62*	8.65*		6.00*	0.00*	6.15	901*		
	Contents		6.62*	8.00*		0.00*	0.00*	6.1*	600*		
	Carriers (m.f. black-& white)		642*	8,000		6007	0.30*	6.1*	900*		
	Occaderies		662*	8.65*		600*	0.00*	0.15	0.00*		
	Others		6.62*	6.65*		6007	0.00*	6.15	950*		
	) Wid bester & will hat		6.62*	6.07		9.00*	930*	6.17	9307		
NO MERCELLAN	DOUB RECET		649*	ser		107	0.07	617			
	Avosadas										
	Bears		0.02*	667*		900*	9.90*	0.1*	9.00*		
	Dates		0.02*	669*		9:00*	0.00*	0.1*	8.00*		
	Ter		0.02*	0.01*		100	0.02	0.1*	8.90*		
	Kind that		0.02*	0.01*		100*	689*	9.1*	600*		
	Kunguto		6.00*	048*		8.00*	8.89*	0.1*	8.90*		
	Leise		600*	0.09*		8,00*	0.00*	9.1*	6.60*		
	Margan		0.00*	045*		8.00*	6.07	9.1*	6.80*		
	Object (with consequent)		0.007	985		100	8.00	0.15	662		

Group to which food belongs	Groups include the following products	Deptision	Physical are a configi	Receptor and the elect expensed at facespape	Felper	Formation Applying from 1 July 200	Paradiasarb	Chyloran	Depochte	(HCB)	(MCB) Sun of alpha and ben somen
	Chom (sel serva)		649*	6.50*	_	330°	100*	1	880*		
	Deen		0.00*	845*		0.10*	0.007	9.15	8.00		
	Page for		0.00*	6.02		9.80*	9007	9.37	1007		
	Troughn		0.00*	6.00*		9.80*	9007	8.35	107		
	houses		100*	6.02*		0.10*	2007	0.37	100		
	Others		900*	6.60*		9.65*	8465	0.07	607		
	A or uspecied, from m do										
H GKA 10084	BER VOCETABLES Beetres		600*	662		6.62*	2.00*	637	107		
	Cores		100*	665		9.62*	8.05*	8.07	687		
	Crimina		800*	047		107	8.00*	607	667		
	Brondin		100*	0.07		667	8.85*	627	667		
	Drawben whichrists		8.00*	0.00*		667	8.00*	617	667		
	Paratic		100*	0.07		667	8.80*	617	667		
	Panin ox.		8.80*	0.08*		667	5.00*	0.75	0.07		
	Radiobet		8.00*	0.077		662	1.10*	0.7*	007		
	560		1.00	0.00*		668	6.69*	0.1*	061*		
	Swart yearsen		8.00	0.05*		668*	6.65*	0.1*	0.017		
	Sweden		6.02*	985		667	0.00*	0.1*	0017		
	Turner		8.62*	0.00*		607	885	93*	0.615		
	Yere		1.07	. 035*		6.02*	5.62*	0.1*	0.01*		
	Otions		6.62*	0.98*		602*	667	0.1*	0.01*		
IQ BULLS VEGE	TABLES		162	9.00*		107	100	0.15	0.00		
	Coule		107	0.00*		000*	007	014	981		
	Onime		167	4.07		900*	000*	01.	981		
	Swites					900*	000*	01*	981		
	Spring mores		662*	0.00*		100*	000*	0.1*	98*		
	Others		965*	187		*10°		41.	-8.		
a) PRINTING Y	DORTABLES 10 MINUS										
	Tomane		0.02*	6.00		8.60*	9.857	6.5*	9.00*		

Group to which fixed belongs	Greep: include the following products	Raybrank	Plaggradien country	and the second	Polyei	Formotion	Paradiscarb	Olyanous	Styladder	(MCB)	(SCR)
				Supressed to		Applying from					Martin of April and Sets (more)
	Pepes		167	167		1 dec 1001	142*	437	687		
	Olitowen		107	107		107	107	115	667		
	Aubergines		0.07	8.65*		6.65*	0.07	8.55	687		
	Others		642"	0.00*		6.62*	0.03*	0.07	601		
	(Curuhits-editir ped Curuhites		967	967		4.00	667	617	607		
			167	547		100	0.00	117	667		
	Glettin										
	Cougates		642*	6.67*		6.65*	6.65*	8.55	667		
	Others		042*	0.07		6.62	0.05*	8.07	601		
	d Countrie-beditelped		0.07	007		107	0.007	107	607		
	Squakes		042"	0.07		942*	0.05*	0.07	001*		
	Vancories		042"	0.027		6.62*	067	617	608*		
	Otles		047"	0.07*		662	047	617	0.047		
	d) Sweet som		042"	0.07		642	047*	617	600		
IO MEASURA V	TOTTALES										
	Provide Brasica Broadi		087	0.07		642*	61	607	400		
	Cookbook		0.07	0.00		0.07	91	607	007		
	Oten		0.025	005		0.02*	91	9.07	9007		
	V Sed Brazina								-		
	Branch spren		0.63*	0.05*		0.02*	0.08*	0.07	9007		
	Sectorities		987	985		0.02*	925*	- 627	9057		
	Oten		945*	007		042*	005	607	2007		
	Carl Branis		-10								
	Claims saltage		0.027	005		0.027	0.05*	0.07	8087		
	Se		905*	0.05*		107	0.05*	67	800*		
	Others		0.00*	0.00		667	- 0.05*	0.07	9007		
	e Senso		0.02*	995		0.02*	997	0.07	9007		
	MALES AND PROPER SERVICE					-	-		-		
O LEA VEGE											
	Cress		9.85*	0.95*		0.02*	0.96*	0.7*	100*		

Group to which fixed belongs	Crosps include the following products	Paytrice	Prograntiers a-motive	mi in own	Felger	Farmeties	Funationals	Gyphenen	Heytotike	(HCB)	(903)
				practita. Observed to		Applying from					Sun of sights and lets isomers.
			682	911*		1 Jun 2000	9.307	91*	165	-	
	Letter										
	South		0.02*	9.95*		642500	0.00*	91*	607*		
	Oten		0.00*	0.00*		945*	137	0.1*	6.00		
	Ny Spisoch & similar Spisoch		0.00*	6.00*		935*	107	6.1*	867		
	Betime that		0.00*	6.00*		9.00*	687	6.67	6607		
	Others		9,627	640*		9.90*	665	617	966		
	d Vancous		9.85*	689		0.00*	605*	60*	0.01*		
	e Wast		107	687		0.07	607	61*	988*		
	e) Hels Chavil		8.62*	607		0.07	665*	615	9.84*		
	Olive		107	645*		0.07	0.00*	0.17	0.96*		
	Patrior		107	465*		642*	0.007	0.17	6.86*		
	Callety Issues		667	600*		642*	946*	9.7*	6.60*		
	Olem		667	0.00*		667	1007	0.17	6.96*		
+0 LEGUME V	EGET NALES (New) Sease (with perk)		662	100*		649*	1007	9,1*	687		
	Seaso (without pods)		6627	6007		666	8.88*	9.1*	687		
	Proposite webs		662*	9.00*		0.02*	8.80*	9.17	667		
	Precivities polici		0027	8007		0.02*	1.00*	9.1*	687		
	09es		0.05*	1007		. 600*	6.65*	4.05	665		
VILLETEM VEG											
THE PERSON NAMED IN	Apergn		0.00*	105*		0.00*	6.67*	6.17	0.04*		
	Carlore		0.00*	8.60*		9.00*	6.65*	63"	400*		
	Colony		9.00*	1395		8.00*	0.02*	617	. 101*		
	Fenni		9.65*	8.80*		6,60*	0.02*	61*	500*		
	Olde artidistra		1.10*	849"		6.65*	0.05*	0.07	8.00*		
	Lorio		1.02	667		6.62*	0.00*	01*	100		
	Subst		162	067		660	0.007	0.75	107		

Applies (1996) 1 (1997)	Group to which free! belongs	Croups include the Editoring produces	Paryleisen	Pagyradian	and its extens	Eniper	Permedian.	Fundamen	Oyphouse	Bytadie	(aca)	(SCH)
Martin   M					gweddin		Appropriate					ed tex issues
NAME   STATE   STATE	-iii) PUNG	a) Cultivated medicional		100*	6.02			605*	6.1*	ESE*		
March   Marc		b) Wild multinoma		600**	6.02*		100	605*	58	606*		
Martin   M	3. PULSES	Down		0.00*	107		0.02*	600*	2	6.00*		
		Letin		100*	107		9.82*	407	4.15	646*		
ATRIBUTION OF THE PROPERTY OF		Pas		107	107		630*	0.05*		100		
March   19		Otem		632*	107		682*	407	6.15	245		
Mark   1	4 OILEREDS	Limed		100*	107		107	005*		667		
Marci		Pennik		107	107		100	407	4.15	665		
Manual   M		Pop sed		100*	6.07		687	407	0.15	0.00*		
Marcine   Marc		Seaso and		6007	6407		882	400*	0.17	645		
Marcine   Marc		fudows not		100*	107		1007	0.07	0.17	0.00*		
Marian   M		Repried		100	6.07		669	600*	10	66.*		
Marcine   September   Marcine   Ma		Stryn beau		6.00*	6.02		100	0.00*	20	0.00*		
No.		Manuford		6,007	8.60*		689	6.00*	10	66.		
NOTIONAL   100		Commissed		100	6.62*		6.00	0.05*	100	6.60*		
Marjanese   10°   10°   10°   10°   10°   10°   10°   10°		Others		107	8.00		1.00	4.00*	0.11	6,60,*		
6. 10.6. (declares estable, 5.1° 5.0° 5.1° 5.0° 5.0° 5.0° 5.0° 5.0° 5.0° 5.0° 5.0	1. POTATOES	Early polations		8407	6107		100	608	0.17	60.7		
Institute of Informatic   Carellia Annexis		Watepopune		100*	5/07		687	000*	0.17	100		
	6 TEA		0.1*	107	617		100	61*	0.1*	107	6.00*	43
	T. H095 (Avel)			630*	617		682	5	6.1*	6.00.*		

Group to which fixed belongs	Greeps include the following products	Immedit	Spredione	Kressin- settel	Lankto- cylanderia	Lindon	Maladrica	Makie- bydrasida	Metican Propinsh Zine
	or ancested, conserved by freezing to								
O CITRLS PRINT									
	GrapeBuit	5	0.62*	E.05*	6.1	0.01*		1*	5
	Lenne	5	5	6.65*	1.02*	0.01*		15	5
	Line	5	0.62*	8.05*	0.02*	9.61*		12	5
	Mandains (incl chromaton & similar hybrids)	5	2	8.05*	0.02*	0.01*		1*	5
	Oranges.	5	0.63*	6,05*	0.3	0.017		17	5
	Pomoles	5	0.62*	6,05*	6.1	0.01*		1*	5
	Others	5	0.02*	400	0.02*	0.01*		15	5
IO THER SUITS (I	heliod or unshelled) Almostis	0.02*	0.02*	4.1*	0.02*	0.007		10"	6.15
	Drawloum	0.02*	0.62*	6.15	0.02*	0.80*		12	6.25
	Curbov outs	0.00*	9.82*	6.7*	0.02*	0.85*			6.75
	Comm	9.00*	9.82*	9.7*	0.00*	0.85*		25	625
	Country	0.02*	0.82*	9.15	0.00*	0.85		100	6.25
	Busine	6.62*	9.2	9.1*	997	0.85*			6.75
	Macademia nata	0.00*	0.82*	9.27	0.007	987		-	6.25
	Promi	6.63*	0.02*	9.3*	0.00*	0.90*		15	8.3*
	Pacoun	0.02*	0.82*	9.1"	0.05*	0.80*		25	6.7*
	Pirtudios	0.62*	9.92*	9.1"	9.95*	0.90*		15	9.7*
	Value	0.02*	9.92*	9.1*	0.05*	0.90*		12	6.35
	Others	662*	0.82*	9.15	0.007	0.90*		15	6.3*
NO PONE FRUIT									
	Applies	5	30	0,2	9,3	0.00*		27	3
	Posts		30.	9,3	0.1	0.90*		3*	3
	Quinder	5	30	0.2	0.1	0.96*		14	3
	Others	5	30	9.3	0.3	0.96*		100	. 3
b) STONE FRAN	Arrism	0.02*	,	0.00*	92	0.85		17	1
	Couries	9,62*	1	0.007	0.3	0.00		100	1
	Peatler find securiors &	0.62*		0.00*	62	985		-	1

Loroup to which hard belongs	Groups include the Editoring products	leandil	Sprodiese	melej.	Landde- rybandirin	Lindan	Mattino	Makir- tydraside	Motions Propinet End
	Yero	6.62*	5	0.00*	61	0H*		,-	1
	Others	6.02*		0.075	6.1	0.06*		1*	0.00*
	D-SMALL PRITT								
	o Total & wise graphs Table arrows	6.02*	19	1	43	9.86*		100	2
	War grapm	662*	10	1	4.2	0.007		10	2
	to Separate transmiss with	6.02*	10	6.2	9.5	0.007		100	2
	o Care Frac (other than wild) Standardins	100	5	000*	930*	6,63*		100	669*
	Devberies	0.00*	3.	0.00*	9.00*	107		100	6.08*
	Legatories	9.00*		0.007	1,007	6.017		17	645*
	Replorio	9.80*	1	0.00*	8.02	6817		75	665*
	Others	9.80*	,	900*	8.60*	0.017		1*	665*
	6) Other small that & better (after than wild) (bitheries)	0.10°	10	0.00*	107	600*		12	449*
	Contento	0.02*	9,62*	9.00*	102	6017		1*	4457
	Current (red, Ward & white)	0.02	10	1	61	0.00*		1*	5
	Goosberke	1.07	10		6.1	0.00*		je.	
	Others	1.07	8.625	9.00*	6.67*	000*		1*	8.85*
	g Wildberte & wild fluit	1.07	0.02*	1.05*	6.2	966*		14	0.00*
V) MINCELLAN	eous rucz: Amale	8.60*	642*	1.00*	0.00*	000*		1-	0.85*
	Besse	1	5	8.00*	0.02*	0.00*		1*	9.35*
	Den	0.02*	0.62*	1.07	0.00*	9.00*		je.	0.10*
	Fig.	862*	0.00*	6.65*	0.00*	9.00*		17	0.89*
	Enrichet	0.02*	5	662	998*	9.85*		7"	0.02*
	Katoon	0.02*	0.00*	0.03*	0.00*	9.90*		7*	5.67
	Links	0.02*	0.00*	665*	0.00*	9,817		2"	6.65*
	Margon	0.00*	0.00*	0.01*	0.00*	0.007		75	6.69*
	(Close Salds consumption)	0.00*	0.00*	0.3	0.30*	107		17	5

