Changes to legislation: There are outstanding changes not yet made by the legislation.gov.uk editorial team to The Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (England and Wales) (Amendment) Regulations 2001. Any changes that have already been made by the team appear in the content and are referenced with annotations. (See end of Document for details)

#### STATUTORY INSTRUMENTS

### 2001 No. 1113

# AGRICULTURE, ENGLAND AND WALES PESTICIDES

The Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (England and Wales) (Amendment) Regulations 2001

Made---21st March 2001Laid before Parliament22nd March 2001Coming into force-15th April 2001

The Minister of Agriculture, Fisheries and Food and the National Assembly for Wales, acting jointly (the National Assembly for Wales acting in relation to Wales only), being designated<sup>MI</sup> for the purposes of section 2(2) of the European Communities Act 1972<sup>M2</sup> in relation to the Common Agricultural Policy of the European Community, in exercise of the powers conferred on them by that section, and of all other powers enabling them in that behalf, make the following Regulations:

#### **Marginal Citations**

M1 S.I. 1972/1811 in the case of the Minister and S.I. 1999/2788 in the case of the National Assembly for Wales.

**M2** 1972 c.68.

#### Title, commencement and extent

1. These Regulations may be cited as the Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (England and Wales) (Amendment) Regulations 2001; they extend to England and Wales only, and shall come into force on 15th April 2001.

## Amendment to the Pesticides (Maximum Residue Levels in Crops, Food and Feedingstuffs) (England and Wales) Regulations 1999

- **2.**—(1) The Pesticides (Maximum Residue Levels in Crops, Food and Feedingstuffs) (England and Wales) Regulations 1999 <sup>M3</sup> shall be amended in accordance with this regulation.
  - (2) After paragraph (2) of regulation 4 there shall be inserted—

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"(2A) Where there is a changing date at the top of a column in Part 2 of Schedule 2, and an entry is shown in both italic and non-italic type, the figure in italic type is the level until the changing date, and the figure in non-italic type is the level on and after that date."

(3) In Schedule 1 there shall be inserted at the appropriate place in columns 1 and 2 the following:

Column 1 Column 2

Pesticide Residues

Aldicarb sum of aldicarb, its sulfoxide and its sulfone,

expressed as aldicarb

Aminotriazole (Amitrole) aminotriazole

Amitraz plus its metabolites containing 2,4-

dimethylaniline, expressed as amitraz

Aramite aramite

Azoxystrobin azoxystrobin

Barban barban

Bromopropylate bromopropylate
Chlorbenside chlorbenside
Chlorbufam chlorbufam
Chlorfenson chloroxuron
Diallate diallate

1,1-dichloro-2,2-bis (4-ethyl-phenyl-) ethane 1,1-dichloro-2,2-bis (4-ethyl-phenyl-) ethane

Fenvalarate and esfenvalerate fenvalerate and esfenvalerate (sum of isomers)

Flucythrinate sum of isomers

Folpet folpet

Kresoxim-methyl (for plants)

2-methyloxyimino-2[2-(O-tolyloxymethyl) phenyl] acetic acid (for meat, liver, fat and 2-[2-(4-hydroxy-2-methylphenoxymethyl) phenyl]-2-methoxy-iminoacetic acid (for milk)

Methidathion methidathion

Methomyl thiodicarb sum of methomyl and thiodicarb expressed as

methomyl

Methoxychlor methoxychlor Phoxim phoxim

Profenophos profenophos

<sup>(4)</sup> In Part I of Schedule 2 to those Regulations, the entry for the pesticide in column 1 of the following table shall be deleted in relation to the crop opposite in column 2 on the date specified in column 3:

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Column 1 Pesticide	Column 2 Crop	Column 3 Date of deletion
Carbendazim	strawberries (other than wild)	1 July 2001
	raspberries (other than wild)	1 April 2001
Chlorobenzilate	Citrus fruit (the whole group)	1 April 2001
Diazinon	early and ware potatoes	1 July 2001
Dicofol	apricots	1 July 2001
	peaches (incl nectarines and similar hybrids)	
	plums	
	currants (other than wild) (red, black and white)	
	garlic	
	cultivated mushrooms	
Endosulfan	strawberries (other than wild)	1 July 2001
	blackberries (other than wild)	
	currants (other than wild) (red, black and white)	
	gooseberries (other than wild)	
	early and ware potatoes	
Metalaxyl	citrus (whole group)	1 July 2001
Thiabendazole	early potatoes	1 July 2001
Triazophos	garlic/onions and shallots	1 July 2001
	brussels sprouts	
	head cabbage	
	early and ware potatoes	
Vinclozolin	celery	1 April 2001

- (5) For Part 2 of Schedule 2 there shall be substituted the Schedule to these Regulations.
- (6) In Schedule 3—
  - (a) in paragraph 1(vi) opposite the Group of products "Miscellaneous fruit" there shall be inserted "Papaya" in the appropriate place in column 2;
  - (b) in paragraph 2(iii) opposite the Group of products "Fruiting vegetables" in "(a) Solanacea" there shall be inserted "Chilli peppers" between Peppers and Aubergines in column 2.

#### Marginal Citations M3 S.I. 1999/3483.

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Helen Hayman Minister of State, Ministry of Agriculture, Fisheries and Food

21st March 2001

Elis Thomas
The Presiding Officer of the National Assembly
for Wales

15th March 2001

Changes to legislation: There are outstanding changes not yet made by the legislation.gov.uk editorial team to The Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (England and Wales) (Amendment) Regulations 2001. Any changes that have already been made by the team appear in the content and are referenced with annotations. (See end of Document for details)

#### SCHEDULE

Regulation 2(5)

				SCHEDULE	2				Regulation 4(1)
				PART 2					
Group to which	Groups include the following	Acephate	Aldicarb	Aldrin &	Aminotriazole	Amitrae	Arumite	Atraziae	Azexystrobie
food belongs	products	(changing 1 July 2001)		dicidrin	Aminotrizcole (Amitrole)				,
I. Fruit, fresh, dried o	or uncooked, preserved by freezing not		2001) pr: nuis			(changing 1 July 2001)			
i) CITRUS FRUIT		constitute say							
	Grapefruit	1	0.2		0.05*	no MRL 0.02* no MRL 0.02* no MRL 0.02*	0.00*	0.1*	0.05*
	Limo	1	0.2 9.2		0.05*	no MRE. 0.02*	0.01*	0.1*	0.05*
			0.2		6.05*	0.02*	0.01*	0.1*	0.05*
	Mandarins (inc clementines & similar hybrids) Oranges Pomelos					0.02*			0.05*
	Pomelos	i	0.2 0.2		0.05*	10 MRL 0.02* no MRL 0.02*	*10.0	0.1*	0.05*
	Others	1	0.2		0.05*	no MEL 0.02*	0.01*	0.1*	0.05*
ii) TREE NUTS (shel	led or unshelled) Almonds	0.02*	0.05*		0.05*		0.01*	0.1*	0.1*
	Cashew nots	0.02*	0.05*		0.05*	0.02*	0.01*	0.1.	0.1*
	Almostic Brazil mets Cashew mas Clesheuts Coccours Hazelanta	0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.05* 0.05* 0.05* 0.05* 0.05*		0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02* 0.02*	0.01* 0.01* 0.01* 0.01* 0.01*	0.1* 0.1* 0.1* 0.1* 0.1*	0.1* 0.1* 0.1* 0.1*
	Macadamia nuts	0.02*	0.05*		0.05*	0.02*	0.01*	0.1*	61.
E	Commission to the following	Acephate	Aldicarb	Aldrin &	Aminatrianda	Amiteus	Aramite	Atracino	Assaystrubin
Group to which foed belongs	Groups include the following products			dieldria	Aminstriazole (Amitrole)				
		2001)	(changing 1 July 2001)			(changing I July 2001)			
	Picans Pine note Pistochios Walnuts	0.02* 0.02* 0.02* 0.02*	0.2 0.05* 0.05* 0.05*		0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02*	0.01* 0.01* 0.01*	0.1* 0.1* 0.1*	61. 61. 61.
	Pistachios Walnuts	0.62*	0.05*		0.05*	0.02*	0.00*	0.1.	0.1*
60 POME FRUIT	Others	0.62*				0.02*			
as) POME FRUIT	Applex	!	0.05* 0.05* 0.05*		0.05* 0.05* 0.05*	!	0.00* 0.00* 0.00*	0.1* 0.1* 0.1*	0.05* 0.05* 0.05*
	Quinces	1	0.05*		0.05*		0.01*	0.1*	0.05*
is) STONE FRUIT	witten								
	Agricots	0.02*	0.05*		0.05*	no MRL 0.02* no MRL 0.02*	0.01*	0.1*	0.05*
	Chemies	0.02*	0.05*		0.05*	no MRL 0.02*	0.01*	0.1*	0.05*
	Proches (incl nectarines & similar hybrids) Plans	0.02* 2	0.05*		0.05*		0.01*	0.1*	0.05*
	Plans	0.02*	0.05*		0.05*	no MRL 0.02* no MRL 0.02*	0.01*	0.1.	0.05*
v) BERRIES AND S			4.45		-44	0.02*			
	MALL FRUIT 1) Table & wine grapes Table grapes	0.02*	0.05*		0.05*	no MRL	0.01*	0.1*	2
	Wine grapes	0.02*	0.05*		0.05*	no MRE. 0.02* no MRE. 0.02* no MRE. 0.02*	0.01*	0.1*	2
	) Strawborries (other than wild)	0.02*	NO MRE. 0.05*		0.05*	no MEE.	0.01*	0.1*	0.05*
	Case Fruit (other than wild)     Blackborries     Devbetries				0.001		0.012	61*	0.05*
	Elling & Documents	0.02*	0.05*		0.05*	0.02*	0.01*	0.1*	0.05*
	Deviberries								
	Devbetties								
	Devberries								
Group to which feed belongs	Groups include the following products	Acephate	Aldicarb	Aldrin & dieldrin	Aminostriazole (Amitrole)	Amitraz	Aramite	Atrazine	Azesystrobia
Group to which feed belongs		Acephate				Amitraz		Atrazina	Azesystrobin
Group to which food belongs	Groups include the fellowing products	Acephate (changing 1 Jul 2001)	y (changing 1 Ju 2001)		Aminutriazole (Amitrole)	Changing I Jul 2001)	Υ.		
	Groups include the following products  Lagarbornics Resphenics	Acephate				Amitraz		Afrazine 0.1* 0.1* 0.1*	Azesystrobia 0.05* 0.05* 0.05*
	Groups include the following products  Lagarbornics Resphenics	Acephate (changing 1 Jul 2011) 0.00** 0.02**	y (changing 1 Ju 2001) 0.05* 0.05* 0.05*		Aminostriazofe (Amitrole)	Changing I Jul 2001) 0.02* 0.02*	0.01*	0.1* 0.1*	0.05* 0.05* 0.05*
	Groups include the following products  Lagarbornics Resphenics	Acephate (changing 1 Jul 2011) 0.00** 0.02**	y (changing 1 Ju 2001) 0.05* 0.05* 0.05*		Aminostriazofe (Amitrole)	Changing I Jul 2001) 0.02* 0.02*	0.01*	0.1* 0.1*	0.05* 0.05* 0.05*
	Groups lacksheft the following products Lagarbarnius Replantinis Obler Obler mail first & beries (other than vit) Bilberins Crasherms Cr	Acephate (changing 1 Jul 2001) 0.00* 0.00* 0.00* 0.02* 0.02*	y (changing 1 Ju 2001) 0.05* 0.05* 0.05* 0.05* 0.05*		Aminostriazole (Aminosle) 0.05* 0.05* 0.05* 0.05*	Changing I Jul 2001) 0.02* 0.02*	0.01* 0.01* 0.01* 0.01*	0.1* 0.1* 0.1*	0.05* 0.05* 0.05* 0.05* 0.05*
	Groups include the following products  Lagarhorius Ober Ottor Otto	Acephate (changing 1 Jul 2001) 0.00* 0.00* 0.00* 0.02* 0.02*	y (changing 1 Ju 2001) 0.05* 0.05* 0.05* 0.05* 0.05*		Aminostriazole (Aminosle) 0.05* 0.05* 0.05* 0.05*	Changing I Jul 2001) 0.02* 0.02*	0.01* 0.01* 0.01* 0.01*	0.1* 0.1* 0.1*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
,	Greups include the following products  Lagarhomias Raybonias Raybonias (I) Other swall fast & beries (after then vill) Bilbonia Crasterms Currant (nr.) block & whire) Gostofenias Other) Wild beries & wild fask	Acephate (changing 1 Jul 2011) 0.00** 0.02**	y (changing 1 Ju 2001) 0.05* 0.05* 0.05*		Aminostriazofe (Amitrole)	Changing I Jul 2001)	0.01*	0.1* 0.1*	0.05* 0.05* 0.05* 0.05* 0.05*
	Greups include the following professor  Lagashornice Stephenics Others O	Acephate (changing 1 Jul 2001) (6.02* 6.02* 9.02* 9.02* 9.02* 9.02* 9.02* 9.02*	y (changing I he 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*		Aminostriazole (Aminosh)  0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(Changing I Jul 2801) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.65* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
,	Groups included the following products  Laggeshowne Annie Oder Oder Oder Constance Con	Acephate (changing 1 Jul 2015) 0.00** 0.00** 0.00** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02**	y (changing I he 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*		Aministritazole (Aministria)  0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(Changing I July 2001) (Changing I July 2001) (Changing I July 2001) (Changing I July 2002)	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	01* 01* 01* 01* 01*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
,	Groups included the following products  Laggeshowne Annie Oder Oder Oder Constance Con	Acephate (changing 1 Jul 2015) 0.00** 0.00** 0.00** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02**	y (changing I he 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*		Aminestriazolo (Aminestriazolo (Aminestria) (A	(Changing I July 2001) (Changing I July 2001) (Changing I July 2001) (Changing I July 2002)	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	01* 01* 01* 01* 01*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
,	Groups included the following products  Laggeshowne Annie Oder Oder Oder Constance Con	Acephate (changing 1 Jul 2015) 0.00** 0.00** 0.00** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02**	y (changing I he 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*		Antihestic facility (Amelite sales)  0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(Changing I July 2001) (Changing I July 2001) (Changing I July 2001) (Changing I July 2002)	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	01* 01* 01* 01* 01*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
,	Groups included the following products  Laggeshowne Annie Oder Oder Oder Constance Con	Acephate (changing 1 Jul 2015) 0.00** 0.00** 0.00** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02**	y (changing I he 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*		Antihestic facility (Amelite sales)  0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(Changing I July 2001) (Changing I July 2001) (Changing I July 2001) (Changing I July 2002)	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	01* 01* 01* 01* 01*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
,	Groups included the following products  Laggeshowne Annie Oder Oder Oder Constance Con	Acephate (changing 1 Jul 2001) (6.02* 6.02* 9.02* 9.02* 9.02* 9.02* 9.02* 9.02*	y (changing I he 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*		Aminestriazolo (Aminestriazolo (Aminestria) (A	(Changing I July 2001) (Changing I July 2001) (Changing I July 2001) (Changing I July 2002)	0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.65* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
,	Grasgo indust the full vising problem  Engalement  Control of the	Accephase (changing 1 July 2007) (changing 1 July 2007) (c)	y (changing I he 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*		A reciseor (sander class)  (A	(Changing I July 2001) (Changing I July 2001) (Changing I July 2001) (Changing I July 2002)	0.00 = 0.	01* 01* 01* 01* 01* 01* 01* 01* 01* 01*	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*
,	Grasgo indust the full vising problem  Engalement  Control of the	Accephase (changing 1 July 2007) (changing 1 July 2007) (c)	y (changing I he 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*		A reciseor (sander class)  (A	(Changing I July 2001)	0.00 = 0.	01* 01* 01* 01* 01* 01* 01* 01* 01* 01*	0.00** 0.00**
,	Groups included the following products  Laggeshowne Annie Oder Oder Oder Constance Con	Acephate (changing 1 Jul 2015) 0.00** 0.00** 0.00** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02**	y (changing 1 Ju 2001) 0.05* 0.05* 0.05* 0.05* 0.05*		Antihestic facility (Amelite sales)  0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(Changing I Jul 2801) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	01* 01* 01* 01* 01*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
,	Grasgo indust the full vising problem  Engalement  Control of the	Accephase (changing 1 July 2007) (changing 1 July 2007) (c)	y (changing I he 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*		A reciseor (sander class)  (A	(Theograp 1 Jai 2002) (Theograp 1 Jai 2002) (Descript 1 Jai 2002)	0.00 = 0.	01* 01* 01* 01* 01* 01* 01* 01* 01* 01*	0.00** 0.00**
s) MISCELLANEO	Grasgo hallads the following profession of the p	Arephate  Changing 1 July 2019  0.02*	y (changing I he 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	•	A reciseor (sander class)  (A	(Theograp 1 Jai 2002) (Theograp 1 Jai 2002) (Descript 1 Jai 2002)	0.00 = 0.	01* 01* 01* 01* 01* 01* 01* 01* 01* 01*	0.00** 0.00**
,	Grasgo indust the full vising problem  Engalement  Control of the	Acceptate  (Changing 1 Jul 2009)  (L00"  (L0	y (changing I far 300) 0.055*		A reciseor (sander class)  (A	(Changing I July 2009)	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*	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*	0.00* 0.00*
ss) MISCELLANEO	Grasgo include the full vising problems  Lagualments  Colorer  Other Silver Sil	Arephate  Changing 1 July 2019  0.02*	y (changing I Jus 3809)  3809)  0.055*	•	A reciseor (sander class)  (A	(Thoughing I And (Thoughing I And (Thoughing I And (And I)) And (And I) And (A	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*	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*	0.00* 0.00*
vis MISCELLANEO  Group to which from to brings  2. Vagazakin, forth or  2. Vagazakin, forth or	Grasga hallads the following profession of the p	Acephate  Changing 1 July 2019  Changing 1 July 2019  CO2*	y (changing 1 July 2001)  2007	•	Assistantification C. Assistantification C. C. Assistantification C. C	Amilies   Changing   July	0.00 = 0.	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.60* 0.00*
ss) MISCELLANEO	Groups include the full vising problems  Graphics  Graph	Accephate  Changing 1 July  Accephate  Changing 2 July  Changing 2 July  Color	y (changing 1 July 2001)  2007	•	A midworfunction of CA midroules (CA midroules)  0.00*	Amilieus	0.00= 0.00=	01* 01* 01* 01* 01* 01* 01* 01* 01* 01*	0.00* 0.00*
vis MISCELLANEO  Group to which from to brings  2. Vagazakin, forth or  2. Vagazakin, forth or	Groups include the full related problems  Lapscharine Colors  Other and fine it horizontal to the following problems  Other and fine it horizontal to the following colors  Construction  Other and fine it horizontal to the shall be a shall be	Acceptable Githeraping 1 July Githeraping 2 July Githeraping 3 July Gi	y (changing 1 July 2001)  2007	•	A recision of lands of CA recision o	Aminos   Changing 1 July	\$ 0.00* 0.00	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	6.86* 6.60* 0.00*
vis MISCELLANEO  Group to which from to brings  2. Vagazakin, forth or  2. Vagazakin, forth or	Groups include the full related problems  Lapscharine Colors  Other and fine it horizontal to the following problems  Other and fine it horizontal to the following colors  Construction  Other and fine it horizontal to the shall be a shall be	Acceptable Githeraping 1 July Githeraping 2 July Githeraping 3 July Gi	y (changing 1 July 2001)  2007	•	A recision of lands of CA recision o	Aminos   Changing 1 July	\$ 0.00* 0.00	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	6.86* 6.60* 0.00*
vis MISCELLANEO  Group to which from to brings  2. Vagazakin, forth or  2. Vagazakin, forth or	Groups include the full vising problems  Lagualments  Control of the control of t	August 1 Aug	y (changing 1 July 2001)  2007	•	Animoni Naziliani (Amimoni) (Amimoni	Administration   Admi	\$ 0.00**	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*	0.00* 0.00*
vis MISCELLANEO  Group to which from to brings  2. Vagazakin, forth or  2. Vagazakin, forth or	Groups include the full vising problems  Lagualments  Control of the control of t	August 1 Aug	y (changing 1 July 2001)  2007	•	Animoni Naziliani (Amimoni) (Amimoni	Administration   Admi	\$ 0.00**	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*	0.00* 0.00*
vis MISCELLANEO  Group to which from to brings  2. Vagazakin, forth or  2. Vagazakin, forth or	Groups include the full vising problems  Lagualments  Control of the control of t	August 1 Aug	y (changing 1 July 2001)  2007	•	Animoni Naziliani (Amimoni) (Amimoni	Administration   Admi	\$ 0.00**	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*	0.00* 0.00*
vis MISCELLANEO  Group to which from to brings  2. Vagazakin, forth or  2. Vagazakin, forth or	Groups include the full vising problems  Lagualments  Control of the control of t	August 1 Aug	y (changing 1 July 2001)  2007	•	Animoni Naziliani (Amimoni) (Amimoni	Administration   Admi	\$ 0.00**	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*	0.00* 0.00*
si) MISCELLANIO  Group to which from belong: 2. Yagandan, Sula et  2. O EGOT AND TUBES	Groups include the following problems:  Lapschories Colors	Acceptable Githeraping 1 July Githeraping 2 July Githeraping 3 July Gi	y (changing I far 300) 0.055*	•	Antimesticate (Aminest) (A	Aminos   Changing 1 July	\$ 0.00* 0.00	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.00* 0.00*
vis MISCELLANEO  Group to which from to brings  2. Vagazakin, forth or  2. Vagazakin, forth or	Groups include the following problems:  Lapschories Colors	August 1 http://dispress 1 h	Shapehar   1 Am   1 A	•	Antimesticate (Aminest) (A	Aminos	0.001*  0.001*	617 617 618 619 619 619 619 619 619 619 619 619 619	0.00* 0.00*
si) MISCELLANIO  Group to which from belong: 2. Yagandan, Sula et  2. O EGOT AND TUBES	Groups include the following problems:  Lapschories Colors	August 1 http://dispress 1 h	Shapehar   1 Am   1 A	•	Antimesticate (Aminest) (A	Aminos	0.001*  0.001*	617 617 618 619 619 619 619 619 619 619 619 619 619	0.00* 0.00*
vis MISCELLANIO  Group to which find belongs  2. Vigatelilo, finds or to BEOUT AND TUBER  60 BOULD VEGETABL	Groups include the following problems:  Lapschories Colors	August 1 http://dispress 1 h	y (changing 1 July 2001)  2007	•	Antimesticate (Aminest) (A	Administration   Admi	\$ 0.00**	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*	0.00* 0.00*
VI) MISCELLANDO  GOODS to WAIGH Board Andrey  2. Vagueration, florids or 3.	Grasge include the full relate probability of the control of the c	August   A	Designed 1 Am	•	Animotional fundaments (Amendaments (Amendam	Aminus   Interpret   Interpr	0.00*   0.00	612 612 613 614 615 615 616 616 617 617 617 617 617 617 617 617	0.00* 0.00*
VI) MISCELLANDO  GOODS to WAIGH Board Andrey  2. Vagueration, florids or 3.	Groups include the following problem:  Lapschories Other and find the benesicates the control of	August 1 http://dispression.com/dispression.	Designed 1 Am	•	Animentance (Amimen)  1007  10	Anima   Company   Anima	0.000	617 617 618 619 619 619 619 619 619 619 619 619 619	0.00* 0.00*
VI) MISCELLANDO  GOODS to WAIGH Board Andrey  2. Vagueration, florids or 3.	Grasge include the full relate probability of the control of the c	August   A	Shapehar   1 Am   1 A	•	Animotional fundaments (Amendaments (Amendam	Aminus   Interpret   Interpr	0.00*   0.00	612 612 613 614 615 615 616 616 617 617 617 617 617 617 617 617	0.00* 0.00*

			Aldicarb	1100-4	t of controls	Amitrae	Aramite	Marrier	Azoxystrobia
Group to which feed belongs	Groups include the following products	Acceptate (changing 1 July		Aldrin & dieldrin	Aminutriazole (Amitrole)	(changing 1 July 2001)	Aramire	Alvazas	Azmystrobia
	Ofters	(changing 1 July 2001) 0.02*	(changing 1 July 2001)		0.05*		0.01*	0.1*	0.05*
b)	Cacarbits-edible peel					to MRL 0.02*			
	Cacambers	0.02*	0.05*		0.05*	no MEE. 0.02* no MEE. 0.02*	0.01*	0.1*	
	Courgettes	0.02*	0.05*		0.05*	0.02* ex MRL 0.02*	0.01*	0.1*	
	Others	0.02*	0.05*		0.05*	to MRL 0.02*	0.01*	0.1*	1
0)	Cucurbits-inedible peel Melons	0.02*	0.05*		0.05*	no Affil. 0.02*	6.01*	0.1*	0.5
	Squashes	0.02*	0.06*		0.05*	no MRL 0.02*	0.01*	0.1*	0.5
	Watermelons	0.02*	0.05*		0.05*	no MRL	0.01*	0.1*	0.5
di	Otters Sweet com	0.02*	0.05*		0.05*	no MRL 0.02* 0.02*	0.01*	0.1*	0.05*
iv) BRASSICA VEGE	TABLES								
a)	Flowering Brassicas Braccoli	2	NO MIRE 0.05*		0.05*	0.02*	0.01*	0.1*	0.05*
	Cauliflower Others Head Brassicas	2 2	to MRE. 0.05* 0.2 0.06*		0.05*	0.02*	0.01*	9.1° 9.1°	0.05*
b)	Head Brassicas Brussels sprouts Head cabbugs	2 2	0.2		0.05*	0.02*	0.01*	0.1*	0.05*
	Others	2	no MRL 0.05* 0.05*		0.05*	0.02*	6.01*	0.1*	0.05*
Group to which food belongs	Groups include the following products	Acephate	Aldicarb	Aldrin & dirittrin	Aminotriussle (Amitrole)	Amitraz	Aramite	Airasine	Azesystrobin
food belongs	products	(changing 1 July 2001)	(changing 1 July 2001)	dendrin	(Amiron)	(changing 1 July 2001)			
4)	Leafy Brassicas Chinese cabbage				0.05*		001*	01*	0.05*
	Kale Others	0.02* 0.02* 0.02*	0.05* 0.05* 0.05*		0.05* 0.05* 0.05*	0.02* 0.02* 0.02*	0.01* 0.01* 0.01*	0.1.	0.05* 0.05* 0.05*
v) LEAF VEGETABL	ES AND FRESH HERBS	0.02*	0.05*		0.05*	0.62*		0.1*	0.05*
a)	Lettuce & similar Cress Lamb's lettuce Lettuce	0.02*	0.05* 0.05* 0.05*		0.05*	0.02*	0.00*	0.1*	0.05*
		0.02*	0.05* 0.05*		0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02*	0.00* 0.00* 0.00*	0.1* 0.1* 0.1*	0.05* 0.05* 0.05*
b)	Others Spinisch & similar Spinisch Beet leaves (chard)	0.02*			0.05*	0.02*	0.01*	0.1*	0.05*
		0.62* 0.62*	0.05* 0.05* 0.05* 0.05*		0.65* 0.65* 0.65* 0.05*	0.02* 0.02* 0.02* 0.02* 0.02*	0.01* 0.01* 0.01*	6.1*	0.05* 0.05*
4) 4)	Watercress Wittoof Herba	0.02*	0.05*		0.05*	0.02*		61.	0.05*
	Chevil	0.02* 0.02* 0.02* 0.02*	0.05* 0.05* 0.05* 0.06*		0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02*	0.01*	01. 01. 01.	0.05*
	Panley Calery leaves Others	0.02* 0.02*	0.05* 0.05*		8.05* 6.05*	0.02* 0.02*	0.01*	0.1*	0.05*
vi) LEGUME VEGET	ABLES (fresh) Brons (with nods)	3				0.02*	0.00*	0.1*	0.05*
	Beans (without pods) Peas (with pods) Peas (without pods)	0.02* 3	0.05* 0.05* 0.05*		0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02*	0.00* 0.00* 0.01*	8.1° 8.1° 8.1°	0.05*
	Others	0.02*	0.05*		0.05*	0.02*	0.01*	0.1*	0.05*
vii) STEM VEGETAI	BLES Asparagus	0.02*	0.05*		0.05*	0.02*	0.01*	0.1*	0.05*
Cours to which	Groups include the following products	Acophate	Aldicarb	Aldrin & dieldrin	Aminetriacole (Amitrole)	Amitrus	Aramite	Atrazine	Azoxystrobia
Group to which food belongs	products	(changing 1 July 2001)	(changing 1 July 2001)	dieldrin	(Amitrelc)	(changing 1 July 2001)			
	Cardoona Celety				0.05*	0.02*	0.00*	0.1*	0.05* 0.05* 0.05*
	Celery Fennel Globe artichokes	0.02* 0.02* 0.02*	0.05* 0.05* 0.05*		0.05*	0.02* 0.02* 0.02*	0.01*	01. 01. 01.	0.05* 0.05*
	Clobe artichokes Leeks	6.2 6.02*	no MEZ. 0.05*		0.05*	0.02*	0.01*		0.05*
	Rhubarb Others	0.02*	0.05* 0.05* 0.05*		0.05*	0.02*	0.01*	0.1.	0.05*
viii) FLINGI	Cultivated mushrooms	0.02*	0.05*		0.05* 0.05*	0.02*	0.01*	0.1*	0.05*
b)	Wild mushrooms	0.02*	0.05*			0.02*	0.01*		0.05*
3. PULSES	Beats Lords	0.02*	0.05**		0.05* 0.05*	0.02*	0.00* 0.00* 0.00*	0.1* 0.1* 0.1*	0.05*
	Lentis Fres Others	0.02* 0.02*	0.05*		0.05*	0.02*	0.01*	0.1*	0.05*
4. OILSEEDS	Linseed	0.02*	no MRL		0.05*	0.02*	0.01*	0.1*	0.05*
	Property	0.031	0.05* 0.05* 0.05*		0.05* 0.05*	0.02* 0.02* 0.02*	0.01*	0.1*	0.05*
	Pappy seed Searce seed Sunflower seed	0.92* 0.02* 0.02* 0.02*	9,05* 9,05*		0.05*	0.02*	0.01* 0.01* 0.01* 0.01*	0.1* 0.1* 0.1*	0.05* 0.05* 0.05*
	Rape seed		AU MRL 0.05*		0.05*	0.02*	0.01*		0.05*
	Soyo boon Mustard seed Conton seed	0.02* 0.02* 0.02*	0.05* 0.05* no MRL 0.05* 0.05* 0.05* no MRL 0.05*		0.05*	0.62* 0.02* no MEL	0.01*	0.1° 0.1°	0.05* 0.05*
	Others	0.02*	0.05*		0.05*	0.02*	0.00*	0.1*	0.05*
Group to which	Groups include the following	Acephate	Aldicarb	Aldrin & dieldrin	Aminotriazole (Amitrole)	Amitraz	Aramite	Atrazine	Azoxystrebia
food belongs	products	(changing 1 July 2001)		dieldrin	(Amitrole)	(changing 1 July 2001)			
5. POTATOES		2401)	1001)						
	Early potatoes Ware potatoes	0.02*	no MRL 0.5 no MRL		0.05*	0.02*	*10.0	6.1*	0.05*
6. TEA	(dried leaves and stalks, fermented or otherwise, Camella strennis)	0.1*	0.5 0.05*	6:02	0.1*	0.1*	0.1*	0.1*	0.1*
7. HOPS (dried)	or otherwise, Camella ettenno) including hop policts & unconcentrated powder	0.1*	no MRL 0.05*		0.1*	50	0.1*	0.1*	0.1*
Group to which food belongs	Groups include the following products	Barban	Benalasyl	Besforscarb	Binapacryl	Biphenthrin	Bromophosethyl	Bromopropylate	Camphector (Toxaphene)
inia seningi	products		(changing 1 July 2001)	(changing 1 July 2001)					(roughtst)
	uncooked, preserved by freezing not c	containing added sug	ar: euls						
i) CITRUS FRUIT	Grapefruit	0.05*	0.05*	no.MRL 0.01*	0.05*		0.05*		0.1*
	Lemons	0.05*	0.05*	no MRL 0.05* no MRL 0.05* no MRL 0.05*	0.05*		0.05*		0.1*
	Limes Mandarine (incodementines &	0.05*	0.05*	no MRL 0.85*	6.65*		0.05*		0.1*
	Mandarins (inc clementines & similar hybrids) Oranges	0.05*	0.05*	no.HRL 0.85* no.HRL 0.85*	6.05*		0.05*		0.1*
	Pomelos	0.05*	0.05*	no.MM.	0.05*		0.05*		0.1*
ii) TREE NUTS (shelk	Others ed or unshelled)	0.05*	0.05*	0.65*	0.05*		0.06*		0.1*
-, True AU IS (shell)	Almonds Brazil nuts	0.05* 0.05*	0.05* 0.05*	0.05*	6.65*		0.05* 0.05*		0.1*
	od or unshelled) Almonds Brazil ruth Cathew tots Chonwala Cocurats Hundran	0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05*	0.05*	6.05* 6.05* 6.05* 6.05*		6.05* 6.05* 6.05*		0.1* 0.1* 0.1*
		0.05*		no MRL 0.05*	0.05*		0.06*		
	Macademia nuts Pecars		0.05* 0.05*	0.05*	6.05* 6.05*				0.1*
	Macademia nats Pecars Pine nats Pistachios Walnats Others	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* no.36* 0.05* 0.05* 0.05* 0.05*	6.05* 6.05* 6.05* 6.05*		6.05" 6.05" 6.05" 6.05"		01. 01. 01.
iii) POME FRUIT	Others	0.05*	0.05*	0.05*	6.05*		0.05*		0.1*
_/romerates	Applies Poses	0.05* 0.05*	0.05* 0.05*	0.05*	6.05* 6.05*		0.05* 0.05*		0.1*

	Groups include the following products	Barban	Benninxyl (changing I July	Sendaracarb (changing 1 John	ninspacryl	Biphenthrin	promophesethyl Bramopropylet	(Texaphere)
			2001)	(changing 1 July 2001)	0.00		0.048	0.1*
	Quinces Others	0.05*	0.05* 0.05*	0.65*	0.05*		0.05* 0.05*	0.1*
iv) STONE FRUIT	Apricots	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
	Apricola Cherries Praches (incl necturines & similar hybrids)	0.05* 0.05*	0.05* 0.05* 0.05*	0.65* 0.65*	6.05* 6.05*		0.05* 0.05*	0.1*
	Plems	0.05*	0.05*	0.05* 9.05*	0.05*		0.05* 0.05*	0.1*
O BERRIES AND	Others  SMALL FRUIT  a) Table & wine grapes Table grapes Was guipes b) Strawbernies (other than wild) Bickbernies Logsbernies Logsbernies Logsbernies Logsbernies Raughernies Others	4.0.7						
	<ul> <li>a) Table &amp; wine grapes</li> <li>Table grapes</li> </ul>	0.05*	0.2	0.05*	0.05*		0.65* 0.65*	0.1* 0.1*
	Wine grapes b) Strawberries (other than wild)	0.05* 0.05* 0.05*	0.2 0.2 0.05*	0.05* 0.05*	0.05* 0.05*			
	<ul> <li>Cane Fruit (other than wild)</li> <li>Blackberries</li> </ul>	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
	Logarberries Logarberries	0.05* 0.05* 0.05\$ 0.05*	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05*		0.85* 0.85* 0.85* 0.85*	0.1* 0.1* 0.1* 0.1*
	Others d) Other small fruit & berries (other	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
	Others  (f) Other small fruit & berries (other than wild)  Bilberries Crasheries Curranta (red, black & white) Gooseberries	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
	Comberries Currants (red, black & white)	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
		0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05*	0.65* 0.65* 0.65*	0.05* 0.05* 0.05* 0.05* 0.05*		0.65* 0.65* 0.65* 0.65* 0.65*	0.1* 0.1* 0.1* 0.1*
vi) MISCELLANI	e) Wild berries & wild fruit	0.05*	0.05*	0.05*	0.05*			
VI) MINISCELLANI	EOUS FRUIT Avocados Busanas	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
Group to which food belongs	Groups include the following products	Barban	Benalaxyl (character 1 July	ocutaracarb (rhanging / but	ntnapacryl	Bipheathrin	Bromophouthyl Bromopropyl	ate Camphector (Texaphene)
			(changing 1 July 2001)	(changing I July 2001)	'			
	Dates Figs.	0.05*	0.05*	0.05* 0.05*	0.05*		0.05* 0.05*	0.1*
	Kiwi fruit Kompunts	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
	Litchis Managers	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
	Dates Figs Kowi fruit Komquets Links Mangoes Olives (table consumption) Olives (toll intract) Papaya	0.05* 0.05* 0.05* 0.05* 0.05*	0.05*	0.05*	0.05* 0.05* 0.05* 0.05* 0.05*		0.05* 0.05* 0.05* 0.05* 0.05*	0.1* 0.1* 0.1* 0.1* 0.1*
	Papayo	0.05*	An MRL	no MRL	0.00*		6.00*	0.1*
	Passion fruit	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
	Passion fruit Pineapplos Persegnantes Others	0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05*		0.05* 0.05* 0.05*	0.1* 0.1* 0.1*
2 Vannittee 6	Others h or snoosked, fraces or dry	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
i) ROOT AND TO								
	Bestroot	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
	Celerisc	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
	Jerusalem artichokes	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
	Parsnips Parsley root	0.05*	0.05*	0.05*	0.05*		0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1*
	BER YEGETABLES Bostrool Camets Celerise Herserafish Jonsolem artichokes Paranjay Paraly Paraly Radishes Saluify	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*		0.05*	0.1* 0.1* 0.1* 0.1* 0.1*
	Sweet potatoes	0.05*	0.05*	0.05*	0.05*		0.05*	
	Swedes Turnips	0.05*	0.05*	0.05*	0.05*		0.05* 0.05* 0.05*	0.1*
	Sweet potatoes Swedes Turnips Yarms Others	0.05* 0.05* 0.05* 0.05*	0.05*	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*		0.05*	0.1* 0.1* 0.1* 0.1*
Group to which food belongs	Groups include the following products	Herben	Benafaxyl	Benforecarb	Binspacryl	Biphenthrin	Bromophesethyl Bromepropylate	(Texaphene)
			(changing 1 July 2001)	(changing 1 July 2001)				
II) BULB VEGET	ABLES Garlie Onions Shallors	0.05* 0.05* 0.05* 0.05*	0.05* 0.2 0.05* 0.05*	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05*		0.05* 0.05* 0.05*	0.1° 0.1° 0.1°
	Onions Shallots	0.05*	0.2	0.05*	0.05*		0.05*	0.1*
	Spring onions Others	0.05*	0.05*	0.65*	0.05*		0.05*	0.1*
III) FRUITING VI	EGETABLES							
iii) FRUITING VI	EGETABLES  a) Solumons  Tomotoes				0.05*		0.05*	0.1*
III) FRUITING VI	GGETABLES a) Solanacea Tomotors Pappers Chili peppers		0.2 0.2	6:05* 0:05*	0.05* 0.05*		0.05* 0.05*	0.1*
m) FRUITING VI	GGETABLES  a) Solanaces Tomotoes Pappers Chilli peppers Aubregines	0.05* 0.05* 0.05* 0.05*	0.2 0.2		0.05* 0.05* 0.05*		0.05* 0.05* 0.05*	0.1*
iii) FRUITING VI	GGETABLES  a) Solanaces Tomotoes Pappers Chilli peppers Aubregines	0.05* 0.05* 0.05* 0.05*	0.2 0.2 0.05* 0.2 0.05*	0.05* 0.05* 0.05*	0.05*		0.05*	0.1*
iii) FRUITING VI	GGETABLES  a) Solanaces Tomotoes Pappers Chilli peppers Aubregines	0.05* 0.05* 0.05* 0.05*	0.2 0.2 0.05* 0.2 0.05*	0.05* 0.05* 0.05*	0.05*		0.05*	0.1*
iii) PRUITING VI	GGETABLES  a) Solanaces Tomotoes Pappers Chilli peppers Aubregines	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.2 0.2 0.05* 0.2 0.05* 0.05* 0.05* 0.05*	6.05* 6.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05*		0.05* 0.05* 0.05* 0.05* 0.05*	0.1° 0.1° 0.1°
iio) PRUITING VI	GETABLES a) Solamacea Tomatoes Pappers Chilli pappers Aubergines Others	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.2 0.2 0.05* 0.2 0.05* 0.05* 0.05* 0.05*	6.05* 6.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05*		0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1* 0.1* 0.1* 0.1*
iio PRUITING VI	GERTAMES  ) Schanzen  Tomotoss Pappers Chilli pappers Anbergignes  Others  Others Glerkins Clerkins Clerkins Competes Others Schanzel Schanzel Schanzel Schanzel Schanzel Schanzel Schanzel Schanzel Spanden	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.2 0.2 0.2 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	6.05* 6.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05*		0.05" 0.05" 0.05" 0.05" 0.05" 0.05"	0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
m) PRUITING VI	COLTAMENS  Solanaro Torrotto Payers Chili pa	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.2 0.2 0.2 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	6.05* 6.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*		0.05" 0.05" 0.05" 0.05" 0.05" 0.05"	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
no PRUITING VI	GGITAMELS ) Seleases Tomoros Tomoros Tomoros Chilli pepere Aubergies Olers B) Cascribato-dile peel Custribus Gleckin oler	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.2 0.2 0.3 0.3 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03*	6.05* 6.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
	INGELTABLES  ) Seleazero Transroo Pargere Pargere Callegree Callegree Other Ot	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.2 0.2 0.2 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*		0.05" 0.05" 0.05" 0.05" 0.05" 0.05"	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
	INGELTABLES  ) Seleazero Transroo Pargere Pargere Callegree Callegree Other Ot	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.2 0.2 0.3 0.3 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03*	6.05* 6.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
is) BRASSICA VI	INGELTABLES  ) Seleazero Transroo Pargere Pargere Callegree Callegree Other Ot	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.2 0.2 0.2 0.2 0.35* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	6.05* 6.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*		0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00**	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
	ORTHARES 9 Selector  3 Selector  Paper  Paper  Code Agree  Adeques  Adeques	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.2 0.2 0.2 0.2 0.35* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	6.05* 6.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*		0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00**	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
is) BRASSICA VI	ORTHARES 9 Selector  3 Selector  Paper  Paper  Code Agree  Adeques  Adeques	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.2 0.2 0.2 0.2 0.35* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	6.05* 6.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Niphesikria	0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00**	01* 01* 01* 01* 01* 01* 01* 01*
is) BRASSICA VI	INGELTABLES  ) Seleazero Transroo Pargere Pargere Callegree Callegree Other Ot	0.66* 0.00* 0.00* 0.00* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.2 0.2 0.2 0.2 0.85* 0.85* 0.86* 0.86* 0.86* 0.86* 0.86*	0:05* 0:05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Nipheathria	0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00**	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
is) BRASSICA VI	COLITARIAS   S Salmann  Paper  Colin paper  Other  Countries dild peri	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*	0.2 0.2 0.2 0.07 0.07 0.09 0.09 0.09 0.09 0.09 0.09	0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Niphesshrie	687 687 687 687 687 687 687 687 687 687	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
is) BRASSICA VI	COLITABLES  30 Schammer  Paper  Paper  Children  Countries and per  Co	0.66* 0.00* 0.00* 0.00* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.2 0.2 0.2 0.2 0.85* 0.85* 0.86* 0.86* 0.86* 0.86* 0.86*	6:05* 6:05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Niphendrin	0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00**	01* 01* 01* 01* 01* 01* 01* 01*
is) BRASSICA VI	COLITABLES  30 Schammer  Paper  Paper  Children  Countries and per  Co	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.2 0.3 0.03* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	6:05* 6:05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Nipheedirin	0.04* 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*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
is) BRASSICA VI	Control Assess  3 Selection  Papers  Papers  Companies	0.05* 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* 0.05*	0.2 0.2 0.3 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	6:05* 6:05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Biphesthria	0.007 0.007	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
is) BRASSICA VI	CONTRACES  3 Selection  Pages	0.65* 0.66* 0.60* 0.60* 0.60* 0.60* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.2 0.2 0.25* 0.055* 0.055* 0.055* 0.055* 0.055* 0.056* 0.056* 0.056* 0.056* 0.056* 0.056* 0.056* 0.056* 0.056*	6:05* 6:05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Nipheithrío	640* 640* 640* 640* 640* 640* 640* 640*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
is) BRASSICA VI	CONTRACES  3 Selection  Paper  Paper  Paper  Countries did per  Countr	0.05* 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* 0.05*	0.2 0.2 0.3 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	\$150* \$150*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Niphesthria	0.007 0.007	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
is) BRASSICA VI	CONTRACES  3 Selection  Paper  Paper  Paper  Countries did per  Countr	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	\$150* \$150*	0.05* 0.05*	Niphendrin	0.04* 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*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
in) BRASSICA VI	CONTRACES  3 Selection  Paper  Paper  Paper  Countries did per  Countr	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	\$150* \$150*	0.05* 0.05*	Niphes de la	0.04* 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*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
in) BRASSICA VI	Comparison  Compar	0.65* 0.66* 0.60* 0.60* 0.60* 0.60* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.2 0.2 0.25* 0.055* 0.055* 0.055* 0.055* 0.055* 0.056* 0.056* 0.056* 0.056* 0.056* 0.056* 0.056* 0.056* 0.056*	6:05* 6:05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Nipherdy in	640* 640* 640* 640* 640* 640* 640* 640*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
in) BRASSICA VI	Comparison  Compar	0.00* 0.00*	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	6:05° 6:05° 0:05°	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Niphessibris	640* 640* 640* 640* 640* 640* 640* 640*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
in) BRASSICA VI	Comparison  Compar	0.00* 0.00*	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	6:05° 6:05° 0:05°	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Niphosik is	640* 640* 640* 640* 640* 640* 640* 640*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
in) BRASSICA VI	Control Maries  Paper	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*	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	BORY BORY BORY BORY BORY BORY BORY BORY	0.051 0.051	Nightechris	640* 640* 640* 640* 640* 640* 640* 640*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
iw) BRASSICA VI	Consequence of the following protects of the	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*	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	BORY BORY BORY BORY BORY BORY BORY BORY	0.051 0.051	Biphoside is	640* 640* 640* 640* 640* 640* 640* 640*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
in) BRASSICA VI	Consequence of the following protects of the	0.005 0.005	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	GEN- GEN- GEN- GEN- GEN- GEN- GEN- GEN-	0.084  0.084  0.087	Bylontide	640* 640* 640* 640* 640* 640* 640* 640*	6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1*
in) BRASSICA VI	Consequence of the following protects of the	0.005 0.005	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	GEN- GEN- GEN- GEN- GEN- GEN- GEN- GEN-	0.084  0.084  0.087	Ephrolisia	640* 640* 640* 640* 640* 640* 640* 640*	6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1*
in) BRASSCA V	Consequence of the following protects of the	0.005 0.005	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	GEN- GEN- GEN- GEN- GEN- GEN- GEN- GEN-	0.084  0.084  0.087	Bylandsia	640* 640* 640* 640* 640* 640* 640* 640*	6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1*
in JIRASSICA V  Comp to which  Comp	Control Maries  Paper	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*	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	BORY BORY BORY BORY BORY BORY BORY BORY	0.051 0.051	Biphondria	640* 640* 640* 640* 640* 640* 640* 640*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*