Group to which foed belongs	Groups include the following products	head	lprodose	Kreenin- methyl	Lambdo- rybalothria	Lindana	Malathia	Makin- kydranide	Motivate Prepinsh Zine
	Oliverial estadi	602*	0.02*	62	0.02*	1.61*			
	Paper	600*	0.02*	0.05*	0.02*	0.01*		10	0.09*
	Pagint Pall	500	0.02*	2.07	0.02*	5.61*		1-	0.00*
	Pengoles	6.00*	0.03*	0.02*	0.02*	0.01*		1.	0.05*
	Pomegassees	6.00*	0.02*	0.02*	0.02*	0.00*		1.	605*
	Others	0.00*	0.02*	0.05*	0.02*	0.617		1*	0.00*
2. Viganities, the	sh ar uncasked, from or dry								
IT GNA TOOR II	DISTRACTABLES DISTRACT	6.00*	9.3	0.03*	0.32*	0.61*		1*	0.00*
	Care	0.02*	9.3	9.85*	0.02*	0.01*		30	0.2
	Cateriae	6.00*	0.02*	0.03*	0.1	0.61*		1*	0.2
	Herorakit	6.00*	9.1	0.09*	0.02*	0.81*		1*	6.05*
	Jenoiden wichtles	6.00*	0.02*	0.05*	0.32*	0.81*		1*	6.05*
	Parange	0.00*	0.1	0.00*	0.02*	0.81*		30	6.05*
	Passiny root	0.00*	002*	005*	0.02*	0.81*		15	0.05*
	Endobes	0.00*	0.3	0.03*	0.1	0.81*		1*	6.2
	Secty	0.00*	0.02*	0.05*	0.02*	0.81*		14	6.2
	Sweet polation	0.00*	600*	0.09*	0.32*	0.81*		1*	0.05*
	Sweden	0.05*	600*	0.00*	0.92*	0.01*		25	0.00*
	Turnips	0.00*	602*	0.09*	0.02*	0.89*		3*	6.05*
	Yama	0.05*	602*	0.05*	0.02*	0.00*		74	0.00*
	Otes	9.00*	602*	0.05*	002*	0.81*		1*	6.00*
i) BULB VEGET	TABLES								
	Owle	0.00*		005*	0.02*	0.01*		10	6.5
	Oxione			605*					
	Shalim	0.05*	1	0.09*	0.02*	0,01*		10	6.5
	Spring onlors	0.02*	3	0.05*	0.92*	0.01*		14	0.00*
	Others	0.05*	600*	0.09*	0.92*	0.015*		10	6.05*

Group to which fixed belongs	Greeps include the following products	lessaki	Iprofess	Kreekie- metel	Combde	Lindsor	Midables	Middle- hydroxide	Metrum Propinsh Zie
	Propers	co.	3	-	0.1	0.00*		14	
	Chillipoppes	0.02*			0.1	9.61*		. 1	2
	Adeque	1.62*		0.5	0.5	251*		12	2
	Others	9,62*	,	0.05*	0.00*	0.61*		12	2
	() Curuchin edible ped Coounders	9.2	2	0.05*	61	0.01*		,	65
	Oletion	9.2	1	0.61*	0.1	9317		75	1
	Coagette	9.2	2	0.81*	61 -	931*		2*	2
	Others	0.2	2	5.83*	6.1	0.01*		24	0.007
	Cooxtrito-Lordible peel Mickey	2	0.3	0.2	12.3	ox.		10	0.5
	Squahes	0.02*	0.02*	0.2	1.68	0.94*		12	0.5
	Varnos	6007	0,00*	0.2	1.05	035*		1*	0.5
	Others	6.00*	0.00*	0.2*	1.65	0.00*		1*	0.5
	) Sweet con	6.00*	0.05*	0.99*	0.62*	9.94*		1*	6.05*
H) BRASSICA V	DOCTABLES O Plowering Branciss Encode	0.02*	1.60	0057	91079	501-		1*	
	Casifere	0.00*	1.65	002*	41	001*		1.	
	Oten	0.02*	101	0.00*	41	0.00*		1.	
	Final Branica Strands grown	1.65*	93	500	001	1.61*		1*	
	Weed california	0.62*		5.65*	92	1.61*			
	Oten	0.62*	0.92*	8.00*	0.00*	1.61*		1.	
	Lody Branice Clines cathago	0.02*	3	1.05*	6.00*	3,617			- 05
	Kele	0.82*	0.00*	102	6-00*	9.80*		į.	0.5
	Others	0.82*	6.00*	102	6.05*	9.80*		į.	0.5
4	Kokings	0.02*	01	107	6.02*	0.007		-	0.1*
+ LEMF VEGET	ABLES AND FRESH FERRIS Limos & similar								
	Cress	0.00*	1.0	6.05*		0.00*		12	5
	Land's letture	0.02**	10	0,05*	1	0.00*		15	5

Crosp to which Gr lood belongs po			,		Lambda cyksiothrin	undan	Metables	epitratite	Metiran Propinst Zinsb
Let See	anda	6.00*	19	0.99*	1939	0.81*(35)		ŀ	5
OB N Sei	hes institution	E-00*	30	649*	1	0.01*		P	5
6	inch	8.60*	6.02* 6.02*	E 05*	0.5	0.00*		10	0.15*
ce	bas	9.62*	6.62*	4.63*	9,02*	8.00°			035*
0 W	makes the control of	602*	1	0.03*	0.02*	9.04*		P P P	0.3
0.00	ds.	0.00		030*	0.02*	0.01*		1*	0.2
Cie	ives	600*	39 30	000*	-	081*			5
Fan	sley	6.02*	10	0.06*	1	0.00*		1*	5
06	inty leave.	0.62*	10	8.60°	1	0.00*		i-	5
LEGUME VEGETA	NBLES (fluid) are (with pode)	0.82*	5	9,85*	1.2	0,01*			-
Bea	ms (without pods)	0.02*		0.81*	0.82*	0.61*			0.1
Pea	e (with pode) a (without work)	600°	0.2	0.99*	0.02° 0.00° 0.00° 0.00° 0.00°	0.81*		1.	0.1
064	en .	E CC*	6.02*	6.00*	0.02*	0.01*		1.	0.1 8.65*
STEM VEGETABL Alex	uts wages	0.00*	E-00*	5.05*	6.00*	0.00*			0.05*
Card	Soons	0.00° 0.00° 0.00°	1.00*	1,65*	4.00*	600*		P P	0.85*
Cats	ny nd	0.02*	0.02° 0.02° 0.02°	985. 985. 985.	0.02	8 60°		1"	0.03*
Gla	be articlosius	0.02*	0,62*	0.95*	0.03*	0.61*		1*	0.05*
Lesk	la .	0.00*	0.02*	0.95*	0.82*	0.01*		1"	3
Ohe	-	6.02*	0.02*	000*	0.82*	0.84*		1*	0.00*
Group to which G	Graups include the following			Kresosin	Lambda	Lindane		Makin	Metican
fied belongs p	products	baseli	Spradiane	methyl	ophalestoria	Linéase	Matathion	hydraside	Propinsh Elech
HO FENCE	Cultivated studyowns	602*	0.92*	0.09*	0:00* 0:5	0.00*		1*	6.05°
). PULSES	Wid makeoms	002*	9.2	0.83*	0.000	0.00*			p.460
	Dears Lossis Post Other Covered Program Opportunit Oppo	602*	0.3	0.85*	030*	030*			0.00° 0.00° 0.00° 0.00° 0.1° 0.1°
	Peac	602° 602° 602° 602°	02 02	0.85*	0.00*	0.00*		1*	0.00*
« OILSEEDS	tioned	002*	41	v.33*	0.02*				A15
	President	602*	0.82*	0.1* 0.1* 0.1*	0.02* 0.02*	0.00*		1.	01.
,	Paggrand	0.02*	1.62*	0.3*	0.32*	0.00*		1*	0.1*
,	rouse seel Sustance seel	0.02*	1.62*	0.3*	0.32*	0.81*		1.	0.3*
	Rape cond	0.92*	6.5	0.3* 0.3* 0.3* 0.3*	0.32*	0.81*		1*	0.3* 0.3* 0.3* 0.3*
,	sope room Mustard used	9 M2* 9 M3*	1.61*	6.7*	0112, 0113, 0113, 0113,	0.81° 0.81°		í.	0.7*
	Cotton seed	9.82*	1.02*	6.7	0.02*	9,61*		ř.	0.17
s POTATORS	ome	0.82*	1.02*	6,3* E.65*	0.02*	9.61*		1.	0.05*
	Carly possions	5	1.02*	1,05*	0.02*	0.01*			0.05*
6. TEA	(dried lowers and stalks,	0.35	6.1*	8.1*		9,05*	0.5	je.	0.1*
-	Ware possors  (dead hower and stalks, demonsted or otherwise, Canella simme) including hap pollets & unconcentrated powder				13	102			
T 100% (Bold) 1	naming top police & assumentated powder	0.3*	61.	6.1*	13	109		1*	15
Group to which find belongs	Groups include the following products	Moseten	Mentage	Medianid- spler	Metidation	Meksayl diodoxt	Selsosydiar !	Seley transits	Metallerso sellyl
Group to which food belongs	George include the following provinces or exceeded, presented by Destring No Coupled:	Mountain containing with	Message note	Medianic optes	Metidation	Medicard thiodicard	Schoopshier 1	Sedayi tersenida	Metadlismo wellyl Applying from 1 Jan 280
	Greepe lackshir die followidag produste or wannied, prantred by Dwalling to Chapellisti Latences	Months and society	Medicapt of age: note 0.5	Middenic option	Mediculion 2 2	Meksayi diodizab	6.02	Entry branch	Metallistone walkyl Applying from 1 Jun 2003
	Greepe lackets the field-voltage products or wounded, preserved by Petiting to Greep Sail Lamons Lineau Lin	Moneton  1.00* 1.00* 1.00* 1.00*	Medicapt of operate 0.5 0.00* 0.00*	92 93	Meditables	Melanyt shieliars	ur ur	Edit Core	Metadlismo metal Applying from 1 Ass 2493 6.00° 6.00° 6.00°
	Consept leaded the following products or executed by the state of the following or executed by the state of t	Months to consider all the same	8.89*	62 62	2	3	ur ur	6.00° 6.00° 6.00°	Metallimos exityl Applying from 1 Am 1951 6:07 6:07 6:07
	Groups leaded the Individual granders or mounted, presented by finesting on Groupshill Calcium.  Latence Laten	643*	13	62 62 62 63	2 2	3	ERP ERP ERP ERP	6.01° 6.01° 6.01° 6.01° 6.01°	Menualivas excitori 1 Aspiring from 1 Aspiring from 0.00° 0.00° 0.00°
	Groups leaded the Individual previous or exceeded previous for the Country of the	665. 855.	13	62 62 63 63 63	2 2	3	ESP.	6.00° 6.00° 6.00° 6.00° 6.00°	Metaliferon underly  Applies From 1.2m (M1)  6.00* 6.00* 6.00* 6.00* 6.00*
	Consept bashed the following products of the following products or extended presented by finesting to Compile at Lances.  Lances.  Manderic following and committee & constant below in Committee & Co	663. 663. 663.	13	62 62 63 63 63 63	2 2 2	3	ESP ESP ESP ESP	6.00° 6.00° 6.00° 6.00° 6.00° 6.00°	Metadlivas medigi Applying them 1 Am (60) 5.00° 6.00° 6.00° 6.00° 6.00° 6.00° 6.00°
	Conveys behalfs the following providence or consoled, presented by the title white providence or consoled, presented by the title of Computer to Compute to Compute to Compute the Computer the Compute	6.07* 6.07* 6.07* 6.07*	63 63 63 637 647 647	61 62 63 64 64 65 65 66 66 66 66 66 66 66 66 66 66 66	2 2 2	3	60°	6.60° 6.60° 6.60° 6.60° 6.60°	Metallium extigs Applies from 1 the 1691  500° 600° 600° 600° 600° 600° 600° 600
	Groups lended do telebrology products on the second of the	6.07* 6.07* 6.07* 6.07*	63 63 63 637 647 647	61 62 63 64 64 65 65 66 66 66 66 66 66 66 66 66 66 66	2 2 2	3		E.65* E.65* E.66* E.66* E.66* E.66*	Metaulianos autorios de la composição de
	Course balank for biberting products of the biberting products of the biberting products of the biberting of the biberting of the bibertine of	645° 645° 645° 645° 645° 645° 645°	10. 10. 10. 10. 11.	62 62 62 63 63 63 63 640 640 640 640 640 640	2 2 2	3	60° 60° 60° 60° 60° 60°	6.60° 6.60° 6.60° 6.60° 6.60° 6.60°	Metadlines selection of the control
	Course basin in tributing symbols or committee years of the basin of t	645° 645° 645° 645° 645° 645° 645°	10. 10. 10. 10. 11.	62 62 62 63 63 63 63 640 640 640 640 640 640	2 2 2	3	60° 60° 60° 60° 60° 60°	ESS* ESS* ESS* ESS* ESS* ESS* ESS* ESS*	Metadlises and 1 Applies From 1 Appl
	Comprised to Markette for Marke	645° 645° 645° 645° 645° 645° 645° 645°	785, 785, 785, 785, 785, 785, 785, 785,	62 62 62 63 63 63 63 647 647 647 647 647	2 2 2	3	8.00° 8.00°	Editorial transition of the control	Metadlisms - metad - Applies From 1 Am 1951 - 500°
	Course hashed for following particular for following particular for following particular following followi	645° 645° 645° 645° 645° 645° 645° 645°	10°	62 62 62 63 63 63 63 647 647 647 647 647	2 2 2	3	8.00° 8.00°	Editorial branchists	Manufactures and plants of the control of the contr
	Companied to Manday  Companied	645° 645° 645° 645° 645° 645° 645° 645°	127 127 127 127 127 127 127 127 127 127	62 62 63 63 63 63 63 680 680 680 680 680 680 680 680 680 680	2 2 2 2 330° 040° 340° 340° 340° 340° 340° 340°	3	8.00° 8.00°	005*	Measurane weeks were seen of the seen of t
	Company and the first behaviory of the company of t	645° 645° 645° 645° 645° 645° 645° 645°	127 127 127 127 127 127 127 127 127 127	62 62 63 63 63 63 63 680 680 680 680 680 680 680 680 680 680	2 2 2 2 330° 040° 340° 340° 340° 340° 340° 340°	3	8.00° 8.00°	005*	Meanshorm media (market market
	Security should be believed produced by the security of the se	6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65°		62 62 63 63 64 64 64 64 64 64 64 64 64 64 64 64 64	2 2 2 2 3 30° 310° 310° 310° 310° 310° 310° 310	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6.00° 6.00° 6.00° 6.00° 6.00° 6.00° 6.00° 6.00° 6.00° 6.00° 6.00° 6.00° 6.00° 6.00° 6.00° 6.00°	660° 660° 660° 660° 660° 660° 660° 660°	Meanshop has held a sea of the se
	Company based for following particular for following particular for following companies construction of the companies construction of the companies construction of the companies of the companie	6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65°		62 62 63 63 64 64 64 64 64 64 64 64 64 64 64 64 64	2 2 2 2 3 30° 310° 310° 310° 310° 310° 310° 310	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00°	005*	Note - Control   Note
	Graph shall be belowing several processing and the service of the	645° 645° 645° 645° 645° 645° 645° 645°	127 127 127 127 127 127 127 127 127 127	62 62 63 63 63 63 63 680 680 680 680 680 680 680 680 680 680	2 2 2 2 3 30° 310° 310° 310° 310° 310° 310° 310	3	6.00° 6.00° 6.00° 6.00° 6.00° 6.00° 6.00° 6.00° 6.00° 6.00° 6.00° 6.00° 6.00° 6.00° 6.00° 6.00°	005*	Monoculous
IQ THEE NATS (do  IQ POINT FACT  IQ STORE FREET	Comme Microsoft of American Advantage of American American Advantage of American Advanta	6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65°	639* 63  63  649* 649* 649* 649* 649* 649* 649* 649*	82 82 82 82 82 82 82 82 82 82 82 82 82 8	2 2 2 2, 30° 30° 30° 30° 30° 30° 30° 30° 30° 30°	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ERF	005*	
4) THEE PAPE (44  40) PORREPRAT	Security of the second of the	6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65°	639* 63  63  649* 649* 649* 649* 649* 649* 649* 649*	82 82 82 82 82 82 82 82 82 82 82 82 82 8	2 2 2 2, 30° 30° 30° 30° 30° 30° 30° 30° 30° 30°	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ERF	005*	Meteodises nide meteyl
in the Mark of the State of the	Comme   Manager   Manager	6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65° 6.65°	639* 63  63  649* 649* 649* 649* 649* 649* 649* 649*	82 82 82 82 82 82 82 82 82 82 82 82 82 8	2 2 2 2, 30° 30° 30° 30° 30° 30° 30° 30° 30° 30°	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ERF	005*	Metodiere mide metryl Applying for
in the Mark of the State of the	Comme   Manager   Manager	6.87* 6.65*	8.50° 8.50° 8.60° 8.60° 8.60° 8.60° 1 1 1 1 1 60° 8.60° 8.60° 8.60°	82 82 83 83 83 84 867 867 867 867 867 867 867 867 867 867	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 3 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5	8.82" 8.82"	005*	Metodiere mide metryl Applying for
in the Mark of the State of the	Comme   Manager   Manager	6.87* 6.65*	8.50° 8.50° 8.60° 8.60° 8.60° 8.60° 1 1 1 1 1 60° 8.60° 8.60° 8.60°	82 82 83 83 83 84 867 867 867 867 867 867 867 867 867 867	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 3 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5	8.82" 8.82"	CGF* CGF* CGF*	Metodiere mide metryl Applying for
in the Mark of the State of the	Comme   Manager   Manager	6.87* 6.65*	8.50° 8.50° 8.60° 8.60° 8.60° 8.60° 1 1 1 1 1 60° 8.60° 8.60° 8.60°	82 82 83 83 83 84 867 867 867 867 867 867 867 867 867 867	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 3 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5	8.82" 8.82" 8.62" 6.62"	CGF* CGF* CGF*	Metodiere mide metryl Applying for
in the Mark of the State of the	Comme   Manager   Manager	6.87* 6.65*	8.50° 8.50° 8.60° 8.60° 8.60° 8.60° 1 1 1 1 1 60° 8.60° 8.60° 8.60°	82 82 83 83 83 84 867 867 867 867 867 867 867 867 867 867	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 3 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5	8.82" 8.82" 8.62" 6.62"	CGF* CGF* CGF*	Metodiere mide metryl Applying for
(a) TREE NOTE (see	Comme   Manager   Manager	6.87* 6.65*	8.50° 8.50° 8.60° 8.60° 8.60° 8.60° 1 1 1 1 1 60° 8.60° 8.60° 8.60°	82 82 83 83 82 83 84 840 840 840 840 840 840 840 840 840	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 3 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5	8.82" 8.82" 8.62" 6.62"	CGF* CGF* CGF*	Metodiere mide metryl Applying for
in the Mark of the State of the	Comme  Co	6.87* 6.65*	8.50° 8.50° 8.60° 8.60° 8.60° 8.60° 1 1 1 1 1 60° 8.60° 8.60° 8.60°	82 82 82 82 82 82 82 82 82 82 82 82 82 8	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 3 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5	8.82" 8.82" 8.62" 6.62"	CGF* CGF* CGF*	Metodiere mide metryl Applying for
(a) TREE NOTE (see	Comme  Co	6.87* 6.65*	8.50° 8.50° 8.60° 8.60° 8.60° 8.60° 1 1 1 1 1 60° 8.60° 8.60° 8.60°	82 82 82 82 82 82 82 82 82 82 82 82 82 8	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 3 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5	8.82" 8.82" 8.62" 6.62"	CGF* CGF* CGF*	Applying to 0.00°
(a) TREE NOTE (see	Comme  Co	6.87* 6.65*	8.50° 8.50° 8.60° 8.60° 8.60° 8.60° 1 1 1 1 1 60° 8.60° 8.60° 8.60°	82 82 82 82 82 82 82 82 82 82 82 82 82 8	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 3 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5	8.82" 8.82" 8.62" 6.62"	CGF* CGF* CGF*	Applying to 0.00°
(i) TREE NOTE (see	Comme  Co	6.87* 6.65*	8.50° 8.50° 8.60° 8.60° 8.60° 8.60° 1 1 1 1 1 60° 8.60° 8.60° 8.60°	82 82 82 82 82 82 82 82 82 82 82 82 82 8	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 3 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5	8.82" 8.82" 8.62" 6.62"	CGF* CGF* CGF*	Applying to 0.00°
(i) TREE NOTE (see	Comme  Co	6.87* 6.65*	8.50° 8.50° 8.60° 8.60° 8.60° 8.60° 1 1 1 1 1 60° 8.60° 8.60° 8.60°	82 82 82 82 82 82 82 82 82 82 82 82 82 8	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 3 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5	8.82" 8.82" 8.62" 6.62"	CGF* CGF* CGF*	Applying to 0.00°
(i) TREE NOTE (see	Comme  Co	6.87* 6.65*	8.50° 8.50° 8.60° 8.60° 8.60° 8.60° 1 1 1 1 1 60° 8.60° 8.60° 8.60°	82 82 82 82 82 82 82 82 82 82 82 82 82 8	2 2 2 2 3 307 307 307 307 307 307 307 307 307 3	3 3 3 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5	8.82" 8.82" 8.62" 6.62"	CGF* CGF* CGF*	Applying to 0.00°
(i) TREE NOTE (see	Comme  Co	6.87* 6.65*	8.50° 8.50° 8.60° 8.60° 8.60° 8.60° 1 1 1 1 1 60° 8.60° 8.60° 8.60°	82 82 82 82 82 82 82 82 82 82 82 82 82 8	2 2 2 2 3 307 307 307 307 307 307 307 307 307 3	3 3 3 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5	8.82" 8.82" 8.62" 6.62"	CGF* CGF* CGF*	Applying to 0.00°
in the Mark of the State of the	Comme  Co	6.87* 6.65*	8.50° 8.50° 8.60° 8.60° 8.60° 8.60° 1 1 1 1 1 60° 8.60° 8.60° 8.60°	82 82 82 82 82 82 82 82 82 82 82 82 82 8	2 2 2 2 3 307 307 307 307 307 307 307 307 307 3	3 3 3 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5	8.82" 8.82" 8.62" 6.62"	CGF* CGF* CGF*	Applying to 0.00°
(i) TREE NOTE (see	Comme  Co	6.87* 6.65*	8.50° 8.50° 8.60° 8.60° 8.60° 8.60° 1 1 1 1 1 60° 8.60° 8.60° 8.60°	22 22 22 22 22 22 22 22 22 22 22 22 22	2 2 2 2 3 307 307 307 307 307 307 307 307 307 3	3 3 3 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5	8.82" 8.82" 8.62" 6.62"	CGF* CGF* CGF*	Applying to 0.00°
(i) TREE NOTE (see	Comme  Co	6.87* 6.65*	8.50° 8.50° 8.60° 8.60° 8.60° 8.60° 1 1 1 1 1 60° 8.60° 8.60° 8.60°	22 22 22 22 22 22 22 22 22 22 22 22 22	2 2 2 2 3 307 307 307 307 307 307 307 307 307 3	3 3 3 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5	8.82" 8.82" 8.62" 6.62"	CGF* CGF* CGF*	Applying to 0.00°
in the Mark of the State of the	Comme Microsoft of American Advantage of American American Advantage of American Advanta	6.87* 6.65*	8.50° 8.50° 8.60° 8.60° 8.60° 8.60° 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	82 82 82 82 82 82 82 82 82 82 82 82 82 8	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 3 65 65 600° 600° 600° 600° 600° 600° 600	8.82" 8.82"	005*	Metodiere mide metryl Applying for

Group to which feed belongs	Crisqui include the following products	Meurlan	Metalogi	Methonid- optes	Methidathion	Methodyl	Methocyclilor	Methyl bronide	Metadlarea metal
									Applying from 1,0se 2002
	Olive (al ecset)	0.13*	0.09*	0.90*	-	0.10*	0.01*	0.03*	0.00*
	Pages	9.19*	0.05*	0.00*	665*	0.00*	0.00*	9.05*	0.05*
	Penint Duk	0.83*	0.05*	0.00*	600*	0.09*	0.00*	0.05*	0.05*
	Pivegels	0.95*	0.00*	0.00*	6.00*	0.00*	0.00*	0.05*	5.05*
	Pompasses	0.85*	0.00*	0.00*	6.00*	0.05*	0.00*	0.00*	1.00*
	Obes	0.05*	0.007	600*	0.00*	6.05*	1.61*	0.02*	1.61*
1. Vegendries, the	t or uncooked, Commor day								
DROOT AND TO	NER VEGETABLES Berrier	5.00*	5.00*	600*	0.02*	100	0.01*	0.00*	1.00
	Carron	5.65*	01	861*	0.02*	100	8.61*	0.00*	107
	Colorina	100	440	861*	0.004	200*	2017	0.00*	107
	Description	100	0.00	465*	0.02*	440*	0.00*	0.007	100
	Jerosalem artisteken								
	Personal Property Co.	E.65*	0.01*	0,00*	0.32*	9.85*	0.00*	0.00*	0.09*
		0.05*	9.1	0,817	0.12*	0.05*	0.00*	6,05*	0.00*
	Patriley met	0.05*	0.19*	0.01*	0.32**	0.05*	600*	6.01*	0.00*
	Radiahos	9.05*	0.33*	0.00*	0.00*	8.5	0.00*	0.01*	0.08*
	Skiely	0.99*	0.95*	0.00*	0.02*	0.05*	000*	0.05*	605*
	Sweetpeases	0.35*	0.00*	0.00*	0.00*	0.05*	0.00*	0.25*	0.05*
	Sweden	0.35*	0.05*	0.06*	6.65*	0.05*	0.00*	0.35*	0.05*
	Turnipe	0.05*	6.05*	0.00*	6.62*	0.05*	0.01*	0.00*	0.05*
	Yess	0.09*	6.66*	0.01*	0.02	0.05*	0.01*	0.00*	0.05*
	Others	0.05*	8,66*	0.01*	9.62*	1.65*	0.85*	0.00*	0.05*
BULBVEGET									
	Garde	146*	0.05*	0,01*	0.02*	9.65*	0.00*	6.66*	0.35*
	Onion	1.05*	9.5	9.81*	0.02*	9.85*	0.85*	E.66*	0.39*
	Stallers	1.07*	9.5	0.81*	0.00*	0.05*	0.00**	0.00*	0.95*
	Spring arrives	0,89*	9.2	0.00*	0.00*	0.05*	0.00*	0.05*	0.05*
	Others	0.95*	0.35*	0.00*	0.02*	0.05*	0.00*	0.05*	6.05*
FELTENO VE	GET ABLES Sciences								
	Solences Toronos	0.09*	9.95*	0.5	6.00*	0.5	865*	0.07*	100

Group to which	Croops include the following			Webseld		Methodol			Matralfares
food belongs	products	Messrhum	Metaboot	spiken	Metidation	diolions	Metherychlor	r Meskyl branide	methyl
									Applying from 1 Jan 2003
	Paper	£.65*	9.83*	033*	6.60*	0.99*	9.01*	0.65*	0.00*
	Chili papers	6.65*	0.03*	9337	0.02*	0.95*	0.01*	0.05*	6-00*
	Autospine	6.05*	9.83*	0.2	6.00**	0.5	0.01*	8.05*	0.00*
	Others	6.69*	0.03*	0.01*	0.00**	0.00*	9.61*	8.05*	0.05*
	to Curative edition ped Curatives	0.09*	6.5	1	0.00*	0.00*	0.01*	6.05*	0.00*
	Obelica	0.09*	0.01*	0.01*	0.02*	0.99*	9,017	6.65*	0.00*
	Cougette	000*	5.01*	1,01*	0.02*	0.00*	0,01*	646*	0.00*
	Others	0.00*	0.007	8,61*	0.02*	0.00*	0.01*	6.06*	0.05*
	s) Curum'sta-kenditria posi Makesa	0.99*	62	E.01*	0.02*	0.00*	8.00*	0.05*	0.90*
	Squaher	0.99*	0,06*	6.66*	0.02*	0.00*	0.04*	0.05*	0.99*
	Varieties	9.95*	0.2	6,61*	0.02*	0.05*	0.00*	0.00*	0.89*
	Others	0.33*	0.00*	E.01*	9.62*	9,05*	0.04*	0.00*	0.89*
	© Swamoom	0.07	0.00*	666*	0.00*	8.05*	0.00*	0.00*	0.89*
io Brassica	A VEGETABLES 4) Exercise Branica Brookle	4,03*	0.1	0.5	8.00*	100*	0.00*	0.00*	0,01*
	Coliforer	0.65*	0.1	0.5	0.00*	6.65*	666*	9.83*	0.05*
	Others	0.05*	9.1	0.5	6/02*	6.65*	0.00*	9,895	0.00*
	h) Heel Brazica: Brazida sprocts	6,65*	0.03*	9.5	0.00*	665*	0.01*	0.02*	6,00*
	Head calthogs	5.05*	1	0.5	6.00*	665*	9.01*	6.63*	0.05*
	Others	6.05*	0.09*	0.5	0.00*	000*	9.02	9.65*	0.05*
	c) Lody Brassine Chinese oddrago	0.00*	9,05*	0.07	0.00*	0.09*	0,01*	6.65*	605*
	Kale	0.00*	0.03*	0.617	992	0.90*	0.01*	0.00*	605*
	Others	0.00*	8.65*	0.617	9.90*	0.95*	1.01*	0.00*	605*
	d Katalini	0.00*	6,05*	0.00*	9.925	9.83*	E.01*	0.00*	0.00*
vy LEUF VEG	BEAULES AND FRESH HERBS								
	s) Lettere & sindar Coma	0.09*	6.65*	0.01*	9,62*	0.83*	6.01*	0.96*	0.09*
	Leekh letture	0.00*	0.00*	004*	1.62*	9.62*	646*	937	0.09*