Group to which feed belongs	Groups include the following products	Bartun	Benalasyl	Besfuracarb	Bisspecryl	Biphesthrin	Bromophisethy	1 Bromspropylate	Campheelor (Toxaphene)
		0.05*	(changing 1 July 2001)	0.05*	0.05*		0.05*		
	Panley Calery leaves Others	0.05* 0.05*	0.05* 0.05* 0.05*	0.05*	0.05*		0.05* 0.05* 0.05*		0.1° 0.1°
vi) LEGUME VEGE	TABLES (fruit) Bears (with peds)	0.05*	0.05*	8.65*	0.05*		0.65*		0.1*
	Bears (with pods) Bears (with pods) Peas (with pods) Peas (without pods) Others	0.05*	0.05* 0.05* 0.05*	0.05* 0.05*	0.05*		0.05* 0.05* 0.05* 0.05*		0.1* 0.1* 0.1* 0.1*
vii) STEM VEGETA	Otters	0.05*	0.05*	0.05*	0.05*		0.03*		
	Asponagus Cardoens Celery	0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*		0.1*
	Found Globe artichokes	0.05*	0.05*	0.05*	0.05*		0.05*		0.1*
	Leeks Rhuberb Others	0.05* 0.05*	0.05*	0.65*	0.05*		0.05*		0.1* 0.1* 0.1* 0.1*
viii) FUNGI	a) Cultivated mushrooms b) Wild mushrooms	0.05*	0.05* 0.05*	0.65*	0.05*		0.05*		0.1*
3. PULSES	Bons	0.06*		0.05*					
	Lentils Page	0.05*	0.05* 0.05* 0.05*	0.05*	0.05* 0.05* 0.05*		0.05* 0.05* 0.05*		0.1* 0.1* 0.1*
4. OILSEEDS	Others	0.05*	0.06*	0.05*	0.05*		0.05*		
	Linseed Peasets Poppy seed	0.05*	0.85* 0.85*	0.05* 0.05*	0.05*		0.05*		0.1* 0.1*
Group to which food belongs	Groups include the following products	Barban	Benalasyl (changing I July 2001)	Benfuracorb (changing I Jul 2001)	Binapacryl	Siphenthrin	Bramophiseth	yl Bromsprepylat	(Tozaphene)
	Sesame seed	0.05*	0.05*	0.05*	0.05*		0.05*		0.1*
	Sunflower seed Rape seed	0.05*	0.05* no MRL 0.05*	8.85* 8.85*	0.05*		0.05*		0.1*
	Soyn bean	0.05*	no MRL 0.05*	mo MRL 0.05* 0.05*	0.05*		0.05*		0.1*
	Mustard seed Cetton seed	0.05*	0.05*	80 MRL 0.05*	0.05*		0.05*		0.1*
5. POTATOES	Others	0.05*	0.05*	0.05*	0.05*		0.05*		0.1*
6. TEA	Early potatocs Ware potatoes idead leaves and stellar fermented	0.05* 0.05* 0.1*	0.05* 0.05* 0.1*	0.05* 0.05* 0.1*	0.65* 0.05* 0.1*	5	0:05* 0:05* 0.1*	0.1*	0.1* 0.1*
7. HOPS (dried)	Early polation. Ware pounces (dried leaves and stalks, fermented or otherwise, Consilia sizensis) including hep pellets & unconcentrated powder	0.1*	0.1*	5	0.1*	*	0.1.		0.1*
Group to which	Groups include the following products	Captaful	Carbendazim	Carbofuran	Carbosulfan	Cartap	Chlorbenside	Chlorbufam	
tood belongs	products		(changing 1 July 2001)	(changing 1 July 2001)	(changing I July 2001)				
	uscooked, preserved by freezing not o	orraining added sugr							
i) CITRUS FRUIT	Grapefruit	0.02*	5	no MRL 0.3	no MRL 0.05*		0.01*	0.05*	
	Lemons	0.02*	5	no MRL	no MRL		0.01*	0.05*	
	Limes Mandarins (inc clementines &	0.02*	5	0.3 no MRL 0.3 no MRL 0.3 no MRL 0.3 no MRL	0:05* no MRL 0:05* no MRL 0:05* no MRL 0:05* no MRL 0:05*		0.01*	0.05*	
	Mandarins (inc clementines & similar hybrids) Oranges	0.02*	5	no MRL	0:05* no MRL		0.01*	0.05*	
	Pomelos	0.02*	5	no MRL	0:05* no MRL 0:05*		0.01*	0.05*	
	Others	0.02*	5	0.3 no MRL 0.3	no MRL 0.05*		0.01*	0.05*	
ii) TREE NUTS (shells	ed or unahelied) Almonds Brued nata Carbow nats	0.02*	0.1*	0.1*	0.05*		0.01*	0.05*	
	Cashew nuts Chestnuts	0.02*j 0.02*	0.1° 0.1° 0.1°	0.1* 0.1* 0.1*	0.05* 0.05* 0.05* 0.05*		0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.05* 0.05*	
	Coccents Handwate	0.02*	0.1*	0.1* no MRL	4190.		0.01*	0.05*	
	Macadamia muts Pecans	8.02*	0.1*	no MRL 0.1* 0.1* 0.1* 0.1* 0.1*	0.05*		0.01*		
	Pine mats Pintachies	0.02* 0.02* 0.02* 0.02*	0.1* 0.1* 0.1* 0.1*	0.1.	0.05* 0.05* 0.05*		0.01*	0.65* 0.65* 0.65* 0.65* 0.65*	
	Walnuts Others	0.02*	0.1*	0.1*	0.05*		0.01*	0.05*	
iii) POME FRUIT	Apples	0.02*	2	40 MRZ 0.1*	no MRL 0.05*		0.01*	0.05°	
Group to which	Groups include the following	Captaful	Carbendazim	Carbefuras	Carbeoulfan	Cartep	Chlorbenside	Chlorbulam	
	,		(changing 1 July 2001)	(changing 1 July 2001)	(changing 1 July 2001)				
	Pears	0.02*	2	no MRL 0.1*	no MRL 0.05*		0.01*	6.05*	
	Quinces Others	0.02*	2	NO MRL 0.1*	no MRL 0.05*		0.01*	0.05*	
is) STONE FRUIT				no MRL 0.1*	no MRL 0.05*				
	Apricots Chemies	0.02*	0.1*	no MRL 0.1* no MRL	no MRL 0.05* no MRL		0.01*	0.05*	
	Peaches (incl nectarines & similar	0.02*	1	no MRL 0.1* no MRL 0.1*	no MRL 0.05° no MRL 0.05°		0.01*	0.05*	
	hybrids) Plams	0.02*	0.5		80 MRL 0.05*		0.01*	0.05*	
v) BERRIES AND SM	Others ALL FRUIT	0.02*	0.1*	0.1* no MRL 0.1*	no MRL 0.05*		0.00*	0.05*	
4) BERRIES AND SM 4)	Table & wine grapes Table propes Wine grapes Strawberries (other than wild)	0.02*	2	0.1*	0.05*		0.00*	0.05*	
bj		0.02* 0.02*	2 no MRL 0.1*	0.1* no MRL 0.1*	0.05* 0.05*		0.00*	0.05* 0.05*	
4)	Case Fruit (other than wild) Blackberries Dewberries	0.02*			0.05*		0.01*	0.05*	
	Legarberries Rapperries Others	0.02*	0.1* 0.1* 0.1*	01. 01. 01. 01.	0.05*		0.01*	0.05*	
4)		0.02*			0.05*		0.01*	0.05*	
	Other senses trust at numes (other than wild) Bilberries Cramberries Carmans (red, black & white)	0.02* 0.02* 0.02*	0.1* 0.1*	0.1* 0.1*	0.05* 0.05*		0.01*	0.05* 0.05* 0.05*	
	Currants (red, black & white) Gooseberries	0.02*	0.1*	0.1*	0.05*		0.01*	0.05*	
					Carboulfan	Cartap	Chierbeaside	Chicebufum	
Group to which	Groups include the following	Captaful	Carbendarim	Carbefuran	Carbeellan	Cartap	Chierbenside	Chicobettam	
Group to which food belongs	Groups include the following products			Carbefuran (changing I July 2001)		Сапар	Chlorbraside	Chicobatan	
	production of the control of the con		(changing 1 July 2001)	(changing 1 July 2001)	(changing 1 July 2001)	Cartap			
	Others c) Wild berries & wild fruit	0.65*	(changing 1 July 2001) 0.1* 0.1*	(changing 1 July 2001) 0.1* 0.1*	(changing 1 July 2001) 0.05* 0.05*	camp	0.01*	0.05* 0.05*	
	Others c) Wild berries & wild fruit	0.65*	(changing 1 July 2001) 0.1* 0.1*	(changing 1 July 2001) 0.1* 0.1*	(changing 1 July 2001) 0.05* 0.05*	camp	0.01*	0.05* 0.05*	
	Others c) Wild berries & wild fruit	0.65*	(changing 1 July 2001) 0.1* 0.1*	(changing 1 July 2001) 0.1* 0.1*	(changing 1 July 2001) 0.05* 0.05*	Cartaji	0.01*	0.05* 0.05*	
	Others c) Wild berries & wild fruit	0.65*	(changing 1 July 2001) 0.1* 0.1*	(changing 1 July 2001) 0.1* 0.1*	(changing 1 July 2001) 0.05* 0.05*	Cartap	0.01*	0.05* 0.05*	
	Others c) Wild berries & wild fruit	0.65*	(changing 1 July 2001) 0.1* 0.1*	(changing 1 July 2001) 0.1* 0.1*	(changing 1 July 2001) 0.05* 0.05*	Cartag	0.01*	0.05* 0.05*	
	Others  Others  Wild benince & wild fluid  USE PRUIT  Avecades  Benerare  Dates  Kain fluid  Kain fluid  Group and  Manages  Glicke (Jaille consumption)  Glicke (Jaille consumption)	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	(changing 1 July 2001) 0.1* 0.1*	(changing 1 July 2001) 0.1* 0.1*	(changing 1 July 2001) 0.05* 0.05*	Cartap	0.01 = 0.	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
	Others  Others  Wild benince & wild fluid  USE PRUIT  Avecades  Benerare  Dates  Kain fluid  Kain fluid  Group and  Manages  Glicke (Jaille consumption)  Glicke (Jaille consumption)	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	(changing 1 July 2001) 0.1* 0.1*	(changing 1 July 2001) 0.1* 0.1*	(changing 1 July 2001) 0.05* 0.05*	Cartag	0.01 = 0.	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
vi) MISCELLANEO	Others  (i) Wish bennes & wish final  (iii) Wish bennes & wish final  (iii) Wish bennes & wish final  Bararan  Data  Kari Bail  Kari	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	(changing 1 July 2001) 0.1* 0.1*	(changing I July 2001)  0.1*	(changing 1 July 2001) 0.05* 0.05*	Carag	0.01*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
vi) MISCELLANEO	Others  Wild beries A wild fluid  Wild beries A wild fluid  Assemble  Assemble  Assemble  East fluid	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	(changing 1 July 2004) 2004) 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	(changing I July 2001)  0.1*	cohanging 1 July 2001) 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Carag	0.601* 0.601* 0.601* 0.601* 0.601* 0.601* 0.601* 0.601* 0.601* 0.601* 0.601* 0.601* 0.601* 0.601* 0.601*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
vi) MISCELLANEO	Others Ot	0.60" 0.60" 0.60" 0.60" 0.60" 0.60" 0.60" 0.60" 0.60" 0.60" 0.60" 0.60" 0.60" 0.60" 0.60" 0.60"	(changing I July 2005) (0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	(changing I July 2001)  0.1*	columpting 1 July 2001 1 2001 2001 2001 2001 2001 2001 2	Curay	0.61* 0.61* 0.61* 0.61* 0.61* 0.61* 0.61* 0.61* 0.61* 0.61* 0.61* 0.61* 0.61* 0.61* 0.61*	0.05* 0.05*	
vi) MISCELLANEO	Others Ot	0.60" 0.60" 0.60" 0.60" 0.60" 0.60" 0.60" 0.60" 0.60" 0.60" 0.60" 0.60" 0.60" 0.60" 0.60" 0.60"	(changing I July 2005) (0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	(changing I July 2001)  0.1*	Changing 1 July 2001 1 2001 2001 2001 2001 2001 2001 2	Curay	0.61* 0.61* 0.61* 0.61* 0.61* 0.61* 0.61* 0.61* 0.61* 0.61* 0.61* 0.61* 0.61* 0.61* 0.61*	0.05* 0.05*	
vi) MISCELLANEO	Others of wife had Others of wif	0.60" 0.60" 0.60" 0.60" 0.60" 0.60" 0.60" 0.60" 0.60" 0.60" 0.60" 0.60" 0.60" 0.60" 0.60" 0.60"	(changing I July 2005) (0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	Changing I July 2001)  01* 01* 01* 01* 01* 01* 01* 01* 01* 01	Changing 1 July 2001 1 2001 2001 2001 2001 2001 2001 2	Curay	0.61* 0.61* 0.61* 0.61* 0.61* 0.61* 0.61* 0.61* 0.61* 0.61* 0.61* 0.61* 0.61* 0.61* 0.61*	0.05* 0.05*	
vi) MISCELLANEO	Others  Wild beries A wild fluid  Wild beries A wild fluid  Assemble  Assemble  Assemble  East fluid	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	(changing 1 July 2004) 2004) 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	(changing I July 2001)  0.1*	columpting 1 July 2001 1 2001 2001 2001 2001 2001 2001 2	Carey	0.601* 0.601* 0.601* 0.601* 0.601* 0.601* 0.601* 0.601* 0.601* 0.601* 0.601* 0.601* 0.601* 0.601* 0.601*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	

Francis 111	Committed 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Captafel	Carbendarim	Carbeforan	Carboulfan	Cartap	Chlorbenide	Chlorbufam
Group to which food belongs	Groups include the following products	Captalel	(changing 1 July 2001)			Carrap	Canonia	Calorada
	Swedes	0.02*	0.1*	2001) no MNL 0.2	2001) no MRL		0.01*	0.05*
	Turnips	0.02*	0.1*	0.2 no MRL 0.2	no MRE 0.05* no MRE 0.05* 0.05*		0.01*	0.05*
	Yans Others	0.02* 0.02*	0.1*	0.2 no MRL 0.2 0.1*	0.05*		0.01*	0.05*
ii) BULB VEGETAB								0.05*
	Onions	0.02*	0.1*	6.3 6.3	0.05* no MRE 0.05* 0.05* 0.05*		0.01.	0.05*
	Shallets Spring onions Others	0.02* 0.02* 0.02*	0.1* 0.1* 0.1*	0.3 0.1* 0.1*	0.05*		0.01*	0.05* 0.05*
iii) FRUITING VEGE	ETABLES		4.1					
	) Solamacen Tomatoes	0.02*	0.5 0.1*	0.1* 0.1*	0.05*		0.01*	0.05*
	Peppers Chilli peppers Aubergines	0.02* 0.02*		6.1*	0.05*		0.01* 0.01* 0.01*	0.05*
b	Others  Cucurbits-edible peel		0.5 0.1*	0.1*			0.01*	0.05*
	Others  Countries Cherkins Cherkins Cherkins Countries Countries Countries Countries Countries	0.02* 0.02* 0.02*	0.1* 0.1* 0.3 0.1*	0.1° 0.1°	0.05* 0.05*		0.01* 0.01* 0.01*	0.05* 0.05* 0.05*
6	Others Cucurbits-inedible peel Michael	0.02*			0.05*			
	Meloss Squashes	0.02*	0.5	no MRL 0.2	no MRL 0.05*		0.01*	0.05*
	Watermelons	0.02*	0.1*	02 02 02 02	no MRL 0.05* no MRL 0.05*		0.01*	0.05*
				0.2	0.00*			
Cours to a blob	Groups include the following	0						
Group to which foed belongs	Groups include the following products	Captafel	Carbendasim (changing I July 2001)	Carbofuran (changing 1 July 2001)	Carboulfan (changing 1 July 2001)	Certep	Chiorbenside	Chlorbufam
	Others	0.02*	0.1*		2001) no MRI.		0.00*	6.05*
d	f) Sweet com	0.02*	0.1*	0.2 no MRL 0.1*	no MRL 0.05* 0.05*		0.00*	0.05*
iv) BRASSICA VEG	ETABLES  () Flowering Brassicas  Broccoli							
	Broccoli	0.02*	0.1*	0.2	0.05*		0.01*	0.65*
	Cauliflower Others	0.02*	0.1*	0.2	no MRL 0.05* no MRL		0.01*	0.05*
	) Head Brassicus	0.02*	0.5		no MRL 0.05*			
	Branels sprouts Head cabbage	0.02*	3	0.1* 0.1*	no MRL 0.05* no MRL		0.01*	0.03*
	Others	0.02*	3	as MRL 0.1* as MRL 0.1* as MRL 0.1*	no MRL 0.05* no MRL 0.05*		0.01*	0.05*
	) Leafy Branicas Chinese cabbage	0.02*	0.1*	no MAL	no AfRL		0.01*	0.05*
	Kale	0.02*	0.1*	no MRL 0.1* no MRL 0.1* no MRL 0.1*	no MRL 0.05* no MRL 0.05* no MRL 0.05*		0.01*	0.05*
	Others	0.02*	0.1*	no MRL 0.1*	no MEL 0.05*		0.01*	0.05*
v) LEAF VEGETABI	l) Kallrabi LES AND FRESH HERBS	0.62*	0.1*	0.2	6.2 0.05*		*10.0	6.05*
e)	LES AND FRESH HERBS  ) Lettice & similar  Cress Lamb's lettice  Lettice  State of the state of t	0.02*	0.1° 0.1°	0.1*	0.05*		0.01*	0.05*
	Lond's lenuce Lenuce	0.02* 0.02* 0.02* 0.02* 0.02*	9.1° 5 9.1° 9.1°	0.1* 0.1* 0.1*	0.05* 0.05* 0.05* 0.05*		0.01* 0.01* 0.01*	0.05* 0.05* 0.05*
	Scarole Others	0.02*	0.1*	0.1*	0.65*		0.01*	6.05*
Group to which	Groups include the following products	Captafel	Carbendarim	Carbefuran	Carboselfan	Cartap	Chlorbemide	Chlorbufam
food belongs	products		(changing I July 2001)	(changing I July 2001)	(changing I July 2001)			
ь	) Spissch & similar	0.02*					0.01*	6.05*
	5) Spinach & similar Spinach Beet leaves (chard) Others (c) Watercross (f) Widoof	0.02*	0.1° 0.1°	0.1° 0.1°	0.05* 0.05* 0.05*		0.01*	0.05* 0.05*
6	) Watercross D Witloof	0.02* 0.02* 0.02*	0.1*	0.1*	0.05* 0.05*		0.01*	0.05* 0.05*
	Chervil			6.1*	0.05*		0.01*	0.05* 0.05*
	Chives Paraley Calery leaves Others	0.02* 0.02* 0.02*	0.1* 0.1* 0.1* 0.1*	61. 61. 61.	0.05* 0.05*		0.01*	0.05*
		0.02*	0.1*	0.1*	0.05*		0.04*	8.05*
vi) LEGUME VEGE	TABLES (fresh) Beans (with pods)	0.02*	0.1*	no MRL	0.05*		0.01*	0.05*
	Beams (without pods)	0.02*	0.1*	no MRL no MRL 0.1* 0.1*	0.05*		0.01*	0.05*
	Peas (with peds) Peas (without pods) Others	0.02* 0.02*	0.1* 0.1* 0.1*	0.1*	0.05* 0.05*		0.01* 0.01*	0.05*
vii) STEM VEGETA								
-ay a rest YEUETA	Asparagus Cardoons	0.02* 0.02* 0.02*	0.1* 0.1* 2	0.1*	0.05*		0.04*	0.05* 0.05*
	Celery	0.02*		0.1* 0.1* no MRL 0.1* 0.1* 0.1* 0.1* 0.1*	0.05* no MRL 0.05* 0.05* 0.05* no MRL 0.05* 0.05*		0.01*	0.05*
	Formel Globe artichokes Looks	0.62* 0.62* 0.02*	0.1* 0.1* 0.1*	0.1* no MRL	0.05* no MRL		0.01*	0.05*
	Rhubath	0.02*	2	0.1*	0.05*		0:01*	0.05* 0.05*
	Others	0.02*	0.1*	0.1*	0.00*			
Group to which food belongs	Groups include the following products	Captallil	Carbendazim (changing 1 July	Carbofuran (rhanatas I July		Cartap	Chlorbenside	Chlorbufam
viii) FUNGI			(changing 1 July 2001)	(changing 1 July 2001)	(changing I July 2001)			
a b	Cultivated machenoms     Wild mushrooms	0.02*	0.1*	0.1*	0.05* 0.05*		0.01*	0.05* 0.05*
3. PULSES	-							
	Bears Lentils	0.02*	0.1*	no MRL 0.1* 0.1*	0.05*		0.01*	6.65* 6.65*
	Lentils Pras Others	0.02* 0.02* 0.02*	0.1* 0.1*	no MRL 0.1* 0.1* 0.1*	0.05* 0.05*		0.01*	0.05* 0.05*
4. OILSEEDS		0.038						
	Linseed	0.02*	0.1*	no MRL 0.1* no MRL	0.05*		0.01*	0.65*
		0.02*	0.1* 0.1* 0.1*	0.1* to MRL 0.1* 0.1* to MRL 0.1*			0.01*	
	Poppy seed		0.1*	to MRL	0.05* 0.05* no MRL 0.05*		0.01*	0.05* 0.05*
	Poppy seed Sesame seed Seefforver need	0.02* 0.02* <sub>8</sub>			0.05*			
	Rape seed	0.02*	0.1*	no MRL			0.01*	0.05*
	Rape seed Soya bean	0.02* 0.02* 0.02*	0.1*	no MRL	0.05*		*10.0	0.05*
	Rape seed	0.02*	0.1*	no MRL 0.1* no MRL 0.1*	0.05*			
	Rape seed Seya bean Mantard seed	0.02* 0.02* 0.02*	0.1*	no MRL	0.05*		*10.0	0.05*
s. POTATOES	Rape seed Seya bean Mastard need Cotton seed	0.02* 0.02* 0.02* 0.02*	0.1* 0.2* 0.1* 0.1*	NO MIRL 0.1* NO MIRL 0.1* 0.1* 0.1* 0.1* 0.1*	0.05*		0.01*	0.05* 0.05*
S. POTATOES	Rape seed Seyu bean Mustard need Cotton seed Others	0.02* 0.02* 0.02* 0.02* 0.02*	0.1* 0.2* 0.1* 0.1*	NO MIRL 0.1* NO MIRL 0.1* 0.1* 0.1* 0.1* 0.1*	0.05* 0.05* ms MRL 0.05* 0.05*		0.01*	0.05* 0.05* 0.05*
5. POTATOES	Rage seed Siyu bean Mastard seed Cotton seed Others Early potatoes	0.02* 0.02* 0.02* 0.02* 0.02*	0.1* 0.2* 0.1* 0.1*	no MRL 0.1" 0.1" 0.1" no MRL 0.1"	0.05* no MRL 0.05* 0.05*		0.01* 0.01* 0.01*	0.05* 0.05* 0.05*
	Raps seed Soya beas Motated wed Cuttons seed Others Early positives Ware putation	0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.1* 0.2* 0.1* 0.1* 0.1* 0.1* 1 0.1* 1	NO MEZ. 0.1"	@.05* @.05* ## MML @.05* @.05* @.05*		001- 001- 001-	0.65* 0.65* 0.65* 0.65*
S. POTATOES  Group to which fined belongs	Rage seed Siyu bean Mastard seed Cotton seed Others Early potatoes	0.02* 0.02* 0.02* 0.02* 0.02*	0.1* 0.2* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	No MSL 0.1" No MSL 0.1" 0.1" 0.1" No MSL 0.1" No MSL 0.1"	0.05* 0.05* 100 MML 0.05* 0.05* 0.05*		0.01* 0.01* 0.01*	0.05* 0.05* 0.05*
	Raps seed Soya beas Motated wed Cuttons seed Others Early positives Ware putation	0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.1* 0.2* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	NO MEZ. 0.1"	0.05* 0.05* 100 MML 0.05* 0.05* 0.05*		001- 001- 001-	0.65* 0.65* 0.65* 0.65*

Group to which	Groups include the following products	Chlordane	Chlorfenson	Chlormequal	Chlorobenzilate	Chlorothalonii	Chloroxurea	Chlorpyrifes
not tening	producti			(changing I July 2001)		(changing 1 July 2001)		
1. Fruit, fresh, dried o	or uncooked, preserved by freezing not o	ontaining added su	pr. suts					
i) CITRUS FRUIT	Grandwit		0.01*	0.05*		0018	n nes	
	Lemons Limes		0.01* 0.01* 0.01*	0.05* 0.05* 0.05*	0.02* 0.02* 0.02*	0.01* 0.01*	0.05* 0.05* 0.05*	0.3 0.2 0.3 2
	Mandarins (inc clementines & similar hybrids)		0.01*	0.05*	0.02*	0.01*	0.05*	
	Grapefreit Lemoss Limos Mandarins (inc clementires & similar hybrids) Oranges Premior Others		0.01* 0.01*	0.05* 0.05* 0.05*	0.02* 0.02*	0.01* 0.01*	0.05* 0.05* 0.05*	63 63
	Others		0.01*	0.05*	0.02*	0.01*	0.05*	6.3
ii) TREE NUTS (shell	fled or unabelish) Almondo Board ratis Cashew men Chestauts Coonstas Haunfurats Maudarnin mat Pocum Pinn mats Pittanelist Walmat Others		0.01*	0.1*	0.02*	0.01*	0.05*	0.05*
	Cashew nuts Chestrates		0.01*	0.1*	0.02*	0.01*	0.05*	0.05*
	Coconuts Hamiltonis		0.01*	0.1*	0.02*	0.01*	0.05*	0.05*
	Macadamis nuts Pecans		0.01*	0.1*	0.02*	0.01*	0.05*	0.05*
	Pine nuts Pistachios		0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	01. 01. 01. 01. 01. 01. 01. 01.	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05°	0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005*
	Walnuts Others		0.01*	0.1*	0.02*	0.01*	0.05*	0.05*
ii) POME FRUIT	Apples		0.01*	8481	0.02*		0.05*	0.5
	Poers		0.01*	no MRL 0.05* 3 0.05* 0.05*	0.02*		0.05*	0.5
	Poers Quinces Others		0.01*	0.05*	0.02* 0.02*	1	0.05*	0.5 0.5
	Others		0.01*	0.05*	6.02*		0.05*	0.5
Group to which food belongs	Groups include the following products	Chlordane	Chlorfenson	Chloresqual	Chlorobenzilate	Chlerothalonii	Charesures	. могруппо
				(changing 1 Jul 2001)	7	(changing 1 Jul 2001)	,	
(n) STONE FRUIT	Agricots		0.01*	0.05*	0.02*	1	0.05*	0.05*
	Cherries Praches (incl nectarines & similar		0.00* 0.00*	0.05* 0.05*	0.02* 0.02*	0.01*	0.05* 0.05* 0.05*	0.05* 0.3 0.2
	Apricata Cherries Fusches (incl nectarines & similar hybrida) Plants Others		0.01*	0.05° 0.05°	0.02*	0.01*	0.05* 0.05*	6.2 6.65*
of Bellevice Ten	Others SMALL FRUIT		0.01*	eas-		4.01		-
V) DEARLES AND	SMALL FRUIT a) Table & wine grapes Table grapes		0.01*	1	0.02*	1	0.05*	0.5
	Wise grapes		0.00*	0.05* 0.05* ao MRL 0.05*	0.02*	3	0:05*	6.5
	b) Strawberries (other than wild)		0.00*	40 MRL 0.05*	0.02*	3	0.05*	62
	c) Care Fruit (other than wild)		0.01*	0.05*	0.02*	10	0.05*	0.5
	Dewberries		*10.0	0.05*	0.02*	0.01* /#	0.05*	0.05*
	Logarborries		0.01*	0.05*	0.02*	10	0.05*	0.05*
	Raspberries Others		0.01* 0.01*	0.05*	0.02* 0.02*	10 0.01* 10 0.01* 10 0.01*	0.05*	0.5 0.05*
	d). Other small thair & bernion (other		***			0.01*		
	d) Other small thair & berries (other than wild) Bilberries Casaberries		0.01*	0.05*	0.02*	0.01*	0.05*	0.05*
	Currants (red, black & white)		0.00* 0.00* 0.00* 0.00*	0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02* 0.02*	0.01* 2 10 10 0.01* 0.01*	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 1 0.05*
	Others  Wild berries & wild fruit		0.01*	0.05*	0.02*	0.01*	0.05*	0.05*
	e) Wild bernes & wild fruit		0.01					
Group to which food belongs	Groups include the following products	Chlordane	Chlorfenson	Chlormequat	Chlorobenzilate	Chicesthalonil	Chloroxuron	Chlorpyrifus
Group to which food belongs	Groups include the following products	Chlordane	Chlerfenson	Chloresequat (changing 1 July 2001)	Chlorobenzilate	Chlorethalonil (changing 1 July 2001)		Chlorgyrifus
Group to which food belongs 10) MISCELLANEO	Groups include the following products  US PRUIT  Avecados	Chlordane	Chlorfenson	(changing I July 2001)	Chiorobenzilate			Chlerpyrifes
Group to which food belongs 10) MISCELLANEO	Groups include the following products  US FRUIT  Avocades Banans Dates Fire	Chiordane	0,01* 0,01* 0,01* 0,01*	(changing I July 2001)	0.02* 0.02* 0.02*			Chierparifes  0.05* 3.065* a.05*
Group to which food belongs vs) MISCELLANEO	Groups include the following products  RUS FRUIT  Avocafon Benano  Dates Figs  Kiva finish  Kompants	Chlordane	0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	(changing I July 2001)	0.02* 0.02* 0.02* 0.02* 0.02* 0.02*			0.05* 3 0.05* 2 0.05*
Group to which food belongs 10) MISCELLANEO	Groups include the following products  ULS PRUIT Avocafors Basanos Dutes Filip Kivis filid Kumpquts Lishis Mangoes	Chlordase	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	(changing I July 2001)	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*			Chlerpyrifis  0.05* 3 0.05* 2 0.05* 0.05* 0.05*
Group to which food belongs 10) MISCELLANEO	Groups testeds the following providents  US FRUIT  A recedes Barans Dates Fig. Model Marges Cities (table consumption) Offers (table consumption)	Chlordase	0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	(changing I July 2001)	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*			0.65* 3 865* 865* 865* 865* 865* 865* 865* 865*
Group to which flood belongs	Groups testeds the following products  US FEUTT A recedes Barane Dates Fig. 10 Mary 10	Chlorduse		(changing I July 2001)			0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
Group to which flood belongs  10) MISCELLANEO	Groups include the following products products to find the products of the pro	Chlorduse		(changing I July 2001)			0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
Group to which fined belongs  vi) MISCELLANEO  2. Vegenables, fresh to	Groups include the following products products to the following produc	Chlordase	Chlorfesson  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*		Chlorobenzillate  0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	Chicesthabasiii (changing 1 July 2001)  0.01* 2 0.01*		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
Group to which fined belongs  vi) MISCELLANEO  2. Vegetables, fresh to 10 ROOT AND TUBE	Corrupts notice the following products products are consistent or consis	Chlordeae	0.01* 0.01* 0.01*	(changing 1 July 2001)  0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05°	0.02* 0.02* 0.02* 0.02*	0,01* 2 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* 0,01*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.65* 0.65*
Group to which flood belongs  10) MISCELLANEO  2. Vegetables, fresh to BROOT AND TUBE	Corupts bettler the following generators growthers are considered from the considered	Chlordase	0.01* 0.01* 0.01*	(changing 1 July 2001)  0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05°	0.02* 0.02* 0.02* 0.02*	0,01* 2 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* 0,01*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.65* 0.65*
Creup to which flood brings:  v) MISCELLANIO  2. Vogenshies, fresh () ROOT AND TUBE	AVERDIT AVERAGE BRANCE DATE DATE KING BOT KONDERS LAND MARGOR GOT CONTROL CONT	Chlordase	0.01* 0.01* 0.01*	(changing 1 July 2001)  0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05°	0.02* 0.02* 0.02* 0.02*	0,01* 2 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* 0,01*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.65* 0.65*
Crusp to which flood brings: w) MISCELLANDO  2. Vegendries, firsh- d) ROOT AND TUBE	Croup in builde the shorting problem.  MS FELTI-MARCHES STATE STAT	Chlorinae	0.01* 0.01* 0.01*	(changing 1 July 2001)  0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05°	0.02* 0.02* 0.02* 0.02*	0,01* 2 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* 0,01*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.65* 0.65*
Croup to which fined before the control of the cont	Company Industrial And Membrang areas of the Company of the Compan	Chlorinae	0.01* 0.01* 0.01*	(changing 1 July 2001)  0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05°	0.02* 0.02* 0.02* 0.02*	0,01* 2 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* 0,01*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.65* 0.65*
Crusp to which fixed brings; which fixed brings; vo MSCELLANEO 2 Vegestables, fired-to to 80 BOOT AND TUBE.	Crough include the shine-lag problems  SERT T	Chlorinae	0.01* 0.01* 0.01*	(changing 1 July 2001)  0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05°	0.02* 0.02* 0.02* 0.02*	0,01* 2 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* 0,01*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.65* 0.65*
Crusp on white finded belongs:  w) MISCELLANIO  2. Vegendries, finds in BROOT AND TUBE	Croup in basis de shinoles protection  HS FELTI FORMAN STATE CONTROL OF THE STATE CONTROL OF	Chlorinae		(changing I July 2001)			0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
Crusp in white finded belongs:  **O MISCELLANIO  2. Voganidein, finah.  8 ROOT AND TUBE	Company Indicated the Membrang areas of the Company	Chlorinae	0.01* 0.01* 0.01*	(changing 1 July 2001)  0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05°	0.02* 0.02* 0.02* 0.02*	0,01* 2 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* 0,01*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.65* 0.65*
	Pumpips Pumpip P	Chlordase	0.01* 0.01* 0.01*	Chempton I John 1981   1981	002* 002* 002* 002* 002* 002* 002* 002*	0.01* 2 0.01* 2 0.01* 0.001* 0.001* 0.01*	0.85* 0.85*	0.65* 0.65* 0.65*
Group to which fixed belongs	Pamily pamily Pamily proc Radiabes Shirly Sweet pattines Sherky Sweet pattines Sweets Tampo Yours Column Co	Chlordase	0.01* 0.01* 0.01*	Chempton I John 1981   1981	002* 002* 002* 002* 002* 002* 002* 002*	0.01* 2 0.01* 2 0.01* 0.001* 0.001* 0.01*	0.85* 0.85*	0.65* 0.65* 0.65*
Group to which fixed belongs	Pamily pamily Pamily proc Radiabes Shirly Sweet pattines Sherky Sweet pattines Sweets Tampo Yours Column Co	Chlordase	0.01* 0.01*	Chiermegast (Adorsol Labor)  Chiermegast (Share)  Chiermegast (Share)  Chiermegast (Share)  Chiermegast (Share)	002* 002* 002* 002* 002* 002* 002* 002*	0.01* 2.02* 0.01*	0.05* 0.05*	807 807 807 807 81 81 81 81 82 807 807 807 807 807 807 807 807 807 807
Group to which fixed belongs	Pamily pamily Pamily proc Radiabes Shirly Sweet pattines Sherky Sweet pattines Sweets Tampo Yours Column Co	Chlordate	0.01* 0.01*	Chiermegast (Adorsol Labor)  Chiermegast (Share)  Chiermegast (Share)  Chiermegast (Share)  Chiermegast (Share)	002* 002* 002* 002* 002* 002* 002* 002*	0.01* 2.02* 0.01*	0.05* 0.05*	807 807 807 807 81 81 81 81 82 807 807 807 807 807 807 807 807 807 807
Group to which fixed belongs	Pamily pamily Pamily proc Radiabes Shirly Sweet pattines Sherky Sweet pattines Sweets Tampo Yours Column Co	Chlordate	0.01* 0.01*	Chiermegast (Adorsol Labor)  Chiermegast (Share)  Chiermegast (Share)  Chiermegast (Share)  Chiermegast (Share)	002* 002* 002* 002* 002* 002* 002* 002*	0.01* 2.02* 0.01*	0.05* 0.05*	807 807 807 807 81 81 81 81 82 807 807 807 807 807 807 807 807 807 807
Group to which fixed believes	Party per Party per Radiabe Section of Section	Chiorina	0.01* 0.01* 0.01*	Chempton I John 1981   1981	002* 002* 002* 002* 002* 002* 002* 002*	0.01* 2 0.01* 2 0.01* 0.001* 0.001* 0.01*	0.85* 0.85*	0.65* 0.65* 0.65*
Group to which fixed believes	Party per Party per Radiabe Section of Section	1 Chlorina	0.01* 0.01*	Chicago   Lab	0.02* 0.02*	0.01* 2.02* 2.03*	0.551 0.552 0.555	000 000 000 000 000 000 000 000 000 00
Group to which fixed belongs	Paracipe paracipe produces pro	Chlorinae	0.01* 0.01*	Chicago   Jack   Chicago   Land   Chicago   Chicago   Land   Chicago   L	0.02* 0.02*	0.01* 2.02* 0.01*	0.007	500
Group to which fixed believes	Paracipe paracipe produces pro	Chlorina	0.01* 0.01*	Chicago   Jack   Chicago   Land   Chicago   Chicago   Land   Chicago   L	0.02* 0.02*	0.01*  0.02*  0.03*  0.	0.007	000 000 000 000 000 000 000 000 000 00
Group to which food before:  ii) BULB VEGET/  iii) FRUTING VE	Paracipe paracipe produces pro	Chlorina	0.01* 0.01*	Company   Table   Company   Table   Company   Table   Company	0.02* 0.02*	8.01	0.007 0.007	0.00
Group to which food before:  ii) BULB VEGET/  iii) FRUTING VE	Paracipe paracipe produces pro	, Chlorina	0.01* 0.01*	Company   Table   Company   Table   Company   Table   Company	0.02* 0.02*	8.01	0.007 0.007	0.00
Group to which food before:  ii) BULB VEGET/  iii) FRUTING VE	Personal Per	Chloritate	0.01* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	Community of the commun	0.02* 0.02*	8.01	6 857 - 687	0.00
Group to which food before:  ii) BULB VEGET/  iii) FRUTING VE	Personal Per	, ,	0.01* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	Community of the commun	0.02* 0.02*	8.01	6 857 - 687	000 000 000 000 000 000 000 000 000 00
Group to which free to belong:  (a) BULB VECETA  (b) FESTING VE	Processor Proces	1 Chlorina	0.01* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	Community of the commun	0.02* 0.02*	8.01	6 857 - 687	000 000 000 000 000 000 000 000 000 00
Group to which fixed belongs to William 100 BULB VEGET/100 BULB VEGET/100 FRUITING VE	Personal Per	Chiefeas	0.01* 0.01*	Company   Table   Company   Table   Company   Table   Company	0.02* 0.02*	8.01	0.007 0.007	0.00
Group to white fixed belong: (i) BULB VEGET/ (ii) FRUTING VE	Personal Per	, ,	0.01** 0.00** 0.00**	Continue	682 682 682 682 682 682 682 682 682 682	8.01	687 687 687 687 687 687 687 687 687 687	000 000 000 000 000 000 000 000 000 00
Group to white fixed belong: (i) BULB VEGET/ (ii) FRUTING VE	Processor Proces	( Chlordese	0.01* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	Community of the commun	0.02* 0.02*	8.01	6 857 - 687	000 000 000 000 000 000 000 000 000 00