Croup to which food belongs	Crossys include the following products	Mecetum	Metaloopl	Methanid- option	Mehiduhian	Meticary! thirdicarb	Methosydrian	Methyl broadle	Metallime- cetyl
									Applying from 1 Jun 1983
	Letter	0.00*	-	6.2	6.00*	3	0.61*	6-05*	0.25*
	Scarole	0.00*		601*	6.00*	666*	600*(35)	0.05*	0.85*
	Others	0.05*	0.05*	0.00*	6.00*	0.05*	0.01*	0.05*	0.85*
	() Spinach & similar Spinach	0,027	0.00*	607	6.02*	2	6.01*	0.007	0.05*
	Section (ded)	0.00*	0.00*	660*	6.00*	2	4.01*	0.95*	0.05*
	Others	0.05*	0.95*	607	0.02*	2	0.01*	0.95*	9.08*
	) Wateroner	0,007	0.80*	0017	0.02*	0.00*	601*	0.95*	4.05*
	0 Wildest	0.00*	0.85*	0.017	0.02*	0.05*	664*	0.99*	4.65*
	() Note Charel	0,03*	1	0.017	0.00*	1	666*	0.07*	6.05*
	Cline	0.65*	1	0.01*	0.02*	2	600*	0.85*	0.05*
	Panley	9,85*	1	0.017	0.02*	1	666*	0.85*	6.05*
	Callety Traves	0.05*		0.017	0.02*	1	600*	0.89*	6.05*
	Otion	0.00*		0.01*	0.02*	2	666*	0.85*	6.65*
VO LEGIME VE	CETABLES (Sed) Seaso (with polit)	0.00*	0.83*	9.5	0.02*	0,037	600*	0.03*	600*
	Searc (without prob)	0.00*	0.85*	0.81*	0.02*	0.85*	666*	0.65*	665*
	Pen (with polis)	0.01*	0.85*	9.5	0.02*	9.85*	000*	0.65*	0.05*
	Pea (videot peb)	9.85*	0.03*	0.01*	0.52*	9.85*	600*	0.65*	605*
	Ottes	3.65*	0.81*		0.02*	0.05*	600*	0.05*	0.05*
vi) STEM VEGI	TABLES Aspenges	1.05*	0.05*	0,01*	0.03*	1.02	0.00*	0.01*	0.00*
	Cardomo	0.01*	0.85*	0.817	0.02*	1.05*	650*	0.05*	0.00*
	Celety	1.65*	0.05*	9.80*	0.02*	0.05*	0.017	6.05*	0.00*
	Femil	1.05*	0.01*	0.017	0.02*	1.65*	6897	6.65*	695*
	Globe antideskes	1.00*	0.05*	8.1	0.02*	1.05*	0.00*	0.05*	0.99*
	Lories	1.05*	0.2	9.61*	9.62*	1.05*	0.017	0.05*	0.00*
	Elshark	8.00*	9.05*	0.01*	0,62*	6.00*	0.90*	600*	0.99*
	Others	8.00*	0.00*	1.01*	0.00*	6.05*	9.81*	0.05*	0.95*

Group to which fined belongs	Crosps include the following products	Mourban	Metalacyl	Methanid- upher	Metidation	Methodyl Biodicarb	Methocyclile	Methyl broade	Metrolfores- methyl
NO PERSON									Applying from 1.5m 2003
	s) Cultirated makesoma	0.05*	0.09*	9.51*	0.02*	9.22*	0.61*	0.09*	0.05*
	b) Wild malrooms	0.05*	0.05*	9.015	0.02*	0.85*	0.01*	0.05*	0.05*
). POLSES	Bears	5.00*	6.00*	0.01*	102	0.00*	457		0.00*
	Lenth	102	5007	0.00*	0.02*	602*	027		9.00*
	Page	0.05*	0.007	0.00*	0.02*	0.007	0017		0.00
	Others	9.55*	0.05*	0.00*	0.00*	0.00*	0007		0.85*
4 Officens	Littered	0.09*	0.85*	161*	600*	0,05*	E61*	8.05	0.37
	Peacets	0.05*	0.85*	1.61*	6.02*	6.1	5.61*	637	01"
	Propy send	0.09*	0.83*	1.61*	6.02*	0.05*	1,61*	83*	0.1*
	Seerns sood	0.09*	0.89*	1.01*	1.02*	0.05*	5.64*	9.7*	61*
	Sudices and	0.05*	0.95*	3.81*	102*	0.05*	0.011	9.17	61*
	Rope seed	0.05*	0.09*	0,01*	0.00*	0.85*	4.01*	0.1*	01*
	Soys bean	0.00*	0.00*	0.01*	0.03*	0.5	0.81*	0.1*	0.1*
	Matted seed	6,05*	0.05*	600*	0.02*	0.35*	0.33*	0.1*	6.1*
	Cotton used	0.05*	600*	0.1	0.02*	0.1	0.00*	61.	0.1*
	Others	0.05*	6.05*	600*	0.00*	0.05*	630*	61*	0.1*
5. POTATOES	Early persons	0.01*	1,03*	600*	0.00*	6.00*	00(*	6.05*	0.05*
	Ware possess	0.85*	0.05*	6.00*	0.00*	1.05*	0.00*	0.02*	0.05*
6 TIA	(And leave and salls, formand or observing, Carellia steems)	0.3*	0.1*	6.1*	61*	0.15	1.1*	0.85*	0.1*
7. 200PS (dried)	including boy polies & showcomuted powder	0.1*	30	2	3	10	6.3*	0.00*	0.1*

Cross to which	Groups include the following	Keesawie	_	_	Опременно						_	Printe		
Said belongs	probets	phon	Montana	Occident	mekyl	Paragest	Paradian	Persedirin	Phonos	Proper i	Seein	metryl	Programme	
					Applying from 1 Jan 2002		Applying From 1 May 2000							
i. Frak, Best, dries	or annulasi, proceed by focusy:	no someony wine	rupe no											
- CLIACE PROCE	Grantus		915*		9.00*	0.05*	607	9.85*	105				8.00*	
	Lenos		9.85*		800*	605	4.07	0.88*	8.00*				100*	
	Line		0.00		0.00*	0.05*	4.07	0.00*	800*				910*	
	Madeinster demonios & policitate()		0.05*		0.02*	800*	107	0.00*	100			1	9.00*	
	Crarge		6.65		646*	806*	100*	0.007	3.00*				8.62*	
	Pundu		0.00*		0.60*	800*	100	6.66*	2.25*				8.85*	
	Otion		6.657		640*	800*	107	0.00*	8.00*				1.67	
io man netto o	inded or underlied) Kleanik		646*		640*	800*	107	0.00*	1.07			0.00*	6.02*	
	Bosine		0.07		0.62*	6.00*	9.00*	900*	1.02			665	6.65*	
	Carbonnet		6/07		047	8.99*	9.96*	687	6.00*			0.07	0.05*	
	Commo		687		662	6.07	3.05*	0.07	107			0.07	6.07	
	Conve		0.07		067	649*	138*	687	6.60*			0.67	0.07	
	Hardren		0.07		0.02*	0.00*	0.00*	987	6.65*			687	6.69*	
	Mandenia rett		987		0.65*	669*	1.02	687	0.07			987	0.07	
	Pean		687		0.02*	0.00*	0.00*	485	667			0.07	0.07	
	Pare total		0.07		0.00*	040*	1665	485	667			0.07*	0.07	
	Emolin		485		190*	047	8.65*	- 001*	0.07			0.07	045*	
	Table		9.00*		6.00*	100	6.60*	995	0.07			0.05*	oer	
	Others		8087		600*	067	0.07	0.08*	067			0.05*	0.65*	
III POME TRUET	Auto		100*		100	0.00	667	800*	995			105*	0.07	
			200		100	907	987	100*	025			200		
	Pain France		100		100	907	997	100*	025*			800	100	
	Others		107		667	925	047	8.007	935			1007	9.00*	
M CTINE PALE														
	Apriorio		8.55*		6.00*	0.01*	0.05**	8.00*	0.36*			630*	3	
	Oerie		6167		6.00*	0.01*	0.05**	6.00*	0.36*			6307	6,60*	
	Practico (and recreations & similar hybrolis)		6.95*		6.62*	9.00*	0.00**	6.00*	0.00*			6.00*	3	

Group to which from belongs	Compa include the following products	Massacrate- pless	Needarm	Oundrain	Ocydenieno motiyi.	Paragraf	Ference	Personaliria	Pleasable	Person	Percin	Pirtuipher analysi	Proposition
					Applying from		Applicing from 1 May 2000						
	There		025*		400	667	087	667	607			607	2
	Others		0.65*		697	845	607	6497	6.05**			605	2
	D SHOUL FRUIT of Talls & view proper Talls armen		007		107	ser	007	007	our			007	,
	Yesung		985		905	147	007	107	107			2	
	ti Storbette (Mer the viii)		0.00		107	107	0.00**	667	107			407	,
	() Cent Trub (whor then wild) Bladdowner		0.00**		607	ser	600	107	607			600	100*
	Devlacies ·		0.05*		0.027	007	007	0.07	007			601*	0.00*
	Legationes		985		007 -	667	607	667	607			607	900*
	Replaces		985		900	667	007	007	507			600*	10
	Others		9.85		697	642	605	667	905			605	100*
	d) Other small find & herries (other than wild) Billiottes		985		000	087	400	eer	107			400	100
	Coalessia		0.00*		600*	087	605	667	000			400	8.02*
	Curses (ref. black & willed		995		0.00*	0.07	0.07*	0.07	0.05*			0.00*	9.00*
	Gessiones		2011		0.007	007	0.00*	007	905			600*	9.00*
	Others		0.00*		900	007	0.00*	967	007			600*	9.00*
	e) Withoring & wild that		0.94*		0.00*	0.00**	604	667	905			905	1.02*
40 MISCELLAR	BOOS PRICE! Armenin		9.80*		602	007	800*	oer	007			0.00*	8.00*
	Denne		930*		9:00*	0.00*	9.00*	985	905			9.00*	8.00*
	Desc		0.96*		100*	0.04*	800*	0.00	965			9.05*	6.65*
	Ter		9.90*		8,00*	0.00*	0.00*	0.08*	0.00*			9.00*	6,02*
	Ximi frait		0.00*		100*	0.00**	. 100*	0.05*	0.05*			2	
	Xurque :		0.00*		100*	0.00*	100	935*	945*			1057	6.02*
	Sinte		6.65*		8.00*	9.05*	8.05*	9.95*	9.55*			8.05*	6.65*
	Neger		6.007		8,009	0.00*	9.05*	0.00*	0.00*			949*	6.00*

					Spánnin-							75-feetiphes	
Sed belogs	products	pho	Meselinores	Onethree	metal	Paraguat	Penaltice	Poreethria	Phoneste	Phones P	Books	make.	Progresiden
					Applying from 1 Jan 2003		Applying Sweet I May 2005						
	Oliver (vic recount)		6.67		6102	6.002	6.00*	6.00*	1.107			649	140*
	Popul		669		6,62*	0.07	6,00*	0.00*	9,60*			0.07*	0.02*
	Passion State		6.07		6.02*	630*	6.00*	0.007	0.80*			0.07	162*
	Panagrini		667		6.62*	682	6.85*	680*	0.82*			645*	649*
	Perspension		682		6.62*	6.65*	6.02*	0.00*	9.87			0.05*	642*
	00m		607		6.62*	630*	6.00*	100*	6.89*			067	962*
Vigorities, the	t-or unnerlast, from or do-												
S BOOS AND TO	SER VEGETARLES		607		6.67	6107	6.65*	6.00*	6.87			645*	162*
	Cares		687		1.602	6.07	6.00*	667	687				942*
	Colorac		687		6.62*	6107	6.07	6.07	9.87			007	0027
	Downlin		cor		6.02*	607	6.02*	682	0.07			007	1007
	housem articleion		607		6427	610*	6.07	610*	0.07			045	107
	Person		607		640*	687	6.00*	6.62	687			048*	8627
	Poly ox		607		6.02*	607	0.00*	6.00*	ceir			988	0.027
	Belder		cor		667	007	ter	6.07	ser			045	965
	Sech		607		6.02*	640*	8.00*	6.65*	665			048	662
	Servi potence		107		6.02*	487	6.00*	6.60*	0.675			0.00*	662
	Seedo		600		662	600	600	6.02	cer			0457	9627
	Tueste		007		662*	907	007	602	085			005	907
	Vere		607		4497	600	100	600	0.00			0.007	0.00
	Sten		0.00		0.02	405	605	607	0.00**			9.00*	942*
e sura veget													
	Owie		605*		0.02*	407	007	6.62*	088			0.85*	0.2
	Onione		0.00*		0.027	405	107	667	085			0.85	9.2
	Stellan		600*		949*	407	0.00*	687	664			0.08*	0.2
	Spring orders		0.00*		943*	007	0.02*	607	0.00*			0.08*	900*
	Oten		007		040*	007	0.01*	6.02	0.05*			0.05	987
II) PRETENCIA													
	() Solenova Tomatous		0.007		449	800	0.00*	607	0.007				

Croup to which fixed belongs	Crosp indeb to bliving protein	Messanto	Modern	Onetica	Ovolenson metal	Paragrap	Paretties	Personalisia	Panels	Percent	Plenin	Principles mallel	Propositi
					Applying from		Assisting Area I Nov 1980						
	Paper		GEP		912*	C-86.*	985	6.564	240			- 1	
	Chili pegenn		682		860*	690*	0.87*	800*	007			1	2
	Adeque		OFF		9.00*	0.96*	0.85*	1057	667			1.69*	
	Others		687		100	100	0.07	100*	107			0.00*	2
	N Cocution-editorpol Considera		100		107		oer	107	- 007				
	Ohelias		ore		100	100	0.00	0.007	107			1.00	
	Cougates		682		1 807	1.00*	007	101	107			LIP	- 1
	Ottors		0.07		1027	995*	0.07	100	107			1100	
	il Canadan institle ped Nations		0.07		207		0.07	100	107				
	Souther		660		107	0.007	007	107	107			110	
	Yestele		0.07		107	100	0.07	100	107			100	
	Otters		6407		100	640	0.07	105	107			110	
	6 Sweren		662		107	0.007	0.07	0.007	107			LIP.	8.00*
H- BRAHRCA S	TOTALLE												
	Course Branchise Description		6107(15)		107	0.02*	0.07	0.00*	0.00*				407
	Californy		607		100	9.05*	667	100	6.02*			1.1	600
	Others		0.00*		107	9.00*	067	0.007	107				0.00*
	Frank Streets		6.00*		046	935	0.07	100	102				107
	Heat caldage		680*		088	100	007	0.007	107			6.00*	607
	Others		0.00*		107	9.65*	0.07	0.087	1.02			8.46*	600
	Class office		0.00*		107	995*	0.07	0.007	107			1.10*	107
	Sale		640*		100	0.00	0.00*	100	440*			130	600*
	Others		6887		107	2007	0.07	0.007	107			1.10	100
	6 Kallyen		0.02		0.00	110	007	100	107			1.07	107
+ Liber Vision	NELES AND PRESENTANTS												
	Comment similar Comm		6.00*		441	***	0.02	100*	100			6.80*	
	Corell's between		680*		988	9.00*	007	100*	107			110	

Emplicable Emplicable to fill feel belong protects	ening Name of the plan	Mondou	ne de	*****	melly!	Perspe	Pareties	Permeteri	Please	Please	Procin	Periosphor	Procession	-
				-	gdying fra 1 des 1861	-	######################################							
fomic		18731			10(0)	107	007(0)	00709	907			107	3	
Others M. Scinarii & circler		6.00*			085	665	107	007	907			985	5	
April 1		8.00			102	665*	800*	007	907			0.05*	100	
Obes		600			100	107	107	107	907			0.00*	600*	
Strain St		607-31-31-31-31-31-31-31-31-31-31-31-31-31-				607 607 607 607 607 607 607 607 607 607	107	600° 600° 600° 600° 600° 600° 600° 600°	007 007 007 007 007 007 007 007 007 007			000** 000**	1 1 100 100 100 100 100 100 100 100 100	
e) Water		830*			HIP	107	800	667	907			4.65*	1	
One		800			107	10*	107	60°	907			0.00*	100*	
Basily		800*			407	6.03*	487	667	. 907			045	0.00*	
Calmy learns Others		800			107	6.02	107	6.07	807			040	800*	
ng LEGGINE VEGETABLES (Sun)		101				107	400		407			-	1	
Disco (+ideo/gedi)		107			607	640*	687	682	607			907	000	
Proceedings (c)		***			eer	6.07	687	6.00*	649			007		
Others		027			6107	100	607	6.00	110			107	0.00	
VO STEM VEGETABLES Agreepe		GEP			602*	600	. 002	8.00*	6.07			607	047	
Ceden		687			607	ior	0.00*	8.00*	6.00*			602	042	
Davi		667			100*	100*	0.00*	0.00*	107			602	047	
Odestibiles		687			100*	100*	0.00*	0.00*	100			102	042	
Ledu Walter		6.00*			100	100	0.00*	0.00*	8,007			6.00*	047	
Oten		0.00*			0.00*	800	410*	0.95*	100*			610*	042	
Group is which . Groups include the follow-	ing Mossewie		-	00	r francou-					_	_	Fermister		_
	~	- market or or	Jest	-	-mpi	- Writings	Applier	rermethda	Plonte	Photest	fhois	audy!	Procession	-
va riso				April 2.2	tring tirsus dan 3660		Sep 2003							_
ij Culinatel malesane Iji Will medicane		007			4.02*	1307	607	061"	cur			2	100	
) PARES						110	10"	065*	6.00*			cer	8.60*	
Loris		607			100	900"	600	0.07	630			CEP	100	
Proc.		640*			100	8887	607	007	6,007			687	92	
4 08,8898						100	610*	007	6.00*			EEP.	800*	
Person		110			100	107	100	665	61			187	800	
Page and		8.00*			100	807	6.00*	4.65*	0.00*			1.07	805*	
Season and		800"			ser	607	9.00°	8.00*	9.85*			110	100"	
Represent		800*			LAP	440*	*00*	800*	100			***	1	
Control Control Control  Will Control Control  Final Control  Fina		007 007 007 007 007 007 007 007 007 007				AND	Applies from 1 to 1	007 007 007 007 007 007 007 807 807 807	car car car car car car car car car car				800° 800° 800° 800° 800° 800° 800° 800°	
Cation seed		665*			cer	6.00*	0.00**	800*	0.07			005	607	
5. POPAROES		607			180*	600*	085	800*	667			965*	637	
Tarty protess		687			190*	800*	0.07	800*	100*			ser-	667	
K TEA (Melter-extends)	0.7*	6.5				1.17	6.7	92"	12	875	417			
Carnellia sistemia,														
7. 19075 (disk) including top prime A water-contrast primer		1)*		,	165*	6.1*	6.1*	47	6.15			610*	11.	
marks framework	to the second													
risking printer Printer	de absence un	age freprin	Proposess	m freque	Programs	in Prostrate	Pyrampho	Pyroles Agelling	Ontraspher.	(pointment	Spirrouesian	Tenan	199	him
Na. but, par's south yearsely being a state	n wind rape man		-	-	-		_	-		_		LAUSE	_	
Deliver Laboratory								Application of the control of the co				Sales   Sale		
Series (or december 2 contribute)	107	107	107	10	107		100	100	107	107	10"	107	937	
-	107	107	0.07	100	107		100	100	um	107	100	100*	637	
Oles	107	107	107	100	107	10	107	107	110	107	107	100	137	
Anna Anna	107	107	107	107	107	107	107	107	107	167	107	107	447	44
Ceteron	107	107	007	107	107	107	107	107	107	107	107	100	107	
Comm	107	107	107	0.07	107	107	1 687	687	107	667	100	100	100	41
Mandata nan	107	107	107	107	167	107	107	687	107	100	107	esp.	687	41
Person	107	107	**	10"	107	107	107	687	107	107	107	107	687	
Water	107	107	10"	107	107	10"	107	687	107	107	10P	100	667	
PRODUCT Ages	100	100	100	11.00	100	107	100	0.07	0.07	107	100	ur	665	
turn turns	10"	100	100	10"	100	107	100	107	107	100	107	107	115	i
STORE PARTY.		100	.,	100	100		10		107	107	100	110	100	
Mark	107	100	**	100				100	100	ner ner	100			
4444				100	100		100	100				110	10"	-
NAME OF TAXABLE PARTY.					100*			-				LEP		
	the state of						_					ш	10"	-
	draft-speed sym a principles from	ign Produce	Aspinus	n Pages	- Propose		n Arrego		bingo	******	- Arrows		107	
Ann.	totales re-	ight Produce (10°	Angione	in Supress	- Propose	* *****	n Arrego		bingo		Street		. 107	The
Prince Street St	territorio in constituti de la constitut	in Protes	107	in Supress	- Propose	* *****	n Arrego		bingo	-	Street		. 107	The
From time FREM 400 0444, INCII 4 Tell St Hot pages Tell State Nonpages Nonpage	and Spinose Trap	nin Pratra	00F 00F 12	in Supress	- Propose	* *****	n Arrego		bingo		Street		. 107	The
From Other State of State Stat	to the total and	SAT THE SAT TH	00° 00° 10° 10° 10° 10° 10° 10° 10° 10°	in Supress	- Propose	* *****	n Arrego		bingo		Street		. 107	The
Purse:  District and Sect. Sect.  This everyor in the everyor in t	Anthonous top	Mr. Protes Mr. Mr. Mr. Mr. Mr. Mr.		in Supress	- Propose	* *****	n Arrego		bingo	100 mm	Street		. 107	The
Parties States S	Anthropolis Superior	Ser Pales	00° 00° 00° 00° 00° 00° 00° 00° 00° 00°	in Supress	- Propose	* *****	n Arrego		bingo	100	Street		. 107	The
Prime (March 1992)  1988 of the Control of the American (March 1992)  19 the American (March 1992)  1988 of the American	Service Application English Se	Mr. Probes Mr. Mr. Mr. Mr. Mr. Mr. Mr. Mr. Mr.	or or or or or	in Supress	- Propose	* *****	n Arrego		bingo	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Street		. 107	The
From Others State of Control C		SET Produces	operated and the same same same same same same same sam	in Supress	- Propose	* *****	n Arrego		bingo	100 mm 10	Street		. 107	The
From Others Othe	September 1	Str. Protest Str. Str. Str. Str. Str. Str. Str. Str	or or or or or or	in Supress	- Propose	* *****	n Arrego		bingo	00000000000000000000000000000000000000	Street		. 107	The
Prime control of the	100 magnetic   100	APP PARTY OF THE P	Angelous Comments of the Comme	in Supress	- Propose	* *****	n Arrego		bingo	Comments of the Comments of th	Street		. 107	The
Ans.  See See See See See See See See See Se	to the separate of the separat	207 Paulos 207 207 207 207 207 207 207 207 207 207	Angelouse sort s	in Supress	- Propose	* *****	n Arrego		bingo	Colonian Col	Street		. 107	The
Aman Market Mark	to the separate of the separat	100 Poles 100 100 100 100 100 100 100 100 100 100	Angelone and and and and and and and and	in Supress	- Propose	* *****	n Arrego		bingo	to the same of the	Street		. 107	The
Fig. 1985 and Section 1	Marin Springer Spring	507 Nation 507 107 107 107 107 107 107 107 107 107 1	Application of the second of t	in Supress	- Propose	* *****	n Arrego		bingo	Comments  AND  AND  AND  AND  AND  AND  AND  AN	Street		. 107	The
And the second of the second o	1 mm	50° Police 50° 50° 50° 50° 50° 50° 50° 50° 50° 50°	10 mm	in Supress	- Propose	* *****	n Arrego		bingo	100 mm 10	Street		. 107	The
And the second of the second o	### ##################################	(8) Professor (8) (8) (8) (8) (8) (8) (8) (8) (8) (8)	OF ST	A Face of the control	Freeze	107 107 107 107 107 107 107 107 107 107	100 Arms	- Makes Assistance - Makes - M	Eller Sales Sa Sales Sales Sa Sa Sales Sa Sa Sales Sa Sa Sa Sa Sa Sa Sa Sa Sa Sa Sa Sa Sa	Section of the control of the contro	Street	100 Teacher   10	60°  60°  60°  60°  60°  60°  60°  60°	The
Fig. 10 Acres 10 Acre	American September 1 (1997) (1	(9) Professor (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Angeleses 10 an	in Supress	- Propose	* *****	n Arrego		bingo	Colonial State of the	1		. 107	The
Fig. 1999 (1997)	### ##################################	Produce	Angelouse  Out of the control of the	in Supress	- Propose	* *****	n Arrego		bingo	Colonial State of the	Street		. 107	The
a n-child. Garage profess the Salaroning Salarony professor Professory	1	Project	Application of the second of t	in Supress	- Propose	* *****	n Arrego	- Anthony Anth	bingo	Colonial State of the	Street		. 107	The
a n-child. Garage profess the Salaroning Salarony professor Professory	de distribution began	ga Propins	Papinon	100 to 10	Frequent	A Passed of the Control of the Contr	10 Property 10 Pro	- Anthony Anth	toring to the control of the control	- Colonian	The state of the s	100 Teams   100 Te	# 1997 1997 1997 1997 1997 1997 1997 1997	
a n-child. Garage profess the Salaroning Salarony professor Professory	de distribution began	ga Propins	Papinon	100 to 10	Frequent	A Passed of the Control of the Contr	10 Property 10 Pro	- Anthony Anth	Company Compan	- Colonian	The state of the s	100 Teams   100 Te	# 1997 1997 1997 1997 1997 1997 1997 1997	
a n-child. Garage profess the Salaroning Salarony professor Professory	de distribution began	ga Propins	Papinon	100 to 10	Frequent	A Passed of the Control of the Contr	10 Property 10 Pro	- Anthony Anth	Company Compan	- Colonian	The state of the s	100 Teams   100 Te	# 1997 1997 1997 1997 1997 1997 1997 1997	
a n-child. Garage profess the Salaroning Salarony professor Professory	de distribution began	ga Propins	Papinon	100 to 10	Frequent	A Passed of the Control of the Contr	10 Property 10 Pro	- Anthony Anth	Company Compan	- Colonian	The state of the s	100 Teams   100 Te	# 1997 1997 1997 1997 1997 1997 1997 1997	
a n-right. Garage profess the Salaroning.	de distribution began	ga Propins	Papinon	100 to 10	Frequent	A Passed of the Control of the Contr	10 Property 10 Pro	- Anthony Anth	Company Compan	- Colonian	to process of the control of the con	100 Teams   100 Te	# 1997 1997 1997 1997 1997 1997 1997 1997	
a n-right. Garage profess the Salaroning.	de distribution began	ga Propins	Papinon	100 to 10	Frequent	A Passed of the Control of the Contr	10 Property 10 Pro	- Anthony Anth	Company Compan	- Colonian	to process of the control of the con	100 Teams   100 Te	# 1997 1997 1997 1997 1997 1997 1997 1997	The state of the s
a n-right. Garage profess the Salaroning.	de distribution began	ga Propins	Papinon	100 to 10	Frequent	A Passed of the Control of the Contr	10 Property 10 Pro	- Anthony Anth	Company Compan	- Colonian	to process of the control of the con	100 Teams   100 Te	# 1997 1997 1997 1997 1997 1997 1997 1997	
a n-right. Garage profess the Salaroning.	de distribution began	ga Propins	Papinon	100 to 10	Frequent	A Passed of the Control of the Contr	10 Property 10 Pro	- Anthony Anth	Company Compan	- Colonian	to process of the control of the con	100 Teams   100 Te	# 1997 1997 1997 1997 1997 1997 1997 1997	
a n-right. Garage profess the Salaroning.	de distribution began	ga Propins	Papinon	100 to 10	Frequent	A Passed of the Control of the Contr	10 Property 10 Pro	- Anthony Anth	Company Compan	bassa	to process of the control of the con	100 Teams   100 Te	# 1997 1997 1997 1997 1997 1997 1997 1997	
a n-right. Garage profess the Salaroning.	de distribution began	ga Propins	Papinon	100 to 10	Frequent	A Passed of the Control of the Contr	10 Property 10 Pro	- Anthony Anth	Company Compan	bassa	to process of the control of the con	100 Teams   100 Te	# 1997 1997 1997 1997 1997 1997 1997 1997	
a n-right. Garage profess the Salaroning.	de distribution began	ga Propins	Papinon	100 to 10	Frequent	A Passed of the Control of the Contr	10 Property 10 Pro	- Anthony Anth	Company Compan	bassa	to process of the control of the con	100 Teams   100 Te	# 1997 1997 1997 1997 1997 1997 1997 1997	
to think Group books to Salaring Solings profess Professy	de distribution began	ga Propins	Papinon	100 to 10	Frequent	A Passed of the Control of the Contr	10 Property 10 Pro	- Anthony Anth	Company Compan	bassa	to process of the control of the con	100 Teams   100 Te	# 1997 1997 1997 1997 1997 1997 1997 1997	
to think Group books to Salaring Solings profess Professy	de distribution began	ga Propins	Papinon	100 to 10	Frequent	A Passed of the Control of the Contr	10 Property 10 Pro	- Anthony Anth	Company Compan	bassa	to process of the control of the con	100 Teams   100 Te	# 1997 1997 1997 1997 1997 1997 1997 1997	
a n-right. Garage profess the Salaroning.	de distribution began	ga Propins	Papinon	100 to 10	Frequent	A Passed of the Control of the Contr	10 Property 10 Pro	- Anthony Anth	Company Compan	bassa	to process of the control of the con	100 Teams   100 Te	# 1997 1997 1997 1997 1997 1997 1997 1997	The state of the s
1		## August   1   1   1   1   1   1   1   1   1		in Supress	- Propose	* *****	n Arrego		bingo	Section   Sect	to process of the control of the con	Assistant of the control of the cont	# 1997 1997 1997 1997 1997 1997 1997 1997	The Co. 1