Common to arbital	Commission to the City of the	Chiordane	Chlorfessen	day.		rilate Chlorothal	ionii Chlorosu		
Group to which food belongs	Groups include the following products	Constant	Chartenes	(changing I 2001)		(charging 2001)		ren Chlorpyr	titos
	b) Head Brassicas								
	b) Head Branicas Brassels sprous Head cabbage Others Leafy Blassicas Chinese cabbage Kale Others		0.01* 0.01*	0.05* 0.05*	0.62* 0.62* 0.62*	0.5 3 0.01*	0.05* 0.05*	0.05* 1 0.05*	
4	Chinese cubbare			0.05*			0.05*		
	Kale Others () Kohkubi		0.01* 0.01* 0.01*	0.05* 0.05* 0.05*	0.62* 0.62* 0.62* 0.62*	001- 001-	0.05* 0.05* 0.05*	0.5 0.05* 0.05*	
v) LEAF VEGETAB	LES AND FRESH HERBS		0.01*	0.05*	0.02*	0.01*	0.05*	0.05*	
	) Lettuce & similar Cross Lamb's lettace		0.01*	0.05*	0.02*	0.01*	0.05* 0.05*	0.05*	
	Lettuce		0.01*	0.05* 0.05* 0.05*	0.62* 0.62* 0.62* 0.62*	0.01* 0.01* 0.01*	0.05*	0.05*	
	Others		0.01*	0.05*		0.01*	0.05*	0.05*	
	Spinach Beet leaves (chard) Others		0.01-	0.05*	0.02* 0.02*	6:01-	0.05*	0.05*	
6	) Watercress ) Without		0.01* 0.01* 0.01*	0.05* 0.05* 0.05*	6.02* 6.02*	6:01* 6:01*	0.05* 0.05* 0.05*	0.05* 0.05*	
	Beet Iomes (chard) Others Others Watercess Without Herbi Chevil Chives Parily Colley Bures Others		0.01*	0.000	6.02*	5		0.05*	
	Parsley Celety leaves		0.01* 0.01* 0.01*	9.05* 9.05* 9.05*	0.02* 0.02* 0.02*	5 5	0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05*	
vi) LEGUME VEGE	Others TABLES (frosh)					5			
	Beans (with pods)  Beans (without pods)		6.01*	no MRL 0.05* no MRL 0.05*	0.02*	0.01*	0.05*	0.05* 0.05*	
	Seats (without poss)		0.01-	0.05*	6,02*	4.05	0.05*	9,05*	
Group to which	Groups include the following acadacts	Chlordane	Chloricason	Chlormoquat	Chlorobenzilate	Chlorothalonii	Chierosuron	Chlorpyrifus	
feed belongs	products			(changing 1 July 2001)		(changing 1 July 2001)			
	Peas (with pods)		0.01*	A+ MNL 0.05*	8.62*	2	0.05*	0.05*	
	Peas (without pods)		0.01*	0.05* no MRL 0.05* 0.05*	0.02*	0.07*	0.05*	0.05*	
	Others		0.01*	0.05*	0.02*	0.01*	0.05*	0.05*	
vii) STEM VEGETABI	.ES Asparague Cuefones		0.01*	0.05*	8:02* 8:02*	0.01*	0.05*	0.05*	
	Asparagus Cardoons Celory Fernel		0.01*	0.05*	8.02* 8.02*	0.01*	0.05* 0.05*	0.05* 0.05*	
	Fernel Globe articlickes Losks Rhubarb		0.01* 0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.01*	0.05" 0.05" 0.05" 0.05" 0.05" 0.05"	0.05*	
	Rhobarb Others		0.01*	0.05*	0.02*	0.01*	0.05*	0.05*	
viii) FUNGE	Cultivated mushrooms		0.01*	Av MRZ	0.02*	2	0.05*	0.05*	
b)	Wild musheooms		0.01*	0.05* 0.05*	0.02*	0.01*	0.05*	0.05*	
3. PULSES	Beans		0.01*	0.05*	0.02*	0.01*	0.05*	0.05*	
	Boans Lonils Peai Others		0.01*	0.05* 0.05*	0.02* 0.02*	0.01* 0.01*	0.05* 0.05* 0.05*	0.05* 0.05*	
4. OILSEEDS									
	Lineed		0.01*	0.1* 0.1* 0.1*	0.02*	0.01*	0.05*	0.05*	
	Propsy seed Sessore seed		0.01*	01.	0.02*	0.01*	0.05* 0.05* 9.05*	0.05*	
	Sunflower seed		0.01*	0.1*	0.02*	0.01*	9.05*	0.05*	
Group to which food belongs	Groups include the following products	Chlordase	Chlorfesson	Chlormequat	Chlorobenzilat			Chlorpyrifes	
				(changing 1 July 2001)		(changing 1 Jul 2001)			
	Rape seed		0.01*	no MRC 0.1* 0.1* 0.1* no MRC 0.1*	0.02*	0.01*	0.05*	0.05*	
	Soya bean Mustard sood Cotton sood		0.01* 0.01* 0.01*	0.1* no.3680	0.02* 0.02* 0.02*	0.01*	0.05* 0.05* 0.05*	0.05* 0.05*	
	Others		0.01*	0.1*	0.02*	0.01*	0.05*	0.05*	
			0.01	0.1					
5. POTATOES	Early potations		0.01*	no MRL n nos	0.02*	0.01*	0.05*	0.05*	
	Early potations Ware potations	100	0.01*	no MRL n nos	0.02*	9,01*	0.05*	0.05*	
6. TEA 7. HOPS (2014)	Early potations Ware potations	0.02*	0.01*		0.02*				
6.TEA	Eurly potatoes	0.02*	0.01* 0.01*	no MRL 0.05* no MRL 0.05* 0.1*	0.02* 0.02* 0.1*	0.01*	0.05*	0.05*	
6.TEA	Early potations Ware potations	0.02*	0.01* 0.01*	no MRL 0.05* no MRL 0.05* 0.1*	0.02* 0.02* 0.1*	0.01*	0.05*	0.05*	
6.TEA 7. HOPS (dired)	Early potation Ware potation (dised leaves and staffice formented or otherwise, Catalitie interests) successcendaried powder		0.01* 0.01* 0.1*	no MRI. 0.05* no MRI. 0.05* 0.1*	0.02* 0.02* 0.1*	0,01* 0.1* 50	0.05* 0.1* 0.1*	01. 01.	
6.TEA	Early potations Ware potations	0.02* Chlorpyrifonethyl	0.01* 0.01* 0.1* 0.1*	no MRI. 0.05* no MRI. 0.05* 0.1* 0.1*	0.02* 0.02* 0.1*	0.01*	0.05*	0.05*	Diazinos (changing I July
6. TEA 7. HOPS (dried)  Group to which food belongs	Early potators  Ware potators  (dired learness, Catalilla interation) including loop patient & unconceited product  Greege linclude the following produce	Chlorpyrifos- methyl	0.01* 0.01* 0.1* 0.1* Cyflethrin (changing I Ju 2001)	no MRI. 0.05* no MRI. 0.05* 0.1* 0.1*	0.02* 0.02* 0.1*	0,01* 0.1* 50	0.05* 0.1* 0.1*	01. 01.	Diazinos (changing L July 2001)
6. TEA 7. HOPS (dried)  Group to which food belongs	Early potators Ware potators (dired lesses and stales, formersed or otherwise, Caterillos sersesso) including layer potators in another product or service and product or services of products or services of products or services of products or services of the potators of the potators of the products or services of the potators of the	Chinepyrifus- methyl	O.01* O.1* O.1* O.1* O.1* Cyflethrin (changing I Ju 2001)	no MRI. 0.05* no MRI. 0.05* 0.1*	0.02* 0.02* 0.1* 0.1*	0.01* 0.1* 50 DDT	0.05* 0.1* 0.1* Dollamethrin	0.05* 0.1* 0.1*	(changing 1 July 2001)
6. TEA 7. HOPS (dried)  Group to which food belong:  1. Fruit, fresh, dries.	Early potators  Ware potators  (dired learness, Catalilla interation) including loop patient & unconceited product  Greege linclude the following produce	Chlorpyrifos- methyl	0.01* 0.01* 0.1* 0.1* Cyflethrin (changing I Ju 2001)	no MRI. 0.05* no MRI. 0.05* 0.1* 0.1*	0.02* 0.02* 0.1*	0,01* 0.1* 50	0.05* 0.1* 0.1*	01. 01.	(changing 1 July 2001)
6. TEA 7. HOPS (dried)  Group to which food belong:  1. Fruit, fresh, dries.	Early posteries West personner West personner From Controller Service of Controller Service or reference Controller Service Service Service Service George Service George Service or services Service or services Service Original Service Ser	Chloryriffu- methyl recetaining odded s 0.00* 0.3	0.01* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.02* 0.02* 0.02*	as MML 0.65* 0.05* 0.1* 0.1* Cypermethria by	0.02* 0.02* 0.1* 0.1*  Damisseide 0.02* 0.02*	0.01* 0.1* 3.0  DDT  0.05* 0.05* 0.05*	0.85* 0.1* 0.1* Deltamothria 0.85* 0.85*	0.05* 0.1* 0.1* Distant	(changing 1 July 2001)  ### ### ### #### ###################
6. TEA 7. HOPS (dried)  Group to which food belong:  1. Fruit, fresh, dries.	Early potation  Was position  Was position  Good later and stalls, formatted or obstrate, Carollia reasons  and the control of	Chlerpyrifosmethyl containing odded o 0.05* 0.3 0.05*	0.01* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	as MML 0.05* 0.1* 0.1*  Cypermethria by  2 2 2 2	0.02* 0.15* 0.15* 0.16* 0.02* 0.02* 0.02* 0.02*	0,01* 0.1* 50  DDT  0.05* 0.05* 0.05* 0.05*	0.85* 0.1* 0.1* Deliamenthria 0.85* 0.85*	0.05* 0.1* 0.1* Dislinie	(changing 1 July 2001)  0.5 1 0.5 0.02* 0.5 0.02* 0.5 0.02*
6. TEA  7. HOPS (dried)  Group to which food belong:  1. Fruit, fresh, driec.	Early posteries West personner West personner From Controller Service of Controller Service or reference Controller Service Service Service Service George Service George Service or services Service or services Service Original Service Ser	Chloryriffu- methyl recetaining odded s 0.00* 0.3	0.01* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.02* 0.02* 0.02*	as MML 0.65* 0.05* 0.1* 0.1* Cypermethria by	0.02* 0.02* 0.1* 0.1*  Damisseide 0.02* 0.02*	0.01* 0.1* 3.0  DDT  0.05* 0.05* 0.05*	0.85* 0.1* 0.1* Deltamothria 0.85* 0.85*	0.05* 0.1* 0.1* Distant	(changing 1 July 2001)  0.5 1 0.5 0.02* 0.02* 0.02* 0.5 1 1
6. TEA  7. HOPS (dried)  Group to which food belong:  1. Fruit, fresh, driec.	Early potenties When potenties Gride United and coulds, formerand or otherwise, Camellin Stateson, uncertainted growthe  Crosspa Include the following produces or outcomed by Stateson, or outcomed by Stateson, or outcomed, promoved by Stateson or Company Lates Lat	Chinepyrifus- methyl   containing odded a  0.05*  0.3  0.05*  1	0.01* 0.1* 0.1* 0.1* Cyffethrin (cheeping 1 Je 201) 0.02* 0.02* 0.02*	as MAI.  0.00 MAI. 0.00 MAI. 0.00 MAI. 0.1* 0.1* 0.1* 0.1* 2 2 2	0.02* 0.02* 0.1* 0.1*  Damisseide  0.02* 0.02* 0.02*	0,01* 0.1* 50  DDT  0.05* 0.05* 0.05* 0.05*	0.85* 0.1* 0.1* Dollamethria 0.85* 0.85* 0.86*	0.05* 0.1* 0.1* Distlate 0.05* 0.05* 0.05* 0.05*	(changing 1 July 2001)  0.5 1 0.5 0.02* 0.5 0.02* 0.5 0.02*
6. TEA  7. HOPS (dried)  Group to which food belong:  1. Fruit, fresh, driec.	Early proteins  Was positions  Who position of stable, formerated stable, formerated stable, formerated stable, formerated stable, formerated stable position & secondary proteins  Grauge technically provided of the following proteins  or secondary provided by formerated by former as stable proteins  or secondary provided by formerated by former as stable proteins  formerated by formerated by formerate & content for former by former as formerated & content for formerated & content for formerated & content for formerated & content for formerated & content formerated & content formerated & content formerated & content for formerated & co	Chlorypyrifin- methyl  Chlorypyrifin- methyl  0.05*  0.3  0.06*  1  0.5  0.05*	0.01* 0.01* 0.1* 0.1* Cyflathria (cheapig i Ja 200) 0.02* 0.02* 0.02* 0.00* 0.00* 0.00*	20 MM. 0 0054 0055 0055 0055 0055 0055 0055 0	0.02* 0.02* 0.1* 0.1*  Decisoride  0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0,01* 0.1* 50  DDT  0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.1* 0.1* 0.10*  Deltamorthria 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.1* 0.1*  Distinct  0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 July 2001)  8.5 1
6. TEA 7. HOPS (dired)  Group to while find below 1. Fruit, Smit, Smit, Smit, y) CITRUS FREIT	Early proteous  Was purchase Was purchase Gordel learn and mills, formerand proteous product of the control of	Chlorypyrifin- methyl  Chlorypyrifin- methyl  0.05*  0.3  0.06*  1  0.5  0.05*	0.01* 0.1* 0.1* 0.1* 0.1* 0.1* 0.0* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	as MAL e e e e e e e e e e e e e e e e e e e	0.02* 0.02* 0.1* 0.1* 0.1* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0,01* 0.1* 50  DDT  0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.1* 0.10  Doltamethria 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.1* 0.1*  Distinct  0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 July 2001)  0.5 1 0.5 0.6 0.02* 0.5 0.02* 0.5 0.5 0.05 0.05 0.05 0.05 0.05 0.05
6. TEA 7. HOPS (Stred) Greep to which find belong L. Truit, Stein, delect to CTRUS FREIT	Early potential Was posterial	Chineyyrillo- methyl  0.09*  0.3  0.00*  0.00*  0.00*	0.01* 0.01* 0.1* 0.1*  Cyffecteria (chenging 1 Ja 2493) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	as MM. e. 65* as MM. 685* as MM. 685* b.1*  Cypermethria by  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.02* 0.02* 0.1* 0.1* 0.10* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0,05° 0.1° 50  DDT  0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°	0.85* 0.1* 0.1* 0.10*  Dollamethria  0.85* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.05* 0.1* 0.1* 0.1*  Distinct  0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 July 2001)  0.5 1 0.5 0.02* 0.5 0.02* 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5
6. TEA 7. HOPS (dired)  Group to while find below 1. Fruit, Smit, Smit, Smit, y) CITRUS FREIT	Early potenties Was potenties Was potenties Grand Under Act studies, formerand or otherwise, Camella States uncertainty of product Conteges included the following product or occurated, promoted by States of Companies Lates Lates Lates Lates Lates Desired Congress Desired Desir	Chineyyrillo- methyl  0.09*  0.3  0.00*  0.00*  0.00*	0.01* 0.01* 0.1* 0.1*  Cyffecteria (changing I Ju 200) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	an MAIL 0 005* an MAIL 0 005* an MAIL 0 005* an MAIL 0 005* an 1 0	0.02* 0.02* 0.1* 0.1* 0.1* 0.1* 0.1* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.05* 0.05* 0.05*	0,05° 0.1° 50  DDT  0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°	0.85* 0.1* 0.1* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85*	0.05* 0.1* 0.1* 0.1*  Distinct  0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 July 2001)  0.5 1
6. TEA 7. HOPS (dired)  Group to while find below 1. Fruit, Smit, Smit, Smit, y) CITRUS FREIT	Early potenties Was potenties Was potenties Grand Under Act studies, formerand or otherwise, Camella States uncertainty of product Conteges included the following product or occurated, promoted by States of Companies Lates Lates Lates Lates Lates Desired Congress Desired Desir	Chloropy rifloments/s methyl  0.05* 0.3  0.5  0.05* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.01* 0.01* 0.1* 0.1* Cyffictivis (Oneging I in 2017 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	an MARI 0 005" an MARI 0 005" an MARI 0 005" an MARI 0 001" an MARI 0 001" an MARI 0 001" an MARI 0 005" an MAR	0.02* 0.02* 0.1* 0.1* 0.1* 0.1* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0,05* 0,1* 50  DDT  0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05*	0.85* 0.1* 0.1* 0.15* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.1* 0.1* 0.1* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	65   1   6   6   6   6   6   6   6   6   6
6. TEA 7. HOPS (detail)  Group to which feel belong: 1. Free, Sub., dee, 10. CTHAS PRACT. 10. TREE MATS (sh.	Early proteous  Was postures  Was postures  George and could, formerated postures and could, formerated postures and could be considered and could be considered as a consider	Chloropyritionneshyll  Chloropyritionneshyll  0.00*  0.3  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*	0.01* 0.01* 0.1* 0.1* Cyllathric (changing 1.0 201) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	an MAIL 0 005* an MAIL 0 005* an MAIL 0 005* an MAIL 0 005* an 1 0	0.02* 0.02* 0.1* 0.1* 0.1* 0.1* 0.1* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.05* 0.05* 0.05*	0,05° 0.1° 50  DDT  0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°	0.85* 0.1* 0.1* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85*	0.05* 0.1* 0.1* 0.1*  Distinct  0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 July 2001)  0.5 1
6. TEA 7. HOPS (dired)  Group to while find below 1. Fruit, Smit, Smit, Smit, y) CITRUS FREIT	Early potenties Was specially of the Conference	Chloropy rifloments/s methyl  0.05* 0.3  0.5  0.05* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.01* 0.01* 0.1* 0.1* Cyffactoria (changing 1 in 2493) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	an MARY 00 00 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.02* 0.02* 0.1* 0.1*  Decrinerable  0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.05* 0.05* 0.05* 0.05*	0.05* 0.15 50  DDT  0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.85* 0.1* 0.1* 0.15* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.1* 0.1* 0.1*  District  0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Deliver   July
6. TEA 7. HOPS (detail)  Group to which feel belong: 1. Free, Sub., dee, 10. CTHAS PRACT. 10. TREE MATS (sh.	Early proteins Was positions Was positions General could, immersed, immersed	Chlorypyrifin- methyl  containing midded of  0.00*  0.30*  1  0.55*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*	0.01* 0.01* 0.1* 0.1* Cyffactoria (changing 1 is 2843 0.02*	an MSE 0 0.05* and MSE 0 0.05*	0.02* 0.02* 0.1*  Decreaseds 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.05* 0.05* 0.05* 0.05* 0.05*	0,01* 0,1* 50  DDT  0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.85* 0.1* 0.1* 0.15* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.05* 0.1* 0.1* 0.5* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Changing   July   2001   200
6. TEA 7. HOPS (detail)  Group to which feel belong: 1. Free, Sub., dee, 10. CTHAS PRACT. 10. TREE MATS (sh.	Early proteins Was positions Was positions General could, immersed, immersed	Chlorypyrifin- methyl  containing midded of  0.00*  0.30*  1  0.55*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*	0.00* 0.01* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	m Mid. (1974)  (1974)  (2)  (3)  (4)  (4)  (5)  (5)  (6)  (7)  (7)  (8)  (8)  (8)  (8)  (8)  (8	0.02* 0.02* 0.1*  Decreaseds 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.05* 0.05* 0.05* 0.05* 0.05*	0,01* 0,1* 50  DDT  0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.85* 0.1* 0.1* 0.15* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.05* 0.1* 0.1* 0.5* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	### Charles   July    ### Charles   July    ### Charles   Charles   Charles    ### Charles   Charles    ### Charles   Charles    ### Cha
6. TLA 7. HOPS (dired)  Group to which forth dired)  L. Franc, Such, direct OCTINES FRALT  10 TREE MATS (M.	Early proteous Was proteous Gordel learn and malls, formerated Gordel learn and malls, formerated proteous and malls, formerated gordel learn and proteous and Gordel learn and gordel Gordel learn and gordel Gordel learn and Learn Learn Learn Learn Comprise Comp	Chleegyrifts- methyl   Collegyrifts- methyl    Collegyrifts-  Collegyrifts-  Collegyrifts-  Collegyrifts-	0.00* 0.01* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1		002* 002* 002* 002* 015* 015* 016* 006* 006* 006* 006* 006* 006* 006	6.01*  10  DDF  6.02* 6.02* 6.00* 6.	0.00* 0.1* 0.10* 0.10* 0.00* 0	60° 61° 61° 61° 60° 60° 60° 60° 60° 60° 60° 60° 60° 60	### Charless   July   ### Charless   ### Charless   July   ### Charless
6. TLA 7. HOPS (dired)  Group to which forth dired)  L. Franc, Such, direct OCTINES FRALT  10 TREE MATS (M.	Early proteins Was postures Was postures Greated by the control of	Chloryprition methyl of containing collect of containing collect of containing collect of collect o	0.00* 0.01* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	an Midd.  An and	0.02* 0.02* 0.1* 0.1* 0.1* 0.1* 0.07* 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*	6.01"  10  0.02"	0.00* 0.11*  0.00*	0.01* 0.14* 0.15* 0.05* 0.00*	
6. TLA 7. HOPS (dired)  Group to which forth dired)  L. Franc, Such, direct OCTINES FRALT  10 TREE MATS (M.	Early proteous Was proteous Gordel learn and malls, formerated Gordel learn and malls, formerated proteous and malls, formerated gordel learn and proteous and Gordel learn and gordel Gordel learn and gordel Gordel learn and Learn Learn Learn Learn Comprise Comp	Chleegyrifts- methyl   Collegyrifts- methyl    Collegyrifts-  Collegyrifts-  Collegyrifts-  Collegyrifts-	0.00* 0.01* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1		002* 002* 002* 002* 015* 015* 016* 006* 006* 006* 006* 006* 006* 006	6.01*  10  DDF  6.02* 6.02* 6.00* 6.	0.00* 0.1* 0.10* 0.10* 0.00* 0	60° 61° 61° 61° 60° 60° 60° 60° 60° 60° 60° 60° 60° 60	
6. TLA 7. HOPS (dired)  Group to which forth dired)  L. Franc, Such, direct OCTINES FRALT  10 TREE MATS (M.	Early proteins  Was positions  Groups include the and called, formerated product and called position de  Groups included by political de  Groups included by political de  Groups included by formerated by financial  Groups included by financial  Latera  Metabolic (1) (2) (Americal  Annels (2) (Americal  Annels (3) (Americal  Annels (3) (Americal  Annels (4) (Americal  Anne	Cherynthe methyl control of the cont	0.00* 0.01* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	an Midd.  and Midd.  Cyperanthula  Li  Li  Li  Li  Li  Li  Li  Li  Li  L	0.02* 0.02* 0.1* 0.1* 0.1* 0.1* 0.1* 0.05*	6.01"  0.027	0.07* 0.15* 0.17*  0.18* 0.19*	0.01* 0.14*  0.01* 0.01* 0.01* 0.01* 0.01* 0.00*	Changing 1 July   Changing 1
6. TEA 7. HOPS (dired)  Group to which has been been been been been been been bee	Early proteons Was postures Was postures Green of solids, formersed and solids of mercend and solids of the solid of	Chargerine  and the continue added to the co	0.00* 0.01* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	an Mali	0.02* 0.02* 0.01* 0.11* 0.11* 0.12* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	6.00°  0.	0.05* 6.1* 6.1*  6.00* 6.1	800° 01° 01° 01° 01° 01° 00° 00° 00° 00°	
6. TEA 7. HOPS (dired)  Group to which has been been been been been been been bee	Early proteons Was posteries Was posteries Was posteries Was posteries Greate and solids, formered was posteries and solid posteries was posteries and posteries was posteries Greate and posteries Greate and posteries Greate and posteries Larrer Larrer Larrer Larrer Larrer Ameliania (to, characteries & most larrer Ameliania College Foreign Foreign Foreign College Foreign F	Cherynthe methyl control of the cont	0.00*  Otherbrie  Chelebra  Chelbra  Chelebra  Chelbra  Chelebra  Chelbra	an Mild	0.02* 0.02* 0.1* 0.1* 0.1* 0.1* 0.1* 0.05*	6.01"  0.027	0.07* 0.14*    Delawarderia   Delawa	800° 0.1° 0.1° 0.10° 0.0	Changing I July   Changing I
6. TEA  2. HOTS (dired)  Crosp to which has belong:  1. Trust, floris, direct 10 TREE NUTS ON  10 TREE NUTS ON  10 TREE NUTS ON	Early proteins  Was postures  Was postures  Groups to desired from and coulds, formers of an extension of the country of the c	Chargerish  and Chargerish  an	OBIT	an Mid.   and Mid.   Cypermethyle  2  2  2  2  2  2  2  2  2  2  2  2  1  Copermethyle  1	6.02"  6.02"	6.01"  0.1"  0.07	0.07* 0.15* 0.17* 0.18* 0.10*	800° 0.1° 0.1° 0.1° 0.00	
6. TEA  7. HOTS (dired)  Cross to which should belong:  1. Trust, both, direct () CTINUS PROTE  () TREE MOTS (or  () PROTE PROTE  Cross to which should belong: () STONE FROIT	Early proteous Was proteous Groups industry Groups industry Groups industry Groups industry Groups industry Groups	Chargerina and a continue of the continue of t	0.00*  Otherbrie  Chelebra  Chelbra  Chelebra  Chelbra  Chelebra  Chelbra	an Mid.  and  and  and  and  and  and  and  and	0.01* 0.02* 0.01* 0.01* 0.01* 0.01* 0.00*	6.01*	0.00° 0.1° 0.1° 0.00° 0.	0.07	Changing   Jan)   Changing   Jan)   Changing   Jan)   Changing   Jan)   Changing   Cha
6. TEA  7. HOTS (dired)  Cross to which should belong:  1. Trust, both, direct () CTINUS PROTE  () TREE MOTS (or  () PROTE PROTE  Cross to which should belong: () STONE FROIT	Early proteous Was proteous Groups industry Groups industry Groups industry Groups industry Groups industry Groups	Charger than 1 and	0.00*  Otherhole  Colestine  Otherhole  Othe	an Mid. A company of the company of	0.01* 0.02* 0.01* 0.01* 0.01* 0.02*	6.00*  0.00	0.00° 0.11° 0.00°	800° 0.1° 0.1° 0.10° 0.0	State   Stat
6. TEA  7. HOTS (dired)  Cross to which should belong:  1. Trust, both, direct () CTINUS PROTE  () TREE MOTS (or  () PROTE PROTE  Cross to which should belong: () STONE FROIT	Early proteins  Was positions  Groups include the and called, formerand  Groups include the parties &  or according proteins  Allowers  Allowers  Others  Others  Others  Others  Others  Others  Applicate  Others  Others  Others  Applicate  Others	Chargerish  and Chargerish  an	OBIT	an Mid.   and Mid.   Cypermethyle  2  2  2  2  2  2  2  2  2  2  2  2  1  Copermethyle  1	6.02"  6.02"	6.01"  0.1"  0.07	0.07* 0.15* 0.17* 0.18* 0.10*	800° 0.1° 0.1° 0.1° 0.00	State   Stat
6. TEA 7. HOPS (deed)  Group to which for the stand deshape 1. Frue, Stand, Stand 10 CITRUS FRUIT 20 TREE MATS (s) 10 POME FRUIT (s) STONE FRUIT (s) STONE FRUIT (s) STONE FRUIT	Early proteous Was proteous Groups industry Groups industry Groups industry Groups industry Groups industry Groups	Characteristics and the second	0.001*    Collection   Collecti	an Midd of the Coperandular of the Coperandula	0.01*  0.02*  0.02*  0.01*  0.1*  0.1*  0.1*  0.02*	6.00°  0.	0.00° 0.1° 0.1° 0.00° 0.	800*  0 0	
6. TEA 7. HOPS (deed)  Group to which for the stand deshape 1. Frue, Stand, Stand 10 CITRUS FRUIT 20 TREE MATS (s) 10 POME FRUIT (s) STONE FRUIT (s) STONE FRUIT (s) STONE FRUIT	Early proteins  Was postures  Was postures  Groups include the and called, interested  Groups included by posture de  or secondard, proteins de  or secondard, proteins de  or secondard, proteins de  for secondard, proteins de  or secondard, proteins de  or secondard, proteins de  formation of  formation of  Mendoor in the contrains de  centre habitation  Others  Allender  A	Categorial and a late of the categorial and a	0.00*  Otherwise I American I Ame	an Midd of the Cypermethols of the Cypermethol	0.01* 0.02* 0.01* 0.01* 0.01* 0.02* 0.02* 0.02* 0.02* 0.02* 0.03*	6.00°	0.00° 0.1° 0.10° 0.00° 0	0.00°  0.1°  0.1°  0.00	
COURS (MICH)  Group to while the fined feelings  L. Frant, Study,	Early proteous Was proteous Was proteous Green of solids, formersed and solids of the solid soli	Chargetine  4.00	0.001*    Collection   Collecti	an Midd and and and and and and and and and a	640"  640"	6.00*  0.00*  6.	0.00° 0.1° 0.10° 0.10° 0.00° 0	0.00°  0.	
COURS (MICH)  Group to while the fined feelings  L. Frant, Study,	Early proteous  Was positions  Groups include the and collect, formersed control for	Characteristics	0.00*  Otherbore  Cylectrics	an Midd	640"  640"	6.00°  0.	0.00°	800° 01° 020° 020° 020° 020° 020° 020° 02	

Group to which food belongs	Groups include the following products	Chlorpyrifos- methyl	Cyflethria	Cypermethrin	Daminucide	DDT	Deltamethrin	Diallate	Diazinon (changing I July
	Others	0.05*	(changing 1 July 2001) 0.02*	0.5	0.02*	0.05*	0.05*	0.05*	(changing I July 2001) 0.5 0.02*
di									
	Other small fruit & berries (other than wild) Biberries Cramberries Curnants (red, black & white)	0.05* 0.05*	0.02* 0.02* no MRE 0.02* no MRE 0.02* 0.02*	0.05* 0.05* 0.05*	0.02* 0.02*	0.05*	0.05* 0.05* 0.2	0.05*	0.2 0.02* 0.2
	Gooseberries	0.05*	0.02* No MRL	0.05*	0.02*	0.05*	0.2	0.05*	0.2
4)	Others	0.05*	0.02* 0.02* 0.02*	0.05*	0.02* 0.02*	0.05*	0.05*	0.05*	0.02*
vi) MISCELLANEOU	IS FRUIT	0.05*	0.02* 0.02*	0.05* 0.05*	0.02*	0.05*	0.05*	0.05*	0.02*
	Avecados Bananas Dates	0.05*	0.02*	0.05*	0.02*	0.05*	0.05*	0.05* 0.05*	0.02* 0.02*
	Figs Kimi fruit	0.05* 0.05* 0.05*	0.02* 0.02*	0.05*	0.02*	0.05*	0.05*	0.05*	0.02* 0.5 0.2
	Kumquats Linchis	0.05* 0.05* 0.05*	0.02* 0.02*	0.05* 0.05* 0.05*	0.02* 0.02*	0.05*	0.05*	0.05* 0.05*	0.02* 0.02* 0.02*
	Mangoes Olives (table consumption)		0.02* 0.02* 0.02*		0.02* 0.02* 0.02*	0.05* 0.05* 0.05*	0.85*	0.05*	0.5 0.02*
	Olives (oil entract) Papaya	0.05*	0.02* on MRA	0.05*	0.02*	0.05*	0.1*	0.05*	0.5 0.02* An MRL
	Passion fruit Pincapples Pomegranates	0.05*	0.02*	0.05*	0.02*	0.05*	0.05*	0.05*	40 MRZ 0.02* 0.02* 0.02*
	Pomegranites Others	0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02* 0.02*	0.05* 0.05* 0.05*	0.02* 0.02* 0.02*	0.05* 0.05* 0.05*	0.05* 0.05*	0.05* 0.05*	0.02*
Group to which food belongs	Groups include the fellowing products	Chlorpyrifes- methyl	Cyflathrin (changing I Ju 2001)	Cypermothric aly	n Daminozide	DDT	Deltamethric	a Dialiane	Discinos (changing I July 2001)
2. Vegetables, fresh	or uncooked, finzen or dry		2001)	-					2001)
® ROOT AND TUB		0.05*	0.02*	0.05*	0.02*	0.05*	0.05*	0.05*	0.5
	Carrots	0.05*	0.02*	0.05*	0.02*	0.05*	0.65*	0.05*	0.02** 0.5 0.2
	Celerio: Horseradoli	0.05*	0.02*	0.05*	0.02*	0.05*	0.05*	0.05*	0.02* 0.5
	Jensalem artichokes Parseips	0.05*	0.02*	0.05*	0.02*	0.05*	0.05*	0.05*	0.62* 0.62* 0.5
	Parsity mot Radishes	0.05*	0.02* 0.02*	0.05*	0.02*	0.05*	0.05*	0.05*	0.02* 0.02* 0.5
		0.05*	0.02* 0.02*					0.05* 0.05* 0.05*	0.02*
	Salsify Sweet potatoes Swedos	0.05*	0.02*	0.05* 0.05*	0.02* 0.02*	0.05* 0.05*	0.05* 0.05*		0.5 0.60° 0.3 0.2 0.5 0.00° 0.0
	Turnips Yarns	0.05*	6.62*	0.05* 0.05*	0.02* 0.02*	0.05* 0.05* 0.05*	0.05* 0.05*	0.05* 0.05*	0.02* 0.02*
ii) BULB VEGETA	Others BLES	0.05*	0.02*						
	Garlic Onices	0.05*	0.62*	0.1	0.02*	0.05*	0.1	0.05*	0.5 0.02* 0.5 0.02*
	Shallots	0.05*	0.02*	0.1	0.02*	0.05*	0.1	0.05*	0.5 0.02*
	Spring onions	0.05*	0.02*	0.05*	0.02*	0.05*	0.1	0.05*	0.5 0.02*
Group to which food belongs	Groups include the following products	Chlorpyrifus- methyl	Cyflothrin (changing I July 2001)	Cypermethrin	Daminocide	DDT	Deltamethria	Diallate	Diszinon
	Others	0.05*	0.02*	0.05*	0.02*	0.05*	0.05*	0.05*	(changing I July 2001)
iii) FRUITING VEGI	ETABLES Solution								0.5 0.02*
	Tomatoes Peppers	0.5 0.5	0.65 40 MRE 0.3	0.5 0.5	0.02*	0.05* 0.05*	0.2 0.2	0.05*	0.5 0.5
	Chilli poppers Aubergines	0.5	9.02* 0.02*	0.5 0.5	0.02* 0.02*	0.05* 0.05*	6.2 6.2	0.65* 0.65*	0.5
b	Cucumbers	0.5*		6.2	0.02*	0.05*	0.1	0.05*	0.5 0.5
	Citerkins	0.05*	no MEE. 0.11 no MEE. 0.02* no MEE. 0.02* no MEE. 0.02*	0.2	0.02*	0.05*	0.1	0.05*	0.5 0.02* 0.5 0.02*
	Courgettes Others	0.05*	NO MEET. 0.02* NO MEET.	6.2 6.2	0.05*	0.05*	0.1	0.05*	0.5 0.02*
0	Cucurbits-incubble peed Melons	0.05*	0.02*	0.2	0.02*	0.05*	0.05*	0.05*	0.02*
	Squakes	0.05*	0.02*	0.2	0.02*	0.05*	0.05*	0.05*	0.02* 0.5 0.02*
	Watermelons	0.05*	0.02*	0.2	0.02*	0.05*	0.05*	0.05*	8.5 8.62*
d)	Sweet com	0.05*	0.02*	0.05*	0.02*	0.05*	0.05*	0.05*	85 802* 85 802* 85 802*
is) BRASSICA VEGE 4)	TABLES Flowering Brassicas Broccoti	0.05*		0.5	0.02*				
			no MRL 0.05	43	6.02*	0.05*	0.1	0.05*	6.5 6.62*
		CM	Cyfluthrin	Cypermethrin	Daminorido	DDT	Deltamethria	Disliste	Diszison
Group to which food belongs	Groups include the following products	Chlorpyrifor- methyl	(changing 1 July 2001)						(changing I July 2001)
	Cauliflower	0.05*	0.05	0.5	0.02*	0.05*	0.1	0.65*	6.5 6.02*
	Others	0.05*	0.05	0.5	0.02*	0.05*	0.1	0.05*	8.3 0.02*
6)	Head Brassicus Brunels sprosts	0.05*	0.2	0.5	0.02*	0.05*	0.1	0.05*	8.5 0.02* 8.5 0.02*
	Head cabbage Others	0.05*	0.2	0.5	0.02*	0.05*	0.1	0.05*	0.02* 0.5 0.02*
6)	Leafy Brassicas Chinese cubbage	0.05*	no MRL	,	0.02*	0.05*	0.5	0.05*	0.5 0.02*
	Kale	0.05*	no MRL 0.3 no MRL 0.3	1	0.02*	0.05*	0.5	0.05*	0.5 0.02*
32	Others Kohirabi	0.05*	40 MRL 0.3 0.02*	0.2	0.02*	0.05*	0.5	0.05*	0.5 0.62* 0.5 0.02*
		4474	****	-					0.02*
1) LEAF VEGETABLE	LES AND FRESH HERBS Lettice & similar Cress	0.05*	0.5	2	0.02*	0.05*	0.5	0.05*	0.5 0.02*
	Lamb's lettace	0.05*	0.5	2	6.02*	0.05*	0.5	0.05*	0.02*
	Lettuce	0.05*	0.5	2	0.02*	0.05*	0.5	0.05*	0.02*
	Scorole Others	0.05*	0.5	2	0.02*	0.05*	0.5	0.05*	0.5 0.02* 0.5 0.02*
Group to which food belongs	Groups include the following products	Chlorpyrifes- methyl	Cyflathrin	Cypermethria	Daminoside	DDT	Deltamethria	Diallate	Diszieun
noa belongs	beometre	methyl	(changing I Jul 2011)						(changing 1 July 2001)
	Spinoch & similar     Spinoch	0.05*	0.02*	9.5	0.02*	0.05*	0.5	0.05*	
	Boot leaves (cheed)	0.05*	6.62*	0.5	0.02*	0.05*	0.5	0.05*	0.5 0.02* 0.5 0.02*
	Others ) Watercress	0.05*	0.02*	0.5	0.02*	0.05*	0.5	0.05*	0.02* 0.02*
4		0.05*	0.02*	0.05*	0.02*	9.05*	0.05*	0.05*	6.5 6.62* 6.5
	1 Horbs Chervil	0.05*	0.02*	2	0.02*	0.05*	0.5	0.05*	0.02*
	Clives	0.05*	0.02*	2	0.02*	0.05*	0.5	0.05*	0.5 0.02* 0.5 0.02*
	Parsley Calary leaves	0.05*	0.02*	2	0.02*	0.05*	9.5 9.5	0.05*	0.02* 0.02*
	Others	0.05*	0.02*	2	0.02*	0.05*	0.5	0.05*	0.5 0.02* 0.5 0.02*
vio LEGUME VEGE	FABLES (fresh)	0.05*							
	Beans (with pods)  Beans (without pods)	0.05*	0.05	0.5	0.02*	0.05*	0.2	0.05* 0.05*	0.5 0.02* 0.5
	Peas (with pods)	0.05*	0.05	0.5	0.02*	0.05*	0.1	0.05*	0.5 0.02* 0.5 0.02*
	Pass (without pods) Others	0.05*	0.05	0.05*	0.02*	0.05*	0.05*	0.05*	8.5 0.02*
									0.5 0.02*