inspiration Infation	Crops sense to tidental products		the real or the lead of	_	_	_			_								
	,,,,,,	Probangas	* principle	Property	Prophen	Angli magazin	France	Proposition	Apmendis	Pyranybu	Price			Syrvania	Participate	164	Transmi
	Pean										Sea 1 har				North to		
			100		Agr	107	139	100		100	127	107	407		The last		
	Odiyepun		100		100	100	100	0.00	-	200	100			1.07		664	007
	Admiris		682		100	100	089	100				100	100	549*	9.00	100	
	Other		100		107	100	-			100	0.07	100	100	140	100	160	667
	Section 4 Section 4					100	100	8.67	100	100	100	0.00	640	107	100	107	200
	Oweten		107		0.07	100	1000	110-	40	107	100						
	States .		100		107	107	100					100	107	8.00	100	107	in
	Course		0.00					110*	65	6.67	830	0.07	107	887	682	100	0.00
	-		100			6.00	838	662	4.0	645	607	887	No.	100		100	200
	hostinosticas.		1.00		667	100*	1007	0.07	ind.	107	100	107	102	100	107	130	-
	No. of Contrast of		100			100										110	1.0
	inate.		100					10"	10	100	100	165	100	167	100	444	100*
	Terrorius .				in man	0.07	Exp-	-	16	007	100	107	107	685	100		100
	The .		6.00*		500	9.0*	107	100	44	9.95	140	100	100	0.00	100		
			649		100	0.00*	107	107	41	her	4.00	107	100				187
	wet on		107		107	100*	100		100	100	100	100		0.07	100	District	687
BLOOD VI	Chicago Contra Region									***	100	100	100	167	100	160	0.01
- "	CONG SACRE		100		seron.	107											
	without		100		100			110	1107	1093	100	107	100	107	00505	107	
	ter.		100			100	8.3	100	100	640	100	667	107	687	107	100	207
	ad Stories		430		640	6.0"	10	067	167	0.07	582	100	107	100	007	100	107
	Militarios Militarios				0.00								_			100	10.
	window		100			107	100	10"	100	168	100	con	No.	117	100	100	100
	ies.				100	0.04	44	100		ter	105	inc.	100	107	nor.	007	110
			Lair		100	0.07	107	tor	100	107	105	007	107	445			
42	d house		100												100	0.07	107
					100	100	687	107	110"	1007	107	107	1070	total .	100	007	100
			0.07		682	100	0.04	167	107	100	10	100	tor.	-		and a	
04			0.07		107	135	100	100	165	100	100		167				0.00
4.64	Max.		0.00**		100	682		10-						1.00	6.00*	997	107
errecensus #1#	A real region school								-	180	100	447	467	107	EIG-	***	100
			8.00		066	100	107			107	107	0.00	100		107		434
	THE OTHER PERSONS NAMED IN						100		,				100		107		

Grang to which fact feelings	Crosp include the following professor																
-	pass	range	o primatus	Property.	-	-	hapter	-	Pyramusa	Prompto	Anthin	-	denomin	Spirane	Tenner	***	Teacher
											Applies Section 2000				service from		
	Later		100		100	107	1307			149							
								,		149	110	107	1.07	110	107	145	137
	Season		EMP-		0070	100	8.07			NO THE	100	807	16705	107	10793	667	107
	Otem		600		107	100	4.0"			167	680	107	100	100	1007	***	sui-
	in Spinester & American Spinester		100			100											
	Spend				40	100	4.01	667	100	100	100	107	66.	107	107	167	107
	Betweender		110"		610	100	8.87	667	107	107	107	100	100	607	100*	107	100
	Others		680		647	100	8.8"	60*	167	107	and-	100	100	100	1007	100	100
	4 Vancous		140		107	100	127	107	807	167	107	107	100	0.07	1007	107	107
	4 Wiles		SAP		645	100	107	. 66*	100	107	107	100	100	100	107	967	100
	Check		100		100												
						610	4.81			147	682	100	100	may.	100	115	100
	Olem		640		100	600	100			165	1.07	0.01	110	0.0	807	167	100
	Rethy		185		187	No.	10"			667	100	849*	100	0.05*	8.07	167	167
	Colony Instent		100		CEP	630	100			100	580	100	100	149*	100	100	687
	Other		100		1.07	607	100			107	165	0.07	100	0.07	887	167	107
o same ve	NOTIVE PARTY																
	Security and a				6.67	682	100	100	me.	0.07	1.67	100	100	047	100	167	187
	Description yet)		0.07		0.07	440	100	100	100	100	0.07	100	100	147	100	107	107
	Nacroscott.		90"		0.0*	187	100	167	100*	637	0.07	100	100	0.02	100	997	007
	Perchiter policy		807		107	687	107	107	100	9.9"	447	0.00	662	0.00	9.00*	997	447
	Otion		0.07		887	687	100	107	100	407	107	100	107	107	107	0.07	0.07
a streven	nace.																
	Agenge		100		9/3"	0.67	110	165	107	804	0.00	0.00*	110*	0.07	100	00*	0.07
	Corteres		100		169*	0.67	110	107	107	80"	0.00	100	142	0.07	8.00**	93"	0.35
	Owy		100		107	0.07	617	107	630	107	60"	107	167	107	100	831	9.05
	Pend		100		107	687	110	100	100	107	100	100	447	107	100	897	107
	Gala selabelar		2007		3681	6.07	107	100	100	100	100	nior.	107	1,00	100		9.07
	Ledo		900*		107	447		107	107	100		100	107	107	100		837
	Body		900		100	0.07	107	107	107	107	200	105	662	100	100	201	107
	Others .		200		100	4.07	117	107	107	100	101	100	165	107	100		107

may a migal of helicity	profession for Marriag profession	Poleoples	n principal	Angengie	Propher	Projemento	Pripase	Angeneris	Ayrameira	Pyracujáce	Aprilled Application Control Star	Constan	()-house		1000	now	Personne
e KHII	CO/Michigan		100		687	107	100	694	667	100	8.07	100	107	107	100	117	-
	CONTRACTOR N		100		100	107	-	100	400	107	107	100		107	100	***	
	C. Will College		100		1.0	100	100	661	100	100	NO.	1.00	160	130	1.00	***	107
PERMIT	President Control		100		66"	487	100	100	167	600	100	100	100	100	EUP.	407	107
	Certifi		100		100	107	107	100	1007	107	107	107	167	107	607	107	107
	Per		167		107	100	107	100	167	6.00*	107	100	167	8.047	EIP.	0.07	107
	Others		0.00*		6.07	687	100	665	667	600	100	107	165	100	600		107
08,98004	Count		40*		0.07	100	100		107	100		100	107	107		***	107
	Female		427		0.07	687	100	681	100	100	100	100	1000	8.00	600		107
	Percent		807		100	487	107	100	447	107	107	107	167	100	107	127	107
	Sunda red		427		0.0*	587	100	100	467	100	100	107	167	8.00	600	407	107
	Subsected.		427		100	487	100	687	667	100	107	107	107	100	107	007	0.00
	Egy and		407		0.07	487	100	44	669	100	100	100	160	100	100	44.	400
	Seprime		637		100	107	100	100	100	100	100	100	167	100	100	607	107
	Marretand		401		0.07	667	100	697	160	100	100	100	107	nior	100		107
	Conwell		457		100	107	107	107	100	107	107	107	167	107	107	127	407
	Oten		427		0.07	187	1000	100	107	600	100	100	107	107	607		607
PERMIT																	
	Bris yearn		000		107	447	100	107	66*	107	100	107	667	107	100	40.	8.00
	Vanjohim		505		-	140	100	140	0.07	110	100	130	0.67	100	Lin	637	
TEA.	Sales Services and Maries. Scientific and ordered as Cases the services	621	42		100	109	40*	600	10	67	40*	10	107	10	10	nar-	405
pirting	mindagley primale		67		117	10.00	45"	w	,	1.5	00*	1.5	107	10	1.0	107	97

Greep to which food belongs	Groups include the following products	Triazephos	Trifterine	2,4,5-T	Vincloasia
1. Fruit, fruit, dr i) CITRUS FRU	ied or uncooked, preserved by freezing r	or containing added	sugar: nuts		
i) CHROSTRO	Grapefruit	0.02*	0.05*	0.05*	0.05*
	Lersons	0.62*	0.05*	0.05*	0.05*
	Limes	0.02*	0.05*	0.05*	0.05*
	Mandarins (incl clementines & similar hybrids)	0.02*	0.05*	0.05*	0.05*
	Oranges	0.02*	0,05*	0.05*	0.05*
	Porselos	0.02*	0.05*	0.05*	0.05*
	Others	0.02*	0.05*	0.05*	0.05*
ii) TREE NUTS	(shelled or unshelled)				
	Almonds	0.02*	0,05*	0.05*	0.05*
	Brazil nuts	0.02*	0.05*	0.05*	0.05*
	Cashew outs	0.02*	0.05*	0.05*	0.05*
	Chesizats	0.02*	0.05*	0.65*	0.05*
	Coccouts	0.02*	0.05*	0.05*	0,05*
	Hazelnuts .	0.02*	0.05*	0.05*	0.05*
	Macedomia nuts	0.02*	0.05*	0.05*	0.05*
	Preams	0.02*	0.05*	0.05*	0.05*
	Pine nuts	0.02*	0.05*	0.05*	0.05*
	Pistachios	0.02*	0.05*	0.05*	0.05*
	Walnuts	0.02*	0.05*	0.05*	0,05*
	Others	0.02*	0.05*	0.05*	0.05*
ii) POME FRUT	r				
	Apples	0.02*	2	0.05*	1
	Pears	0.02*	2	0.05*	1
	Quincles	0.62*	2	0.05*	1
	Others	0.02*	2	0.05*	1
iv) STONE FRUI	T Apricols	0.02*	2	0.05*	2
	Cherries	0.02*	2	0.05*	0.5
	Peaches (incl nectarines &	0.02*	2	0.05*	0.05*

Group to which feed belongs	Groups include the following products	Triazophos	Triforine	2,4,5-T	Viaclezalia
	Psums	0.02*	1	0.65*	2
	Others	0.02*	0.05*	0.05*	0.05*
v) BERRES AN	D SMALL FRUIT a) Table & wise grapes				
	Table grapes	0.02*	0.05*	0.05*	5
	Wise grapes	9.02*	0.05*	0.05*	5
	b) Strawberries (other than wild)	0.02*	0.05*	0.05*	5
	c) Cane Fruit (other than wild) Blackberries	0,02*	0,05*	0.05*	5
	Devberies	0.02*	0.05*	0.05*	5
	Logarberries	0.02*	0.05*	0.05*	5
	Raspberries	0.02*	0.05*	0.05*	5
	Others	0.02*	0.05*	0.05*	5
	d) Other small thuir & berries (other than wild)				
	Biberies	0.02*	0.05*	0.05*	0.05*
	Cranbonies	0.02*	0.05*	0.05*	0.05*
	Currents (red, black & white)	0.02*	2	0.05*	10
	Goosberries	0.02*	2	0.05*	0,05*
	Others	0.02*	0.05*	0.05*	0.05*
	e) Wild berries & wild fruit	0.02*	0.05*	0.05*	0,05*
vi) MISCELLAN	EOUS FRUIT Avocados	0.02*	6.05*	0.05*	0.05*
	Basansa	0.02*	0.05*	0.05	0.05*
	Dates	0.02*	0.05*	0.05*	0.05*
	Figs	0.02*	0.05*	0.05*	0.05*
	Kiwi fruit	0.02*	0.05*	0.05*	10
	Kumquats	0,02*	0.05*	0.05*	0.05*
	Litchis	0.02*	0.05*	0.05*	0.05*
	Mangoes	0.02*	0.05*	0.05*	0.05*
	Otives (table consumption)	0.62*	0.05*	0.05*	0.05*

Group to which food belongs	Groups include the following products	Triazophes	Triferise	2,4,5-T	Vincinculia
	Olives (oil extract)	0.02*	0.05*	0.05*	0.05*
	Papaya	0.02*	0.05*	0.05*	0.05*
	Passion fruit	0.02*	0.05*	0.05*	0.05*
	Pincapples	0.02*	0.05*	0.05*	0.05*
	Pomegranates	0,02*	0.05*	0.05*	0.05*
	Others	0.02*	0.05*	0.05*	0.65*
2. Vegetables, free	h or uncooked, freem or dry				
i) ROOT AND TO	BER VEGETABLES Bestroot	0.02*	0.05*	0.05*	0.05*
	Carrors	0.02*	0.05*	0.05*	0.5
	Celeriac	0.02*	0.05*	0.05*	0.05*
	Horsendish	0.02*	0.05*	0.05*	0.05*
	Jerusalem artichokes	0.02*	0,05*	0.05*	0.05*
	Parscips	0.02*	0.05*	0.05*	0.05*
	Parsiey root	0.02*	0.05*	0.05*	0.05*
	Radishes	0.02*	0.05*	0.05*	0.05*
	Salsify	0.02*	0.05*	0.05*	0.05*
	Sweet potatoes	0.02*	0.05*	0.05*	0.05*
	Swedes	0.02*	0.05*	0.05*	0.05*
	Turnips	0.02*	0.05*	0.05*	0.05*
	Yams	0.02*	0.05*	0.05*	0.05*
	Others	0.02*	0.05*	0.05*	0.05*
i) BULB VEGE	FABLES Garie	0.02*	0.05*	0.05*	1
	Onions	0.02*	0.05*	0.05*	1
	Shalloti	0.02*	0.05*	0.05*	1
	Spring onions	0.02*	0.05*	0.05*	1
	Others	0.02*	0.05*	0.05*	1
in FRUITING V					