Group to which food belongs	Groups include the following products	Chlorpyrifes- methyl	Cyfluthrin (changing 1 Jul 2001)	Cypermethrin	Daminozide	DDT	Dultamethrin	Diallate	Diazinon (changing 1 July 2001)
vii) STEM VEGET.	ABLES Apparatus	0.05*	0.02*	0.05*	0.02*	0.05*	0.05*	0.05*	
	Asparagus Cardeons			8.85* 8.85*	0.02*	0.05*	0.05*	0.05*	0.02* 0.02*
	Celery	0.05*	0.02*						0.02*
	Fernel Globe artichokes	0.05*	0.02*	0.05*	0.02*	0.05*	0.05*	0.05* 0.05*	0.5 0.02*
	Leeks	0.05*	0.02*	0.5	0.00*	0.05*	0.2	0.05*	0.5 0.02* 0.02* 0.1 0.02* 0.5 0.00*
	Rhubarh	0.05*	0.02*	9.05* 9.05*	0.02* 0.02*	0.05*	0.05*	0.05*	0.02*
viin FUNGI	Others								
	a) Caltivated trashcorro.	0.05*	0.02*	0.05*	0.02*	0.05*	0.05*	0.05*	0.02* 0.02*
3. PULSES	b) Wild mushrooms	0.05*	0.02*		0.02*		0.05*		
J. FOLISIA	Beans	0.05	0.02*	0.05*	0.02*	0.05*		0.05*	80 MRL 0.02* so MRL 0.02*
	Lonila	0.05*	0.02*	0.05*	0.02*	0.05*	,	0.05*	0.02* no MPE
	Peas Others	0.05*	0.02*	8.05*	0.02*	0.05*	i	0.05*	no MRL 0.02* no MRL 0.02*
	Others	4.0	****						0.02*
4. OILSEEDS	Linseed Pearsts	0.05*	0.62*	0.2	0.05* 0.05*	0.05*	0.05*	0.05*	0.05* no MRL
						0.05*	9.95* 9.95*	0.05*	0.05* 0.05* 0.05*
	Poppy seed Sesame seed	0.05*	0.62*	9.2 9.2	0.05*	0.05*	0.05*	0.05*	0.05*
Group to which food belongs	Groups include the following products	Chlorpyrifos- methyl	Cyfluthria	Cypermethrin	Daminocide	DDT	Deltamethris	Diallate	Diazinon
			(changing 1 July 2001)						(changing 1 July 2001)
	Sunflower need	0.05*	0.02*	0.2	0.05*	0.05*	0.05*	0.05*	
	Rape seed Seys bean Mustard seed Cetten seed	0.05* 0.05* 0.05*	0.05 0.02* 0.02* 0.02*	0.2 0.05* 0.05* 0.2	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.1 0.05*	0.05*	no MARL 0.05* 0.05* 0.05* 0.05* no MRL 0.05*
	Mustard seed Cotton seed	0.05*	0.02*	0.05*	0.05*	0.05*	0.05*	0.05*	0.05* no AGRE
f 200 - 200 m	Others	0.65*	0.02*	0.05*		0.05*	0.05*	0.05*	0.05*
5. POTATOES	Early potatoes	0.05*	0.02*	0.05*	0.02*	0.05*	0.05*	0.05*	
	Ware potatoes	0.05*	0.02*	0.05*	0.02*	0.05*	0.5	0.05*	no MRL 0.02* no MRL 0.02* 0.05*
6. TEA 2. HOPS (dried)	(dried leaves and stalks, femented or otherwise, Camella sinousis) including hop policts & unconcentuated powder	0.1*	no MRL 0.1* 20	0.5	0.1*	0.2	5	0.1*	
more (dired)	unconcentrated powder	w.1*	20	30	0.1*	0.05*	5	0.1*	no AfRE. 0.05*
			Pi-M-	Brat.	Diceful	11.86*****	Dimethosts	Discarb	
Group to which food belongs	Groups include the following products	1,2- Dibrumerhase	Dicklorprop	Dichlervos		1,1-Dichloro- 2,2-bis-(4-ethyl phenyl-) ethane	Jumenticate	nunesth	
					(changing 1 July 2001)	,			
I. Fruit, firesh, dried	or uncooked, preserved by freezing no	containing added re	gar nuts						
i) CITRUS FRUIT	Grapefruit	0.01*	0.05*		2	0.01*		0.05*	
	Limes	0.01* 0.01*	0.05* 0.05*		2 2 2	0.01*		0.05* 0.05* 0.05*	
	Mandarins (inc clementines & similar hybrids)	0.01*			2			0.05*	
	Grapefroit Lencoli Linco Mandarins (inc clementines & similar leghvids) Ocuques Pumelos Others	0.01*	0.05*		2 2	0.01*		0.05* 0.05* 0.05*	
ii) TREE NUTS (sh	elled or unshelled)		0.05*		0.05*	0.01*			
	Almonds Brazil nets	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.05*		0.05*	0.01*		6.05* 6.05* 6.05*	
	Chestesis Chestesis	0.01*	0.05*		0.05*	0.01*			
	Hazelmus Macadamia radii	0.01%	0.05*		0.05*	0.01*		0.05*	
	Pecans Pine nuts	0.01*	0.05*		0.05*	0.01*		0.05*	
	Pecans Pine nuts Pistachion Walnuts Others	0.01*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*		0.05* 0.05*	0.01*		0.05* 0.05* 0.05* 0.05*	
iii) POME FRUIT	Others				8.85*				
10,7001111111	Applex	0.01*	0.05*		0.02*	0.01*		0.05*	
	Poors								
		0.01*	0.05*		0.02*	0.01*		0.05*	
	Quinces	0.01*	0.05*		0.02*	0.01*		0.05*	
			0.05*			0.01*		0.05*	
	Quinces	0.01*	0.05*		0.02*	0.01*		0.05*	
	Quinces Others	0.01*	0.85*		0.02* J 0.02*	0.01*		0.05*	
Group to which food belongs	Quinces	0.01*	0.05*	Dichlerves	0.02*	0.01*	Dimethoate	0.05*	
Group to which food belongs	Quinces Others	0.01*	0.85*	Dichlervas	0.02* 0.02* 0.02*	0.01* 0.01* 1.1-Dichtero- 2.2-bis-(4-sth	Dimethosis el-	0.05* 0.05*	
Group to which food belongs	Quitces Others  Groups include the following products	0.01* 0.01* 1,2- Ditromocthase	0.05* 0.05* Dicklarprop	Dichlervas	0.02* 0.02* Dicafel (changing 1 Ju 2001)	0.01* 0.01* 1.1-Dichtero- 2.2-bis-(4-sth	Dimethoate st.	0.05* 0.05*	
	Quisters Others  Crougs include the following products  Agricots	0.01* 0.01* 1,2- Dibromochane	0.05* 0.05* Dicklorprep	Dichlerous	0.02* 0.02* Dicafel (changing 1 Ju 2001)	0.01* 0.01* 1,1-Dichtors 2,2-his-(4-m) ly 0.01*	Dimethosts 1-	0.05* 0.05* Disserb	
	Quisters Others Creisps include the following products Agricots Cherico	0.01* 0.01*  1,2- Dibromoethane	0.05*  0.05*  Dicklor prop  0.05*	Dichlerves	0.02* 0.02* 0.02* Dicofel (changing 1 Ju 2601) no ARE. 0.02* no ARE. 0.02*	0.01* 0.01* 1.3-Dichlors- 2.3-bis-(6-eth, phonyl-) ethan 0.01*	Dissethoate pl	0.05* Dineseb	
	Quisters Others Creisps include the following products Agricots Cherico	0.01* 0.01*  1.2- Dibromochane  0.01* 0.01*	0.05*  0.05*  Dicklorprop  0.05*  0.05*	Dichleros	Dicofel  (changing 1 Ju 2601)  no MRE. 0.02*	0.01* 0.01* 1.3-Dichtoro- 2.2-bis-(6-etc) plenyl-) ethan by 0.01* 0.01*	Directhoate pl.	0.05*  Disserb  0.05* 0.05*	
	Quisters Others  Crougs include the following products  Agricots	0.01* 0.01*  1,2- Dibromoethane	0.65*  0.65*  Dicklorprop  0.65*  0.65*  0.65*	Dichleron	Dicofel (changing I Ju 2001)  on ARE 0.002*  an ARE 0.002* an ARE 0.002*	0.01*  1.1-Dichlare: 1.1-Dichlare: 2.2-bis-(4-mip-1) ethan 3-5  0.01*  0.01*	Directhoate 14	0.05*  0.05*  Disserb  0.05*  0.05*  0.05*	
in) STONE FRUIT	Others  Others  Corresponded the following products  Agricus  Corriso  Faules (and recurries & smile lights)  Others  Others  Others  Others  Others  Others	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.05*  0.05*  Dicklorprop  0.05*  0.05*	Dichleron	Dicofel  (changing 1 Ju 2601)  no MRE. 0.02*	0.01* 0.01* 1.3-Dichtoro- 2.2-bis-(6-etc) plenyl-) ethan by 0.01* 0.01*	Directhous:	0.05*  Disserb  0.05* 0.05*	
in) STONE FRUIT	Others Others Others Corage halfsde the following products Agricus Cherists Paulos (red forestrees A sinular legislation) Others Others Table Save proper Table Save proper	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.65*  0.65*  Dicklorprop  0.65*  0.65*  0.65*	Dichleross	0.02* J 0.02* Dicorde  Changing I Ju 2001)  m MRL 0.02* m MRL 0.02* m MRL 0.02*	0.01*  1.1-Dichlare: 1.1-Dichlare: 2.2-bis-(4-mip-1) ethan 3-5  0.01*  0.01*	Directhoats 1.	0.05*  0.05*  Disserb  0.05*  0.05*  0.05*	
iv) STONE FRUIT v) BERRIES AND SN a)	Others Others Corego include the following products Agricus Caretin Paulest (and necessities A similar Plans Plans Plans Table 3 war grope Table 3 war grope Table 3 war grope	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.85*  Dickborprop  0.85*  0.85*  0.85*  0.85*  0.85*  0.85*	Dichleross	0.02* j 0.02* j 0.02* Dicorded (changing 1 Ju 2001)  10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02*	0.01*  1.1-Dichlare- 2.2-Sin (4-sin, 1)  3.5-Sin (4-sin, 1)  0.01*  0.01*  0.01*  0.01*  0.01*	Directhoats 1.	0.05*  0.05*  0.05*  0.05*  0.05*  0.05*	
is) STONE FRUIT  v) BERRIES AND SA  a)	Others Others Orege halloofs the following products Agricus Chericus Chericus Others Others Others Table pages Table pages Table pages Table pages Table pages Table pages	0.01* 0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*	0.05*  Dichler presp  0.05*  0.05*  0.05*  0.05*	Dichleros	0.02* j 0.02* j 0.02* Dicorded (changing 1 Ju 2001)  10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02*	0.00° 0.00° 1.1-00xhare- 1.2-bin-(4-exp) phenyl-) chan 0.00° 0.00° 0.00° 0.00°	Directhoate	0.05*  0.05*  0.05*  0.05*  0.05*  0.05*	
iv) STONE FRUIT v) BERRIES AND SN a)	Others Others Others Corrego balleds the following products Agrices Cheriso Desires Agrices Cheriso The Agrices Associated balleds Related to souther & souther Related Related to the souther & souther Related Table Agrices Table garges Start-Bertiso (other than with)	0.01* 0.01- 1,3- Dibremochase 0.01- 0.01- 0.01- 0.01- 0.01- 0.01- 0.01- 0.01-	0.85*  Dichlor prop  0.85*  0.85*  0.85*  0.85*	Dichleron	0.02*  0.02*  0.02*  0.02*  Cohanging I Ju 2001)  mo MRE 0.02*	0.01*  1.1-Dichlare- 2.2-No- (4-eth) plempl) rthan  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*	Directhouts	0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*	
is) STONE FRUIT  v) BERRIES AND SA  a)	Others Others Others Corrego balleds the following products Agrices Cheriso Desires Agrices Cheriso The Agrices Associated balleds Related to souther & souther Related Related to the souther & souther Related Table Agrices Table garges Start-Bertiso (other than with)	0.01* 0.01- 1,3- Dibremochase 0.01- 0.01- 0.01- 0.01- 0.01- 0.01- 0.01- 0.01-	0.85*  Dichlor prop  0.85*  0.85*  0.85*  0.85*	Dichleron	0.02*   0.02*	0.00*  1.1-00xhare- 2.2-bin-(4-m)phony5) rthan  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*	Directhous	0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*	
io) STONE FRUIT  v) BERRIES AND SA  a)  b)	Others Others Others Corrego behinds the following products Agrices Cherists Debugs of an overrace & constant legislation Table As one proper Table garges Start-berrise (other than with)	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.85*  Dishlar prop  0.85*  0.85*  0.85*  0.65*	Dichleros	0.02* j 0.02* j 0.02* Dicorded (changing 1 Ju 2001)  10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02*	0.01*  1.1-Dichlare- 2.2-No- (4-eth) plempl) rthan  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*	Directhoate e	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
is) STONE FRUIT  v) BERRIES AND SA  a)	Others Others Coups halled the federate problem  Agricus Chericus Apricus Chericus Plants Other MALE FAUTE Total or war grows Total or war grows Chericus Court Paul lainer daw wild Countries Registeres	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*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Bishleron	0.02"   0.02	0.00** 0.00**  1.1-50chbare- 2.2-50c-(4-en) phosp i) change 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**	Directhouts	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
io) STONE FRUIT  v) BERRIES AND SA  a)  b)	Others Others Others Orange include the federology problem Againsts Control Parker (of morrane & contar Parker Other Adal FARET Table dave grow Table dave gro	0.01* 0.01*	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*	Behirres	0.02"   0.02	0.00** 0.00**  1.1-50chbare- 2.2-50c-(4-en) phosp i) change 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**	Directhosis	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
io) STONE FRUIT  v) BERRIES AND SA  a)  b)	Others Others Others Orange hadries the federolog problem  Agricus Charica  Agricus Other Agricus Charica Char	0.01* 0.00*  1.3- Dibremorthace 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* 0.01* 0.01* 0.01*	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*	Dichleron	0.02"   0.02	0.00"  1.1.5 diseasons	Directhosis	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
io) STONE FRUIT  v) BERRIES AND SA  a)  b)	Others Others Others Orange include the following products Agencies Contribut Franch (and incomment & simular fileships) Others Franch (and incomment & simular fileships) Others The Contribution of the Cont	0.01* 0.00*  0.01*	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*	Dichleron	0.02"   0.02	0.00** 0.00**  1.1-50chbare- 2.2-50c-(4-en) phosp i) change 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**	D'invihouis	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
io) STONE FRUIT  v) BERRIES AND SA  a)  b)	Others Others Compt helder the federoing problem Agricus Chericu Apricus Agricus Agric	0.01* 0.00*  1.3- Dibremorthace 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* 0.01* 0.01* 0.01*	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*		0.02* 0.02*	0.00* 0.00* 1.1-00chtore. 2.2-bis (4-sis, 16) phosph (15) 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* 0.00* 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*	
in) STONE FRUIT  1) BERRIES AND 5A  1)  4)	Others Others Compt helder the federoing problem Agricus Chericu Apricus Agricus Agric	0.01* 0.00*  1.3- Dibremorthace 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* 0.01* 0.01* 0.01*	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*	Bohleron	0.02"   0.02	0.00* 0.00* 1.1-00chtore. 2.2-bis (4-sis, 16) phosph (15) 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*		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
io) STONE FRUIT  v) BERRIES AND SA  a)  b)	Others Others Others Orange hadries the federolog problem  Agricus Charica  Agricus Other Agricus Charica Char	0.01* 0.01*	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*		0.02*   0.02	0.00"  1.1.5 diseasons		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*	
to STONE FRUIT  v) BERRIES AND 56  d)  Group to which found belongs	Others Others Origin behind the following products  Against A.  Chariss  Aprison  Chariss  Aprison  Aprison  Chariss  Aprison  Aprison  Aprison  Aprison  Chariss  Aprison  Aprison  Aprison  Aprison  Chariss  Aprison  Chariss  Aprison  Chariss  Aprison  Chariss  Aprison  Chariss  Aprison  Chariss  Ch	0.01* 0.01*	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*		0.02* 0.02*	0.00* 0.00* 1.1-00chtore. 2.2-bis (4-sis, 16) phosph (15) 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° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°	
to STONE FRUIT  v) BERRIES AND 56  d)  Group to which found belongs	Others Others Others Orange behaled the following products  Against C. Chariso  Applicate  Others  Table Aver proper  Construction of Albert proper  Const	0.01*  1.1- Directions of the second	6.60° 6.00°		Decodal   Changing   July   Changing   Changing   July   Changing   July   Changing   July   Changing   July   Changing   July   Changing   Changing   July   Changing   Changin	0.01*  1.1.2 (0.01*)  1.2.2 (0.01*)  0.01*  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*	
to STONE FRUIT  v) SEERIES AND SA  d)  d)  Group to which faced between	Others Others Others Corego include the following problets Agencies Contribution of the contribution of the following problets Faculty (cell of the contribution of th	0.01* 0.01*	680° 680° 680° 680° 680° 680° 680° 680°		Double   D	0.01"  1.15/mbber  1.15/mbber  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°	
to STONE FRUIT  v) SEERIES AND SA  d)  d)  Group to which faced between	Others Others Others Orange include the following products  Agricus Contribut Faulus (and movemen & similar fluids) Faulus (and movemen & similar	100° 100° 100° 100° 100° 100° 100° 100°	680°  0.8		Double   D	0.01"  1.15/mbber  1.15/mbber  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*	
to STONE FRUIT  v) SEERIES AND SA  d)  d)  Group to which faced between	Others Others Others Others Others Aprices Aprices Coreties Fasher (of neutron A similar plants) Fasher (of neutron Similar plants	0.01*  Library Control of Control	6.00° 6.00° 0.00°		Double   D	0.01"  1.15/mblane  1.15/mblane		0.00*  0.00*	
to STONE FRUIT  v) SEERIES AND SA  d)  d)  Group to which faced between	Others Others Others Others Others Aprices Aprices Coreties Fasher (of neutron A similar plants) Fasher (of neutron Similar plants	0.01*  Library Control of Control	6.00° 6.00° 0.00°		Double   D	0.01"  1.15/mblane  1.15/mblane		0.00*  0.00*	
to STONE FRUIT  v) SEERIES AND SA  d)  d)  Group to which faced between	Others Others Others Others Others Aprices Aprices Coreties Fasher (of neutron A similar plants) Fasher (of neutron Similar plants	100° 00° 00° 00° 00° 00° 00° 00° 00° 00°	6.00° 6.00° 0.00°		Double   D	0.01"  1.15/mblane  1.15/mblane		0.00**  0.00**	
to STONE FRUIT  v) SEERIES AND SA  d)  d)  Group to which faced between	Others Others Others Others Others Others Agrices Others O	0.01*  Library Control of Control	680°  0.8		March   Marc	0.01"  1.15/mbber  1.15/mbber  0.00"		0.00*  0.00*	
to STONE FRUIT  v) SEERIES AND SA  d)  d)  Group to which faced between	Others Others Others Others Others Aprices Aprices Aprices Aprices Contribution (or neutrino & similar spirit) Aprices	1887  1887  1887  1888	6.60°  Dishireprop  6.60°  0.6		March   Marc	0.01*  1.1.50xbar-		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°	
to STONE FRUIT  v) SEERIES AND SA  d)  d)  Group to which faced between	Others Others Others Others Others Aprices Aprices Aprices Aprices Contribution (or neutrino & similar spirit) Aprices	1887  1887  1887  1888	680°  Bibliography  0.00°  0.0		Section   Sect	0.01*  1.1.50xbar-		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°	
to STONE FRUIT  v) SEERIES AND SA  d)  d)  Group to which faced between	Others Others Others Others Others Aprices Aprices Aprices Aprices Contribution (or neutrino & similar spirit) Aprices	081* 091* 091* 091* 091* 091* 091* 091* 09	6.60°  Dishireprop  6.60°  6.6		Double   D	0.01"  1.15/mblane  1.15/mblane		0.00*	
to STONE FRUIT  v) BERRIES AND SA  d)  d)  Group to which find between	Others Others Others Others Others Aprices Apr	081*	680°  Brishingsrep  0.00°  0.0		Section   Sect	1.1 Statute   1.2 Statute		0.00*  0.00*	
to STONE FRUET  to DEFRUES AND 56 all bits of the better the best better to the best better to the best better to the best better to the best better	Others Others Others Others Others Aprices Apr	081*	680°  Brishingsrep  0.00°  0.0		Section   Sect	1.1 Statute   1.2 Statute		0.00*  0.00*	
to STONE FRUET  to DEFRUES AND 56 all bits of the better the best better to the best better to the best better to the best better to the best better	Others Others Others Others Others Aprices Apr	081*    100*   1	6.00°		Section   Sect	1.1 Statute   1.2 Statute		0.00°  0.	
to STONE FRUET  to DEFRUES AND 56 all bits of the better the best better to the best better to the best better to the best better to the best better	Others Others Others Orange include the following probability  Aprican	1887  1887	6.00°		Section   Sect	1.1 Statute   1.2 Statute		0.00°  0.	
to STONE FRUET  to DEFRUES AND 56 all bits of the better the best better to the best better to the best better to the best better to the best better	Others Others Others Others Others Aprices Aprices Coreties Aprices Coreties Fasher (of neutron A similar plants) Others	100° 00° 00° 00° 00° 00° 00° 00° 00° 00°	6.00°		Section   Sect	0.01"  1.1.5 the base of the control		0.00*  0.00*	

Group to which food belongs	Groups include the following products	1,2- Dibromeethane	Dichlorprop	Dichlerves	Dicoful	1,1-Dichloro- 2,2- bis- (4-ethy phonyl-) ethane	Dimethosie	Dinosch
					(changing I July 2001)	Z.I- bis- (4-eth) phonyl-) ethane		
	Sweet potatoos Swedes Tunnips Yans Others	601*	0.05*		0.02*			0.05*
	Tumps Yams Others	601. 601. 601.	0.05* 0.05* 0.05*		0.02*	0.01* 0.01*		0.05* 0.05* 0.05*
i) BULB VEGETABL	LES Gartic	0.01*	0.05*		0.02*	0.01*		0.05*
	Onions Shallors	6.01*	0.074		m MRL 0.02* 0.02* 0.02* 0.02*	0.01*		0.05*
	Spring onions Others	6.01 • 6.01 •	0.05* 0.05* 0.05*		0.02* 0.02*	0.01*		0.05* 0.05* 0.05*
ii) FRUITING VEGE a)		0.01*	0.05*		6.5	0.01*		
	Peppers		0.05*		0.02* 0.5 0.02*	0.01*		0.05*
	Chilli peppers Aubergines Others Cucumbin-edible peel Cucumbers	0.01*	0.05*		0.62* 0.62*	0.01* 0.01*		0.05* 0.05*
b)	Cucumbin-edible peel Cucumbers		0.05*			0.01*		0.05*
	Ghekins Courgettes		0.05*		9.5 9.5	0.01*		0.05*
	Others		0.05*		0.5 0.2 0.5 0.2 0.3 0.2 0.5 0.2	0.01*		0.05*
0	Cucurbits-insulible peel Melons	•10.0	0.05*		0.5	0.01*		0.05*
Group to which food belongs	Groups include the fellowing products	1,2- Dibromoethan	Dichlerprop	Dichloryon	Dicoful	1,1-Dickforo- 2,2- bis- (4-ethy phonyl-) ethan-	Dimetheate	Discorb
					(changing 1 Ja 2001)			2017
	Squashes Watermeloes Others d) Sweet com	0.01*	0.05* 0.05* 0.05*		0.5 0.5 0.6 0.02*	0.01* 0.01* 0.01*		0.05* 0.05* 0.05*
iv) BRASSICA			0.05*		0.02*			
	VEGITABLES a) Flowering Bransicas Flowering Bransicas Castifluser Others b) Head Brasicas Brassels spreads Hoad calebage Others Leafy Blassicas Crimore calebage Kale	0.01* 0.01* 0.01*	0.05* 0.05*		0.02* 0.02*	0.01*		0.05* 0.05*
	Others b) Head Brassicus Brussels sprouts	0.01*	0.05*		0.02* 0.02*	0.01*		0.05* 0.05* 0.05*
	Head cathage Others c) Leafy Brassicas	0.01*	0.05*		0.02*	0.01*		
	Chinos cabhage Kale Others	0.01* 0.01* 0.01*	0.05* 0.05* 0.05*		0.02* 0.02* 0.02*	0.01*		0.05* 0.05* 0.05*
v) LEAF VEGE	Others  6) Kohlrabi  TABLES AND FRESH HERBS				0.02*	0.01*		
	a) Lettuce & similar Cross Lamb's lettuce	0.01* 0.01* 0.01*	0.85* 0.85* 0.85*		0.62* 0.62* 0.62* 0.02*	0.01* 0.01* 0.01* 0.01*		0.05*
	Lettuce Scarole Others	0.01*	0.05*		0.02*	0.01*		0.05* 0.05* 0.05*
	Earsh's lettuce Lettuce Scarcide Othern  ) Spreach de similar Spreach Boet leares (chord) Collects  () Wadecross  d) Without	0.01*	0.05* 0.05* 0.05*		0.02* 0.02* 0.02*	0.01* 0.01* 0.01* 0.01*		0.05* 0.05* 0.05* 0.05*
	Others c) Watercress d) Wittoof	0.01*	0.05* 0.05* 0.05*		0.02* 0.02* 0.02*	0.01*		0.05* 0.05*
	-							
Group to which	Groups include the following products	1,2- Dibromoethane	Dichlorprop	Dichlorvos	Direful	1,1-Dichlore-	Dimethoate	Dinoseb
food belongs	products	Dibromoethane			(changing 1 Ju 2001)	1,1-Dichloro- 2,2- bis- (4-cth; phonyl-) ethan	el-	
	e) Herbs Chervil							
	Chervil Chives Fanley Colory leaves Others	0.01* 0.01*	0.05* 0.05*		0.02* 0.02* 0.02*	0.01*		0.05* 0.05*
	Criery leaves Others	0.01*	0.05*		0.02*	0.01*		0.05*
vi) LEGUME VEG	Beans (with pods)	9.01*	0.05*		0.5 0.02*	0.01*		0.05*
	Beans (without pods) Peas (with pods)	0.01*	0.05*		9.5 9.92* 9.5 9.02*	0.01*		0.05*
	Peas (without pods)	0.01*	0.05*		0.02*	0.01*		0.05*
vii) STEM VEGET	Others 'ABI ES	0.01*	0.05*		0.02*	0.01*		0.05*
	Asparagus Cardoons Celery	0.01* 0.01* 0.01* 0.01*	0.05*		0.62*	0.01*		0.05*
	Fennel Globe artichokes	0.01*	0.05* 0.05* 0.05*		0.02* ms MRL	0.01* 0.01* 0.01*		0.05* 0.05*
	Leeks Rhuborb	0.61*	0.05* 0.05* 0.05*		0.02* 0.02* 0.02* mr MEL 0.02* 0.02* 0.02*	0.01* 0.01*		0.05* 0.05* 0.05*
viii) FUNGE	Others	0.01*	0.05*			0.01*		0.05*
	a) Cultivated mushrooms     b) Wild mushrooms	0.01*	0.05*		no MRL 0.02* 0.02*	0.01*		0.05*
Group to which	Groups include the following products	12	Dichtorprop	Dichlorous	Dicafel		Dimetheute	Disserb
feed belongs	preducts	1,2- Dibromorthane			(changing I July 2001)	1,1-Dichloro 2,2- bis-(4-ethyl- phonyl-) ethane	Diministra	The same of the sa
3. PULSES		0.01*	0.05*					
	Bears Lexib	0.01*	0.05*		ms MAZ. 0:02* 0:02*	0.01*		0.05*
	Peas Others	0.01*	0.05*		6.02*	0.01* 0.01*		0.65*
4. OILSEEDS	Linseed Propers	0.01*	0.05*		0:05* 0:05*	0.01*		0.05*
	Linseed Pearants Pappy need Sessare seed Surflower seed Rape seed Says heam Meatard seed Cates used	001- 001- 001- 001- 001-	0.05* 0.05* 0.05*		0.05* 0.05* 0.05* 0.05* 0.05*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*		0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
	Rape seed Saya bean Mastard seed	0.01* 0.01*	0.05* 0.05* 0.05*		0.05*	0.01*		0.03* 0.03*
	Cotton seed Others	0.01* 0.01*	0.05*		0.1 0.05*	0.01*		0.05*
5. POTATOES	Early potatoes	0.01* 0.01* d 0.1*	0.05*		0.02*	0.01* 0.01* 0.1*		0.85*
6. TEA 7. HOPS (dried)	Ware potatoes (dried leaves and stalks, formerte er otherwise, Camellia sinensis) including hop polists & unconcentrated powder	d 0.1*	0.1*	0.1*	0.02* 20 50	61.	0.2	0.1*
	unconcentrated powder		<u> </u>					
Group to which feed belongs	Groups include the following products	Dioxethion	Diphenylamine	Disaffeton	Endosulfan	Endrin	Ethephon	Dhios
fied belongs	products		-,,	(changing I Jul 2001)			(changing 1 Ju 2001)	
I. Fruit, fresh, drie io CTTRUS FRUIT	ed or anozoked, preserved by freezing no	et containing added so	gar: nuis					
	Grapefrair Lemons	0.05* 0.05*	0.05*	0.02*	65	0.01*	40 MRL 0.05*	
	Limes	0.05*	0.05*	0.02*	0.5 1 0.5	0.01*	0.05* Ao MML 0.05*	
	Mandarins (inc clementines & similar hybrids) Oranges	0.05*	0.05*	0.02*	0.5	0.01*	NO MSL 0.05* NO MSL 0.05* NO MSL 0.05* NO MSL 0.05*	
	Pomelos	0.05*	0.05*	0.02*	0.5 / 0.5	0.01*	no MRL 0.05*	
I) TREE NUTS (I	Others Belled or unshelled)	0.05*	0.05*	0.02*	0.5	0.01*	0.05*	
	Almonds Bessel mate Canhow mate	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62*	0.1*	0.01* 0.01* 0.01*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	
	Coconsts Fluorinate	0.05*	0.05* 0.05* 0.05*	0.62* 0.62*	0.1*	0.01*	0.1* 0.1*	
	Macadonia nuts Pecans Fine nuts	0.05* 0.05*	0.05* 0.05* 0.05*	0.02* 0.02* 0.02*	0.1* 0.1*	0.01*	0.1*	
	Coconesis Hundratus Macadomia mass Presens Pien sacs Pennesis Pennesis Michael Walnuts Others	0.05* 0.05*	0.05* 0.05* 0.05*	0.02* 0.02* 0.02*	01* 01* 01* 01* 01* 01* 01*	0.01* 0.01* 0.01*	0.1* 0.1*	
iii) POME FRUIT	Apples	0.05*	0.05*	0.02*	J 03	0.01*	3	
	Pears	0.05*	0.05*	0.02*	1	0.01*	3	

Group to which	Grasss include the following	Dioxethiae	Disheroteniae	Diselfoton	Endoudles	Pedde	Ethophon Ethion	
food belongs	Groups include the following products		.,,	(changing 1 July 2001)	(changing I July 2001)		(changing 1 July 2001)	
	Quinces	0.05*	0.05*	0:02*	2001)	0.01*	3	_
	Others	0.05*	0.05*	0.02*	0.3 1 0.3	0.01*	3	
iv) STONE FRUIT	Apricota	0.05*	0.05*	0.02*		0.01*	0.05*	
	Apricots Chemies	0.05*	0.05*	0.02*	0.05*	0.01*	3	
		0.05*	0.05*	0.02*	0.05*	0.01*	0.05*	
	Peaches (incl nectarines & similar hybrids) Plans	0.05*	0.05*	6.02*	0.05* 0.05* 0.05*	0.01*	0.05*	
	Others	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*	
v) BERRIES AND SN	EALL FRUIT Table & wise grapes Table grapes							
•		0.05*	0.05*	0.02*	/	0.01*	no MRL 0.65" no MRL 0.65"	
	Wine grapes	0.05**	0.05*	0.02*	/ 95	0.01*	to MRL 0.05*	
	Strawberries (other than wild)	0.05*	0.05*	no MRL 0.02*	7 0.5 7 0.5 no ARRL 0.05*	0.01*	0.05*	
e)	Cane Fruit (other than wild) Blackberries	0.65*	0.05*	0.02*	no MRL	0.01*	0.05*	
	Dewberries	0.65* 0.65* 0.65*	0.05* 0.05* 0.05*	0.02*	no AGRE. 0.05* 0.05*	0.01*	0.05*	
	Dewterries Loganteeries Raspherries			6.62* 6.62*	0.00*	0.01*	0.05* 0.05* 0.05*	
	Others Other small fruit & bernies (other than wild) Bilberries	0.05*	0.05*	0.02*	0.05* 0.05*	*10.0	0.05*	
7	than wild) Bilberries	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*	
Green to which	County include the following	Dievathion	Diphenylamine	Disulfaton	Endosulfan	Endrin	Ethephon Ethion	
Group to which food belongs	Groups include the following products		.,,		(changing 1 July 2001)		(changing I July 2001)	
				2001)	2001)		2001)	
	Cronberries Currants (red, black & white)	0.05*	0.05*	0.02*	0.05* no MRL	0.01*	0.05*	
	Gooseberries	0.05*	0.05*	0.02*	no MRL	0.01*	0.05*	
	Others Wild berries & wild fruit	0.05*	0.05*	0.02*	0.05* no MRL 0.05* no MRL 0.05* 0.05* 0.05*	0.01*	0.05* 0.05*	
vi) MISCELLANEGU		9.05*	0.05*	0.62*				
vi) MISCELLANEOU	Avocados Bunaras	0.05* 0.05*	0.05*	0.02*	0.05*	0.01*	0.65* 0.65*	
			0.05*	0.02*	2.05*	0.01*	0.05*	
	Dates Figs	0.05* 0.05*	0.05* 0.05*	0.02*	0.05* no MAZ 0.05* 0.05*	0.01*	0.65* no MRL 0.65* 0.65*	
	Kiwi fruit	0.05*	0.05*	0.02*	, 	0.01*	0.05*	
	Kumquas Litchis Mangon Olives (table consumption)	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.02* 0.02* 0.02*	0.05* 0.05* 0.05*	0.01* 0.01* 0.01*	0.65*	
	Mangoon	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*	
	Olives (edi extract)	0.05*	0.05*	6.62*	0.05*	0.01*	0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60°	
	Pagaya	4.05	0.00	an MPI	0.05*	0.01	0.65* av MV.	
		0.05*	0.05*	ms MRL 0.02* 0.02* ms MRL 0.02* 0.02*	0.05* *** MRL 0.05* 0.05*	0.01*	0.05*	
	Passion fruit Pincapples	0.05*	0.05*	no MRL 0.02*	0.05*	0.01*	No MRL 0.5	
	Pomegranules Others	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*	
Group to which	Groups include the following	Diexarbion	Diphenylamine	Dissifiction	Endosiffen	Kedrin	Ethephen Ethion	
Group to which food belongs	Groups include the following products	Diexathion	Diphenylamine	Disaffeton	Endosiffen	Endrin	Ethuphen Ethian (changing I July 2007)	
2. Vegetables, fresh or u	ncooked, freem or dry	Diexathion	Diphenylamine	Disalfaton (changing 1 July 2001)		Kedrin	Ethephen Ethion (changing I July 2001)	
	ncooked, freem or dry	Diexarbion	Diphenylamine	Disaffeton	Endossifan (changing I July 2001)	Endrin	Ethophen Ethian (chasping 1 July 2001)	
2. Vogstables, fresh or u i) ROOT AND TUBER	ncooked, freem or dry VEGETABLES Berincet	Diexarbien  0.05* 0.05*	Diphenylamine  0.05*	Dissifeton (changing I July 2001)	Endossifan (changing I July 2001)	0.01*		
2. Vegetables, fresh or u i) ROOT AND TUBER	necoked, freem or dry VEGETABLES Bestreet Carrets Celeriae	0.05*	0.05*	Dissifeton (changing 1 July 2001) 0.62* no ARL 0.62*	Endossifan (changing I July 2001)	0.01*	0.65* 0.65*	
2. Vegetables, fresh or u i) ROOT AND TUBER	necoked, freem or dry VEGETABLES Bestreet Carrets Celeriae	0.05*	0.05*	Dissifeton (changing 1 July 2001) 0.62* no ARL 0.62*	Endossifan (changing I July 2001)	0.01*	0.65* 0.65*	
2. Vegetables, fresh or u i) ROOT AND TUBER	nzockod, frezen or dry VEGETABLES Beenoot Cemesa Celeriac Heneracish Jensalen mristokes Pannips	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05*	Dissifeton (changing 1 July 2001) 0.62* no ARL 0.62*	Endousifian (changing 1 July 2001) 6.2 0.05* 6.2 0.00* 6.2 0.00* 0.00* 0.00* 0.00*	0.01* 0.01* 0.01* 0.01*	0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	
2. Vegetables, fresh or u 3. ROOT AND TUBER	nzeckod, frezen or dry VEGETABLES Boerrock Cameta Celerias Celerias Hansarden arrickokes Plansaken arrickokes Plansky	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	Changing 1 July 2001)  0.62*  0.62*  0.62*  0.62*  0.62*  0.62*  0.62*  0.62*	Endousifian (changing 1 July 2001) 6.2 0.05* 6.2 0.00* 6.2 0.00* 0.00* 0.00* 0.00*	0.01* 0.01* 0.01* 0.01*	0.65* 0.65* 0.65* 0.65* 0.65*	
2. Vegetables, fresh or u 3. ROOT AND TUBER	nzeckod, frezen or dry VEGETABLES Boerrock Cameta Celerias Celerias Hansarden arrickokes Plansaken arrickokes Plansky	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	Changing 1 July 2001)  0.62*  0.62*  0.62*  0.62*  0.62*  0.62*  0.62*  0.62*	Endousifian (changing 1 July 2001) 6.2 0.05* 6.2 0.00* 6.2 0.00* 0.00* 0.00* 0.00*	0.01* 0.01* 0.01* 0.01*	0.65* 0.65* 0.65* 0.65* 0.65*	
2. Vegetables, fresh or u	notokol, fitten or dry VEGLT-RILES Between t Current Celeriac Homeradish Persalys Persilys Riles of the Celeriac Homeradish Persilys Riles of the Celeria Salidy Sent position	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	Changing 1 July 2001)  0.60* no ASPL 0.600* 0.600* 0.600* 0.600* 0.600* 0.600* 0.600* 0.600* 0.600* 0.600* 0.600* 0.600* 0.600* 0.600* 0.600* 0.600* 0.600*	Endousifian (changing 1 July 2001) 6.2 0.05* 6.2 0.00* 6.2 0.00* 0.00* 0.00* 0.00*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
2. Vegetables, fresh or u	nonsked, finant or dry VEGETABLES Blattoot Contrib Contrib Homeradia Homeradia Pensalem micholes Pensaley Rediales Salady Rediales Salady Testales Salady Testales Salady Testales	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65"	Etistifeos (chasging 1 July 2001) 0.62*  ss AREL 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62*	Endousifian (changing 1 July 2001) 6.2 0.05* 6.2 0.00* 6.2 0.00* 0.00* 0.00* 0.00*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	
2. Vegetables, fresh or to 0 ROOT AND TUBER	sociolod, finem or dry VEGETABLES Bleemost Bleem	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	Changing 1 July 2001)  0.60* no ASPL 0.600* 0.600* 0.600* 0.600* 0.600* 0.600* 0.600* 0.600* 0.600* 0.600* 0.600* 0.600* 0.600* 0.600* 0.600* 0.600* 0.600*	Endousifian (changing 1 July 2001) 6.2 0.05* 6.2 0.00* 6.2 0.00* 0.00* 0.00* 0.00*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	
2. Vegetables, fresh or to 0 ROOT AND TUBER	sociolod, finem or dry VEGETABLES Bleemost Bleem	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	Chastifeos (chastife I July 2001)  0.02* no ARE. 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	Endessifian (changing 1 July 2001) 1 July 2001) 2001) 2001) 2001 2001 2001 2001 2	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.02* 0.02*	
2. Vegatables, fresh or to 0 KOOT AND TUBER	Nonodeal, from or dry VNCETARES Between United States Between United States Between Be	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65"	Disaffees   Disa	Endessifian (changing 1 July 2001) 1 July 2001) 2001) 2001) 2001 2001 2001 2001 2	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*	0.02* 0.02*	
2. Vegatables, fresh or to 0 KOOT AND TUBER	Nonodeal, from or dry VNCETARES Between United States Between United States Between Be	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65"	Disaffees   Disa	Endessifian (changing 1 July 2001) 1 July 2001) 2001) 2001) 2001 2001 2001 2001 2	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*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	
2. Vegetables, fixed or use of the ST VEGETABLE STATE OF THE STA	woods. from or dry VOETERES VOETERES VOETERES Common Commo	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	Chastifeos (chastife I July 2001)  0.02* no ARE. 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	Endousifian (changing 1 July 2001) 6.2 0.05* 6.2 0.00* 6.2 0.00* 0.00* 0.00* 0.00*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	
2. Vegatables, fresh or to 0 KOOT AND TUBER	woods. from or dry VOETERES VOETERES VOETERES Common Commo	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65"	Disaffees   Disa	Endoesiliss (changing I July 2001)  6.2 0.05° 6.2 0.05° 6.2 0.05°	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*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	
2. Vegetables, fixed or use of the ST VEGETABLE STATE OF THE STA	woods. from or dry VOETERES VOETERES VOETERES Common Commo	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05°	Enastron (changing 1 July 2001) 0.02*  In MRE. 0.02*	Endessifian (changing 1 July 2001) 1 July 2001) 2001) 2001) 2001 2001 2001 2001 2	0.01 * 0.	0.02° 0.02° 0.02° 0.02° 0.02° 0.03° 0.04°	
2. Vegetables, fixed or use of the ST VEGETABLE STATE OF THE STA	woods. from or dry VOETERES VOETERES VOETERES Common Commo	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05°	Enastron (changing 1 July 2001) 0.02*  In MRE. 0.02*	Endoesiliss (changing I July 2001)  6.2 0.05° 6.2 0.05° 6.2 0.05°	0.01 * 0.	0.02° 0.02° 0.02° 0.02° 0.02° 0.03° 0.04°	
2. Vegetables, finels or to ROOT AND TUBER.  SHOULD VEGETABLE.  SHOP FRUITING VEGET.  S)	sweeted, from or day VOGC FARIES WOGC FARI	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05°	Enastron (changing 1 July 2001) 0.02*  In MRE. 0.02*	Endoesiliss (changing I July 2001)  6.2 0.05° 6.2 0.05° 6.2 0.05°	0.01 * 0.	0.02° 0.02° 0.02° 0.02° 0.02° 0.03° 0.04°	
2. Vegetables, finels or to ROOT AND TUBER.  SHOULD VEGETABLE.  SHOP FRUITING VEGET.  S)	woods. from or dry VOETERES VOETERES VOETERES Common Commo	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	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°	Elisaffons Changing 1 July 2013 Changing 1 July 201	Endrealina  (changing I July 2001)  6.2  6.2  6.2  6.3  6.5  6.5  6.5  6.5  6.5  6.5  6.5	0.01 * 0.	687 687 687 687 687 687 687 687 687 687	
2. Virginibles, Seab or un proposed prop	woulded, from on day VIGET ARREST VIGET ARRE	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05°	Electrons Consequent 1 July 2017 2017 2017 2017 2017 2017 2017 2017	Electronillari (Changing I July 2001)  6.2 6.2 6.2 6.2 6.3 6.5 6.2 6.3 6.5 6.2 6.3 6.5 6.2 6.3 6.5 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3	0.01 " 0.01 "	0.00° 0.00°	
2. Vegetables, sheeh or un proposed to sold the second and Tubers.  100 BULB VEGETABLE   100 FRUITING VEGET.  101 Disease to which  100 seed belongs	wordend, frozen or day VOGCTARAGE WIGHTARAGE General G	0.05* 0.05*	0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05"	Eleastifuses  (Amarging 1 July 2017)  0.02"	Endwestfan  (Changing 1 July 2001)  6.2  6.2  6.2  6.2  6.2  6.2  6.2  6.	0.01 = 0.	887 887 887 887 887 887 887 887 887 887	
2. Vegodnike, ficik or u  3. SELLE VEGETABLE  33. SELLE VEGETABLE  34. SELLE VEGETABLE  35. SELLE VEGETABLE  36. SELLE V	sweeted, fears or day VOGETARIAS VOGETARIAS WORLDOWN WORL	0.05* 0.05*	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*	Electricans (changing 1 July 2009) (changing 2 July 2009)	Endwestfan  (Changing 1 July 2001)  6.2  6.2  6.2  6.2  6.2  6.2  6.2  6.	0.01* 0.01*	BBC*  607  607  607  607  607  608  608  608	
2. Vegendan, field or up  2. Vegendan, field or up  6.0 BOLD VEGETABLE  60 BULD VEGETABLE  60 FELITING VEGETABLE  9  Drouge to which	awadad, Souri or dey VOGETAREAS VOGETAREAS VOGETAREAS  Commo	0.05* 0.05*	0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05"	Eleastifuses  (Amarging 1 July 2017)  0.02"	Electronillari (Changing I July 2001)  6.2 6.2 6.2 6.2 6.3 6.5 6.2 6.3 6.5 6.2 6.3 6.5 6.2 6.3 6.5 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3	0.01 = 0.	887 887 887 887 887 887 887 887 887 887	
2. Vegendan, field or up  2. Vegendan, field or up  6.0 BOLD VEGETABLE  60 BULD VEGETABLE  60 FELITING VEGETABLE  9  Drouge to which	sweeted, fears or day VOGETARIAS VOGETARIAS WORLDOWN WORL	0.05* 0.05*	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*	Position Character 1 And	Enhantine  Linearity	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* 0.01* 0.01* 0.01* 0.01* 0.01*	BBC*  607  607  607  607  607  608  608  608	
2. Vegendains, finals or us of the first or us of the first of the fir	awadad, Souri or dey VOGETAREAS VOGETAREAS VOGETAREAS  Commo	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	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*	Electricans (changing 1 July 2009) (changing 2 July 2009)	Enhantine  Linearity	0.01* 0.01*	687 687 687 687 687 687 687 687 687 687	
2 Vigorialities, Sendo or	woulded, from on day VIGET AREAS VIGET ARE	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	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"	Description	Enhantine  Linearity	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* 0.01* 0.01* 0.01* 0.01* 0.01*	887 887 887 887 887 887 887 887 887 887	
2 Vigorialities, Seeds or	woulded, feature or day VOCETARIALS WOCETARIALS WOCETARIA WOCE	0.05* 0.05*	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*	Description	Enhantine  Linearity	0.01 - 0.	687 687 687 687 687 687 687 687 687 687	
2 Vigorialities, Seeds or	woulded, feature or day VOCETARIALS WOCETARIALS WOCETARIA WOCE	0.05* 0.05*	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"	Describes	Exhausts  6.00 a	0.00* 0.00*	682* 682* 682* 682* 682* 682* 682* 682*	
2 Vigorialities, Seeds or	woulded, feature or day VOCETARIALS WOCETARIALS WOCETARIA WO	0.001 0.001 0.002 0.007	0.80* 0.80*	Excitation of the state of the	Exhausts  6.00 a	0.01 - 0.	687 687 687 687 687 687 687 687 687 687	
2. Vegendains, field or up 22.	awadad, Sauri or dy VOGETARIAS VOGETARIAS VOGETARIAS Caren C	0.001 0.001 0.002	0.00° 0.00°	Excitation of the state of the	Exhausts  6.00 a	0.00* 0.00*	687 687 687 687 687 687 687 687 687 687	
2. Vegendan, finds or use of the control of the con	awadad, Saari or day VACAT ANALIS VACAT ANAL	0.00* 0.00*	0.00° 0.00°	Continues	Exhausts  6.00 a	0.00* 0.00*	682* 682* 682* 682* 682* 682* 682* 682*	
2 Viganities, finely or a 22 Viganities, finely or a 22 Viganities, finely or a 22 Viganities of a 22 Vigani	woulded, frame or day  VOCAT CARLES ( Microsoft of Carles or Carle	0.001 0.001 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.003	0.007 0.007	Control	Enhantine  Linearity	0.00°  0.	680° 680° 680° 680° 680° 680° 680° 680°	
2. Vegendains, finals or us of the control of the c	awadad, Sauri or dy VOCATARIAS VOCATARIAS VOCATARIAS  Commo	0.001 0.007	0.007  0.007	Comment	Endowdea	00** 00** 00** 00** 00** 00** 00** 00*	680° 680° 680° 680° 680° 680° 680° 680°	
2 Viganities, finels or a comment of the comment of	woulded, frozen or dry VOCETARASE (International Control of Control International Contro	9.00	9 000 000 000 000 000 000 000 000 000 0	Comment	Endowdea	0.00* 0.00*	887 887 887 887 887 887 887 887 887 887	
2 Vapados, Sedo e e e e e e e e e e e e e e e e e e	sweeted, fearer or day VOGETARIAS WOGETARIAS	0.001 0.007	6 00 P	Comment	Enhances  Changes 1 feb  Calculation 2 feb  Calcula	00** 00** 00** 00** 00** 00** 00** 00*	680° 680° 680° 680° 680° 680° 680° 680°	

Group to which food belongs	Groups include the following products	Dioxathion	Diphenylamine	Disaffeton	Endosulfan	Endrin	Ethephon Ethios
	products			(changing 1 July 2005)	(changing 1 July 2001)		(changing I July 2001)
ь	Head Bransicas Bransels agressis	0.05*	0.05*	no MPI	,	0.01*	0.05*
	Head cobbage	0.05*	0.05*	no MRI. 0.02* no MRI. 0.02*	0.05*	0.01*	0.06*
	Otien	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
4	Leafy Branicas Chinese cabbage	0.05*	0.05*	0.02*		0.01*	0.05*
	Kale	0.65*	0.05*	0.02*	0.05*	0.01*	0.05*
	Others	0.05*	0.05*	0.82*	0.05* 0.05*	0.01*	0.05*
v) LEAF VEGETABL	) Kohlodo LES AND FRESH HERBS	0.05*	0.05*	no MRL 0.82*	0.05*	0.01*	0.05*
*	LES AND FRESH HERBS  Lettice & similar  Cress	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
	Lamb's lettuce	0.05* 1	0.05*	0.02*	9.65*	0.01*	0.85*
	Lettace Scarole	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
	Others	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
6	Spinach & similar Spinach	0.05*	0.65*		0.05*		
	Beet leaves (chard)	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
	Others	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
0)	Watercress	0.05*	0.05*	0.62*	0.05*	0.01*	0.05*
Group to which food belongs	Groups include the following products	Dioxethion	Diphenylamine		Endoselfan	Endrin	Ethephon Ethien
				(changing 1 July 2001)			(changing 1 July 2001)
	d) Without	9.05*	0.05*	6.62*	0.05*	0.01*	0.05*
,	c) Herbs Chervil	0.05*	0.05*	no MRL 0.02* no MRL 0.02* no MRL 0.02*	0.05*	0.01*	0.05*
	Chives	0.05*	0.05*	no MRL 0.02*	0.05*	0.01*	0.05*
	Parsley Celery leaves	0.05*	0.05*	no MRL	0.05*	0.01*	0.05*
	Others	0.05*	0.05*	no MRL 0.02* no MRL 0.02*	0.05*	0.01*	0.05*
vi) LEGUME VE	GETABLES (fresh) Beans (with pods)	0.05*	0.05*			0.01*	0.05*
	Beans (with pods)  Beans (without pods)	0.05*	0.05*	no MRL 0.02* no MRL	0.05*	0.01*	0.05*
	Peas (with pods)	0.05*	0.05*	no MRL 0.02* no MRL	0.05* 0.05*	0.01*	0.05*
	Peas (without pods)	0.05*	0.05*	no MRL 0.02* 0.02*	0.05* 0.05*	0.01*	0.05*
	Others	0.05*	0.85*	no MRL 0.02*	0.05*	0.01*	0.05*
vii) STEM VEGE	TABLES Asparagus Cardoons	0.05* 0.05*	0.05* 0.05*	0.02* 0.02*	0.05*	0.01*	0.05* 0.05*
	Cardoons	0.05*	0.05*		0.05*	0.01*	0.05*
				no MRL 0.02* 0.02*	0.05* 0.05*		
	Fennel Globe artichokes	0.05* 0.05*	0.05* 0.05*	0.02* 0.02*	0.05*	0.01*	0.05* 0.05*
	Leeks	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
Group to which	Grouns include the following	Discuthion	Diphenylamine	Disulfotea	Enderelfan	Endris	Ethephon Ethion
Group to which food belongs	Groups include the following products			(changing I July 2001)			Ethephen Ethion (changing I July 2001)
	Rhubarb	0.05*	0.05*				
viii) FUNGI	Others	0.05* 0.05*	0.05*	0.02*	0.05* 0.05*	0.01*	0.05* 0.05*
viii) roixoi	a) Cultivated mushrooms	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
3. PULSES	b) Wild mushrooms	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
3. PULSES	Beans	0.05*	0.05*	no MRL 0.02* 0.02* 0.02*	0.05*	0.01*	0.05*
	Lentils Peas Others	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.02* 0.02*	0.05* 0.05* 0.05*	0.01* 0.01* 0.01*	0.05* 0.05* 0.05*
4. OILSEEDS					0.05*		
	Linseed	0.05*	0.05*	0.02*	no MRL 0.1* 0.1* 0.1* 0.1* 0.1*	0.01*	0.05*
	Peanuts Poppy seed Sesame seed Sunflower seed	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02*	0.1*	0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05*
				0.02*	no MRL 0.1*		
	Rape seed Soya bean	0.05*	0.05*	0.02*	0.1*	0.01*	0.05*
	Mustard seed	0.05*	0.05*	0.02*	0.5	0.01*	0.05*
	Cetton seed	0.05*	0.05*	0.05 0.02* 0.02*	no MRL 0.1* 0.3	0.01*	0.05*
	Others	0.05*	0.05*	0.02*	0.1*	0.01*	0.05*
5. POTATOES	Early potatoes	0.05*	0.05*	no MRL 0.02*	∞ MRL 0.05*	0.01*	0.05*
				3002*	4:03°		
		Dissathion	BL C	- W	B. 4	E-1-	Part - Par
Group to which food belongs	Groups include the following products	Decathion	Diphenylamine		Endosoffan y (changing I Jui	Endris	Ethephon Ethion (changing 1 July
	Warrante	0.007	0.004	(changing I July 2001)			(changing 1 July 2001)
6. TEA	Ware potatoes (dried leaves and stalks	0.05*	0.05*	no MRL 0.02* 0.05*	no MRL 0.05* 30	0.01*	0.05* 0.1* 2
	(dried leaves and stalks, fermented or otherwise, Cantellia sincasis) including hop pellets & unconcentrated powder	0.1*					0.1*
7. HOPS (dried)	unconcentrated powder	9.1-	0.05*	no MRL 0.05*	но MRL 0.1*	0.1*	9.4
Group to which food belongs	Groups include the following products	Froarimot	Feebutatin Oxide	Fenchlorphus	Fenitrothion	Feetin	Feavalerate and Exfouraierate
-see occasgs	p-total		Oranie				
		(changing I July	(changing 1 July 2001)				SS inemers SR inemers (changing 1 July 2001)
1. Fruit, fresh, deled in CITRUS FRUIT	or uncooked, preserved by freezing not						
	Grapefruit	0.02*	As MEL	0.01*		0.05*	0.05**
	Lamons	0.02*	no MRL	0.00*		0.05*	0.02* 0.02*
			4				0.02* 0.02*
	Limes	0.02*	no MRE.	0.00*		0.05*	0.05*
	Mandaries (inc clementines & similar hybrids)	0.02*	no MRE.	0.01*		0.05*	0.02* 0.02* 0.02*
	Omages	0.02*	5 Ro MRL	6.01*		0.05*	0.02*
	Pomelos						0.07* 0.07*
		0.02*	NO MRE.	0.01*		0.05*	0.03*
	Others	0.02*	AV MPL	0.01*		0.05*	0.02* 0.02*
IN TRUE MUTSON	fled or ambelled)		5				0.02* 0.02*
ii) TREE NUTS (ske		0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Brazil rus	0.02*	0.05*	0.00*		0.05*	0.02* 0.02*

Croup to whick Groups include the following Features | Features |

Status: Point in time view as at 15/04/2001.

		debugging 1 Belle					Sum of RR and Sum of RS and SS isomers SR isomers (changing I July 2001)
		(changing I July 2001)					
	Cashew nuts	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Coccents	0.02*	0.05*	0.01*		0.05*	0.02* 0.02* 0.05*
	Hazelnuts	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Macadamia nuts	0.02*	0.05*	0.01*		0.05*	0.62* 0.62*
	Pecans	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Pine ruts	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Pietachies	0.02*	0.05*	0.01*		0.05*	0.02* 0.02* 0.02*
	Walnuts	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Often	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
iii) POME FRUIT			2	001*		0.05*	
	Apples	0.3	2	001*		0.05*	0.05 0.02*
	Quinces	0.3	2	0.01*		0.05*	0.05
	Others	0.3	2	0.01*		0.05*	0.05 0.02*
							0.05 0.02*
Group to which food belongs	Groups include the following products	Fenerimol	Feobutatin Oxide	Fenchlorphos	Feeitrothion	Featin	Fenvalorate and Esfenvalorate
		(changing I July	(changing 1 links				Sum of RR and Sum of RS and SS isomers SR isomers (changing 1 July 2001)
		2001)	(changing 1 July 2001)				(condist 1 yes 7001)
iv) STONE FRUIT	Apricons	no MEL	to MRL	0.01*		0.05*	0.05*
	Cherries	0.5 no MRE.	0.05* no MRL	0.01*		0.05*	0.60* 0.62* 0.65*
							0.02* 0.02*
	Praches (inc nectorines & similar hybrids)	no MRL	0.05* An MRZ.	0.00*		0.65*	0.45*
	Hums	to MRZ.	AN MEL	0.00*		0.05*	0.02* 0.02* 0.05*
	Others	0.02* no MRC	0.05* An MRL	0.04*		005*	0.02* 0.02* 0.05*
		0.02*	0.05*			****	0.02* 0.02*
v) BERRIES AND	SMALL FRUIT a) Table & wine grapes Table grapes	'					
		0.3	2	0.01*		0.05*	0.1 0.02*
	Wise grapes	0.3	2	0.01*		0.05*	0.1 0.02*
	Strawberries (other than wild)  () Case Fruit (other than wild)	0.3	no MRL	0.01*		0.05*	0.02* 0.62*
	Cane Fruit (other than wild)     Blackberries	0.02*	0.05*	0.01*		0.05*	0.62* 0.62*
	Dewberries	0.02*	0.05*	0.01*		0.05*	0.60* 0.62*
	Logarberies	0.02*	0.05*	0.01*		0.05*	0.02*
					Fesitrethion		Fessalerate and Esfessalerate
usp to which id belongs	Groups include the following products	Ferarinol	Fenbutatin Oxide	Fenchiorphos	Festirethion	Fentin	
							Sum of RR and Sum of RS and SS isomers SR isomers (changing 1 July 2001)
		(changing 1 July 2001)	(changing 1 July 2001)				(changing I July 2001)
	Raspberries	no MRL	0.05*	0.01*		0.05*	6.05*
	Others	0.1	0.05*	0.01*		0.05*	0.02* 0.02*
4)	Other small fruit & berries (other					1	0.02* 0.02*
	Other small fruit & berries (other than wild) Bilberries	0.02*	0.05*	0.01*		0.05*	0.05* 0.02*
	Cranberries	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Currents (red, black & white)	1	0.05*	0.01*		0.05*	0.02* 0.02*
	Gooseberries	1	0.05*	0.01*		0.05*	0.65*
	Others	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Wild berries & wild fruit	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
MISCELLANEOU	S FRUIT Avocados	0.02*	0.05*	0.01*		0.05*	885*
						0.05*	0.02* 0.02*
	Bananas	0.3	no MRL	0.01*		0.00-	****
							0.02* 0.02*
	Dutes	6.62*	3 0.05*	0.94*		0.05*	0.02* 0.02* 0.02* 0.02*
							0.02* 0.02* 0.02* 0.02* 0.02* 0.02*
	Dates Figs	0.02* 0.02*	3 0.05* 0.05*	0.04*		0.05*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02*
	Dutes Figs Kimi fruit	6.02* 6.02*	3 0.05* 0.05*	0.96* 0.96*		0.05*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02*
Group to which fred belongs	Dates Figs	0.02* 0.02*	3 0.05* 0.05*	0.04*	Fesitrothian	0.05*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02*
Group to which fixed belongs	Dutes Figs Kimi fruit	0.02* 0.02* 0.02*	3 0.05* 0.05* 0.05*	0.96* 0.96*	Fesitrothion	0.05*	0.01" 0.01" 0.02" 0.02" 0.02" 0.02" 0.05" 0.02" 0.05" 0.02" 0.07" 0.00" 0.07" 0.07 0.07 0.07 0.07 0.07 0.07 0.07
Group to which feed belongs	Dutes Figs Kimi fruit	6.02* 6.02*	3 0.05* 0.05*	0.96* 0.96*	Fesitrothian	0.05*	061" 062" 062" 062" 065" 062" 065" 062" 065" 062" 065" 062"
Group to which field belongs	Dates Figs Kinni first Groups include: the following products Konnegues	0.02* 0.02* 0.02* Fenarimal (changing I July 3001)	3 0.05* 0.05* 0.05* Fembutatia Oxide (changing 1 duty 2001) 0.05*	0.06* 0.06* 0.06*	Fesitrothion	0.05*	0.01* 6.01* 0.02*   0.02* 6.05* 0.02*   0.02* 6.00* 0.00*   0.02* 6.00* 0.00*   0.02* 0.00* 0.00*   0.02* 0.00* 0.00*   0.02* 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* 0.00* 0.00* 0.00* 0.00* 0.00*   0.00* 0.
Group to which feed belongs	Dates Figs Kine fruit  Groups include the following products  Konnyants Litchin	0.02* 0.02* 0.02* (changing I July 2001) 0.02*	3 0.05* 0.05* 0.05* Femberatia Oxide (changing 1 July 2001) 0.05*	0.00* 0.00* 0.00* Feechborphes	Fesitrathian	0.05* 0.05* 0.05* Fentile	0.02* 0.02*
Group to which fixed belongs	Dates Figs Kinel fruit Groups include the following preducts Konnyates Lichite Mangons	0.02* 0.02* 0.02* 0.02* Fenarimal (changing I July 2001) 0.92* 0.02*	3 0.05* 0.05* 0.05* Fenhantin Oxide (changing 1 July 2092) 0.05*	0.06* 0.06* 0.06* Fenchisrphus 0.01* 0.00*	Festivathian	0.05* 0.05* 0.05* Fentia	0.00*   0.00*
Group to which feed belongs	Dates Figs Kinst first  Groups hadred the following products  European  Lineira  Mangono  Olives (child connamption)	6.62* 6.62* 6.62* Color   Fenarinal   Changing I July 2001) 6.62* 6.62* 6.62* 6.62*	3 0.05* 0.05* 0.05* Fenhasatila Oxide (changing 1 July 2092) 0.05* 0.05* 0.05*	0.04* 0.06* 0.06* Feechierphus 0.00* 0.00*	Festrathian	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	601 601 602 602 602 602 602 602 602 602 602 602
Group to which fored belongs	Dates Figs Exist four  Cowage includes the following produces  Exemption  Library  Mangino  Office (sold consengine)  Office (sold consengine)	0.02* 0.02* Freezimsi (changing I July 2001) 0.02* 0.02* 0.02* 0.02* 0.02*	7 0.05* 0.05* 0.05*  Fenhatatia Oxida (changing 1 July 2083) 0.05* 0.05* 0.05*	0.06* 0.06* 0.06* Fenchisrphus 0.01* 0.00*	Feeltrathian	0.05* 0.05* 0.05* Fentia	0.02*   0.02*
Group to which fixed believes	Date Figs Kins fast  Groups belader the following preferate  Korragene Lichin Margon Olice (olide consequence) Office (of cases) Papera	6.02* 6.02* Finantinel Changing I July 3001  0.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02*	7 0.05* 0.05* 0.05*  Fenhatatia Oxida (changing 1 July 2083) 0.05* 0.05* 0.05*	0.04* 0.06*  Precharghes  0.00* 0.00* 0.00* 0.00*	Festrathian	0.05* 0.05* 0.05* Fentile	Gal
Group to a high freed herizogo	Dates Figs Used front Consequent State Office of the State of Stat	6,02* 6,02* Finarised (changing I July 3001) 6,02* 6,02* 6,02* 6,02* 6,02* 6,02* 6,02*	3 0.05* 0.05* 0.05*  Problematic Oxide (changing 1 July 20%) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.04* 0.06*  Frenchistythes  0.00* 0.00* 0.00* 0.00*	Featrachian	0.05* 0.05* 0.05* Featile	0.02*   0.02*   0.02*
Group to which food belongs	Dates Figs Kone front  Groups include the federology products  Konnyam  Linkis  Mangon  Olive (allor connequency  Olive (allor connequency  Figure  Finance	6,02* 6,02* 6,02* 6,02* (chasging 1 July 2001) 2,02* 6,02* 6,02* 6,02* 6,02* 6,02* 6,02* 6,02* 6,02*	7 0.05* 0.05* 0.05*  Probatatis Oxide (changing 1 July 2091) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.04* 0.06*  Freeharphas  0.01* 0.00* 0.00* 0.00* 0.00*	Fesitrethion	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	062"   602"     063"   645"     064"   645"     064"   645"     064"   645"     064"   645"     064"   645"     064"   645"     065"   645"
Group to which fored between	Dates Figs Used front Consequent State Office of the State of Stat	6,02* 6,02* 6,02* 6,02*  Fenarimal (chasging 1 July 2001) 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*	3 0,05* 0,05* 0,05* 0,05* 0,05* (changing 1 July 2092) 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05*	0.06* 0.06* 0.06* 0.00* 0.00* 0.00* 0.00* 0.00*	Fesitvehion	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Gall
	Dates Figs Son four  Groups include the following problem  Kontypes Libchi Margon  Olico (alle consengues)  Gloco (alle consengues)  Finne fini Finne fini Finne fini Gloco  Olico (alle consengues)  Olico (alle consengues)	6,02* 6,02* 6,02* 6,02*  Fenerical (chasping Link) 3091 6,02* 6,02* 6,02* 6,02* 6,02* 6,02* 6,02* 6,02* 6,02* 6,02* 6,02* 6,02* 6,02* 6,02* 6,02* 6,02*	3 0,05* 0,05* 0,05* 0,05* 0,05* (changing 1 July 2092) 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05*	0.04* 0.06*  Freeharphas  0.01* 0.00* 0.00* 0.00* 0.00*	Festrathian	0.05* 0.05* 0.05*  0.05* 0.05* 0.05* 0.05* 0.05*	062"   602"     062"   625"
2. Voganiles, fron	Dates Figs Kon faut  Groups hadred the following services  Konsquare Lacks  Margons Olive (olde consequence) Olive (olde consequence) Figures Figures Figures Online (olde consequence) Olive (olde consequence)  **Text (olde consequence) **Text (olde consequence)  **Text (olde cons	6.02* 6.02* Frentinal (changing I July 2001) 1.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02*	3 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 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*	Festrathian	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Gall
2. Voganiles, fron	Dates Figs Kon four  Consept-behalt the foliavolug anderes  Konspan Linkli Linkli Margon Olives (olde consumption) Olives (olde consumption) Penny four Franception Franceptio	6,02* 6,02* 6,02* Freezimal  (changing 1 July 3001) 6,02* 6,02* 6,02* 6,02* 6,02* 6,02* 6,02* 6,02*	3 0.05* 0.05*  Presidentialis Oxida Cohenica (Changing 1 July 2043) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.06* 0.06* 0.00*  Frenchistythes 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	Feelfrechten	0.05* 0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*	Gall
2. Voganiles, fron	Dates Figs Gond fruit  Groups include the following problem  Consequence Libration  Margane Under Gond Consequence  Office and Consequence  Office and Consequence  Problem for Propagate  Problem for Consequence  Office and	6:02* 6:02* 6:02* (chasqing 1 July 2001) (chasqing 1 July 2001) 6:02* 6:02* 6:02* 6:02* 6:02* 6:02*	0.09* 0.09* 0.09* 0.09*  Festivation Octobe 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.84* 0.86* 0.80*  0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60*	Featrathian	0.05* 0.05* 0.05*  0.05*  0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	602"   602"     603"   603"
2. Voganiles, fron	Dates Figs Kon four  Consept-behalt the foliavolug anderes  Konspan Linkli Linkli Margon Olives (olde consumption) Olives (olde consumption) Penny four Franception Franceptio	6:02* 6:02* 6:02* (chasqing 1 July 2001) (chasqing 1 July 2001) 6:02* 6:02* 6:02* 6:02* 6:02* 6:02*	0.09* 0.09* 0.09* 0.09*  Festivation Octobe 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.06* 0.06* 0.00*  Frenchistythes 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	Featrathian	0.05* 0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*	Gall
2. Voganiles, fron	Dates Figs Gond fruit  Groups include the following problem  Consequence Libration  Margane Under Gond Consequence  Office and Consequence  Office and Consequence  Problem for Propagate  Problem for Consequence  Office and	6:02* 6:02* 6:02* (chasqing 1 July 2001) (chasqing 1 July 2001) 6:02* 6:02* 6:02* 6:02* 6:02* 6:02*	0.09* 0.09* 0.09* 0.09*  Festivation Octobe 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.84* 0.86* 0.80*  0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60*	Feelfrethion	0.00* 0.00* 0.00*  **Preside*  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*	Gall
	Dates Figs Gond from Gondy Indian dis foliosing position  Kontegate Lithin Margine Done (sale onnampion) Office of onnampion) Office of onnampion	6:02* 6:02*  Changing I July 0:02* 6:02* 6:02* 6:02* 6:02* 6:02* 6:02* 6:02* 6:02* 6:02* 6:02* 6:02* 6:02* 6:02* 6:02* 6:02*	0.05* 0.05* 0.05* 0.05* Color	0.00* 0.00*  Frenchireption  0.00* 0.00* 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* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Gall
2. Vegetables, from TUBE	Dates Figs Gond fruit  Groups include the following problem  Consequence Libration  Margane Under Gond Consequence  Office and Consequence  Office and Consequence  Problem for Propagate  Problem for Consequence  Office and	6:02* 6:02* 6:02* (chasqing 1 July 2001) (chasqing 1 July 2001) 6:02* 6:02* 6:02* 6:02* 6:02* 6:02*	0.09* 0.09* 0.09* 0.09*  Festivation Octobe 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.84* 0.86* 0.80*  0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60*	Feitrobie	0.00* 0.00* 0.00*  **Preside*  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*	Gall
2. Voganiles, fron	Dates Figs Gond from Gondy Indian dis foliosing position  Kontegate Lithin Margine Done (sale onnampion) Office of onnampion) Office of onnampion	6:02* 6:02* Finantinal Changing I July 2003) 6:02* 6:02* 6:02* 6:02* 6:02* 6:02* 6:02* 6:02* 6:02* 6:02*	2 0.007 0.00	0.34* 0.54* 0.54* 0.54* 0.54* 0.55* 0.55* 0.55* 0.55* 0.55* 0.55* 0.55* 0.55* 0.55*		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Gall
E. Vegenides, from tube	Dates Figs Gond from Gondy Indian dis foliosing position  Kontegate Lithin Margine Done (sale onnampion) Office of onnampion) Office of onnampion	6:02* 6:02* Finantinal Changing I July 2003) 6:02* 6:02* 6:02* 6:02* 6:02* 6:02* 6:02* 6:02* 6:02* 6:02*	2 0.007 0.00	0.34* 0.54* 0.54* 0.54* 0.54* 0.55* 0.55* 0.55* 0.55* 0.55* 0.55* 0.55* 0.55* 0.55*		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Gall
: Vogstables, fresh tuste	Dates Figs Groups Include the foliavolug and the second of	6:02* 6:02* Finantinal Changing I July 2003) 6:02* 6:02* 6:02* 6:02* 6:02* 6:02* 6:02* 6:02* 6:02* 6:02*	2 0.05*	0.34* 0.54* 0.54* 0.54* 0.54* 0.55* 0.55* 0.55* 0.55* 0.55* 0.55* 0.55* 0.55* 0.55*		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Gall
E. Vegenides, from tube	Dates Figs Grass fast Groups include the following problem  Konspan Libriti Margon Olive (all consumption) Olive (all consumpt	6.02* 6.02*  Francisco I  Construction  Cons	2 2027 6007 6007 6007 6007 6007 6007 600	6.84* 6.84*		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*	Gall
: Vogstables, fresh tuste	Dates Figs Groups Include the foliavolug and the second of	6.02* 6.02* Francisco 6.02* Francisco 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02*	2 000° 000° 000° 000° 000° 000° 000° 00	6.38* 6.38* 6.38* 7** 7** 6.38* 6.38* 6.38* 6.38* 6.38* 6.38* 6.38* 6.38* 6.38* 6.38* 6.38*		0.00* 0.00* 0.00*  Positio 0.00*  0.00*  0.00*  0.00*  0.00* 0.00* 0.00* 0.00* 0.00*  0.00*	Gal
E. Vegenides, from tube	Dates Figs Const for the Const of the Const	6.02"   6.02"	2 000° 000° 000° 000° 000° 000° 000° 00	6.84* 6.84* 6.84* 6.84* 6.86* 6.86* 6.86* 6.86* 6.86* 6.86* 6.86* 6.86* 6.86* 6.86* 6.86* 6.86* 6.86*		0.05* 0.05* 0.05*	Gall
E. Vegenides, from tube	Dates Figs Group India de Faireira Group India de Faireira Linkin Karapan Linkin Margon Olive (Jalie onnegrine) Olive (Jalie o	6.02" 6.02" Francisco II Francisco II 6.02"	3 000° 000° 000° 000° 000° 000° 000° 00	6.84* 6.84* 6.84* 6.84* 6.84* 6.84* 6.84* 6.84* 6.84* 6.84* 6.84* 6.84* 6.84* 6.84*		0.00* 0.00* 0.00* 0.00*	0
E. Vegenides, from tube	Dates Figs Sout from Groups include the following problem  Conseption Linchis Margon (Dec (side consengues) Office (side	6.02* 6.02* Francisco II 6.02* 6.03* 6.03* 6.03* 6.03* 6.03* 6.03* 6.03* 6.03* 6.03* 6.03* 6.03* 6.03* 6.03* 6.03* 6.03*	2 0.00° 100° 100° 100° 100° 100° 100° 100°	6.88* 6.88*		0.00* 0.00* 0.00*  Featle 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*	Gall
E. Vegenides, from tube	Dates Figs Groups Inches the Foliavolug and the Company Inches the Foliavolug and the Company Inches the Foliavolug Linkin Hangson Office public consumptions) Office and consumptions Financiated and Company Inches and	6.02"  Francisco II  Francisco	3	0.00* 0.00*		0.00* 0.00* 0.00* 0.00*	Gall
E. Vegenides, from tube	Dates Figs Grass fast Grasspi include the following problem  Litchin Hangam Direct (All Contemporary) Direct (All Contemporary) Propries Coloris Colo	6.02* 6.02* Francisco 10 August 1 Ani 9 6.02*	3 000* 000* 000* 000*  Problemin Total 000* 000* 000* 000* 000* 000* 000* 00	6.84* 6.84*		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*	Gall
E. Vegenides, from tube	Dates Figs Const deat Consequence Conseque	6.02"   Free   Free   Free   Free	3 0.00° 100° 100° 100° 100° 100° 100° 100°	0.00* 0.00*		0.00* 0.00* 0.00* 0.00*  Position 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	Gall
: Vogstables, fresh tuste	Date Figs Group include the following position  Concept include the following position  Margane Linkin Margane Others (all consumption) Others (al	6.02* 6.02* Francisco 10 August 1 Ani 9 6.02*	3 000* 000* 000* 000*  Problemin Total 000* 000* 000* 000* 000* 000* 000* 00	6.88* 6.88*		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*	Section   Section
: Vogstables, fresh tuste	Dates Figs Const Section Const	6.02"   Free   F	3 0.00° 100° 100° 100° 100° 100° 100° 100°	0.00* 0.00*		0.00* 0.00* 0.00* 0.00*  Position 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	Section   Section
E. Vegenides, from tube	Dates Figs Group Industria da Falinning predictor  Compa Industria da Falinning predictor  Compa Industria da Falinning Preserva  Other (Compa Industria da Falinning Preserva  Preserva  Preserva  Preserva  Contro  Compa Industria da Falinning predictor  Industria	6.02*   Francisco	3 000* 000* 000* 000* 000* 000* 000* 00	6.84* 6.84*		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*	
C. Vagankir, Ruin. SOOT AND TUBE POPULATION OF THE STREET, STR	Dates Figs Const from the following services Const from the following products Const from the following from the	6.02*   Freedom   Processor	3	0.01* 0.04* 0.04* 0.06*		0.00* 0.00* 0.00*	Section   Section
Vagandris, Such SOOT AND TUBE STORY OF AND TUBE	Dates Figs Group Industria da Falinning predictor  Compa Industria da Falinning predictor  Compa Industria da Falinning Preserva  Other (Compa Industria da Falinning Preserva  Preserva  Preserva  Preserva  Contro  Compa Industria da Falinning predictor  Industria	6.02*   Francisco	3 000* 000* 000* 000* 000* 000* 000* 00	6.84* 6.84*		0.00* 0.00* 0.00*	040

Group to which food belongs	Groups include the following products	Fenarinol	Feabutatin Oxide	Feachlorphos	Fenitrothion	Fentin	Femalerate and Exformaterate
had beings	produces						Sum of RR and Sum of RS and SS isomers SR isomers
		(changing 1 July 2001)	(changing 1 July 2001)				(changing I July 2001)
	Others	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
iii) FRUITING VEG	ETABLES ) Solanacea						
		no MRL 0.5 no MRL	no MRE	0.00*		0.05*	0.05 0.02*
	Peppers	40 MRZ. 0.5	Av MRZ 0.05*	0.00*		0.05*	0.2 0.02* 992*
	Chilli poppers Aubergines	no MRL	so MRL	0.01*		0.05*	0.65*
	Others	0.02* no MRE	to MRL	0:01*		0.05*	0.02* 0.02*
	to Cucurbits of the peel	0.02*	0.05*				0.02*
	b) Cucurbits-of/ble peel Cucumbers	no MBL	0.5*	6.01*		0.05*	0.2 9.02* 0.02*
	Charleins	0.2 no MRL	no MBL	0.01*		0.05*	0.02* 0.02*
	Courgettes	6.2 so MRL	0.05* no MRL	0.61*		0.05*	6.65*
	Others	0.2 no MRE 0.2	0.5 no AdRI. 0.05*	0.01*		0.05*	0.62, 0.65,
Group to which food belongs	Groups include the following products	Fenerimel	Fenbutatin Oxide	Fenchlorphes	Fealtrethion	Feetin	Fenvalerate and Esfenvalerate
	,						Sum of RR and Sum of RS and SS isomers SR isomers
		(changing 1 Jul 2001)	y (changing 1 Jul 2001)	b			(changing I July 2001)
	c) Cucurbits-inedible peel Makana	As MRL	no MRL	0.01*		0.05*	0.2
	Squashes	0.05 no MRL	0.05* no MRL 0.05*	0.01*		0.05*	0.02* 0.02*
	Watermelons	0.05 no MRL 0.05	0.057	0.01*		9.05*	0.02* 0.02* 0.02* 0.02*
	Others d) Sweet com	0.05 no MRL 0.05 no MRL 0.05 no MRL 0.05	0.05* 0.05*	0.01*		0.05*	0.02* 0.02*
		944.5	255			25-7	0.02* 0.02*
(#) BRASSICA VE	GETABLES a) Flowering Brassicas Broccoli	0.02*	0.05*	0.01*		0.05*	
	Castiflower	0.02*	0.05*	0.01*		0.05*	0.02*
	Others	0.02*	0.05*	0.01*		0.05*	0.02* 0.02* 0.02*
	b) Head Brassicas Brassels sperats	0.02*	0.05*	0.01*		0.05*	0.05* 0.02*
	Head cabbage	0.02*	0.05*	0.01*		0.05*	0.05
	Others	0.02*	0.05*	601.		0.05*	0.02*
Group to which food belongs	Groups include the following	Fenarimol	Feabutatin Oxide	Feachlorphos	Festivolties	Feetin	Fessalerate and Esfenvalerate
1000 позида	prosueco						Sum of RR and Sum of RS and SS isomers SR isomers (changing 1 July 2001)
	1000	(changing I July 2001)	(changing 1 July 2001)				(changing I July 2001)
	c) Leafy Brussions Chinese cabbage	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Kale Others	0.02*	0.05*	0.01*		0.05*	0.65* 0.65*
	d) Kohimbi	0.02*	0.65*	0.01*		0.05*	0.02* 0.02*
v) LEAF VEGET/	ABLES AND FRESH HERBS						0.02* 0.02*
	ABLES AND FRESH HERBS  a) Lettuce & similar  Cress	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Lamb's lettuce Lettuce	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Scarole	0.02*	0.05*	0.01*		0.05*	0.02* 0.02* 0.02*
	Others	0.02*	0.05*	0.01*		0.05*	0.62* 6.62*
	<ul> <li>Spirach &amp; similar</li> <li>Spirach</li> </ul>	0.02*	0.05*	601*		0.05*	0.65* 0.62*
	Beet leaves (chard) Others	0.02*	0.05*	0.01*		0.05*	0.62* 0.65*
	c) Watercross	0.02*	0.05*	0.01*		0.05*	0.02* 0.02* 0.02* 0.02*
Group to which foed belongs	Groups include the following products	Fenerimal	Fentutatin Oxide	Frachlerphos	Fealtrothion	Featin	Fervalerate and Enfeavalerate
	,						Sum of RR and Sum of RS and SS isomers SR isomers
		(changing 1 July 2001)					(changing 1 July 2001)
	d) Witterf	0.02*	0.05*	0.01*		0.05*	0.65*
	e) Herbs Chervil	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Chives	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Celery leaves	0.02*	0.05*	0.01*		0.05*	0.02* 0.02* 0.02*
	Others	0.02*	0.05*	0.01*		0.05*	0.02* 0.02* 0.02* 0.02*
vi) LEGUME VEG	ETABLES (fresh) Beans (with peds)	0.02*	no MRL	0.00*		0.05*	0.05*
	Beans (without pods)	0.62*	0.05*	0.04*		0.05*	0.02* 0.02*
	Pres (with pods)	no MRL 0.02*	no AGRE. 0.05* 0.05*	0.01*		0.05*	0.60° 0.60° 0.65°
	Pean (without pode)	no MRL 0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Others	0.02*	0.05*	6.01*		0.65*	0.02* 0.02*
vii) STEM VEGET	ABLES Asparagus	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
							0.02-
Group to which	Groups include the following	Fenarimol	Feebutatin Oxide	Feachdorphos	Fesitrothica	Featin	Fenulerate and Esfenvalerate
							Sum of RR and Sum of RS and SS homers SR homers (changing 1 July 2001)
		2001)	(changing 1 July 2001)				
2611 3	Cardeons	0.02*	0.05*	0.01*		0.05*	0.02* 0.05* 0.05*
	Colory	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Globe artichokes	*** MRL 0.02** 0.02*	0.05*	0.01*		0.05*	0.02* 0.02* 0.02*
	Leeks Rhuburb	0.02* 0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Rhuburb	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
viii) FUNGI							
	a) Cultivated mushrooms     b) Wild mushrooms	0.62* 0.62*	0.05*	0.01*		0.05*	0.65*
	., made of the control of the co	med.					0.02* 0.02*
3. POLSES	Bons	0.02*	0.05*	0.01*		0.05*	0.65* 0.02*
	Lentils Pras	0.62*	0.05*	0.01*		0.05*	0.02* 0.02*
	Others	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*