Group to which food belongs	Groups include the following products	Trinzephos	Triforine	2,4,5-T	Vinclozolin
	Peppers	0.02*	0.05*	0.05*	3
	Chilli peppers	0.02*	0.05*	0.05*	3
	Aubergizes	0.02*	0.05*	0.05*	,
	Others	0.02*	0.05*	0.05*	
		0.02*	0.03*	0.03*	3
	b) Cucurbits-edible peel Cucumbers	0.02*	0.5	0.05*	1
	Oberkins	0.02*	0.5	0.05*	1
	Courgettes	0.02*	0.5	0.05*	1
	Others	0.02*	0.5	0.05*	1
	c) Cacurbits-inedible peel				
	Melons	0.02*	0.05*	0.05*	1
	Squashes	0.02*	0.05*	0.05*	1
	Watermalons	0.02*	0.05*	0.05*	1
	Others	0.02*	0.05*	0.05*	1
	d) Sweet com	0.02*	0.05*	0.05*	0.05*
iv) BRASSICA V	VEGETABLES a) Flowering Brassicas				
	Broccoli	0.02*	0.05*	0.05*	0,05*
	Cauliflower	0.02*	0.05*	0.05*	0.05*
	Others	0.02*	0.05*	0.05*	0.05*
	b) Head Beautican				
	Brussels sprouts	0.02*	0.05*	0.05*	0.05*
	Head cabbage	0.02*	0.05*	0.05*	0.65*
	Others	6.02*	0.05*	0.05*	0.05*
	c) Leafy Brassicas Chinese cabbage	0.02*	0.05*	0.05*	2
	Kale	0.02*	0.05*	0.05*	0.05*
	Others	0.02*	0.05*	0.05*	0.05*
	d) Kohirabi	0.02*	0.05*	0.05*	0.65*
v) LEAF VEGET	FABLES AND FRESH HERBS				
	a) Lettuce & similar Cress	0.02*	0.05*	0.05*	5
	Lamb's lettrace	0.02*	0.05*	0.05*	5

Group to which food belongs	Groups include the following products	Triszophos	Triforise	2,4,5-T	Vindozolia
	Lettuce	0.02*	0.05*	0.05*	5
	Scarole	0.02*	0.05*	0.05*	5
	Others	0.02*	0.05*	0.05*	5
	b) Spinach & similar Spinach	0.02*	0,05*	0.05*	0.05*
	Beet insves (chard)	0.02*	0.05*	0.05*	0.05*
	Others	0.02*	0.05*	0.05*	0.05*
	a) Watercress	0.02*	0.05*	0.03*	0.05*
	d) Wideof	0.02*	0.05*	0.05*	2
	e) Herbs				
	Chervil	0.02*	0.05*	0.05*	0.05*
	Chives	0.02*	0.05*	0.05*	0.05*
	Paraley	0.02*	0.05*	0.05*	0.05*
	Colory leaves	0.02*	0.05*	0.05*	0.05*
	Others	0.02*	0.05*	0.05*	0.05*
vi) LEGUME VE	GETABLES (fresh) Beans (with pods)	0.02*	0.05*	0.05*	2
	Beans (without pads)	0.02*	0.05*	0.05*	0.5
	Peas (with pods)	0.02*	0.05*	0.05*	2
	Peas (without pods)	0.02*	0.05*	0.05*	0.3
	Others	0.02*	0.05*	0.05*	0.05*
vii) STEM VEGE	TABLES Assertation	0.02*	0.05*	0.05*	0.05*
	Cardoons	0.02*	0.05*	0.05*	0.05*
	Calary	0.02*	0.05*	0.05*	0.05*
	Fernel	0.02*	0.05*	0.05*	0.05*
	Globe artichokes	0.02*	0.05*	0.05*	0.05*
	Leeks	0.02*	0.05*	0.05*	0.05*
	Rhubarb	0.02*	0.05*	0.05*	0.05*

Group to which food belongs	a Groups include the following products	Triszophos	Triforine	2,4,5-T	Vinclozeli
viii) FUNGI					
111) 10.102	a) Cultivated muskrooms	0.02*	0.05*	0.05*	0.05*
	b) Wild mushrooms	0.02*	0.05*	0.05*	0.05*
3. PULSES	Reaps				
	Lantis	0.02*	0.05*	0.05*	0.5
		0.02*	0.05*	0.05*	0.05*
	Peas	0.02*	0.05*	0.05*	0.5
	Others	0.02*	0.05*	0.05*	0.05*
4. OILSEEDS	Linseed	0.02*	0.05*	0.05*	0.05*
	Peanuts	0.02*	0.05*	0.05*	0.05*
	Poppy seed	0.02*	0.05*	0.05*	0.05*
	Sesame seed	0.02*	0.05*	0.05*	0.05*
	Sundlower seed	0.02*	0.05*	0.05*	0.05*
	Rape seed	0.02*	0.05*	0.05*	1
	Soya bean	0.02*	0.05*	0.05*	0.05*
	Mustard seed	0.02*	0.05*	0.05*	0.05*
	Cotton seed	0.1	0.05*	0.05*	0.05*
	Others	0.02*	0.05*	0.05*	0.05*
5. POTATOES			0,00	0.03	0,05*
	Early potatoes	0.02*	0.05*	0.05*	0.05*
	Ware potatoes	0.02*	0.05*	0.05*	0.05*
6. TEA	(dried leaves and stalks, fermented or otherwise, Camellia sinensis)	0.05*	0.1*	0.05*	0.1*
7. HOPS (dried)	including hop pollets & unconcentrated newdor	0.05*	30	0.05*	40

Group to which food belongs	Crosp include the following products	Anghata	Aldiests	Albhin & Blaidhin	Antre	Armelie	Administra	Acinghos which	Asseptinida	Betan
X CEREALS										
A CEREALS	West	107	0.00*	6.01	0.00*	0.96*	6.624	0.00*	0.3	0.00*
	Ret	640*	0.00*	6.64	0.00*	0.007	662*	9.90*	9.3	0.00*
	Darky	6627	0.00*	661	0.00*	0.00*	600*	9.90*	9.3	0.00*
	Sorghum	102	9.00*	600	0.00*	6.00*	0.00*	0.00*	6.69*	0.02*
	Own	6.62*	1.07	0.00	0.00*	0.00*	940*	0.02*	0.3	8.05*
	Trease	6.02*	8.00*	0.01	0.00*	6,67	950*	0.00	0.3	6.05*
	Non	6.02*	1.00*	0.01	0.10*	687	940*	6.00*	0.68*	6.03*
	Buitshee	0.02*	1.02*	0.00	0.00*	667	0.00*	885	0.05*	0.05*
	Mile	662*	1.07	901	0.07	6.017	0.00*	605*	0.05*	6.05*
	New <sup>51</sup>	0.02*	6.60*	0.00	0.00*	661*	0.00*	0.05*	5	605*
	Other sensity <sup>(1)</sup>	0.02*	0.00*	9.00	0.07	601*	0.02*	600*	0.00*	0.05*
s. PRODUCT	S OF ANEMAL ORIGIN Max, for it propertiess of near (1)	0.02*	661*	62	6 KJ= PI	0.00*		600*	0.007	0.05*
	Mh <sup>III</sup> &	9.00*	000*	0.006		0.04*		600*	0.04*	0.05*
	Dairy produce <sup>(N)</sup>		0.01*							
	Tap <sup>17</sup>	9.80*	0.01*	6.62	0.02*	000***		669(1)	0.00*	1.05

Group to which fixed belongs	Crosps isotode the following products	Bendaryl	Bestevansk	Bottavos	Capadid		Curtweducks		Carbon disciplishe	Cartes ocraditable
				Applying from 1 Zee 2000						
8. CEREALS	Nice	6.65*	1,66*	0.1*	0.05*	0.5	0.1*	0.15	6.0	0.1
	For	6.05*	8.05*	0.14	0.05*	6.5	0.1*	0.15	6.1	6.1
	Barley	665*	0.05*	0.1*	0.00*	65	0.1*	0.15	61	6.1
	Sorghum	6.00*	0.05*	0.1*	0.00*	6,5	0.1.*	6.11	6.1	6.1
	Own	0.05*	0.05*	0.15	0.06*	65	0.1*	0.0*	61	0.1
	Triticale	0.05*	0.09*	6.1*	6.05*	6.5	0.1*	0.0*	0.1	0.1
	Mase	0.00*	0.99*	61*	0.09*	6.5	0.11	0.1*	0.1	0.1
	Bulevbez	0.00*	0.09*	6.1*	0.05*	6.5	0.1*	0.1*	0.1	0.1
	Mile	0.95*	0.99*	61.	0.99*	0.5	0.3*	01*	0.1	9.1
	Res <sup>co</sup>	0.95*	0.39*	0.1*	0.05*	3	0.1*	01*	0.1	0.1
	Other cereals <sup>(2)</sup>	0,995	0.99*	0.1*	0.05*	0.5	0.1*	0.1*	0.1	0.1
9. PRODUCT	OF ANIMAL ORIGIN Near, facility properations of more (II)	0.83*	0.03*	0.00*			0.3*	0.1*		
	MIL <sup>10</sup> A	0.89*	0.89*	640*			8.3*	0.1*		
	Dary produce <sup>(6</sup>									
	Tap **	0.95*	0.89*	0.05*			8.15	0.1*		

Po	rup to which not belonge	Groups include the following products	Certoniffe	Chlorbelun	Chlordana	Chiefman	Chierobenzilgiz	Chlorosamo	Chlorbanide
Mare									
Marc	CEREALS		1.05*	0.05*	0-02	600*	860*	0.91*	160*
Notice   127   1		Rys	0.65*	0.05*	6-02	0.00*	0.02*	0.854	2.61*
Tender   T		Barley	0.05*	0.85*	8,02	0.00*	0.00*	0.95*	0.01*
These 60° 181° 181° 182° 182° 182° 182° 182° 182		Soghan	0.05*	0.25*	8.02	0.00*	0.02*	0-05*	0.01*
Man		Curs	0.05*	0.85*	0,00	0.61*	0,00* "	E09*	0.01*
Bulletie         607         107         40         107         107         40		Triticale	0.25*	0.031	9.60	0.81*	0.02*	109	0.01*
Mide		Main	0.05*	0.05*	0.00	0.81*	0.02*	1.05*	0031
Res 200 - 10		Statistical	0.05*	8.09*	0.02	0.91*	0.02*	5.65*	600*
Other small 5 50° E50° 520 50° 520° 620° 620° 620° 620° 620° 620° 620° 6		Mile	0.05*	E.05*	0.02	0.00*	0.82*	0.05*	0.00*
. PRODUCTS OF ANNAL CRICKON  Now, for & preparations of most (2) 6,000 0,001 0,000 0		Kee (i)	0.00*	1,05*	0.02	0.00*	0.92*	0.05*	600*
Move, for it preparations of mass (5) 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°		Other senses (5)	0.05*	0.05*	0.02	000*	0.33*	0.05*	0.00*
	PRODUCTS		6.06*		0.06	665*	01*	0.05*	0.05*
MSR **A 0.00* 0.00* 0.000 0.00* 0.1* 0.00* 0		Mik™a	0.00*	0.55*	0.002	0.00*	01*	0.05*	0.05*
Dairy produce (5)		Dairy produce (5)							
\$80° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°		Tap <sup>60</sup>	0.83*	6.05° <sup>(1)</sup>	0.005	0.05***	0.14 (9	0.85***	605* (5

Group to which fixed belongs	Groups include the following products	Citiormoqual	Chrohend	Chargetta	Chiappoin	Chicofeser	Cytheteria	Commune	Duminately	101
						Applying from 1 Jan 2000				
# CEREALS	When	1	9.1	0.00*	,	0.00*	0.00*	6.05*	0.02*	0.05
	Total	2	4.1	0.99*	1	0.09*	0.00*	6.05*	0.02*	6.65
	Bariny	2	9.1	9.2		0.09*	0.024	0.3	0.00*	0.05
	Seglum	1.05*	0.01*	0.03*	3	0.99*	0.02*	0.00*	0.32*	6.05
	Cues	5	0.1	0.03*	3	9.89*	9.02*	0.2	0.32*	6.05
	State	2	0.1	0.00*	3	9.89*	9.62*	0.36*	0.02*	6.06
	Maior	6.05*	0.01*	0.05*	3	0.09*	0.02*	0.99*	0.82*	605
	Budwhee	0.00*	0.00*	6.05*	3	0.65*	1.02*	0.05*	0.02*	0.06
	Mile	0.00*	0.00*	0.00*	,	0.00*	1.62*	0.85*	0.02*	0.08
	Rice <sup>(1)</sup>	0.05*	0.00*	0.05*	3	0.00*	E 61*	0.85*	0.02*	005
	Other oceasis <sup>(b)</sup>	9.00*	0.00*	0.05*	,	0.00*	666*	0.05*	0.00*	0.05
9. PRODUCT	S OF ANIMAL OBSSEN Most, facility preparations of most (1)	0.50 m 0.100 0.00m	087*	cop in	600*		6.05	0.89**** £3****	0.00*	1
	MA <sup>N</sup> A	9.88	0.01*	0.01*	666*		0.00**	20.0	665*	1.04
	Daily produce <sup>(1)</sup>									
	Tage **	0.05*	0.01*	0.01*	600*		0.32*	0.00*	0.00*	1.66

Cotop to which fixed belongs	Orașe indele de filhering produite	Musetre	L) delikero 3) bio ju stigi phospi i etiono	Fidox	Nations	U-Dhesia others	Zklásve	Disolal	Nambusin	Hanny	Discillators	(MCC
									Applying from 1 Aus 2003			
I CEREALS				-			-				_	
	The		640*	0.02*	100*	8.00*	2	0.02*	4.9	0.007	0.1	6.00*
	Re	1	0.00.**	CEP	0.02*	605*		0.00*	9.9	0.80*	0.00*	0.00*
	Being	1	6.60*	662	400*	800*	2	0.02	0.00*	0.95*	62	1.02
	Sophun	1	685*	0.00*	6.02*	800	2	0.02	9.00*	985	6.2	0.30*
	Ons	1	0.00*	149	0.02	800*	2	6.10*	9.00*	938*	660*	930
	Tricos		680*	0.00*	0.02*	0.007	2	0.00*	9.9	968*	0.02*	9.00*
	None	1	9.91*	0.00*	602	0.00*	2	1.65*	948*	945	662	946*
	Enriched	1	980*	9.88*	cor	0.007	1	0.007	902*	007	6.62*	908
	Mile	1	938*	0.85*	662	0.00*		100*	107	007	0.00	0.00*
	Ein <sup>(t)</sup>		981*	9.00*	642*	0.00	2	1007	0.007	007	0.00*	0.084
	Other nemain <sup>(2)</sup>	3	949*	0.05*	6.02*	007	3	469	6.02*	6.02*	1007	0.00*
	OF ANIMAL ORIGIN Mes, Scil preparation of mes (5)	00F**	667	43*				03 <sup>200</sup> 01 <sup>20</sup> 02 <sup>200</sup>		0.00	0.00*	607
	MR*A		6.00*	627	662			6.12		100	440	102
	Dairy product <sup>(b)</sup>											
	See **	667	E24-7	100				0.007		00077	0.07	0.00575