Group to which food belongs	Groups include the following products	Fenerimel	Feabutatin Oxide	Fenchloophus	Feritrothion	Featin			d Exfernalerate	
							Sum SS in	of RR and	Sum of RS and SR isomers	'
		(changing 1 July 2001)	(changing I Jul 2001)	у				(changi	ng 1 July 2001)	
4. OILSEEDS	Linseed	0.02*	0.05*	0.01*		0.05*		0.1		
	Promyts	0.02*	0.05*	0.01*		0.05*	0.05*	0.3	0.05*	
	Puppy seed	0.02*	0.05*	0.01*		0.05*	0.05*	0.2	8.05*	
	Sesame seed	0.62*	0.05*	0.01*		0.06*	0.05*	0.7	0.05*	
	Surflower seed Rape seed	0.02*	0.05*	0.01*		0.05*	0.05*	6.1	0.05*	
						0.05*	0.05*	6.7	0.05*	
	Soya bean Mustard used	0.02*	0.05*	0.01*		0.05*	0.05*	6.7	0.05*	
	Cotton seed	0.02*		601.		0.05*	0.05*	0.1	0.05*	
	Others	0.02*	no MRZ. 0.05* 0.05*	601*		0.05*	0.05*	0.1	0.05*	
5. POTATOES							0.05*		0.05*	
5. POTATOES	Early potatoes	0.02*	0.65*	0.01*		0.1	0.02*	0.05*	0.02*	
	Ware potatoes	0.02*	0.05*	0.01*		0.1	0.02*	0.45*	0.02*	
	0 1111111	Fenarimol	Evaluation	Fenchiorphos	Fenitrothion	Featin	Ferrat	rate and	Esfenvalerate	
Group to which food belongs	Groups include the following products	renarimon	Feebutatin Oxide	racampan.	remount	744				
		(changing 1 July	(changing I July				SS ison	ers changing	Sum of RS and SR isomers 1 July 2001)	
		2001)	2001)							
6. TEA	(dried leaves and stalks, fermented or otherwise, Camella sinensis)	0.05*	0.1*	0.1*	0.5	0.1*	0.05*	10	0.05*	
7. HOPS (dried)	including hop pellets & unconcentrated powder	5	no MRL 0.1*	0.1*		0.5	0.05*	5	0.05*	
	unconcentrated powder		0.1*				0.00*	_	6.05*	
Group to which food belongs	Groups include the following products	Flucythrinate	Folpet	Farathiocarb	Glyphosate	Heptachlor	Hexacl	(HCB)	Hexachlero- cyclohexane (HCH)	Hexachlorocyclo- hexane (HCH)
				(changing 1 July 2001)					(HCH)	β
I. Fruit, fresh, dried	or smoothed, preserved by freezing not	containing added na	per mule	2011)						
a CITRUS FRUIT	Grapefroit			0.05*	0.1*	0.01*				
	Omprimis Lenors Lines Mandarins (inc clementines & similar hybrids) Omages Pountion  Othors			0.05* 0.05* 0.05*	0.1* 0.1* 0.1*	0.01* 0.01* 0.01*				
	similar hybrids) Oranges			0.05*	0.1*	0.01*				
	Pometos 🗳 Others			0.05* 0.05*	01. 01.	0.01* 0.01* 0.01*				
a) TREE NUTS (she	elled or unshelled) Almonds			0.05* 0.05*	0.1*	0.01*				
	Brazil nets Cashew nets Chestouts Coconuts			0.05* 0.05*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.01* 0.01*				
	Coconuts Hazelesis Mocadomia russ			8.05* 8.05* 8.05* 8.05*	0.1*	0.01*				
					0.1*	0.01*				
	Piece nata Pistachies Walnuts			0.05* 0.05*	0.1*	0.01*				
iii) POME FRUIT	Others			0.05*	0.1*	0.01*				
	Apples Pears Quinces Others			0.05*	0.1° 0.1° 0.1°	0.01* 0.01* 0.01*				
	Quinces Others			0.05* 0.05* 0.05*	0.1*	0.01*				
iv) STONE FRUIT	Apricots			0.05*	0.1*	0.01*				
	Complete to the following	Flucythrinate	Folpet	Furathiocarb	Glyphosate	Heptachier	Hexach	lore-	Hexachines-	Hexachlerocycle- bezane (HCH)
Group to which food belongs	Groups include the following products						benzen	(HCB)	Hexachloru- cyclohexane (HCH)	bexase (HCH) β
				Coherenters I Sele					0	
				(changing 1 July 2001)					*	
	Cherries Peaches (incl tectations & similar			(changing 1 July 2001) 0.05* 0.05*	0.1*	0.01*			*	
	Cherries Peaches (incl necurines & similar lybrids) Plans Others			(changing 1 July 2001) 0.05* 0.05* 0.05*	0.1° 0.1° 0.1°	0.01* 0.01* 0.01*			*	
v) BERRIES AND				0.05* 0.05*	0.1* 0.1*	0.01*			*	
v) BERRIES AND			10	0.05* 0.05* 0.05* 0.05*	0.1* 0.1*	0.01* 0.01*			*	
v) BERRIES AND			10	0.05* 0.05* 0.05* 0.05* 0.05*	01. 01. 01.	0.01*			*	
v) BERRIES AND	Others  SMALL FREIT  a) Table & wine grapes Table grapes Wine grapes Wine grapes b) Stochemies (other than wild) c) Cane Freit (other than wild) Blackberies		10	0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	01. 01. 01.	0.01*			*	-
v) BERRIES AND	Others  SMALL FREIT  a) Table & wine grapes Table grapes Wine grapes Wine grapes b) Stochemies (other than wild) c) Cane Freit (other than wild) Blackberies		10	0.05* 0.05* 0.05* 0.05* 0.05*	0.1* 0.1*	0.01* 0.01* 0.01*			*	
v) BERRIES AND :	Others  SMALL FREIT  a) Table & wine grapes Table grapes Wine grapes Wine grapes b) Stochemies (other than wild) c) Cane Freit (other than wild) Blackberies		10	9.65* 9.65* 9.65* 9.65* 9.65* 9.65* 9.65* 9.65* 9.65* 9.65*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*				-
v) BERRIES AND :	Others  SMALL FREIT  a) Table & wine grapes Table grapes Wine grapes Wine grapes b) Stochemies (other than wild) c) Cane Freit (other than wild) Blackberies		10	9.65* 9.65* 9.65* 9.65* 9.65* 9.65* 9.65* 9.65* 9.65* 9.65*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*			9	-
v) BERRIES AND 1	Others  SMALL FREIT  a) Table & wine grapes Table grapes Wine grapes Wine grapes b) Stochemies (other than wild) c) Cane Freit (other than wild) Blackberies	ï	10	9.65* 9.65* 9.65* 9.65* 9.65* 9.65* 9.65* 9.65*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*			6	
v) BERRIES AND:	Solver  SINALE FAUTE  20 Table agrees  Table gares  Whe agrees  Whe agrees  Whe agrees  Whe agrees  Whe agrees  The control of the sa wide  Black bears as wide  Black bears as wide  Black bears as wide  Black bears as wide  Solver  John  Other  Curron road, Nack & whire  Goodenies  Other  Curron road, Nack & whire  Goodenies  Other  20 Widd brome & wide fruit.		10	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	01* 01* 01* 01* 01* 01* 01* 01* 01* 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* 0.01* 0.01*				
	Solven  SMALE FRAUET  Table de vine grapes  Table de vine grapes  Table de vine grapes  Table de vine grapes  Solven best (factor than wild)  Solven best (factor than wild)  Der bettere  Langesheuses  Onler  Other  Other  Createres  Currier (sold, Basel, de white)  Createres  Currier (sold, Basel, de white)  Other  Other  Will Dorme de wild fruit  Other  Will Dorme de wild fruit  Asceadine  Barrante.		10	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	01* 01* 01* 01* 01* 01* 01* 01* 01* 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* 0.01* 0.01*				
	Solven  SMALE FRAUET  Table de vine grapes  Table de vine grapes  Table de vine grapes  Table de vine grapes  Solven best (factor than wild)  Solven best (factor than wild)  Der bettere  Langeshermen  Langeshermen  Onler  Other  Other  Createren  Currier mod, Hanck de wilner  Orler  Currier mod, Hanck de wilner  Orler  Other  Other  Will Hormen de wild fruit  Other  Will Hormen de wild fruit  Asceadine  Ravanne		10	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	01* 01* 01* 01* 01* 01* 01* 01* 01* 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* 0.01* 0.01*				
	Solver  SMALE FRAUT  Table & wine grope  SMALE FRAUT  Table & wine grope  When grope  When grope  Small Frauth  Small Frauth  Small Frauth  Small Frauth  Der Solme		10	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*	01* 01* 01* 01* 01* 01* 01* 01* 01* 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*			in a	
	Solven  SMALE FRAUET  Table de vine grapes  Table de vine grapes  Table de vine grapes  Table de vine grapes  Solven best (factor than wild)  Solven best (factor than wild)  Der bettere  Langeshermen  Langeshermen  Onler  Other  Other  Createren  Currier mod, Hanck de wilner  Orler  Currier mod, Hanck de wilner  Orler  Other  Other  Will Hormen de wild fruit  Other  Will Hormen de wild fruit  Asceadine  Ravanne	,	10	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	01* 01* 01* 01* 01* 01* 01* 01* 01* 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* 0.01* 0.01*				
vi) MISCELLAND	Mohan Mark FRESH (1995)  That year for proper of the prope	,		0.005* 0.005*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	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* 0.01* 0.01* 0.01* 0.01*			•	
	Solven  SMALE FRAUET  Table de vine grapes  Table de vine grapes  Table de vine grapes  Table de vine grapes  Solven best (factor than wild)  Solven best (factor than wild)  Der bettere  Langeshermen  Langeshermen  Onler  Other  Other  Createren  Currier mod, Hanck de wilner  Orler  Currier mod, Hanck de wilner  Orler  Other  Other  Will Hormen de wild fruit  Other  Will Hormen de wild fruit  Asceadine  Ravanne	They decision	10 Faiget	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	01* 01* 01* 01* 01* 01* 01* 01* 01* 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* 0.01* 0.01*	Hexaso	hiere- te (HCB)	•	Hrankfireschi beaue (KCI)
vi) MISCELLAND	Mohan Mark FRESH (1995)  That year for proper of the prope	Phoythrisso		0.05° 0.05°	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	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* 0.01* 0.01* 0.01* 0.01*	Hesses	hlure- ie (RCB)	Broathlero- cytofesiae (BCI)	
vi) MISCELLAND	MALL PRINTS (PRINTS )  That prints (PRINTS )	Photythrium		6-00* 5-00*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	6.01* 0.01* 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*	Head	hlure- te (HCB)	•	Hruchlerscycle beans (HCI)
vi) MISCELLAND	MALL PRINTS (PRINTS )  That prints (PRINTS )	Phoythrians		0.007 0.007	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	6.01* 0.01* 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*	Hessae	hisre- te (HCB)	•	Hruchlerscycle beans (HCI)
vi) MISCELLAND	MALE PRINTED TO THE P	Physidrianse		0.007 0.007	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.01* 0.01*	Henne	hiere- e (RCB)	•	Hruchlerscycle beans (HCI)
vi) MISCELLAND	South Control of the	Phocythrianne		0.007 0.007	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.01* 0.01*	Henze	hisre- te (HCB)	•	Hruchlerscycle beans (HCI)
vi) MEICELLANG	MONOMAN CONTROL OF THE PROPERTY OF THE PROPERT	Phoythrians		6-00* 5-00*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.01* 0.01*	Hexado	hlare- te (HCB)	•	Hruchlerscycle beans (HCI)
vi) MECELLANG  Group to which fixed belongs	MALE PRESENT OF THE PROPERTY O	, , , , , , , , , , , , , , , , , , ,		0.007	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*	601* 501* 601* 601* 601* 601* 601* 601* 601* 6	Hexado	hisre- se (HCB)	•	Hruchlerscycle beans (HCI)
vi) MEICELLANG	A 150 Me 2 Me	. Theydrines		0.007	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*	601* 501* 601* 601* 601* 601* 601* 601* 601* 6	Hease	hisre- se (RCB)	•	Hruchlerscycle beans (HCI)
vi) MECELLANG  Group to which fixed belongs	Jackson State of the Comment of the	Paydelan		0.007	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*	601* 501* 601* 601* 601* 601* 601* 601* 601* 6	Hease	hlure- e (HCB)	•	Hruchlerscycle beans (HCI)
vi) MECELLANG  Group to which fixed belongs	MALL PRINTS OF THE PRINTS OF T	, , , , , , , , , , , , , , , , , , ,		0.007	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*	601* 501* 601* 601* 601* 601* 601* 601* 601* 6	Henze	hlure- e (HCB)	•	Hruchlerscycle beans (HCI)
vi) MECELLANG  Group to which fixed belongs	Consequence of the consequence o	Paophriss		0.007	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*	601* 501* 601* 601* 601* 601* 601* 601* 601* 6	Head	Blore- te (HCB)	•	Hruchlerscycle beans (HCI)
vi) MECELLANG  Group to which fixed belongs	Consequence of the consequence o	I Physioties		0.007	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*	601* 501* 601* 601* 601* 601* 601* 601* 601* 6	Hence benze	hkere- te (HCB)	•	Hruchlerscycle beans (HCI)
vi) MECELLANG  Group to which fixed belongs	Consequence of the consequence o	, Planylerium		0.007	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*	601* 501* 601* 601* 601* 601* 601* 601* 601* 6	Hexas besse	hisre- e (HCB)	•	Hruchlerscycle beans (HCI)
vi) MECELLANG  Group to which fixed belongs	A 2004 A	, , , , , , , , , , , , , , , , , , ,		0.000	617 617 617 617 617 617 617 617 617 617	001** 001**	Head	Blure- te (HCB)	•	Hruchlerscycle beans (HCI)
vo MESCELLANG Group to white fixed belongs  2. Vegnaldes, fisch o is ROOT AND TUBE	Company Industrial Control of the Co	Physioties		0.007	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*	601* 501* 601* 601* 601* 601* 601* 601* 601* 6	Hease	hkire- te (HCB)	•	Hruchlerscycle beans (HCI)

Group to which food belongs	Groups include the following products	Flucythrinate	Felpet	Furathiocurb	Glyphosate	Heptachlor	Hexachlero- benzene (HCB)	Hexachiero- cyclohexane (HCH)	Hexachlorocycle bexane (HCH)
od tesings	products			(changing 1 Ju 2001)				(HCH)	p
	Spring onions Others			0.05* 0.05*	0.1*	0.01*			
ii) FRUITING VEG				0.05*	0.1*	0.01*			
	Solarscen Terrators			0.05*	0.1*	0.01*			
	Poppers Chilli peppers Aubregino			0.05*	0.1*	0.01*			
	Auberginen Others b) Cacarbin-odible peel Cacarbers								
	Gherkins Courgettes Others			0.05* 0.05* 0.05*	0.1° 0.1° 0.1°	0.01* 0.01* 0.01*			
	c) Cucurbits-inedible peel			0.05*					
	Squarkes Watermelons			6.65* 6.65* 6.65*	0.1* 0.1* 0.1* 0.1*	0.01*			
	Others d) Sweet com			0.05*	0.1*	0.01*			
iv) BRASSICA VEX	GETABLES  a) Flowering Brassices			61	0.1*	0.01*			
	DELTABLES  Planecting Brasicios  Braccoli Caulifisher Others  Head obbings Others  Charles Chiene Ch			6.1 6.1	0.1* 0.1*	0.01*			
	b) Head Brassicas Brassels sproots			0.05*	0.1° 0.1°	0.01*			
	Others c) Leafy Brassicas			0.05*	0.1*	0.01*			
	Chinese cabbage			0.05*	0.1*	0.01-			
Group to which	Groups include the fallowing	Plucythrinate	Folpet	Furathiocarb	Glyphosate	Heptachico	Hersebler	Warranthan.	
food belongs	products	· incomme	roger			перасие	Hessehloro- beszese (HC8)	Hexachloro- cyclobexane (HCH)	Hexachierecycle became (HCH)
	Kale			(changing 1 Ju 2001) 0.05*				•	р
	Others d) Kohirshi			0.05*	0.1* 0.1*	0.01*			
*) LEAF VEGETAE	BLES AND FRESH HERBS								
	Cress			0.05*	0.1*	0.01*			
	Lenuce Scarole			0.05* 0.05* 0.05* 0.05*	0.1* 0.1* 0.1*	0.01* 0.01* 0.01* 0.01*			
	Lamb's temace Lemice Scarde Others ) Spinish di sirishe Spinish Box Lawre (chard) Others  Westernas Westernas Holler Chard Chives Paulity Cherd Chives Paulity Celery lowes			0.05*		0.01*			
	Bost leaves (chard) Others			0.85* 0.85* 0.85*	01. 01. 01.	0.01* 0.01* 0.01*			
	() Watercress () Witloof () Herbs			0.05* 0.05*	0.1*	0.01*			
	Chenil Chives			0.05* 0.05* 0.05*	0.1*	0.01*			
	Punkey Celety losses Others			0.05* 0.05* 0.05*	0.1* 0.1* 0.1*	0.01*			
vi) LEGUME VEGE	TABLES (flesh)				0.1*	0.01*			
	Beans (with pods) Beans (without pods)			no MRL 0.05*	0.1*	0.01*			
				no MRL 0.05* 0.05*	0.1*	0.01*			
	Peas (with pods) Peas (without pods) Others			0.05* 0.05*	0.1* 0.1*	0.01*			
Group to which	Groups include the following products	Flucythrinate	Folpet	Furnitionarh	Glyphosate	Heptachior	Hexachioro- benzene (HCB)	Hesachloro- cyclobexane (HCH)	Hexachiorocyclo- bexane (HCH)
and transp	,			(changing 1 July 2001)				( <b>НС</b> Н)	
vii) STEM VEGETA						0.01*			
	Asparagus Cardoons Celory			0.05* 0.05*	0.1* 0.1*	0.01*			
	Fennel			0.05*		0.01*			
	Fennel Globe articholes Leeks Ehubarh Others			0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1° 0.1° 0.1°	0.01* 0.01* 0.01* 0.01*			
viii) FUNGI	Others								
tiny resident	Cultivated mushrooms     Wild mushrooms			0.05*	0.1° 50	0.01*			
3. PULSES	Dom			no MRL	2	0.01*			
	Lentils Pres Others	1		0.05* 0.05* 0.05* 0.05*	0.1*	0.01*			
	Others			0.05*	0.1*	0.01*			
4. OILSEEDS	Linseed			0.05*	10 0.1*	0.01*			
	Linseed Prants Pappy seed Summer seed Sumfower seed Rape seed			0.05*	0.1* 0.1* 0.1*	0.01* 0.01* 0.01*			
	Sunflower seed Rape seed			no MRL 0.05*					
	Soya bean Musterd sood			0.05* 0.05* 0.05* 0.05* 0.05* no MRL 0.05* no MRL 0.05*	29	0.01*			
	Musterd sood			0.00					
			Folpet	Furathiccarb	Glyphosate	Heptachler	Hexachices- beazene (HCB	Hexachloro- cyclohexane (HCH)	Hexachlorocy bexane (HCH
Group to which food belongs	Groups include the following products	Flucythrinate							
Group to which food belongs		Flucythrinate		(changing 1 3 2001)				9	β
	Cotton seed Others				10 0.1*	0.01*		a .	β
S. POTATOES	Cotton seed Others			no MRI 0.05* 0.05*	0.1*	*10.0		*	β
5. POTATOES	Cotton seed Others			0.05* 0.05* 0.05* 0.05*	01. 01. 01.	0.01*	6.01*	0.21	
S. POTATOES	Cotton seed Others			805* 0.05* 0.05*	0.1*	0.01* 0.01* 0.02*	6.81*	•	β sum of alpha ar beta
5. POTATOES	Cotton seed			0.05* 0.05* 0.05* 0.05*	0.1* 0.1* 0.1* 0.1*	0.01* 0.01* 0.02*		621	warn of alpha or beta
5. POTATOES	Cotton seed Others	0.1*	Insail	0.05* 0.05* 0.05* 0.05*	0.1* 0.1* 0.1* 0.1*	0.01*		•	warn of alpha or beta
5. POTATOES 6. TEA 7. HOPS (dried)	Cotton seed Others Early penation Ware postulous Gride Service and milks, formasted or otherwork, Canedia surmana) michaling kep peleto. & unconcentrated proceder	g, p. Hesachbree- cyclobeane (HCH)	Inscalil	no MRL 0.05* 0.05* 0.05* 0.05* 0.1*	0.1* 0.1* 0.1* 0.1*	0.01* 0.01* 0.01* 0.02* 0.01*	Malathios	621	warn of alpha or beta
S. POTATOES S. TEA Z. HOPS (dried) Group to which fixed belongs	Cotton seed Others Early persons Ware prisons Ware prison	0.1*  Headhire-cydolesure (RCB)		no MRL 0.05* 0.05* 0.05* 0.05* 0.1*	0.1* 0.1* 0.1* 0.1*	0.01* 0.01* 0.02*	Malathios	621	warn of alpha or beta
S. POTATOES S. TEA R. HOPS (dried) Group to which fixed belongs	Cotton seed Others Hard pennine Wase postuce of solit, formatted Wase postuce of solit, formatted or otherwise, Catendia seromial sucharing key perfects & source-content procede Groups include the following penders or uncoded, processed by Stetzing and	0.1*  Headhire-cydolesure (RCB)	gar mils	no MSL 0:05* 0:05* 0:05* 0:05* 0:11* 5	0.1* 0.1* 0.1* 0.1*	0.01* 0.01* 0.01* 0.02* 0.02* 0.01* (consideryhalothrin (changing I Jul 2801)	Malathios	621	warn of alpha or beta
S. POTATOES S. TEA Z. HOPS (dried) Group to which fixed belongs	Cotton seed Others Early persons Ware prisons Ware prison	0.1*  Headhire-cydolesure (RCB)		no MRL 0.05* 0.05* 0.05* 0.05* 0.1*	0.1* 0.1* 0.1* 0.1* 0.1*	0.01* 0.01* 0.01* 0.02* 0.02* 0.01* (consideryhalothrin (changing I Jul 2801)	Malathios	6.21 Malatekydrazi	uan of alpha or beta de: Manub Manucush Melican Proplineb Zinet
S. POTATOES S. TEA R. HOPS (dried) Group to which fixed belongs	Cotton used Others Stelly protects Water princes Water princes George princes George princes George princes George princes George include the thirt indicates George include the following products or exceeded, promoved by freezing not George for the george for the george include the following products	0.1*  Headhire-cydolesure (RCB)	pr. mis	m: MSZ. 0:65* 0:65* 0:65* 0:65* 0:65* 0:55* 0:55* 0:55* 0:55* 0:55* 0:55* 0:02*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.05* 0.05*	0.01* 0.01* 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*	Malathios	0.21 Malatekydraul	uam of alpha us beta de Manub Manoush Meritem Propinsh Zinel 5 5 5
S. POTATOES S. TEA R. HOPS (dried) Group to which fixed belongs	Contain send Colores  Early persons	0.1*  Headhire-cydolesure (RCB)	gar male	my MSZ. 0.65* 0.65* 0.65* 0.65* 0.65* 0.5* 0.5* 0.5* 0.5* 0.5* 0.5* 0.5* 0.	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.01* 0.01* 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*	Malathios	0.21 Maistripersul	uan of alpha or beta  de Manuh Manusum Melioran Propineb Zinrt
S. POTATOES S. TEA R. HOPS (dried) Group to which fixed belongs	Cotton seed Others Early proteon Gally proteon Gally proteon Gally for proteon Lines	0.1*  Headhire-cydolesure (RCB)	gar mals  5  5  5  5  5	MEX.   065*	10 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.0* 0.0	0.01* 0.01* 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*	Malathios	0.21 Malatekydraul	uam of alpha us beta de Manub Manoush Meritem Propinsh Zinel 5 5 5
S. POTATOES S. TEA E. ROPS (deed) Group to which fined business S. Frust, fivels, dried O CITHUS PRUIT	Cetton and Others  Buly process  Safe years  Safe of the safe of t	0.1*  Headhire-cydolesure (RCB)	gar male	my MSZ. 0.65* 0.65* 0.65* 0.65* 0.65* 0.5* 0.5* 0.5* 0.5* 0.5* 0.5* 0.5* 0.	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.01* 0.01* 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*	Malathios	0.21 Malekthydraxi	arm of alpha as beta Massib Ma
S. POTATOES S. TEA E. ROPS (deed) Group to which fined business S. Frust, fivels, dried O CITHUS PRUIT	Cetton and Others  Buly process  Safe years  Safe of the safe of t	0.1*  Headhire-cydolesure (RCB)	gar mule 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		0.1* 0.1* 0.1* 0.1* 0.1* 0.05* 0.05* 0.05* 0.05* 0.05*	0.61* 0.61* 0.60*	Malathios	0.21 Maiskitydraxii  2*  1*  1*  1*  1*	sen of sliphs as bets bets Manuth Manuth Manuth Proplech Zind
I. POTATOES I. TEA I. ROPS (decid) Group on mblick freed belongs I. Prost, firesh, dried iii CTTRUS FRUIT	Cetton and Others  Buly process  Safe years  Safe of the safe of t	0.1*  Hexadilara-cyclohexane (IKCB)  7	gar mule 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		0.1* 0.1* 0.1* 0.1* 0.1* 0.05* 0.05* 0.05* 0.05* 0.05*	0.61* 0.61* 0.60*	Malathios	0.21 Maiskitydraxii  2*  1*  1*  1*  1*	sam of alpha so bets Manush Manussh Propineb Zinri 5 5 5 5 5 5
I. POTATOES I. TEA I. ROPS (decid) Group on mblick freed belongs I. Prost, firesh, dried iii CTTRUS FRUIT	Cetton and Others  Buly process  Safe years  Safe of the safe of t	0.1*  Hexadilara-cyclohexane (IKCB)  7	5 5 5 5 5 5 0.02* 0.02* 0.02*	### AND	0.1* 0.1* 0.1* 0.1* 0.1* 0.05* 0.05* 0.05* 0.05* 0.05*	0.61 * 0.61 * 0.62 * 0.	Malathios	0.21 Maiskitydraxii  2*  1*  1*  1*  1*	sam of alpha so bets Manush Manussh Propineb Zinri 5 5 5 5 5 5
S. POTATOES S. TEA E. ROPS (deed) Group to which fined business S. Frust, fivels, dried O CITHUS PRUIT	Cetton and Others  Buly process  Safe years  Safe of the safe of t	0.1*  Hexadilara-cyclohexane (IKCB)  7	5 5 5 5 5 5 5 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	### AND	0.1* 0.1* 0.1* 0.1* 0.1* 0.05* 0.05* 0.05* 0.05* 0.05*	0.61 * 0.61 * 0.62 * 0.	Malathios	0.21 Maiskitydraxii  2*  1*  1*  1*  1*	sam of alpha so bets Manush Manussh Propineb Zinri 5 5 5 5 5 5
S. POTATOES S. TEA E. ROPS (deed) Group to which fined business S. Frust, fivels, dried O CITHUS PRUIT	Cetton and Others  Buly process  Safe years  Safe of the safe of t	0.1*  Hexadilara-cyclohexane (IKCB)  7	5 5 5 5 5 5 5 5 5 5 0.02** 0.0	### AND	0.1* 0.1* 0.1* 0.1* 0.1* 0.05* 0.05* 0.05* 0.05* 0.05*	0.61 * 0.61 * 0.62 * 0.	Malathios	0.21 Maiskitydraxii  2*  1*  1*  1*  1*	sam of alpha so bets Manush Manussh Propineb Zinri 5 5 5 5 5 5
S. POTATOES S. TEA HOPS (& food) Group to +black freed belongs S. Frait. Freek, dried O CITHEEN FREET  (a) TREE NA/TS (obe	Cetton and Others  Buly process  Safe years  Safe of the safe of t	0.1*  Hexadilara-cyclohexane (IKCB)  7	5 5 5 5 5 5 5 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	### MEZ	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.0* 0.0	0.61* 0.61* 0.60*	Malathios	0.21 Maintriprinate  p*  p*  p*  p*  p*  p*  p*  p*  p*  p	sam of alpha so bets de Manub Manosolo Propineb Zinet 5 5 5 5
I. POTATOES I. TEA I. ROPS (decid) Group on mblick freed belongs I. Prost, firesh, dried iii CTTRUS FRUIT	Cotton used Others  Bully process  Safety process  Grapp include the following  product  Congenitation  Lances  Safety process  Safety process  Safety process  Congenitation  Lances  Safety process  Safety	0.1*  Hexadilara-cyclohexane (IKCB)  7	gar. multi- 5 5 5 5 5 5 5 5 5 5 5 5 6 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02**	### AND	0.1* 0.1* 0.1* 0.1* 0.1* 0.05* 0.05* 0.05* 0.05* 0.05*	0.61* 0.02* 0.02* 0.02* 0.02* 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*	Malathios	0.21 Maiskitydraxii  2*  1*  1*  1*  1*	sam of alpha so bets Manush Manussh Propineb Zinri 5 5 5 5 5 5

Group to which food belongs	Groups include the following products	Hexachloro- cyclohexane (HCH)	Imazəlil	Iprodione	Kresoxin	methyl Lambdacyhalo- Matathio thrin	Maleichyo	frazide Maneb Manosceb Metiram Propineb Zineb
		7				(changing I July 2001)		Propineb Zineb
	Prars Quinces Others		5 5	10 10	62 62 62	0.1 0.1 0.1	1.	3 3
is) STONE FRUIT							1.	3
	Apricota Cherries Pasches (incl nectatines & similar hybrids) Plants Others		0.02* 0.02* 0.02*	5 5	0.05* 0.05*	0.2 0.1 0.2	1:	2 1 2
	Peaches (incl nectarines & similar hybrids)		0.02*					
	Others		0.02* 0.02*	5	0.05*	0.1	1.	0.05*
v) BERRIES AND SM	tALL FRUIT Table & wine grapes Table grapes Wine grapes Strowberries (other than wild)							
	Table grapes Wine grapes		0.02* 0.02* 0.02*	10 10 10	0.05*	9.2	1*	2 2 2
6)	Strawberries (other than wild)			10	6.05*	9.2 9.2 no MRE 9.5	j•	2
4)	Cane Fruit (other than wild) Blackberries		0.62*	5	0.05*	0.02*	1*	0.05*
	Cane Fruit Gether than wilds Blackberries Dewberries Legasberries Rangberries		0.02* 0.02* 0.02* 0.02*	5 5 5 5	0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02*	1* 1* 1*	0.05* 0.05* 0.05*
	Others Others arrell fruit & hearing indust		9.02*	5	0.05*	0.02*	1*	0.05*
-	Others small fruit & berries (other than wild) Hitheries Cranheries Cumants (red. black & white) Gooseberries		0.02*	10	0.051			
	Comberries Currents (red. black & white)		0.02*	0.02*	0.05*	0.02* 0.1	:	0.05*
	Gooseberries Others		0.02* 0.02* 0.02* 0.02* 0.02*	10 0.62* 10 10 0.62* 0.62*	0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.1 0.1 0.02*	:	0.05* 0.05* 5 0.05* 0.05*
6)	Others Wild berries & wild fruit		0.02*	0.02*	0.05*	6.02*	1.	0.05*
Group to which food belongs	Groups include the following products	Hexachioro- cyclobexare (HCH)	Imacell	lprodicer	Kernesima	orthyl Lambdocyhalo- Malathion thrin	Malrichydraz	ide Manch Mancorch
soca neungs	pestuces							fide Manch Mancouch Metiram Propinsh Zineb
		7				(changing 1 July 2001)		
vi) MISCELLANEO	US FRUIT		0.001	0.000	0.05*	0.02*	1.	0.05*
	Beneron Dures		2 0.02*	3 0.00*	0.05*	0.02*	1*	0.05* 0.05* 0.05* 0.05* 0.05*
	Figs Kini freit		0.02*	0.02* 5	0.05*	0.02*	1*	0.05*
	Kumquats Lixhis		0.02*	0.02*	0.05*	0.02*	1*	0.05* 0.05*
vij MISCELLANEO	Margoes Olives (table consumption)		0.02* 2 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.00* 3 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*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	1* 1* 1* 1* 1* 1*	5
						no MAL	1*	,
	Passion fruit Pinnapples Ponegrandes Others		0.02* 0.02* 0.02*	0.62* 0.62* 0.62*	0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02* 0.02*	1*	0:05* 0:05* 0:05* 0:05*
	Pomegrandes Other		0.02*	0.62*	0.05*	0.02*	*  -  *	0:05* 0:05*
2. Vegetables, fresh	or uncooked, finzen or dry							
B ROOT AND TUB	ER VEGETABLES							
	Bestroot Carrots Caleriae		0.62*	0.5 0.3 0.02*	0.05* 0.05*	0.02* 0.02* 0.02* 0.1 0.02* 0.02* 0.02* 0.02*	1* 30 1*	0.05* 0.2 0.2
	Celerise		0.02*	0.02*	0.05*	0.1		805*
	Jerusalem artic tokes		0.02*	0.02*	0.05*	0.02* 0.02*	30	0.05*
	Horsendish Jerusalem unichokes Pannips Panley zon Radiohes		0.02* 0.02* 0.02* 0.02*	0.1 0.02* 0.1 0.02* 0.3	0.05* 0.05* 0.05* 0.05*	8.02*	1:	8.05* 8.05* 8.05* 8.05*
						0.1		
Group to which food belongs	Groups include the following products	Herachlura- cyclobexane (HCH)	Imazziii	Iprodione	Kresotinne	thyl Lambdacyhale- Malathion thrin	Maleichydrazidi	Mancozeb Mancozeb Metiram Propineb Zineb
						(changing I July		Propineb Zineb
_	Cub.it.	γ	0.002*	0.02*	0.05*	(changing I July 2001)		
	Subify Sweet posters Sweets		0.02* 0.02*	0.02* 0.02* 0.02*	0.85*	(changing 1 July 2001) 0.02* 0.02*	i. i.	
	Salarify Sweet portations Sweetes Termips Yams		0.02* 0.02* 0.02* 0.02* 0.02*	0.02* 0.02* 0.02* 0.02*	0.05* 0.05* 0.05*	(changing 1 July 2009) 0.02* 0.02* 0.02* 0.02*		
	Salsify Sweet potatoes Sweeks Temps Yams Others		0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.62* 0.62* 0.62* 0.62* 0.62*	0.85* 0.85* 0.85* 0.85* 0.85*	2001) 0.02* 0.02* 0.02* 0.02* 0.02*	P P P P P P P P P P P P P P P P P P P	0.2 0.05* 0.05* 0.05* 0.05* 0.05*
IO BULB VEGETAB	ILES Guelle					(changing 1 July 2007)   1 July 2007)   1 July 2007   1 Ju		0.2 0.05* 0.05* 0.05* 0.05*
s) BULB VEGETAB	ILES Guelle					(changing 1 July 2001) 0022 0022 0022 0022 0022 0022 0022		0.2 0.05* 0.05* 0.05* 0.05*
SO BULB VEGETAB			0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 5.5 5.5 5.5 5.5	0.86* 0.85* 0.85* 0.85* 0.85* 0.85*	(changing 1 July 2001) 0022 0022 0022 0022 0022 0022 0022	1* 1* 1* 1* 1* 10 10 10 10	
	LLCS Garfic Onion Shallon Spring onions Others		0.02* 0.02* 0.02*			Ghanging 1 July 2001)  2001  012*		0.2 0.05* 0.05* 0.05* 0.05*
	ILES Garfic Onices Shallon Spring onions		0.02* 0.02* 0.02*			0.02* 0.02* 0.02* av MEL 0.02*		0.2 0.05* 0.05* 0.05* 0.05*
	LAS Garic Onices Shalizo Spiring orions Others ETABLES J Selanaces Torratees Peppers		0.02* 0.02* 0.02* 0.02* 0.02*	5 5 5 5 9.02*	0.85* 0.85* 0.85* 0.85*	0.02* 0.02* 0.02* av MEL 0.02*		0.2 0.05* 0.05* 0.05* 0.05*
	LLCS Garfic Onion Shallon Spring onions Others		0.02* 0.02* 0.02* 0.02* 0.02*	5 5 5 5 9.02*	0.85* 0.85* 0.85* 0.85*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.5* 0.5 0.5 0.1	10 10 10 10 10	0.2 0.05* 0.05* 0.05* 0.05*
	ALES Garle G		0.02* 0.02* 0.02* 0.02* 0.02*	5 5 5 5 9.02*	0.85* 0.85* 0.85* 0.85*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.5* 0.5 0.5 0.1	10 10 10 10 10	0.2 0.05* 0.05* 0.05* 0.05*
	ALES Garle G		0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	5 5 5 5 0.02*	0.85* 0.85* 0.85* 0.85* 0.85*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.05	10 10 10 1*	0.2 0.85* 0.85* 0.85* 0.85* 0.85* 0.50* 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.6 0.85*
	ALES Garle G		0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	5 5 5 5 0.02*	0.85* 0.85* 0.85* 0.85* 0.85*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.05	10 10 10 1*	0.2 0.85* 0.85* 0.85* 0.85* 0.85* 0.50* 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.6 0.85*
	LLAS Gafe Gafe Gafe Shaftin Sh		0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	5 5 5 5 9.02*	0.85* 0.85* 0.85* 0.85*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.5* 0.5 0.5 0.1	10 10 10 10 10	0.2 0.05* 0.05* 0.05* 0.05*
	ALES Garle G		0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	5 5 5 5 0.02*	0.85* 0.85* 0.85* 0.85* 0.85*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.05	10 10 10 1*	0.2 0.85* 0.85* 0.85* 0.85* 0.85* 0.50* 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.6 0.85*
	ALES Garle Garle Garle Garle Galle G	7	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	5 5 5 5 0.02*	0.85* 0.85* 0.85* 0.85* 0.85*	632* 622* 622* 622* 623* 635* 635* 635* 635* 636* 637 636* 637 637 637 637 637 637 637 637 637 637	10 10 10 1*	0,00° 0,00°
HI) FRUITING VEGI S	ALES Garle Garle Garle Garle Galle G	Y  Hexachlara-cyclobeause (MCS)	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	5 5 5 5 0.02*	0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.5 1 0.5 0.85*	607 607 607 607 608 608 608 608 608 608 608 608 608 608	10 10 10 1*	0,00° 0,00°
no fruiting veg n	LES  - Carlo - Conce -	7	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	5 5 5 5 0.02*	0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.5 1 0.5 0.85*	632* 622* 622* 622* 623* 635* 635* 635* 635* 636* 637 636* 637 637 637 637 637 637 637 637 637 637	10 10 10 1*	0.2 0.85* 0.85* 0.85* 0.85* 0.85* 0.50* 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.6 0.85*
no fruiting veg n	ALES Garle Garle Garle Garle Galle G	Y  Hexachlara-cyclobeause (MCS)	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.5 0.02* 0.62* 0.62* 0.62*	5 5 5 0.02** 5 5 5 5 5 2 2 2 2 2 2	0.85* 0.85* 0.85* 0.85* 0.5 1 0.5 0.85*	6027 6027 6027 6027 6028 6028 6028 6028 6028 6028 6028 6028	10 10 10 10 10 10 10 10 10 10 10 10 10 1	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
no fruiting veg n	LES  - Carlo - Conce -	Y  Hexachlara-cyclobeause (MCS)	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	5 5 5 5 0.02*	0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.5 1 0.5 0.85*	6027 6027 6027 6027 6028 6028 6028 6028 6028 6028 6028 6028	10 10 10 10 10 10 10 10 10 10 10 10 10 1	02 000 000 000 000 000 000 000 000 000
HI) FRUITING VEGI S	LES  - Carlo - Conce -	Y  Hexachlara-cyclobeause (MCS)	9.02* 9.02* 9.02* 9.02* 9.02* 9.02* 9.02* 9.02* 10.02*	5 5 5 5 6 002** 5 5 5 5 5 7 5 5 7 5 7 5 7 5 7 5 7 5 7	0.85* 0.85* 0.85* 0.85* 0.5 1 0.5 0.85*  0.5 Kresoxima	6027 6027 6027 6027 6028 6028 6028 6028 6028 6028 6028 6028	10 10 10 10 10 10 10 10 10 10 10 10 10 1	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
HI) FRUITING VEGI S	LES  - Carlo - Conce -	Y  Hexachlara-cyclobeause (MCS)	9.02* 9.02* 9.02* 9.02* 9.02* 9.02* 9.02* 9.02* 10.02*	5 5 5 5 6 6 7 5 5 5 5 5 7 7 7 2 2 2 2 2 2 2	0.85* 0.85* 0.85* 0.85* 0.5 1 0.5 0.85* 0.85*  0.85*  0.85*	6027 6027 6027 6027 6028 6028 6028 6028 6028 6028 6028 6028	Malainingsin	020 0801 0807 0807 0807 0807 0807 0807 080
no fruiting veg n	LES  - Carlo - Conce -	Y  Hexachlara-cyclobeause (MCS)	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.85* 0.85*	607 607 607 607 608 608 608 608 608 608 608 608 608 608	10 10 10 10 10 10 10 10 10 10 10 10 10 1	02 000 000 000 000 000 000 000 000 000
no fruiting veg n	LES  - Carlo - Conce -	Y  Hexachlara-cyclobeause (MCS)	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.02* 0.002*	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.85* 0.85* 0.85* 0.85* 0.85* 0.85*  0.85*  0.85*	SALES	10 10 10 10 10 10 10 10 10 10 10 10 10 1	02- 000*- 000*- 000*- 000*- 000*- 000*- 000*- 05- 05- 05- 06- 05- 06- 000*- 22- 2- 2- 2- 2- 2- 2- 2- 2- 2- 2- 2- 2
HI) FRUITING VEGI S	LES  - Carlo - Conce -	Y  Hexachlara-cyclobeause (MCS)	602* 602* 602* 602* 602* 602* 602* 62 62 62 62 62 62 62 62 62 62 62 62 62 6	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.00° 0.00°	SALES	10 10 10 10 10 10 10 10 10 10 10 10 10 1	02- 000*- 000*- 000*- 000*- 000*- 000*- 000*- 05- 05- 05- 06- 05- 06- 000*- 22- 2- 2- 2- 2- 2- 2- 2- 2- 2- 2- 2- 2
no fruiting veg n	LES  - Carlo - Conce -	Y  Hexachlara-cyclobeause (MCS)	602"   602"	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.00° 0.00°	SALES	10 10 10 10 10 10 10 10 10 10 10 10 10 1	02- 000*- 000*- 000*- 000*- 000*- 000*- 000*- 05- 05- 05- 06- 05- 06- 000*- 22- 2- 2- 2- 2- 2- 2- 2- 2- 2- 2- 2- 2
HI) FRUITING VEGI S	LLS  Conic Control Con	Y  Hexachlara-cyclobeause (MCS)	602* 602* 602* 602* 602* 602* 602* 62 62 62 62 62 62 62 62 62 62 62 62 62 6	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.00° 0.00°	SALES	10 10 10 10 10 10 10 10 10 10 10 10 10 1	02- 000*- 000*- 000*- 000*- 000*- 000*- 000*- 05- 05- 05- 06- 05- 06- 000*- 22- 2- 2- 2- 2- 2- 2- 2- 2- 2- 2- 2- 2
HI) FRUITING VEGI S	LLS  Conic Control Con	Y  Hexachlara-cyclobeause (MCS)	602"   602"	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.00° 0.00°	10.00   10.0	10 10 10 10 10 10 10 10 10 10 10 10 10 1	02- 000*- 000*- 000*- 000*- 000*- 000*- 000*- 05- 05- 05- 06- 05- 06- 000*- 22- 2- 2- 2- 2- 2- 2- 2- 2- 2- 2- 2- 2
80 FREITING VEGETA  Croup to which had billings  c)  60 h) BRASSICA VEGETA d)	LLS Concle Control Con	Y  Hexachlara-cyclobeause (MCS)	602"   602"	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.00° 0.00°	SALES	10 10 10 10 10 10 10 10 10 10 10 10 10 1	02- 000*- 000*- 000*- 000*- 000*- 000*- 000*- 05- 05- 05- 06- 05- 06- 000*- 22- 2- 2- 2- 2- 2- 2- 2- 2- 2- 2- 2- 2
no fruiting veg n	LLS  Conic Control Con	Y  Hexachlara-cyclobeause (MCS)	602"   602"	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.00° 0.00°	SALES	10 10 10 10 10 10 10 10 10 10 10 10 10 1	02- 000*- 000*- 000*- 000*- 000*- 000*- 000*- 05- 05- 05- 06- 05- 06- 000*- 22- 2- 2- 2- 2- 2- 2- 2- 2- 2- 2- 2- 2
SO PRICTING VEGETORS OF STREET	LLS Concle Control Con	Y  Hexachlara-cyclobeause (MCS)	0.02"   0.02	5   5   5   5   5   5   5   5   5   5	0.00* 0.00*	SALES	10 10 10 10 10 10 10 10 10 10 10 10 10 1	02 000 000 000 000 000 000 000 000 000
SO PRICTING VEGETORS OF STREET	LLS Conic Control Cont	Y  Hexachlara-cyclobeause (MCS)	6 02" 6 02" 6 02" 6 02" 6 02" 6 02" 6 02" 6 02" 6 02" 6 02" 6 02 6 02 6 02 6 02 6 02 6 02 6 02 6 02	\$ 1 000°	0.00° 0.00° 0.00° 0.5 1 0.5 0.00° 0.5 1 0.5 0.00°	10.00   10.0	10 10 10 10 10 10 10 10 10 10 10 10 10 1	02 000* 000* 000* 000* 000* 000* 000* 0