Group to which fixed belongs	Groups include the following products	Endorulfan	Endrin	Ethephon	Fenanicol	Feabutatio exide	Feetin.	Ferrulerate an	d Enfervalerate
								See of XX sed 55 isomers	Sum of RS and SR somes
8 CEREALS									
	Wheat	0.05*	9.01	0.2	0.02*	0:05*	0.05*	0.095	0.02**
	Rye	0.05*	0.01	0.5	0.00*	0.05*	0.05*	0.05	0.02**
	Saley	0.00*	9.61	0.3	0.02*	0.05*	0.05*	0.2	0.05
	Sorghum	0.05*	0.00	9.05*	0.00*	0.05*	0.05*	0.02*	9.02*
	Own	6:05*	0.01	9.05*	0.00*	605*	0.05*	0.2	0.05
	Triticale	8.05*	0.81	0.2	0.12*	0.03*	0.05*	8.05	0.62*
	Maior	0.05*	0.81	0.65*	0.82*	0.05*	0.85*	0.02*	0.60*
	Budovheet	0.05*	0.81	0.05*	0.32*	0.05*	0.85*	0.02*	0.82*
	Mile	0.09*	0.81	0.05*	0.32*	0.05*	0.85*	0.02*	0.82*
	Res <sup>(1)</sup>	0.05*	0.81	0.05*	0.32*	0.05*	0.85*	0.02*	0.82*
	Other cansals <sup>(5)</sup>	0.05*	0.01	0.05*	0.02*	0.05*	0.05*	0.02*	0.02*
9. PRODUCTS	OF ANIMAL ORIGIN  Meet, the di propagations of meas (1)	0.100	0.05	0.02*	0.00*****	0.05*	5-05*	0210	105**
								£02* <sup>(9)</sup>	0.02* (%
	Mik <sup>(r)</sup> &	0.804	0.0008	0.05*	0.02*	0.05*	0.05*	032*	6.02*
	Dairy produce <sup>(7)</sup>								
	Eap <sup>(0)</sup>	1140	0.005	0.05*	0.02*	0.055	0.055	0.02***	0.82***

Crosp to which lead belongs	Groups lacked the following products	Represions mityl	Photoggir and its ones expressed as flavorager	Freetin	Perableum	Opploses	Stytuble	Frankler- tenna (BCB)	Structure onblesses (SCS)	Stantiers cylinhesis (ECE)
				Applying from 1					didenter	Ann honor
8. CEREALS								-	6 - 611	and here horses
	Nine	6.60*	6.1	0.02*	6.03*	5	0.01	804	22111404	040
	tue .	6.60*	61	049*	6.02*	1	0.01	0.01		110
	Belly	6.60*	6.1	6.62*	6.00*	30	661	491		940
	Seglan	8,00*	0.00*	6.60*	100	20	6.01	981		294
	Owe	100*	9.1	9.80*	0.00*	30	8.60	061		ici
	Totale	100*	41	0.00*	600*	9	806	0.01		HE
	Nam	800*	930*	9.00*	0.00*	0.1*	800	6.61		162
	Buildes	0.00*	0.00*	949*	0.00*	0.1*	901	6.60		i a
	Mile	0.02	025*	9437	0.04*	0.75	904	6.60		10
	Rice (C)	667*	0.07*	969*	0.05	0.07	001	9.00		140
	Other assession <sup>45</sup>	662	067	662*	007	0.07	0.01	9.64		1.00
9. PRODUCTS	OF ANIMAL ORIGIN									
	Merc, for A properations of rests (5)		1504		6.80*	200 200 200 200	63	-03	0.2	9.1
	MK <sup>®</sup> 8		0.00*		935*	9.2*	100	0.01	8.904	600
	Dairy predicts <sup>(f)</sup>									
	Tops <sup>61</sup>		1075		9007	0.11	9.00	630	285	100

Group to which food belongs	Groups include the following products	Hydrogen cyanide	Bydragen phosphide	Imacalil	Inorquaic bromide	Iprodicae	Kresonim- methyl	Lambda- cyhalathrin <sup>(60)</sup>
8. CEREALS	Wheel	15	0,1	0.02*	50	0.5	0.05*	0.02*
	Rya	15	0.1	0.02*	30	0.02*	0.05*	0.02*
	Barley	15	0,1	0.02*	50	1	0.05*	0.06
	Sorghum	15	0,1	0.02*	50	0.02*	0.05*	0.02*
	Oan	15	0.1	0.02*	50	0.02*	0.05*	0.02*
	Titioale	15	0.1	0.02*	90	0.02*	0.05*	0.02*
	Maine .	15	0.1	0.02*	50	0.02*	0.05*	0.02*
	Suckwheat	15	0.1	0.02*	50	6.02*	0.05*	0.02*
	Miles	15	0.1	0,02*	50	6:02*	0.05*	0.02*
	Rice (1)	15	0.1	0.02*	50	3	0.05*	0.02*
	Other cereals <sup>(2)</sup>	15	6.1	0.02*	50	0.02*	0.05*	0.02*
9. PRODUCTS	S OF ANIMAL ORIGIN Meat, fix & preparations of meat (7)			0.02*		0.05*	0.03* 0.000 0.05 (1400)	0.5 <sup>(R)</sup> 0.00* <sup>(f)</sup>
	Mik <sup>(r)</sup> &			0.02*		0.05*	0.05*****	0.05
	Dairy produce <sup>(f)</sup>							
	Tags (9)			0.02*		0.05*	0.00%	0.02*

Group to which find belongs	Groups include the following products	Lindon	Melafrica	Manch Mancach Metican Propineb Zineb	Mosarbun	Metaberyl	Methanidophor	Mehidebica	Methosyl thiodicarb
8 CEREALS	Was	500*			0.05*	002	600*	0.02*	102*
	Re	000*	- 1		0.00*	0.00	600	0.02*	140
	Bair	000*			0.25*	0.00*	600*	0.02*	E 61*
				0.00	0.00*	0.007	600*	0.00*	669
	Sorgham	000*							
	Own	606*	*	2	0.35*	0.05*	660*	6:00**	1.05*
	Triscale	0.00*	8	0.05*	0.35*	0.05*	0.00*	0.00*	E.05*
	Maine	0.00*		0.05*	0.95*	0.05*	0.00*	0.02**	E 65*
	Desirabel	0.00*		0.00*	0.95*	0.05*	666*	0.00*	1.05*
	Mile	0.00*	*	0.06*	0.26*	0.06*	6.00*	0.00*	1.65*
	Rise <sup>(1)</sup>	600*	*	0.05*	0.99*	0.06*	6,06*	0.00*	1.65*
	Other sensols (III)	004*		0.05*	0.95*	0.05*	0.01*	0.02*	0.65*
a pannincin	OF ANIMAL ORIGIN								
	Mea, for & preparations of most (1)	0.00 <sup>(6)</sup>		0.00*		0.05*	664*	6.00*	0.00
	Mile <sup>(6)</sup> &	0.000*		0.05*		0.05*	0.01*	0.00*	0.00
	Dairy produce <sup>(9)</sup>							6.02*	0.02*
	Rear <sup>IN</sup>	6100		0.00*		0.01*	0.01*	6.00*	9.00

Group to which had belongs	Creage in clock the feltowing products	Medisepetito	Market	Metalkeror	Mondane	neby	Paraties	Persedicis		Proghesides	Patestyles- methyl	Properties
				Applying from		Applying From 1 Jan 1980	Applying from 1 May 1980					
E CEREALS	Wast	807	61	149	0.00*	107	0.00	0.00*	600	105		400
	te .	807	0.1	107	0.007	P.02*	0.07	100	cor	800	,	107
	No.	907	91	0.00*	0.00*	21	0.00*	0007	cor	100	,	607
	freque	967	63	0.000	8.00	100	0.00	0.00%	600	100	4	407
	One Company	167	91	5.60*	0.00*	0.1	985	405*	607	805	,	440
	Trends	907	81	100	600	100	0.00*	0.007	cor	100	,	107
	Moles	467	- 01	6.00*	0.007	F07	0.00*	9.00*	600	200	9	669
	Dairelou	867	01	0.00*	0.00*	8007	985	400*	607	805	5	400
	Mile	407	61	0.007	0.00*	807	0.007	0.00*	cor	0.00	3	607
	No.12	0011	0.1	0.007	0.007	100	007	0.00*	607	100	,	0.02
	Other service <sup>(4)</sup>	467	0.1	0.00*	926*	1007	065	600	640	446	5	665
9. PRODUCTS	OF ANEMAL OBJECTS Most, Said E-proportions of treat (7)	***			0.00*	100*	007	63	cor		988	cor
	MR <sup>III</sup> &	667			0.00	107	007	101	0.02		945	602
	Dairy produce <sup>175</sup>										915*	
	lue*	200477			66975	107	440*	645	6.00*		905	cor

Comp to which find belongs	probate	Probabilism and to with represent as probabilism	Fragitumpals	Festiva	Угерева	Proposition	Pyremone	Pytosphos	Fjorderan	Fyritio	<b>341000</b>	lpineasia.	-	(Automobile)	Lounge
										Application of the last of the			resting from 1 Am Jane		
s. cerceus	Wast	40	107	607	669	100	100	,007	,	147	107	107	837	107	107
	Asr.	107	187	107	0.00*	660*	642	100	,	107	935	660	107	667	9.97
	Bale	48	1007	107	048*	142	167	997		100	107	60 -	107	907	207
	Stephen	985	100	100	117	167	107	988		007	0.07	4487	100	0.007	107
	then	0.07	107	100	440	117	107	007	,	0.07	100*	6.0	100	140	107
	hrose	649*	8487	100	805	140	100	100	3	107	100	COP	107	100	140
	Hotel	647	648*	6107	800	107	100	100		100	107	187	100	115	107
	Bulletina	107	665	616*	807	107	107	0.00*	1	8361	100	147	100	107	107
	Mile	107	049	630*	100	100	140	100	3	6001	630	100		107	107
	No. "	1.05	1.07	686	107	100	100	8.00		400	100	107	com	100	tie
	Otor amala <sup>PI</sup>	100	640	682	1107	107	632	107	,	100	110	007	145	100	602
PRODUCTS	CF ANDROLL CRACKS This, Is 6 properties of tree (s)	nar.	61 PM	ur	ser	Cap-Series Cap-Series	435*	107		68P 1400		12000	***	um.	102
	MA <sup>®</sup> B	107	107	807	410	ear Fil	687	102		0.00		15324	-		107
	Disposes <sup>(1)</sup>														107
	tw <sup>2</sup>	1870	107	2073	105	107	107	1077				107000		607	100

richlorfon	Group to which food belongs	Groups include the following products	Triforine	Vinclozolin
	8. CEREALS			
0.1	o. OLIANI MO	Wheat	0.1	0.05*
0.1		Rye	0.1	0.05*
0.1		Barley	0.1	0.05*
0.1		Sorghum	0.05*	0.05*
0.1		Outs	0.1	0.05*
0.1		Triticale	0.1	0.05*
0.1		Maize	0.05*	0.05*
0.1		Buckwheat	0.05*	0.05*
0.1		Millet	0.05*	0.05*
0.1		Rice (1)	0.05*	0.05*
0.1		Other cereals (2)	0.05*	0.05*
	9. PRODUCT	S OF ANIMAL ORIGIN Meat, fat & preparations of meat (3)	0.05*	0.05*
		Milk <sup>(4)</sup> &	0.05*	0.05*
		Dairy produce (f)		
		Eggs (6)	0.05*	0.05*

UNITS:		KEY:					
Maximum	readur levels (MRLs) are expressed in milligrammes of residue per kilogramme of Sood.	* Level at or about the limit of determination.					
TOOTNO							
5.	Paddy or rough rice, basked rice and semi-milled or wholly milled rice.						
2.	Other cereals do not include rice.						
3.	Levels are measured on far, except in the case of foods with a flat content of 10% or less by w	right.					
	In these cases the residue is related to the total weight of the board foodstaff and the MRL is but most be no less than 0.01 mg/kg.						
4.	These levels are for fresh raw cow's milk and fresh whole cream orw's milk expressed on the	whole milk.					
5.	For preserved, concentrated or sweetened cow's milk; for new milk and whole cream milk of another animal origin; and for butter, choose or card						
	whether made from cow's milk or other milk of a combination, the following levels apply:						
	<ul> <li>if the flat content is less than 2% by weight, the MRL is taken as half that set for raw</li> </ul>						
	<ul> <li>If the flat content is 2% or more by weight, the MRL is expressed in mg/kg of firt an</li> </ul>	d is set at 25 times that set for raw milk and whole cross milk					
6.	Birds' eggs in shell (other than eggs for hatching) and whole egg products and egg yolk produ	ats (whether frush, dried or otherwise prepared).					
2.	For eggs and egg products with a flat content higher than 10%, the maximum level is expresse	d in mg/kg fat. In this case, the mustimum level is 10 times					
	higher than the maximum level for thish eggs.						
1.	All ment except poultryment.						
9.	Positryment only.						
10.	Chicken liver.						
II.							
12.	Carde liver.						
13.	All meat except liver and kidney.						
14.	The residue definition for this MRL is: 2-methoxylanino-2-[2-(0-tolyloxymethyliphoxyl)scotti	sold.					
15.	Meet, liver, fat.						
16.	Kidney.						
17.	Other meat products.						
18.	The residue definition for this MRL is: 2-[2-(4-bydrosy-2-methylphososymothyllphosyl]-2-m	rethoxy-iminoscetic sold.					
19.	With the exception of meat and other evine, bovine and caprine products.						
20.	These MRLs are based on Codex MRLs (extraneous residue limits) and do not result from the	rase of pasit protection products.					
21.	Mest of cattle, sheep and gowts.						
22.	Other than mean or liver of carrie, shoop and goats, and poultryment.						
23.	Liver of catle, sheep and goats. The residue definition for this MRL is: 1,1-bis-(parachloss) Pig kidney.						

Document Generated: 2024-05-30

Changes to legislation: There are currently no known outstanding effects for the The Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (England and Wales) (Amendment) (No. 2) Regulations 2002 (revoked), SCHEDULE. (See end of Document for details)

2. Cini, par end der Urber,
2. States line.
2. Hander land.
2. All mate ringer resistant flow.
2. All mate ringer resistant flow.
2. On the fine land, let we talker,
3. Mill, let we tal

## **Changes to legislation:**

There are currently no known outstanding effects for the The Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (England and Wales) (Amendment) (No. 2) Regulations 2002 (revoked), SCHEDULE.