Group to which	Groups include the following	Hessekiaro	Imazalil	Iprodione	Kresonimmeth	yl Lambdacyba	ie- Malathios	Maleichydrazid	ie Maseb
food belongs	products	Hexachloro- cyclobexane (HCH)							Manch Manceeth Metirum Propineh Zine
		γ				(changing 1 J 2001)	uly		- repines zin
v) LEAF VEGETAL	BLES AND FRESH HERBS a) Lettuce & similar				0.005				
	Cress Lamb's lettuce Lettuce		0.62* 0.62* 0.62*	10 10 10 10	0.05* 0.05* 0.05* 0.05*	1		Ė	5 5 5 5
	Lamb's lettuce Lettuce Scarole Others b) Spirach & sirvilar Spirach		0.62*	10	0.05*	,i		1:	5
	<ul> <li>Spirach &amp; similar Spirach</li> </ul>		0.02*	0.02*	0.05*	AO MIEL		1*	0.05*
	Beet leaves (chied)		0.02*	0.02*	0.05*	0.02* A0 MRL 0.02* A0 MRL 0.02* 0.02* A0 MRL 0.02*		1.	0.05*
	Others		0.02*	0.02*	0.05*	0.02*		1.	0.05*
	c) Watercress d) Wisloof		0.62* 0.62*	0:02* 2	0.05*	0.02* AO MRL		:	0.3 0.2
	e) Horbs Chervil Chives Pastey Celey leaves Othors		0.62*	10	0.05*	!			,
	Chives Parsity		0.62* 0.62* 0.62* 0.62*	10 10 10 10	0.05* 0.05*	1		į.	5 5
	Celety leaves Others		0.02*	10	0.05*	1		:	5
vi) LEGUME VEGI	ETABLES (fresh) Beans (with peck)		0.02*	5	0.05*	0.2		!:	0.1
	ETABLES (feed) Buans (with peck) Buans (without pods) Buans (without pods) Puss (without pods) Others		0.02* 0.02* 0.02* 0.02*	1 02	0.05* 0.05* 0.05* 0.05*	0.2 0.02* 0.2 0.02* 0.02*		Ė	
vii) STEM VEGET.	Others		0.02*	0.2 0.02*	0.05*	0.02*			0.1 0.05*
IN STEER FEGET	Asperagus Cardones		0.62*	0.02*	0.05*	0.02* no.8682 0.02*		1.	0.05*
						0.02*			
Community	Course Industrate the Stillanders	H	Imazelii	Ipradione	Kresoximmeth	d Lambdocylai	o- Malathion	Maleichydrazide	Manch
Group to which food belongs	Groups include the following products	Hexachitero- cyclohexane (HCR)		- Arricana	K/GOLIIII)	thris		Autoria and	Maneb Manesorb Metiram Propinsb Zine
		,				(changing 1 Ju 2001)	dy		Propinsb Zine
	Celery		0.02*	0.02*	0.05*	no MRL 0.3		1*	0.5
	Formel		0.02*	0.02*	9,05*	to MRE.		1*	0.05*
	Globe artichokes		0.02*	0.02*	0.05*	no MRE. 0.60° no MRE. 0.60°		1*	0.05*
	Looks		0.02*	0.02*	9,95*	0.02* no MRE. 0.02* no MRE. 0.02* no MRE. 0.02*		1*	3
	Rhubarb		0.02*	0.2	0.05*	no MRE. 0.02*		1.	0.05*
viii) FUNGI	Others		0.82*	0.02*	0.05*	no MRL 0.02*		1*	0.05*
	a) Cultivated mushrooms		0.02*	0.02*	0.05*	no MRE. 0.02* 0.02*		1*	0.05*
3. PULSES	b) Wild mushrooms		0.82*	0.02*	0.05*			1.	
_	Beans Loreils Peas Others		0.02* 0.02* 0.02*	02 02 02 02	0.05* 0.05* 0.05*	0.02* 0.02* 0.02*		1° 1° 1°	0.05* 0.05* 0.05*
	Peas Others		0.02*	0.2 0.2	0.05*	0.02*		1.	0.05*
4 OILSEEDS	Linseed Passats Pappy seed Sentre seed Suntover seed Rape seed Suya bean Mutant seed Cutant seed Cutant seed Cutant seed Cutant seed Cutant seed Cutant seed Cutant seed			0.1	0.1*			!!	0.1*
	Propey seed		0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.1 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62*		: : : : : :	0.1* 0.1* 0.1* 0.1* 0.1* 0.5 0.1* 0.1*
	Seame seed Sunflower seed		0.02*	0.02*	0.1*	0.02*		:	0.1*
	Soya bean Muntard need		0.02*	0.02*	0.1*	0.02*		:	0.1*
	Cotton seed Others		0.02*	0.02*	0.1*	0.02*		1.	0.1*
Group to which food belongs	Groups include the following products	Hexachlero- cyclohexane (HCH)	Imerelli	Iprodicae	Kresovinmethy	Lambdacyhalo thrin	- Malathion	Maleichydrazide	Manch Mancoarb Metirum Propinsb Zineb
		y (ncn)				(changing 1 Jul			Propineb Zineb
						(changing 1 Jul 2001)	,		
S. POTATOES	Early potatoes		0.02*	0.02*	0.05*	0.02*		I*	0.05*
6. TEA	(dried leaves and stalks, fermented or otherwise, Camellia singuis)	0.2	0.1*	0.02*	0.1*	0.02* I	0.5	50 1*	0.05*
7. HOPS (dried)	Early potatoes Ware potatoes (dired leaves and stalks, fernemed or otherwise, Camellia sirrowis) including hop poliets & unconcentrated powder		0.1*	0.1*	0.1*	10		1.	25
Group to which food belongs	Groups include the following products	Mecarbam	Metalaxyl	Methamidophos	Methidathion	Methonyl	Methoxychlor	Methyl bromide	
-	-	(changing I July 2001)	(changing I July 2001)		(changing I July 2001)	(changing I July 2001)			
	r uncooked, preserved by freezing not	containing added sug	ir: tufs						
() CITRUS FRUIT	Grapefruit	2 0.05*	no MRE. 0.5	0.2	2	no MRC 0.5	0.01*	0.05*	
	Lemons	0.05* 2 0.05*	0.5 no MRC 0.05*	0.2			0.01*	0.05*	
	Limes	2 885*	NO MRL	0.2	2	no MRL	0.01*	0.05*	
	Mandarins (inc clementines & similar hybrids) Oranges	8.65*	0.05*	0.2	2	no MRL	0.01*	0.05*	
		0.05* 0.05*	0.5 MRL	0.2	2	no MRL 0.5 no MRL 0.5	0.01*	0.05*	
	Pamelos Others	0.05*	no MRL 0.05* no MRL 0.5 no MRL 0.5 no MRL 0.5	0.2	2 2	no MRL 0.5	0.01*	0.05*	
ii) TREE NUTS (shel	led or unshelled)	0.05*	0.05*			no MRL 0.05*		0.03-	
	Almonds Brazil nots	0.05*	0.05* 0.05* 0.05*	0.01*	9.65* 9.65*	0.05* 0.05*	0.01* 0.01*		
	Cashew nats Chomman	0.05* 0.05*	0.05*	0.01*			0.01*		
	Hardwels Mandania and	0.05*	0.05*	0.01*	0.05* 0.05*	0.05* 0.05* 0.05*	0.01*		
	Chorsens Coccess Harchrob Mondarnio ruts Precans Pric ruts Princhlos Waltous Others	0.05*	0.05*	0.01* 0.01* 0.01* 0.01* 0.01*	0.05* 0.05*	8.05*	0.01* 0.01* 0.01* 0.01* 0.01*		
	Piotochios Worker	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.01*	0.05* 0.05* 0.05*	0.05* 0.05*	0.01*		
III POME ERLIET	Others	0.05*	0.05*	0.01*	0.05*	0.05*	0.01*		
iii) POME FRUIT	Apples	0.05*	1	0.05	0.3	/ 0.2	0.01*	0.05*	
						4.2			
					s Methidathion	Methonyl thiodicarb	Methoxychio	r Methyl bromide	
Group to which	Groups include the following products	Mecarbam (changing 1 July	Metalaxyl		(chapeles ) to	v (charaina ' "			
Group to which food belongs		(changing 1 July 2001)	(changing 1 Jul 2001)		(changing 1 Jul 2001)	y (changing 1 Ju 2001)			
Group to which food belongs	Pours	(changing 1 July 2001) 0.05*	(changing 1 July 2001)	0.05	0.3	y (changing 1 Ju 2001)	0.01*	0.05*	
Scoup to which load belongs	Pours Quinces	(changing 1 July 2001) 0.05* 0.05*	(changing 1 Jul 2001)	6.05 6.05	0.3 0.3	y (changing 1 Ju 2001)	0.60*	0.05*	
	Pours Quinces Others	(changing 1 July 2001) 0.05* 0.05*	(changing 1 Jul 2001)	0.05 0.05 0.05	0.3 0.3 0.3	y (changing 1 Ju 2001) no MRE. 0.2 0.05* 0.2 0.05* 0.2	0.60*		
	Pours Quinces Others Apricots	(changing 1 July 2001) 0.05* 0.05* 0.05*	(changing 1 Jul 2001)	6:05 6:05 6:05	0.3 0.3 0.3	y (changing 1 Ja 2001) no MRE. 0.2 0.05* 0.2 0.05* 0.2 no MRE. 0.2	0.60* 0.60*	0.05*	
	Pairs Quines Others Apricets Chemiss	(changing 1 July 2001)  0.05* 0.05* 0.05* 0.05*	(changing 1 July 2001)  1  1  1  0.05*  10 MRL 0.05*	0.05 0.05 0.05 0.1 0.01*	0.3 0.3 0.2 nv MRL 0.02*	y (changing 1 Ja 2001) no MRE. 0.2 0.05* 0.2 0.05* 0.2 no MRE. 0.2 no MRE.	0.00* 0.00* 0.00*	0.05*	
	Pairs Quinces Others Apricets Chumias Fundas (sief nectarines & similar hibrido)	(changing 1 July 2001) 0.05° 0.05° 0.05° 0.05° 0.05°	(changing 1 July 2001)  1  1  1  0.05°  20 MRL 0.05°  20 MRL 0.05°	0.05 0.05 0.05 0.1 0.01*	0.3 0.3 0.2 no AFEL 0.02 0.2	y (changing 1 Jr 2001) no MEE. 0.2 0.05* 0.2 0.05* 0.2 0.05* 0.2 0.05* 0.2 no MEE. 0.2 no MEE. 0.1 no MEE.	0.00*	0.05*	
	Pours Quinces Others Apricots Chemius Pourbus Giet necturious & similar	(changing 1 July 2001)  0.05* 0.05* 0.05* 0.05*	(changing 1 July 2001)  1  1  1  0.05*  10 MRL 0.05*	0.05 0.05 0.05 0.1 0.01* 0.05	0.3 0.3 0.2 nv MRL 0.02*	y (changing 1 & 2001)  no MRE. 0.2 0.05* 0.2 0.05* 0.2 no MRE. 0.2 no MRE. 0.1 no MRE. 0.1 no MRE. 0.2 no MRE. 0.1 no MRE. 0.2 no MRE. 0.3 no MRE. 0.4 no MRE. 0.5	0.00* 0.00* 0.00*	0.05*	
in) STONE FRUIT  N) BERRIES AND SE	Pures Quinters Others Agricotts Cherrica Punches (Interactives & similar Plans Others MALL PRITT	(changing 1 July 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 July 2001)  1  1  1  0.05°  1  0.05°  1  0.05°  1  0.05°  1  0.05°  1  0.05°  1  0.05°	0.05 0.05 0.05 0.1 0.01*	0.3 0.3 0.2 m AREL 0.02* 0.2	y (changing 1 Jr 2001) no MEE. 0.2 0.05* 0.2 0.05* 0.2 0.05* 0.2 0.05* 0.2 no MEE. 0.2 no MEE. 0.1 no MEE.	0.00* 0.00* 0.00* 0.00*	0.05*	
v) STONE PRUIT	Pures Quinters Quinters Agnicotis Cherrica Purphas (sel necurines & similar phylodis Plans Others And LI FRUIT Table & wine papes Table & wine papes	(changing 1 July 2001) 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	(clossging 1 July 2001)  1  1  1  0.05*  0.05*  0.05*  0.05*  0.05*	0.05 0.05 0.1 0.01* 0.05 0.3 0.01*	0.3 0.3 0.3 0.2 ms AREL 0.02* 0.2 0.2	y (changing 1 Jr 2001)  no MEE. 0.2 0.05* 0.2 0.05* 0.2 no MEE. 0.2 no MEE. 0.1 no MEE. 0.1 no MEE. 0.2 no MEE. 0.3 no MEE. 0.4 no MEE. 0.5 no MEE. 0.5 no MEE. 0.5 no MEE. 0.6 no MEE. 0.7	0.00* 0.00* 0.00* 0.00* 0.00*	0.05*	
Group to which found belongs  In STUNE FRUIT  In STUNE FRUIT	Pures Others Apricott Cherrisa Pusches (sind necurines & similar films) Cherris Cherrisa And Present Cherrisa Table & wise grapes Table grapes Table grapes	(changing 1 July 2001)  0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(thoughes 1 July 2001)  1  1  1  0.005  10.005  10.005  10.005  10.005  10.005  10.005	0.05 0.05 0.05 0.1 0.01* 0.05 0.3 0.04*	0.3 0.3 0.3 0.2 m AREL 0.02* 0.2 0.2 0.2	y (changing 1 M of 2001) 2001) 2001) 0.001 0.007 0.2 0.007 0.2 0.008 0.2 0.008 0.2 0.008 0.2 0.008 0.2 0.008 0.2 0.008 0.2 0.008 0.2 0.008 0.2 0.008 0.2 0.008 0.2 0.008 0.2 0.008 0.3 0.008 0.3 0.008 0.3 0.008 0.3 0.008	0.00° 0.00° 0.00° 0.00° 0.00°	6.65* 6.65*	
in) STONE FRUIT  N) BERRIES AND SE	Pures Others Apricott Cherrisa Pusches (sind necurines & similar films) Cherris Cherrisa And Present Cherrisa Table & wise grapes Table grapes Table grapes	(changing 1 July 2001) 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	(changing 1 dail 2001)  1  1  1  1  0.009* 100 0.005* 10.005* 10.005* 10.005* 10.005*	0.05 0.05 0.05 0.1 0.00* 0.05 0.3 0.00* 0.00*	0.3 0.3 0.3 0.2 ms AREL 0.02* 0.2 0.2 0.2 0.5 0.5	y (changing 1 M 2001)  no MRE. 0.2 0.05* 0.2 0.05* 0.2 0.05* 0.2 0.05* 0.2 0.05* 0.2 0.05* 0.2 0.05* 0.2 0.05* 0.3 0.05* 0.3 0.05* 0.3 0.05* 0.3 0.05* 0.3 0.05* 0.3 0.05* 0.3 0.05* 0.3 0.05* 0.3 0.05* 0.3 0.05*	0004. 0004. 0004. 0004. 0004. 0004.	0.65* 0.65*	
s) BERRIES AND SE	Pains Odors Odors Apriots Chamin Finalso (field recurring A similar lobrids) Dobids) Odors Odors Table & vine grope Table & vin	(changing 1 July 2001)  0.65*  0.65*  0.65*  0.65*  0.65*  0.65*  0.65*  0.65*  0.65*  0.65*  0.65*  0.65*  0.65*	(changing 1 dail 2001)  1  1  1  0.005*  0.005*  0.005*  0.005*  2  1  0.5	0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05	0.3 0.3 0.3 0.2 www.MRE. 0.02* 0.2 0.2 0.2 0.5 0.5 0.5 0.5	y (changing I M 2001)  no MRE. 0.2 0.05* 0.2 0.05* 0.2 0.05* 0.2 0.05* 0.2 0.05* 0.2 0.05* 0.2 0.05* 0.2 0.05* 0.3 0.05* 0.3 0.05* 0.3 0.05* 0.3 0.05* 0.3 0.05* 0.3 0.05* 0.3 0.05* 0.3 0.05* 0.3 0.05* 0.05* 0.05*	0.66* 0.66* 0.66* 0.66*	8.65* 8.65*	
n) STONE FRUIT  ) BERRIES AND SO  )	Pass Opinion Opinion Opinion Agricus Chemin Fasshe (ind increases & similar Fasshe (ind increases & similar Fasshe Table a price Table a price Table a wise grope Table a price Table a wise grope Table a price Table a wise grope Table a wise	(changing 1 July 2001)  0.65*  0.65*  0.65*  0.65*  0.65*  0.65*  0.65*  0.65*  0.65*  0.65*  0.65*  0.65*  0.65*  0.65*  0.65*  0.65*  0.65*	(thomping 1 dail 2001)  1  1  1  1  0.00°  00.00°  00.00°  0.00°  2  1  0.5°  1  0.5°  1  0.5°  1  0.5°  1  0.5°  1  0.5°	0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05	6.3 6.3 6.2 10.4 10.2 10.2 10.2 10.2 10.2 10.2 10.3 10.	g (changing I M 2009) m MEE. 0.20° 0.20° 0.20° 0.20° 0.20° 0.20° 0.20° 0.20° 0.20° 0.20° 0.20° 0.20° 0.20° 0.20° 0.20° 0.30°	0.64* 0.64* 0.64* 0.64* 0.64* 0.64* 0.66*	0.05* 0.05* 0.05* 0.05*	
n) STONE FRUIT  ) BERRIES AND SO  )	Pase  Questra  Questra  Chem  Apricas  Camina  Pasche (of mocrates & smaller plockid)  Other  Other  That is a first proper  Table & A view proper  Table A view proper  Table prope  Sinchesino (other than wild)  Backelonia  Declaration  Declaration  Declaration  Declaration	(changing 1 July 2001) 2001) 0.05"	(changing 1 dail 2001)  1  1  1  1  0.005**  00.005*  00.005*  0.005*  0.005*  0.005*  0.005*  0.005*  0.005*  0.005*	0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05	0.3 0.3 0.3 0.2 www.MRE. 0.02* 0.2 0.2 0.2 0.5 0.5 0.5 0.5	y (changing I M 2001)  no MRE. 0.2 0.05* 0.2 0.05* 0.2 0.05* 0.2 0.05* 0.2 0.05* 0.2 0.05* 0.2 0.05* 0.2 0.05* 0.3 0.05* 0.3 0.05* 0.3 0.05* 0.3 0.05* 0.3 0.05* 0.3 0.05* 0.3 0.05* 0.3 0.05* 0.3 0.05* 0.05* 0.05*	0.66* 0.66* 0.66* 0.66*	8.65* 8.65*	
s) BERRIES AND SE	Pass Opinion Opinion Opinion Agricus Chemin Fasshe (ind increases & similar Fasshe (ind increases & similar Fasshe Table a price Table a price Table a wise grope Table a price Table a wise grope Table a price Table a wise grope Table a wise	(changing 1 July 2001)  0.65*  0.65*  0.65*  0.65*  0.65*  0.65*  0.65*  0.65*  0.65*  0.65*  0.65*  0.65*  0.65*  0.65*  0.65*  0.65*  0.65*	(thomping 1 dail 2001)  1  1  1  1  0.00°  00.00°  00.00°  0.00°  2  1  0.5°  1  0.5°  1  0.5°  1  0.5°  1  0.5°  1  0.5°	0.05 0.05 0.05 0.05 0.00 0.00 0.00 0.00	6.3 6.3 6.3 6.2 6.00 6.2 6.2 6.5 6.5 6.5 6.5 6.00 6.00 6.00 6.00 6.0	g (changing 1 M 2007)  ms MEE. 0.2 0.2 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.0	0.66* 0.66* 0.66* 0.66* 0.66* 0.66* 0.66* 0.66*	8.85* 8.85* 8.85* 8.85* 8.85*	

Group to which food belongs	Groups include the following products	Mecarban	Metalasyl	Methamidephos	Methidathion	Methonyl thiodicarb (changing I July 2001)	Methoxychior	Methyl bewnide
		(changing I July 2001)	(changing 1 July 2001)		(changing 1 July 2001)	(changing I July 2001)		
d)	Other small fluit & berries (other than wild) Biberries Cranberries Cumnts (red, black & white)							
	Bilberries	0.05*	0.65*	0.00*	0.02*	0.05* 0.05* no MRL 0.05* 0.05* 0.05*	0.01*	0.05*
	Cranborrios Currants (red, black & white)	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.01* 0.01* 0.01*	0.62* 0.62*	0.05* no MRL	0.01* 0.01*	0.05* 0.05* 0.05*
	Gonuberries	0.05*	0.05*	0.01*	0.02*	0.05*	0.01*	
4)	Others Wild berries & wild fruit	0.05* 0.05*	0.05* 0.05* 0.05*	0.01* 0.01*	0.62* 0.62*	0.05*	0.01*	0.05* 0.05* 0.05*
								0.00
vi) MISCELLANEOU	Avocados	0.05*	no MRL	0.01*	0.02*	0.05*	0.01*	0.05*
	Banasas	0.05* 0.05* 0.05*	NO MIRE. 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.01* 0.01* 0.01*	0.62* 0.62* 0.62*	0.05* 0.05* 0.05*	0.01* 0.01* 0.01*	0.05*
	Bananas Dates Figs Kinsi fruit	0.05*	0.05*	0.01*	0.02*	0.05*	0.01*	
	Kimi fruit	9.95*	no MRE	0.01*	0.02*	0.05*	0.01*	0.05*
	Kumquats Listhis Mangoes Olives (table consumption)	0.05* 0.05* 0.05*	0.05*	0.01* 0.01* 0.01*	0.02* 0.02* 0.02*	0.05* 0.05* 0.05* 0.05* 0.05*	0.01* 0.01* 0.01*	0.05* 0.05*
	Mangoes	0.05*	0.05*	0.01*	0.02* 0.02*	0.05*	0.01*	0.05*
					1	0.05*		
	Olives (oil estract)	0.05*	0.05*	0.00*	1	no MRE 0.05*	0.01*	0.05*
	Papaya	m: MRL 0.05* 0.05* 0.05* 0.05*	no ASEL 0.05* 0.05* 0.05* 0.05*		ms MRL 0.62* 0.62* 0.62* 0.62*	0.05* no MEL 0.05* 0.05* 0.05* 0.05*		
	Passion fruit Pincapples Pomegranates Others	0.05*	0.05*	0.61* 0.61*	0.02*	0.95*	0.01* 0.01* 0.01*	0.85*
	Pomogranates	8.05*	0.05*	0.61*	0.02*	0.05*	0.01*	0.05* 0.05* 0.05*
	Others	0.05*	0.65*	0.01*	0.02*	0.05*	0.01*	0.05*
Group to which	Groups include the following products	Mecarbon	Metalasyl	Methamidaghos	Methidathion	Methonyl	Methosychior	Methyl bromide
food belongs	products	(changing I July			(changing 1 July 2001)	Methonyl thiodicarb (changing 1 July 2001)		
		(changing I July 2001)	(changing I July 2001)		2991)	2001)		
2. Vegetables, fresh	or uncooked, framer or dry							
10 KOOH AND TUB	Beetroot	0.05*	0.05*	0.01*	8.02*	0.05*	0.01*	0.05*
	Carrots Celeriac	0.05*	0.05*	0.01*	8.02*	0.65*	0.01*	0.03*
	Horseradish Jonasalem artichekon	0.05*	0.05*	0.01*	0.02*	0.05*	0.01*	0.03* 0.03*
	cer seconded, from re dry BERY VEGET ABLES Beetroot Certific Certific Certific Homerafish Journalmentshicken Pressign Pr	0.95* 0.95* 0.95* 0.95* 0.95* 0.95* 0.95* 0.95* 0.95* 0.95*	0.05* 0.1 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	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*	9.05* 9.02* 9.02* 9.03* 9.05* 9.05* 9.05* 9.05* 9.05* 9.05* 9.05* 9.05* 9.05* 9.05* 9.05* 9.05* 9.05* 9.05* 9.05* 9.05* 9.05* 9.05*
	Radishes Subsify	0.05*	0.05*	0.01*	8.02* 8.02*	0.5	0.01*	0.03*
	Sweet potatoes Sweden	0.05*	0.05*	0.01*	0.02*	0.05*	0.01*	0.05*
	Tamips Yans	0.05*	0.05*	0.01*	0.02* 0.02*	0.05*	0.01*	0.05* 0.05*
	Others	0.05*	0.05*	0.01*	0.02*	0.05*	0.01*	0.05*
ii) BULB VEGETA	BLES Gurlio	0.05*	No MRL	0.01*	0.02*	0.05*	0.01*	0.05*
	Onions	0.05*	0.05* 49.368£	0.01*	no MPJ 0:02* no MPJ 0:02* 0:02*		0.01*	0.05*
	Stuffots	0.05*	no MRL	0.01*	no MRL	0.05*	*10.0	0.05*
	Spring onions	0.05*	no MRL	0.00*	0.02* 0.02*	0.05*	9.01*	0.05*
	Others	0.05*	NO MEEL 0.00* NO MEEL 0.5 NO MEEL 0.5* NO MEEL 0.05* NO MEEL 0.05*	*10.0	0.02*	0.05*	0.01*	0.05*
III) FRUITING VEC	GETABLES a) Followers							
		0.05*	no MRE. 0.05* no MRE. 0.05*	0.5	0.02*	no MRL 0.5 no MRL 0.05*	0.01*	0.05*
	Propers	0.05*	no MRL	0.00*	0.02*	NO MAL	0.01*	0.05*
	Chilli peppers		0.05*			0.95*	0.01*	
							4.01	
Group to which	Groups include the following products	Mecarbam	Metalasyi	Methanidopho	Methidathion	Methonyl thiodicarb		Methyl bromide
Group to which foed belongs	Groups include the following products	Mecarbam (changing 1 Jul 2401)		Methansidophor	Methidathion (changing I July 2001)	Methonyl thiodicarb (changing I July 2461)		Methyl bromide
Group to which foed belongs	Grassys include the following products  Aubergines	Mecarbam (changing 1 Jul 2001)		Methamifuphor	Methidathion (changing I July 2001)	Methonyt thiodicarb (changing 1 July 2401)		Methyl bremide
Group to which foed belongs			y (changing 1 Jul 2001)		Methidathion (changing I July 2001) 0.02*	Methonyt thiodicarb (changing I July 2001) no MRE 0.5	Methoxychiae	Methyl bremide  0:05* 0:05*
Group to which foed belongs	Aubergines Others	0.05*	(changing 1 July 2001) 0.05* 0.05*	0.2 0.01*	0.02* 0.02*	no MRE. 0.5 no MRE. 0.05*	Methasychiae 0.01* 0.01*	
Group to which foed belongs	Asbergines Others b) Cocurbin-odible peel Cocurbers	0.05* 0.05*	(changing 1 July 2001) 0.05* 0.05*	6.2 6.00*	0.02*	no MRE. 0.5 no MRE. 0.05*	Methasychise 0.01* 0.01*	0.05*
Group to which fixed belongs	Aubergines Others	0.05* 0.05* 0.05*	(changing 1 July 2001) 0.05* 0.05*	0.2 0.00* 1 0.00*	0.02* 0.02* 0.02*	no MRE 0.5 no MRE 0.05* no MRE 0.05*	Methoxychise 9.01* 9.01* 9.01*	0.05* 0.05*
Group to which food belongs	Asbergines Others b) Cocurbin-odible peel Cocurbers	0.05* 0.05* 0.05*	(changing 1 July 2001) 0.05* 0.05*	0.2 0.00* 1 0.00*	0.02* 0.02* 0.02* 0.02*	no MRE 0.5 no MRE 0.05* no MRE 0.05*	Methosychiae 0.01* 0.01* 0.01* 0.01*	0.05*
Group to which food belongs	Aubergines Others  1) Cocurbin-offible post Cocurbers Gherden Courpers Others	0.05* 0.05* 0.05*	(changing 1 July 2001) 0.05* 0.05*	0.2 0.00* 1 0.00*	0.02* 0.02* 0.02*	no MRE. 0.5 no MRE. 0.05*	Methoxychise 9.01* 9.01* 9.01*	0.05* 0.05*
Group in which fixed belongs	Aubergines Others  1) Cocurbin-offible post Cocurbers Gherden Courpers Others	0.05* 0.05* 0.05*	y (changing 1 July 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.06EL 0.05* 0.06EL 0.05* 0.06EL 0.05*	0.200° 1 0.00° 0.00°	0.02* 0.02* 0.02* 0.02* 0.02*	no MRE. 0.5 no MRE. 0.05* no MRE. 0.05* 0.05* 0.05* 0.05* 0.05*	Methoxychise  0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.05*
Group in which fixed beforego	Aubergines Others  1) Cocurbin-offible post Cocurbers Gherden Courpers Others	0.05* 0.05* 0.05* 0.05* 0.05*	y (changing 1 July 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.06EL 0.05* 0.06EL 0.05* 0.06EL 0.05*	0.2 0.00* 1 0.00* 0.00*	0.02* 0.02* 0.02* 0.02* 0.02*	no MRE. 0.5 no MRE. 0.05* no MRE. 0.05* 0.05* 0.05* 0.05* 0.05*	Methasychier  0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.05*
Group to which feed belongs	Aubergines Others  1) Cocurbin-offible post Cocurbers Gherden Courpers Others	0.05° 0.05° 0.05° 0.05° 0.05°	y (changing 1 July 2041) 0.05* 0.05* 0.05* 0.05* 0.05* 0.06* 0.06* 0.06* 0.06* 0.06* 0.06* 0.06* 0.06*	0.2 0.00* 1 0.00* 0.00* 0.00*	9.92* 9.92* 9.92* 9.92* 9.92* 9.92*	no MRE. 0.5 no MRE. 0.05* no MRE. 0.05* 0.05* 0.05* 0.05* 0.05*	Methasychiae  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*	0:05* 0:05* 0:05* 0:05* 0:05* 0:05*
Group to which ford belongs	Asbergines Others b) Cocurbin-odible peel Cocurbers	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	y (changing 1 July 2041) 0.05* 0.05* 0.05* 0.05* 0.05* 0.06* 0.06* 0.06* 0.06* 0.06* 0.06* 0.06* 0.06*	0.2 0.00* 1 0.00* 0.00* 0.00*	9.92* 9.92* 9.92* 9.92* 9.92* 9.92* 9.92* 9.92*	no MRE. 0.5 no MRE. 0.05* no MRE. 0.05* 0.05* 0.05* 0.05* 0.05*	Methasychiae  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*	0:05* 0:05* 0:05* 0:05* 0:05* 0:05*
	Ashergines Others  b) Cascultine of the peel Cascultine Cherkine Cherkine Competes  c) Cascultin-include peel Makatas Squashe Watermelous Others	0.05° 0.05° 0.05° 0.05°	y (changing 1 Just 2001) 0.05* 0.05* 0.05* 0.55* 0.55* 0.05EL 0.50* 0.05EL 0.05* 0.05EL 0.05* 0.05EL 0.05* 0.05EL 0.05*	62 690* 1 690* 690* 690* 690*	9.02* 9.02* 8.02* 8.02* 8.02* 8.02* 8.02* 8.02*	no MRE. 0.5 no MRE. 0.05* no MRE. 0.05* 0.05* 0.05* 0.05* 0.05*	Methasydniae  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°
	Aubergines Others  Di Coustino offilis peel Coussilion Clarkino Conspirato Others  Conspirato Others  Conspirato Others  Others  Squadra Waterendon Others O	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	y (changing 1 July 2041) 0.05* 0.05* 0.05* 0.05* 0.05* 0.06* 0.06* 0.06* 0.06* 0.06* 0.06* 0.06* 0.06*	0.2 0.00* 1 0.00* 0.00* 0.00*	9.92* 9.92* 9.92* 9.92* 9.92* 9.92* 9.92* 9.92*	no MRE 0.5 no MRE 0.05* no MRE 0.05*	Methasychiae  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*	0:05* 0:05* 0:05* 0:05* 0:05* 0:05*
	Aubergines Others  Di Coustino offilis peel Coussilion Clarkino Conspirato Others  Conspirato Others  Conspirato Others  Others  Squadra Waterendon Others O	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	y (changing 1 July 2041)  0.055*  0.050*	6.2 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	9.02* 9.02* 9.02* 9.02* 9.02* 9.02* 9.02* 9.02* 9.02* 9.02* 9.02* 9.02*	no MRE. 9.5 no MRE. 9.03* no MRE. 0.03* 0.03* 0.03*	Methatychiar  0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
	Aubergane Other  Other  Countries Countries Countries Countries Countries Countries Countries Countries Countries Other Countries Squade Squade Squade Swaterodox Other Countries Squade Swaterodox Other Success Squade Swaterodox Other Smaterodox Other Smaterodox Other Smaterodox Other Smaterodox S	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	y (changing 1 July 2041)  0.055*  0.050*	02 001* 1 001* 001* 001* 001* 001*	602* 602* 602* 602* 602* 602* 602* 602*	no MRE. 9.5 no MRE. 9.03* no MRE. 0.03* 0.03* 0.03*	Methasychise  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*	0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*
	Auforgans Other Other Considered Considered Considered Considered Considered Considered Other Ot	0.03* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	y (changing 1 July 2041)  0.055*  0.050*	02 091* 1 091* 091* 091* 091* 091* 091*	682* 682* 682* 682* 682* 682* 682* 682*	no MRE. 9.5 no MRE. 9.03* no MRE. 0.03* 0.03* 0.03*	Methasychiae  0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
i») BRASSICA VE	Advergens Other Other Other Countries Countrie	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	y (cheeping 1 Jee	02 001* 1 001* 001* 001* 001* 001*	602* 602* 602* 602* 602* 602* 602* 602*	no MRE. 0.5 no MRE. 0.05* no MRE. 0.05* 0.05* 0.05* 0.05* 0.05*	Methasychise  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*	0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*
i») BRASSICA VE	Advergens Other Other Other Countries Countrie	0.03* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	y (changing 1 July 2041)  0.055*  0.050*	02 091* 1 091* 091* 091* 091* 091* 091*	682* 682* 682* 682* 682* 682* 682* 682*	No MME.  0.59  No MME.  0.03*  No MME.  0.03*  No MME.  0.03*  0.03*  0.03*  0.03*  0.03*  0.00*	Methasychiae  0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
i») BRASSICA VE	Auforgans Other Other Considered Considered Considered Considered Considered Considered Other Ot	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	y (cheeping 1 Jee	0.2 0.00*  1 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	682* 682* 682* 682* 682* 682* 682* 682*	no MRE. 9.5 no MRE. 9.03* no MRE. 0.03* 0.03* 0.03*	Methasyshiar  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*	0.05* 0.05* 0.05* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
i») BRASSICA VE	Authorights Other Other Consistence Consistence Control Consistence Control Co	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	y (cheeping 1 Jee	0.2 0.00*  1 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	682* 682* 682* 682* 682* 682* 682* 682*	No MME.  0.59  No MME.  0.03*  No MME.  0.03*  No MME.  0.03*  0.03*  0.03*  0.03*  0.03*  0.00*	Methasyshiar  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*	0.05* 0.05* 0.05* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
io) BRASSICA VE	Authorights Other Other Consistence Consistence Control Consistence Control Co	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	y Cohesepting 1 Just 244(5) 2 (1995) 2	0.2 0.00*  1 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	682* 682* 682* 682* 682* 682* 682* 682*	no MEE. 0.59 0.59 0.59 0.59 0.59 0.59 0.59 0.5	Methosystellar  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*	0.05* 0.05* 0.05* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
i») BRASSICA VE	Advergens Other Other Other Countries Countrie	0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05"	*** Othersing** Jabe**  0.85*** 0.85*** 0.85*** 0.85***  on MEE. 0.85**  Mentalaxy1	0.2 0.00* 1 0.00*	0.02* 0.02*	no MEE. 0.59 0.59 0.59 0.59 0.59 0.59 0.59 0.5	Methosystellar  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*	0.05* 0.05* 0.05* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
io) BRASSICA VE	Autorgates Other Other Consideration Collection Collect	0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05"	9 (changing 1 Jet 2849) 0.05*	0.2 0.01*  1 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.05 0.5 0.5 0.5 0.5	0.02* 0.02*	no MRE. no MRE. no MRE. 0007 no MRE. 0107 no	Methasychiae  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* 0.01* 0.01*	600* 600* 600* 600* 600* 600* 600* 600*
io) BRASSICA VE	Auforgins Other Other Other Countries Countrie	0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05"	9 (changing 1 July 2005)  0.05° 0.050°	0.2 0.01* 1 0.01*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	no MRE. no MRE. no MRE. 0007 no MRE. 0107 no	Methosychiler  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*	6.65* 6.66* 6.66* 6.66* 6.66* 6.66* 6.66* 6.66* 6.66* 6.66* 6.66*
io) BRASSICA VE	Advergence Other Other Countries Countries Countries Other	0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05"	### Otherspring   Just   ### Out	0.2 0.01*  1 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.05 0.5 0.5 0.5 0.5	0.02* 0.02*	no MRE.	Methasychiae  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* 0.01* 0.01*	600* 600* 600* 600* 600* 600* 600* 600*
io) BRASSICA VE	Advergence Other Other Countries Countries Countries Other	0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05"	### Otherspring   Just   ### Out	0.2 0.01* 1 0.01*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	no MRE.	Methosychiler  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*	6.65* 6.66* 6.66* 6.66* 6.66* 6.66* 6.66* 6.66* 6.66* 6.66* 6.66*
io) BRASSICA VE	Authorights Others Others Considered Control C	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	### Otherspring   Just   ### Out	0.21 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	no MRE.	Melasystate  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*	66* 644 644 644 644 644 644 644 644 644
io) BRASSICA VE	Authorights Other Other Other Consider Consider Consider Other Congram Other Other Other Spinster Spinster Other O	0.03* 0.05* 0.05* 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*	### Otherspring   Just   ### Out	0.2 0.00* 0.	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	no MRE.	Methoystile  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*	665* 646* 646* 646* 646* 646* 646* 646*
(c) BRASSICA VE	Autorgates Other Other Control of Control of Control C	0.03* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	y commenced to a second to the	0.21 1 0.014 0.014 0.014 0.014 0.014 0.014 0.014 0.015 0.015 0.05 0.05 0.05 0.05 0.05 0.	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	no MRE.	Methryshler  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*	60°  60°  60°  60°  60°  60°  60°  60°
in) BEASSICA VE Group to which fined belongs	Authorights Other Other Other Consistence Control of Control of Control Contro	0.03* 0.05* 0.05* 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*	### Otherspring   Just   ### Out	0.2 0.00* 0.	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	no MRE. no MRE. no MRE. 0007 no MRE. 0107 no	Methoystile  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*	665* 646* 646* 646* 646* 646* 646* 646*
in) BEASSICA VE Group to which fined belongs	Authorights Other Other Other Consistence Control of Control of Control Contro	0.03* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Company 1 And   Company 2 And   Company 3 An	0.21 1 0.014 0.014 0.014 0.014 0.014 0.014 0.014 0.015 0.015 0.05 0.05 0.05 0.05 0.05 0.	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	No MREE  0.03*** 0.03** 0.03** 0.03** 0.03** 0.03** 0.03** 0.03** 0.00**	Methryshler  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*	6.65* 6.66*
in) BEASSICA VE Group to which fined belongs	Auforgins Other Other Control of	0.03* 0.00*	Company 1 And   Company 2 And   Company 3 An	62 00**  1 044* 044* 044* 044* 044* 044* 044* 044*	682* 682* 682* 682* 682* 682* 682* 682*	No MREE  0.03*** 0.03** 0.03** 0.03** 0.03** 0.03** 0.03** 0.03** 0.00**	Methocythia  6.65°  6.60°  6.6	6.65* 6.66*
in) BEASSICA VE Group to which fined belongs	Authorights Other Other Other Consistence Control of Control of Control Contro	0.00* 0.00*	Company 1 And   Company 2 And   Company 3 An	62 604 604 604 604 604 604 604 604 604 604	642* 642* 642* 642* 642* 642* 642* 642*	No MREE  0.03*** 0.03** 0.03** 0.03** 0.03** 0.03** 0.03** 0.03** 0.00**	Methocythia  604* 604* 604* 604* 604* 604* 604* 604	665* 646* 646* 646* 646* 646* 646* 646*
in) BEASSICA VE Group to which fined belongs	Auforgins Other Other Control of	000"   000"	Company 1 And   Company 2 And   Company 3 An	62 (1 ) 684	0.002  0.	No MREE  0.03*** 0.03** 0.03** 0.03** 0.03** 0.03** 0.03** 0.03** 0.00**	Melacyther 6.00*	665* 646* 646* 646* 646* 646* 646* 646*
in) BEASSICA VE Group to which fined belongs	Auforgins Other Other Control of	100°   100°	Company 1 And   Company 2 And   Company 3 An	62 684 684 684 684 684 684 684 684 684 684	602* 602* 602* 602* 602* 602* 602* 602*	No MREE  0.03*** 0.03** 0.03** 0.03** 0.03** 0.03** 0.03** 0.03** 0.00**	Mellesystem	640* 640* 640* 640* 640* 640* 640* 640*
in) BEASSICA VE Group to which fined belongs	Authorights Others Others Others Considered Others	000"   000"	Manufaction of the control of the co	62   62   62   62   62   62   62   62	0.002  0.	no MRE.	Melacyther 6.00*	665* 646* 646* 646* 646* 646* 646* 646*
io) BEASSICA VE	Authorights Others Others Others Considered Others	100°   100°	Manufaction of the control of the co	62 684 684 684 684 684 684 684 684 684 684	602* 602* 602* 602* 602* 602* 602* 602*	No MREE  0.03*** 0.03** 0.03** 0.03** 0.03** 0.03** 0.03** 0.03** 0.00**	Mellesystem	640* 640* 640* 640* 640* 640* 640* 640*
io) BEASSICA VE	Authorights Others Others Control of Control	1907   1907	Manufaction of the control of the co	62 63 65 664 664 664 664 664 664 664 664 664	602   602	w brill, w b	Methocycline  6.00*	665* 646* 646* 646* 646* 646* 646* 646*
io) BEASSICA VE	Authorights Others Others Others Considered Others	1907   1907	Manufaction of the control of the co	62   1   644   645	0.002  0.	we wind, we will all the second of the secon	Melacythia  6.00*	665* 646* 646* 646* 646* 646* 646* 646*
io) BEASSICA VE	Authorights Other Other Other Consisted Consis	March   Marc	Company 1 And   Company 2 And   Company 3 An	62 63 65 65 66 66 66 66 66 66 66 66 66 66 66	600 - 600 -	we will be a series of the ser	Methocycline  6.00*	660*  680* 680* 680* 680* 680* 680* 680*

Group to which	Groups include the following preducts	Mecarban	Metalaxyl	Methamióspko		Methonyl thiodicarb (changing I July 2001)	Methoxychlor	Methyl bromide	
and arring.	<b>F.102.</b>	(changing 1 July 2001)	(changing 1 July 2001)		(changing 1 July 2001)	(changing I July 2001)			
	e) Herbs Chervil	0.05*	no MRL	0.01*	0.02*	no MRL	0.01*	0.05*	
	Olives	0.05*	no MRL. 0.05*	0.04*	0.02*	no MRL 2 no MRL 2 no MRL 2	0.01*	0.05*	
	hesley	0.05*	40 MRL 0.05*	0.01*	0.02*	no MRL 2	0.01*	0.05*	
	Celery leaves Others	0.05*	AO MRL 0.05*	0.01*	0.02*	2 no MRL 2 no MRL 2	0.01*	0.05*	
vi) LEGUME VEG	ETABLES (fresh) Bans (with pods)		0.05*	0.5	9.02*	2	0.00*	0.05*	
		0.05*				0.05*		0.05* 0.05*	
	Beans (without pods) Pass (with pods)	0.05*	0.05* 0.05*	0.01*	0.02* 0.02*	no MEE. 0.05* 0.05* no MEE. 0.05* 0.05*	0.01*		
	Peas (without pods) Others	0.05*	0.05*	0.0t*	0.02* 0.02*	0.05*	0.01*	0.05*	
vii) STEM VEGET	ABLES Apparatus	0.05*	0.05*	0.01*	0.02*	0.05*	0.01*	0.05*	
	Apparagus Cardoons Celery Fossel	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.01* 0.01* 0.01*	0.02* 0.02* 0.02*	0.05* 0.05* 0.05* no MRL 0.05* no MRL 0.05*	0.01* 0.01* 0.01*	0.05* 0.05* 0.05*	
	Formel  Globe artichokes	0.05*	0.05* m: MPI	0.1	0.02*	0.05* no MRC	0.01*	0.05*	
	Lunka	0.05*	no MRL 0.05* no MRL 0.2 0.05* 0.05*	0.01*		0.05*	0.04*	0.05*	
	Rhuburb Others	0.05*	0.2	0.01*	no MRL 0.02* 0.02* 0.02*	0.05*	0.01*	0.05* 0.05*	
viii) FUNGI	Otters		0.05*	0.01*	0.02*	0.05*	0.01*	0.05*	
	a) Cultivated mushrooms	0.00*	0.05*	aat*	0.02*	0.00*	0.01		
Group to which	Groups include the following products	Mecarbam	Metalaxyl	Methamidophes	Methidathion	Methonyl	Methoxychlor	Methyl bromide	
food belongs	products	(changing I July 2001)	(changing 1 July 2601)		(changing I July 2001)	Methonyl thiodicarb (changing 1 July 2001)			
	Wild makesons	0.05*	0.06*	0.01*	0.02*	0.05*	0.01*	0.05*	
3. PULSES	P	aas•	0.05*	0.01*	0.02*	0.05*	0.01*		
	Boares Lentils Poss Others	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	6.01* 6.01* 0.01*	0.02* 0.02* 0.02*	0.05* 0.05* 0.05*	0.01* 0.01* 0.01*		
4. OIL SEEDS	Others	0.05*	0.05*	0.01*					
4. OIL SEEDS	Linseed	0.05*	no MRE 0.05* 0.05*	0.01*	0.02*		*10.0	0.1*	
	Poseuts	0.05*	0.05*	0.01*	0.02*	0.1	0.01*	0.1*	
	Puppy seed Sesame seed Sunflower seed Rape seed Soya bean	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05*	0.60* 0.60* 0.00* 0.00*	0.02* 0.02* 0.02* 0.05*	0.05*	0.01* 0.01* 0.01*	0.1* 0.1* 0.1*	
	Sunflower seed Rape seed	0.05*	0.05*	0.01*	0.05*	0.05*	0.01*	01.	
	Mustard seed	0.05*	0.05*	0.01*	0.02*	0.1	0.01*	0.1*	
	Cotton seed	0.05*	0.05*	0.01*	0.02* m: MRL 0.02* 0.02*		0.01*	0.1*	
5. POTATOES	Others	0.05*							
	Early postnes Ware pointees (dried leaves and stalks, fermented or otherwise, Camellia sitemin) including hop pellets & unconcernated provder	0.05* 0.05* 0.05* 0.1*	0.05* 0.05* 0.1*	0.01* 0.01* 0.1*	0.02* 0.02* 0.1*	0.05* 0.05* 0.1*	0.01* 0.01*	0.05* 0.05*	
6.TEA	(dried leaves and stalks, fermented or otherwise, Carnellia sitemin) including hon pollets A.	0.1*	10	2	3	10	0.1*	0.05*	
	unconcentrated powder								
Group to which food belongs	Groups include the following Mu products	nocratophus Omet	hoate Paraqu	ut Permett		Phonet	Phesim	Piriniphes- methyl	Procymidene
				at Permeti	rin Phorate (changing July 1001)		Phenim	Piriniphos- methyl (changing I July 2001)	Procymidens
		necretophes Omei	que rois		(changing July 1001		Phesim		
			que rois		(changing July 1001		Phesim		
			0.05* 0.05* 0.05* 0.05*	0.5 0.5 0.5 0.5	(changing July 2001) 0.05* 0.05* 0.05*		Phesim	1 1 1 2	0.02* 0.02* 0.02* 0.02*
			0.05* 0.05* 0.05* 0.05*	0.5 0.5 0.5 0.5	(changing July 2001) 0.05* 0.05* 0.05*		Phonim	1 1 1 2	0.02* 0.02* 0.02* 0.02*
			0.05* 0.05* 0.05* 0.05* 0.05*	0.5 0.5 0.5 0.5 0.5	(changing July 1001) 0.05* 0.05* 0.05* 0.05* 0.05*		Phonim	1 1 2 2 1 1	0.02* 0.02* 0.02* 0.02* 0.02* 0.02*
I. Fruit, fresh, drie i) CITRUS FRUIT	d or successed, preserved by freezing not Grapefinat Letters Littles Mandains (in: clerroritine) & surdle hybrids Obsegue Others helfed or strateled) Altronaté		0.05* 0.05* 0.05* 0.05* 0.05*	0.5 0.5 0.5 0.5 0.5 0.5	(changing July 1011)  0.65* 0.65* 0.65* 0.65* 0.65* 0.65*		Phenim	1 1 2 2 1 1	0.02* 0.02* 0.02* 0.02* 0.02* 0.02*
I. Fruit, fresh, drie i) CITRUS FRUIT	d or successed, preserved by freezing not Grapefinat Letters Littles Mandains (in: clerroritine) & surdle hybrids Obsegue Others helfed or strateled) Altronaté		0.05* 0.05* 0.05* 0.05* 0.05*	0.5 0.5 0.5 0.5 0.5 0.5	(changing July 1011)  0.65* 0.65* 0.65* 0.65* 0.65* 0.65*		Phenim	1 1 2 2 1 1	0.02* 0.02* 0.02* 0.02* 0.02* 0.02*
L. Frait, fresh, drie () CTTRUS FRUIT (i) TREE NUTS (s	of or secondad, preserved by freezing and Grapefield. Letters Letters Mandates (see description) as well by being Mandates (see description) as well by being Mandates (see description) and being Mandated with medically Advantage. Beautiful see College (see See See See See See See See See See		0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05**	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.6 0.89* 0.80*	(changing July 1001)  0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*		Phesim	1 1 2 2 1 1	0.02* 0.00* 0.00* 0.02* 0.02* 0.02* 0.03* 0.03* 0.03* 0.03*
L. Frait, fresh, drie () CTTRUS FRUIT (i) TREE NUTS (s	of or secondad, preserved by freezing and Grapefield. Letters Letters Mandates (see description) as well by being Mandates (see description) as well by being Mandates (see description) and being Mandated with medically Advantage. Beautiful see College (see See See See See See See See See See		0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05**	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.6 0.89* 0.80*	(changing July 1001)  0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*		Phasin	1 1 2 2 1 1	0.02* 0.00* 0.00* 0.02* 0.02* 0.02* 0.03* 0.03* 0.03* 0.03*
1. Fruit, fireds, dis () CITRUS FRUIT () TREE NUTS (s	d or successful, generated by freezing and Grapefield. Letteres. Letteres. Letteres. Letteres. Letteres. Letteres. Letteres. Letteres. Letteres. Letteres. Letteres. Microbiol. Letteres.		QUE: mala  0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05°	0.5 0.5 0.5 0.5 0.5 0.5 0.3 0.00* 0.00* 0.00* 0.00*	(changing July 2001)  0.05*		Phasin	1 1 2 2 1 1	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
I. Frait, freds, dite () CTTRUS FRANT (ii) TREE NUTS (s	d or successful, preserved by finencing and Grigodista. Let miss. Managines for successful and successful and survival by bedde Nondrien for successful and survival by bedde Nondrien Survival by bedde Nondrien Survival by bedde		0.65° 0.65°	0.5 0.5 0.5 0.5 0.5 0.5 0.05* 0.00* 0.00* 0.00* 0.00* 0.00*	(charging July 2001)  0.65*		Phesia	1 1 2 2 1 1	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
I. Fruit, first, dir.  O CITRUS FRUIT  (6) TREE NUTS (6)	der weschaft personal by threating and Graphital Lemans Lemans Lemans Lemans Lemans Lemans Lemans Lemans Lemans Charles Charles Lemans Record on Charles Charles Lemans Record on Charles Charles Lemans Record on Charles Lemans Record on Charles Lemans Record on Charles Lemans Record on Charles Lemans Record on Charles Lemans Record on Charles Lemans Record on Charles Lemans Record on Charles Lemans Record on Charles Lemans Record on Charles Lemans Record		QUE: mala  0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05°	0.5 0.5 0.5 0.5 0.5 0.5 0.3 0.00* 0.00* 0.00* 0.00*	(changing July 2001)  0.05*		Physics	1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
L Freit, freit, des CTRES FREIT  () CTRES FREIT  (i) TREE NUTS (s)  (ii) POME FREIT	d or successful, preserved by finencing and Grigodista. Let miss. Managines for successful and successful and survival by bedde Nondrien for successful and survival by bedde Nondrien Survival by bedde Nondrien Survival by bedde		Que: nuls  0.65*	0.5 0.5 0.5 0.5 0.5 0.5 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	(charging July 2001)  0.05*		Physics	1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05"
L. Frait, first, die C. L. Frait, Frant G. CTTRUS FRAIT  10 TREE NUTS O	of a successful passenal by Basering to Competitive Letters.  Mending the Astronomica Science of Science Scien		0.05** 0.	0.5 0.5 0.5 0.5 0.5 0.5 0.1 0.00* 0.00* 0.00* 0.00*	(changing aby 2001)  0.051 0.052 0.053		Phenius	1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.05**
L. Frait, front, direct of CTREAS FRANT  (i) TREE NUTS (c)  (ii) TREE NUTS (c)	of a secondary fraction of the secondary fra		0.00° nuls  0.00°	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.00* 0.00* 0.00* 0.00* 0.00*	(changing aby 1001)  0.051 0.052 0.052 0.053		Physics	1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.60** 0.
L. Frait, first, disc.  O CITALO FRATE  (i) TREE NUTS (c)  (ii) FOME FRATE	d or succeeding passessed by these ring we Congregated Letters.  Mental Section of the Congregated Letters of the Congregated Let		0.05** 0.	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.00* 0.00* 0.00* 0.00* 0.00*	(changing aby 2001)  0.051 0.052 0.053		Pheales	1 1 2 2 1 1	0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.05** 0.
L. Frait, finds, disc.  CITRUS FRANCE  (I) TREE NUTS (I)  FRANCE FRANCE  (II) POME FRANCE	d or secondad preservad by thereing and Capachian Capach		0.05** 0.	0.5 0.5 0.5 0.5 0.5 0.5 0.1 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	(Changing Apr 2001)  0057		Phenim	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.05** 0.
L. Frait, finds, disc.  CITRUS FRANCE  (I) TREE NUTS (I)  FRANCE FRANCE  (II) POME FRANCE	d or succeeding passessed by these ring we Congregated Letters.  Mental Section of the Congregated Letters of the Congregated Let		QUET THE A CONTROL THE A CONTR	0.5 0.5 0.5 0.5 0.5 0.5 0.1 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	Chester   Ches	Phones	Phenim	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.05**
I. Frait, firsh, dies  O CITRUS FRUIT  (i) TREE NUTS (c)  Si) POME FRUIT  Group to which Gr  Front food betrage pro-	d o secolad poservally become as Grandon and Compensation		ger sals  0.005-	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.1 0.00* 0.00* 0.00* 0.00* 1 1 1 1 1 1 1 Permeth	Charging May 2001  0.05*	Phones	Phodes	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.05*
U. Freit, firet, des O CITRES FREST  10 TREE NUTS O  10 FOME FREST  Group to which Great brings pr	d or secondary freezens by freezens to Grapeficial Congestion of the Congestion of t		0.000   0.00	0.5 0.5 0.5 0.5 0.5 0.5 0.1 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	Charging   Charging	Phones	Photos	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.00** 0.00**
II. Frait, first, des GOUTEROS FELOTE  III) POME FELOT  III) POME FELOT  AN OTONE FRUIT  AND OTONE  AND OTONE FRUIT  AND OTONE FRUIT  AND OTONE FRUIT  AND OTONE  AND OTONE	d or secondard preserved by threating and Grapedina's control of the Control of t		DOS	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.1 0.00* 0.00* 0.00* 0.00* 1 1 1 1 1 1 1 Permeth	Charging   Charging	Phones	Photo	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000** 000** 000** 000** 000** 000** 000** 000** 000** 000** 000** 000** 000** 000** 1 1 1 1
II. Frait, first, des GOUTEROS FELOTE  III) POME FELOT  III) POME FELOT  AN OTONE FRUIT  AND OTONE  AND OTONE FRUIT  AND OTONE FRUIT  AND OTONE FRUIT  AND OTONE  AND OTONE	d or secondard preserved by threating and Grapedina's control of the Control of t		0.000   0.00	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.1 0.00* 0.00* 0.00* 0.00* 1 1 1 1 1 1 1 Permeth	Charging   Charging	Phones	Phois	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.00** 0.00**
L. Prob. finds, disk () CTTRES FRACT  (ii) TREE NUTS of  (iii) FOME FRACT  Cough to which, Gr. fract  (iv) STONE FRUT	of a mendiad processity fraces of a secondary fraces of a secondar		0.00= 0.00=	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.1 0.00* 0.00* 0.00* 0.00* 1 1 1 1 1 1 1 Permeth	Charging   Charging	Phones	Pholis		002** 0000*
L. Prob. finds, disk () CTTRES FRACT  (ii) TREE NUTS of  (iii) FOME FRACT  Cough to which, Gr. fract  (iv) STONE FRUT	of a mendiad processity fraces of a secondary fraces of a secondar		000   000	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.1 0.00* 0.00* 0.00* 0.00* 1 1 1 1 1 1 1 Permeth	Changing   Changing	Phones	Photo	# # # # # # # # # # # # # # # # # # #	0.02** 0.00**
L. Freis, fines, dies (CTERCS FERST)  (I) TEEE NUTS (II) TEEE NUTS (III) TEE	d or secondard preserved by thereing and Grapedhale Congestion of the Congestion of			65 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Change   C	Phones	Photo	# # # # # # # # # # # # # # # # # # #	0.00** 0.
L. Fruit, final, dies (CTENCS FRUIT)  (I) TREE NUTS (CTENCS FRUIT)  (II) POME FRUIT  (III) POME FRUIT  (II	d or secondard preserved by thereing and Congredient C			0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.1 0.00* 0.00* 0.00* 0.00* 1 1 1 1 1 1 1 Permeth	Change   C	Phones	Photos	# # # # # # # # # # # # # # # # # # #	0.00** 0.
I Post-track and Control of March 1997 of the	d or secondard preserved by thereing and Congredient C		0.00   0.00	65 65 65 65 65 65 65 65 65 65 65 65 65 6	Change   C	Phones	Photos		0.00** 0.
I Post-track and Control of March 1997 of the	d or secondard preserved by thereing and Congredient C		0.00   0.00	65 65 65 65 65 65 65 65 65 65 65 65 65 6	Change   C	Phones	Photo		0.00** 0.
I Post-track and Control of March 1997 of the	d or secondard preserved by thereing and Congredient C		0.00   0.00	65 65 65 65 65 65 65 65 65 65 65 65 65 6	Change   C	Phones	Photos		0.00** 0.
L. Fruit, final, dies (CTENCS FRUIT)  (I) TREE NUTS (CTENCS FRUIT)  (II) POME FRUIT  (III) POME FRUIT  (II	d or secondard preserved by thereing and Congredient C		Dept   Make     Dept   Make     Dept   Make     Dept   Make   Dept   D	0.52   0.52	000**   000*	Phones	Photo		0.002"   0
L. Fruit, final, dies (CTENCS FRUIT)  (I) TREE NUTS (CTENCS FRUIT)  (II) POME FRUIT  (III) POME FRUIT  (II	d or secondard preserved by thereing and Grapedhal and Carpedhal and Car		Dept   Make     Dept   Make     Dept   Make     Dept   Make   Dept   D	0.52   0.52	000**   000*	Phones	Photo		0.002"   0
I. Free, free, dee () CTERCO FREET () OCTERCO FREET () OTREE NUTS () OTREE FREET () OCTERCO	of a monitoring passworthy fractioning and companies of the control of the contro		Dept   Make     Dept   Make     Dept   Make     Dept   Make   Dept   D	0.52   0.52	000**   000*	Phones	Photo		6.02** 6.00** 7*royanidase 2 2 6.00**
I. Free, free, dee () CTERCO FREET () OCTERCO FREET () OTREE NUTS () OTREE FREET () OCTERCO	of a manufact password by thereony to Congestion Lama Lama Lama Lama Lama Lama Lama Lam		0.00   0.00	65 65 65 65 65 65 65 65 65 65 65 65 65 6	Change   C	Phones	Photo		0.002** 0.002*

Group to which	Groups include the following products	Monocrotophes Omethoste	Paraquat	Permethrin	Phorate	Phosmet	Phesim	Pirimiphos- methyl (changing I July 2001)	Procymidone
					(changing I July 2001)			(changing 1 July 2001)	
vi) MISCELLAN	SEOUS FRUIT Avocados		0.05*	0.05*	0.05*				0.02*
	Banones Dates		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*			0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*
	Figs Kiwi fruit		0.05*	0.05*	0.05*			2	5
	Kumquats Litchis		0.05*	0.05*	0.05*			0.05*	0.02*
	Olives (table consumption)			0.05*	0.05*			no MRL	0.02*
	Olives (cil extract)		0.05*	0.05*	0.05*			no MRL	0.02*
	Papayra				## MRI. 0.05* 0.05* 0.05* 0.05*			eo MEZ. 0.05*	
	Passion fruit Pincaroles		0.05*	0.05* 0.05* 0.05*	0.05*			0.05*	0.02*
	Passion fruit Pircopples Pomegranates Others		0.05* 0.05* 0.05*	0.05*	0.05*			0.05*	0.02* 0.02* 0.02*
2. Vegstables, fe									
i) ROOT AND T	UBER VEGETABLES Beeinet		0.05*	0.05*	no MRL			0.05*	0.02*
	Cames		0.05*	0.05*	NO MAY, 0.05" NO MAY, 0.05" 0.05" 0.05" NO MAY, 0.05" 0.05" 0.05" 0.05"			1	0.02*
				0.1	0.05*			0.05*	0.02* 0.02* 0.02*
	Celerise Horsendish Jerusakon artichokes Parsnips		0.05* 0.05* 0.05* 0.05*	0.1 0.85* 0.86*	0.05*			0.05* 0.05* 0.05*	0.02*
	Panelps		0.03*	0.00*	0.05*			0.05*	0.00*
	Paraley most Radishos Solsify		0.05* 0.05*	0.85* 0.1 0.85*	0.05*			0.05* 0.05*	0.02*
	Satury		9113-	0.00	0.00			-	
Group to which	Groups include the following	Menocrotophes Omethoate	Paraquat	Permethrin	Phorate	Phosnet	Phoxim	Pirimiphus- methyl	Procymidose
					(changing 1 July 2001)			Pirimiphos- methyl (changing I July 2001)	
ii) BULB VEGET.	Sweet potatoes		0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05*	0.65* 0.65* 0.65* 0.65*			0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02*
	Tumips Vann		0.05*	0.05*	0.65*			0.05*	0.02*
DBLLB VEGET	Others ABLES		0.05*	0.05*	0.65*			0.05*	0.02*
	Gartic		0.05*	0.05*	0.05*			no MRL 0.05*	0.2
	Onions		0.05*	0.05*	0.05*			80 MRL 0.05*	0.2
	Shallots		0.05*	0.05*	0.05*			no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05*	0.2 0.02*
	Spring onions		0.05*	0.05*	0.05*			0.05*	0.02*
iii) PRUITING VE	Others IGETABLES a) Solanacea Tomatoes		0.05*	0.05*	0.05*				0.02*
	a) Solamacea Tomatoes		0.05*	0.5	no MRL 0.05* no MRL 0.05*			no MRL	2
	Peppers		0.05*	0.5	ms MRL 0.85*			1 no MRL 1	2
	Chilli peppers Aubergines		0.65*	0.5	no MRA				2 2
	Others		0.05*	0.5	no MRL 0.05* no MRL 0.05*			no MRL 0.05* no MRL 0.05*	
	b) Cucurbits-edible peel Cucumbers				0.05*			0.05*	
	Cucumbers		0.05*	0.1	0.05*			no MRL 0.1	1
	Gherkins		0.05*	0.1	no MRL 0.05* no MRL 0.05* no MRL 0.05*			no MRL 0.1 no MRL 0.05* no MRL 0.05*	1
	Courgettes Others		0.05*	0.1	0.05*			0.05*	
	Others		0.05*		0.05*			0.05*	
Group to which	Groups include the following	Meascretophes Omethoate	Paraguat	Permethrin	Phorate	Phomet	Phoxim	Pirimiphos-	Procymidone
food belongs	products	Attached to the same				racinc		methol	
Group to which food belongs	Groups include the following products	Annual Community			(changing 1 July 2001)			methyl (changing I July 2001)	
fied belongs					(changing I July 2001)			Pirimiphos- methyl (changing I July 2001)	
fied belongs	c) Cucurbits-inadible peel Melans		0.05*	0.1	(changing 1 July 2001)				1
feed belongs	e) Cucarbits-inodible peel Melons Squadesi		0.05*	0.1 0.1	(changing 1 July 2001) 0.05*				1
feed belongs	c) Countries modifie peel Malons Squarkes Watermelons		0.05* 0.05*	1.0 1.0	(changing 1 July 2001) 0.05* 0.05*				1
find belongs	ci) Cucartiti-inadible post Malons     Squashes     Watermelons     Offices		0.05* 0.05* 0.05*	1.0 1.0 1.0	(changing I July 2001) 0.05* 0.05* 0.05*				1 1
	c) Cucurtitis-inodible post Melons Squaibes Waternelons Offices d) Sweet com		0.05* 0.05*	1.0 1.0	(changing 1 July 2001) 0.05* 0.05*			no MRL 1 no MRL 0.05* no MRL 0.05* no MRL 0.05*	1
	c) Cucurtitis-inodible post Melons Squaibes Waternelons Offices d) Sweet com		0.05* 0.05* 0.05* 0.05*	1.0 1.0 1.0 1.0	(changing I July 2001) 0.05* 0.05* 0.05* 0.05*			no MRL 1 no MRL 0.05* no MRL 0.05* no MRL 0.05*	1 1 0.60*
	c) Cucartiti-modible pool Malons Squashes Watermalien Others d) Sweet core ECETABLES ) Flowing Branicas Brecoils		0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.1 0.1	(changing I July 2001) 0.05* 0.05* 0.05* 0.05*			no MRL 1 no MRL 0.05* no MRL 0.05* no MRL 0.05*	1 1 0.62*
	Chourtist-modible pool Molons     Squashes     Waterneloss     Offices     d) Sweet cores     EGUTABLES     ) Flowing Branicas     Brecools     Coulifloreer		0.05* 0.05* 0.05* 0.05*	1.0 1.0 1.0 1.0	(changing I July 2001) 0.05* 0.05* 0.05* 0.05*				1 1 0.60*
	c) Countries and the pool Malans Squades Waternations Offices Offices d) Sweet core EDITABLES DIFFARLES CAUTES a) Flowering Branicas Brecosti Cautificose Others		0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.1 0.1 0.5*	(changing 1 July 2001) 0.05* 0.05* 0.05* 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05*			no MRL 1 no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05* 1 0.05*	1 1 0.00* 0.00*
	Country-modifie post Modess     Squades     Squades     Waterselvies     Others     d) Sweet core     TOUTHAM IS     Pleaving Branciae     Brecods     Couldformer     Others     Dates or the Country Branciae     Brecods     Dates or the Country Branciae     Branciae     Dates or the Country Branciae     Date		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.1 0.1 0.5* 0.1 0.05*	(changing 1 July 2001) 0.05* 0.05* 0.05* 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05*			no MRL 1 no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05* 1 1 1	0.02* 0.02* 0.02*
	c) Cuarthi-modifie post Molins Squades Squades Waterwises Othen d) Swat com REGITARIES J-Flowing Rancies Brooml D) Hand Rancies Brooml D) Hand Rancies Brooml D) Hand Rancies Brooml Brooml D) Hand Rancies Brooml B		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.05* 0.1 0.05*	(changing 1 July 2001) 0.05* 0.05* 0.05* 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05*			no MRL 1 no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05* 1 1 1	0.02* 0.02* 0.02* 0.02* 0.02*
	Country-modifie ped Miniss     Squarks     Squarks     Others     Others     Others     System come     FOUTTABLES     House of the come     Country     Descript     Des		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.1 0.1 0.5* 0.1 0.05*	(changing II July 2401)  0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£			no MRZ   1	0.02* 0.02* 0.02*
	Country-modifie ped Miniss     Squarks     Squarks     Others     Others     Others     System come     FOUTTABLES     House of the come     Country     Descript     Des		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.05* 0.1 0.05*	(changing II July 2401)  0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£			no MRZ   1	0.02* 0.02* 0.02* 0.02* 0.02*
	c) Cuarthi-modifie post Molins Squades Squades Waterwises Othen d) Swat com REGITARIES J-Flowing Rancies Brooml D) Hand Rancies Brooml D) Hand Rancies Brooml D) Hand Rancies Brooml Brooml D) Hand Rancies Brooml B		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.1 0.05* 0.1 0.05*	(changing II July 2401)  0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£			no MRZ   1	1 1 0.00* 0.00* 0.00* 0.00* 0.00*
	c) Country-modify ped Motors Squarks Squarks Others Other		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.1 0.05* 0.1 0.05*	(changing II July 2401)  0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£			no MRZ   1	1 1 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°
	c) Country-modific ped Minins Squarks Minins Squarks Waterwales Others Others of Swattons TOUTHAILS STATEMENT OF THE STATEMEN		0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.1 0.1 0.1 0.1 0.05* 0.1 0.05* 0.1 0.05*	(changing II July 2401)  0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£ 0.85* 0.87£			no MRZ   1	1 1 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60°
	c) Country-modify ped Motors Squarks Squarks Others Other		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.05° 0.1 0.05° 1 1	(changing 1 July 2001) 0.05* 0.05* 0.05* 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05*			no MRL 1 no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05* 1 1 1	1 1 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
io) BRASSICA N	c) Constitute models peet Models Models Separation Waterracking Oddels Waterracking Oddels Separation Oddels Statistical Separation Oddels Note		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.05° 0.1 0.05° 1 1	6thangling 8 July 1993  0.85*			00 MEEL 10 MEE	1 1 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60°
io) BRASSICA N	c) Country-modify ped Motors Squarks Squarks Others Other	t Statutrisphe Oscillate	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.05° 0.1 0.05° 1 1	6thangling 1 July 1991]  0.85*	Phosect	Florin	00 MEEL 10 MEE	1 1 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
ie) BEASSICA V	Consentin modelle pool Medican Me		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.05° 0.1 0.05° 1 1	6thangling 8 July 1993  0.85*		Phoxin	no MRZ   1	1 1 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60°
ie) BEASSICA V	Consentin modelle pool Medican Me		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.1 0.2 0.1 0.05* 0.1 0.05* 0.1 0.05*	Schonging 1   July 1999		Florin	00 ARE. 1 VARIE. 2 VA	1 1 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
ie) BEASSICA V	c) Constitute models peet Models Models Separation Waterracking Oddels Waterracking Oddels Separation Oddels Statistical Separation Oddels Note		0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05"	0.1 0.1 0.1 0.2 0.2 0.05* 0.1 0.05* 0.1 0.05* 1 1 0.05*	Schonging 1   July 1999		Phoxin	00 ARE. 1 VARIE. 2 VA	1 1 1 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02**
ie) BEASSICA V	c) Consetts models peet Makes Makes Makes Waterstein Oden d) Sweet com STOTTABLE STOT		0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.1 0.1 0.1 0.1 0.1 0.05* 0.1 0.00* 0.00* 0.1 1 1 0.005*	Schonging 1   July 1999		Pavis	00 ARE. 1 VARIE. 2 VA	1 1 0.00** 0.00*
ie) BEASSICA V	Constitutional Paper Medical		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Schonging 1   July 1999		Pavin	00 ARE. 1 VARIE. 2 VA	1 1 1 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62*
ie) BEASSICA V	Consentin models pool Modes Modes Separates Waterstein Offices System of Separates Waterstein Offices Some own Stort Seal Seal Seal Seal Seal Seal Seal Seal Seal		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°	0.1 0.1 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	Schonging 1   July 1999		Plavin	00 ARE. 1 VARIE. 2 VA	1 1 1 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*
60 BRASSICA V	2) Constitutional performance Mainte		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	6thangling 1 July 1991]  0.85*		Pavia	AN MELL AN MEL	1 1 1 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*
60 BRASSICA V	2) Constitutional performance Mainte		0.05" 0.05"	0.1 0.1 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	Sharping		Penin	AN MELL AN MEL	1 1 0 00° 00° 00° 00° 00° 00° 00° 00° 00
60 BRASSICA V	Consentin models pool Modes Modes Separates Waterstein Offices System of Separates Waterstein Offices Some own Stort Seal Seal Seal Seal Seal Seal Seal Seal Seal		6.05" 6.05"	63 63 63 63 63 63 63 63 63 63 63 63 63 6	Sharping		Plantin	AN MELL AN MEL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Group to which to the longer to which the longer to the lo	Constitution modific pool Medical Med		0.05" 0.05"	0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	Sharping		Plavie	AN MELL AN MEL	1 1 0 00° 00° 00° 00° 00° 00° 00° 00° 00
Comp to which	Constitution modific pool Medical Med		0.00° 0.00°	63 63 63 63 63 63 63 63 63 63 63 63 63 6	\$\$\text{\$\tex{\$\text{\$\etimintet{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\tex{\$\text{\$\texitt{\$\text{\$\texititt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\tex		Photo	AN MELL AN MEL	1 1 0 0.00°
Group to which to the longer to which the longer to the lo	Constitution modific pool Medical Med		6.00° 6.00°	63 63 63 63 63 63 63 63 63 63 63 63 63 6	Compared		Photin	1 And MELE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Group to which to the longer to which the longer to the lo	s) Consetts models peet Models  Models  Separation  Waterstein  Others  of Sweet core  STOTTABLE  Stotte  Stot		0.00° 0.00°	0.1   0.3	Compared		Plante	1 And MELE	1
Group to which to the longer to which the longer to the lo	Consenting worthing pool Medical Medi		6.00° 6.00°	6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	Compared		Pasia	1 And MELE	1   1   1   1   1   1   1   1   1   1
Group to which to the longer to which the longer to the lo	s) Consetts would be peel Makens Makens Waterstein Olden Speakers Waterstein Olden O		6.00° 6.00°	0.1   0.3	Compared		Pastn	1 And MELE	1   1   1   1   1   1   1   1   1   1
Group to which to the longer to which the longer to the lo	Consenting worthing poor Makening Sequentians Waterracking Others Waterracking Others Waterracking Others Waterracking Others Waterracking Others Waterracking Others Waterracking United Standard Waterracking United Standard United Standard Others United Standard Others Waterracking Acid Others Waterracking Letting Letting Letting Letting Letting Letting Letting Letting Waterracking Letting Letting Waterracking Waterr		6.00" 6.00"	6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	Compared		Pavis	1 And MELE	1   1   1   1   1   1   1   1   1   1
Grapp a white	Comments would be pool Medican Security of the Medica		6.00° 6.00°	0.1   0.3	\$\$\text{\$\tex{\$\text{\$\etimintet{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\tex{\$\text{\$\texitt{\$\text{\$\texititt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\tex		Photin	AN MELL AN MEL	1   1   1   1   1   1   1   1   1   1
Grapp a white	Consenting worthing poor Makening Sequentians Waterracking Others Waterracking Others Waterracking Others Waterracking Others Waterracking Others Waterracking Others Waterracking United Standard Waterracking United Standard United Standard Others United Standard Others Waterracking Acid Others Waterracking Letting Letting Letting Letting Letting Letting Letting Letting Waterracking Letting Letting Waterracking Waterr		6.00" 6.00"	6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	Compared		Pavin	1 And MELE	1   1   1   1   1   1   1   1   1   1

General value	Graums include the following	necratophus Ometh	cate Paraque	d Permethe	in Phorate	Phounet	Phoxim	Pirimiphos- methyl	Precymidene
food belongs	Groups include the following Mo products	ateritopias Carrie	an rança		(changing l July 2001)			methyl (changing I July 2001)	
_	Bears (without pods)		0.05*	0.05*	no MRL 0.05*			80 MRL 0.05*	0.02*
	Peas (with peak)		0.05*	0.1	0.058			0.05*	1
	Peas (without pods)		0.05*	0.05*	no MNI. 0.05* no MNI. 0.05*				0.3
	Others		0.05*	0.05*	0.05*			no MRL 0.05*	
VII) STEM VEGET	TABLES Asparagus		0.05*	0.05*	0.05*			no MEL 0.05* no MEL 0.05* no MEL 0.05*	0.92*
	Cardoons		0.05*	0.05*	0.05*			80 MRL 8.05*	0.02*
	Celory		0.05*	0.05*	8.85* 0.85*			no MRL no MRL 0.05*	0.02*
	Globe artichokes		0.05*	0.05*	0.05*			0.05* no MRC	0.02*
	Leeks		0.05*	9.5	0.65*			no MAC 0.05*	0.02*
	Rhabarb		0.05*	2	0.05*			0.05* no MRL 0.05* no 34NL 0.05* no MRL 0.05*	0.02*
WINTING	Others		0.05*	0.05*	0.05*			0.05*	
	a) Cultivated mushrooms     b) Wild mushrooms		0.05*	0.05*	0.05* 0.05*			0.05*	0.02*
3. PULSES	Beam		0.05*	0.85*	0:05* 0:05*			en MRL 0.05*	0.02*
	Lentils		0.05*	0.05*				no MRL 0.05* no MRL 0.05*	0.02*
	Peas		0.05*	0.05*	0.05*			an AGEL 0.05*	0.2
Group to which food belongs	Groups include the following N products	Seascrotephos Ome	thoate Paraq	eat Permett		Phosmet	Phoxim	Pirimiphos- methyl	Procymidone
	Others		0.05*	0.05*	July 2001 0.05*	)		(changing I July 2001)	0.02*
4. OILSEEDS								80 MRZ 0.05*	
	Lirecol Pranuts		0.05*	0.05*	no MRL 0.05* 0.1			0.05*	0.05*
			0.65*	0.05*	0.05*			NO MAE 0.05* NO MAE 0.05* 0.05*	0.05*
	Poppy seed Sesame seed Sunflower seed		0.65*	0.05*	0.05*			0.05* no MRC 0.05*	0.05* 0.05* 1/0.05****
	Rape seed		0.65*	0.1	ne ARL 0.05* 0.05*			0.05* no MRC 0.05*	1
	Soya bean		0.65*	0.05*				80 MRL 0.05*	1
	Mustand seed Cotton seed		0.65*	0.1 0.2	8.05* 8.05*			0.05*	0.05*
	Others		0.65*	0.05*	0.05*			0.05* 0.05*	0.05*
5. POTATOES	Early potatoes		0.65*	0.03*	no MRL			0.05*	0.02*
	Ware potations		0.05*	0.05*	no MRL 0.05* no MRL 0.05* 0.1*			0.05*	0.02*
6. TEA	(dried leaves and stalles, 0, fermented or otherwise, Carnellia	1* 0.1	0.1*	2	0.1*	0.1*	0.1*	0.05*	0.1*
7. HOPS (dried)	(dried leaves and stalles, 0, fermented or otherwise, Carnellia sizuasis) including hop-pellon & unconcentrated powder		0.1*	0.1*	0.1*			0.05*	0.1*
Group to which food belongs	Groups include the following products	Profesophes	Propargite	Propiconazale	Proposur	Propyzamide	Quinalphos	TEPP	Thiabendazol
				(changing 1 July 2001)	(changing 1 July 2001)	(changing 1 Jul 2001)	y (changing 1 Jul 2001)	y	(changing 1 Ju 2001)
I. Fruit, fresh, dried CITRUS FRUIT	or uncooked, preserved by freezing no Grapefruit	t containing added sug	par: muts	0.05*		0.02*	no MPI	0.01*	
	Lemons			0.05*	0.05*	0.02*	no MRL 0.05* no MRL 0.05*	0.01*	5 6
	Limes			0.05*	0.3 J	0.02*	No MRL	0.01*	6
	Mandarins (inc clementines & similar hybrids) Oranges			0.05*	0.3 3	0.02*	0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05*	0.01*	6 5
				0.05*	0.05*	0.02*	no.MRL 0.05*	0.01*	5
	Pumelos Others			0.05*	0.05*	0.02*	0.05*	0.01*	5
i) TREE NUTS (sh	elled or unshelled)				0.05*				5
	Almonds			0.05*	0.05*	0.02*	no MRZ 0.05*	0.01*	0.1*
	Brazil rats Cashow nats			0.05*	0.05*	0.02*	no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05*	0.01*	0.1*
	Chestrats			0.05*	0.05*	0.02*	0.05* no MRL	0.01*	0.1*
	Cocorauts			0.05*	0.05*	0.02*	0.05* no MRZ	0.01*	0.1*
	Hazelauts			0.05*	0.05*	0.02*	0.05* no.5682 0.05*	0.01*	0.1*
				0.05*					0.1*
	Macadamia nuts			0.05*	0.05*	0.02*	0.05*	0.01*	
	Macadamia mets Pecass			0.05*	0.05*	0.02*	0.05* 0.05* 0.05*	0.01*	0.1*
	Macadamia nuts			0.05*			no MRL 0.05* no MRL 0.05* no MRL 0.05*		
	Macadamia mets Pecass			0.05*	0.05*	0.02*	no MRL 0.05* no MRL 0.05*	0.01*	0.1*
Group to which	Macadamia mets Pecass	Prefensphos	Propargite	0.05* 0.05* 0.05*	0.05*	0.02* 0.02*	no MRL 0.05* no MRL 0.05* no MRL 0.05*	0.01*	0.1° 0.1°
Group to which food belongs	Macadamia nuts Pocass Pine cuts	Professiphes	Propargite	0.05*	0.05*	0.02* 0.02*	no MRL 0.05* no MRL 0.05*	0.01*	0.1*
Group to which fixed belongs	Macadania wats Pezzas Pine rusts  Groups include the following products Pinetchico	Prefensphos	Pregargite	0.05* 0.05* 0.05* Propiosazale (changing 1 July 2001) 0.05*	0.05*  Progeour (changing 1 July 2001)	0.02* 0.02* Propramide (changing I July 2001)	no MRZ 0.05* no MRZ 0.05* Quinalphes (changing I July 2001)	0.01* 0.01* TEPF	0.1*  O.1*  Thisbendizesic (changing I July 2001)
Group to which feed belongs	Macadania unts Percant Pine rusts  Corsups include the following products  Pinechoos  Walters	Professphen	Prepargite	0.05* 0.05* 0.05* Propiosassie (changing I July 2001) 0.05*	0.05*  Progeour (changing 1 July 2001)  0.05*	0.02* 0.02* Programide (changing I July 2001) 0.02*	no-MRZ 0.05* no-MRZ 0.05* Quinsiphes (changing I July 2401) no-MRZ 0.05* no-MRZ 0.05*	0.01* 0.01* TEPP	0.1* 0.1* Thintenducule (changing 1 July 2001) 0.1*
	Macadania unts Pearas Piere rusts  Groups include the following products  Princhino Walters Others	Professphen	Propargite	0.05* 0.05* 0.05*  Propiosausie (changing I July 2001) 0.05*	0.05*  Progeour (changing 1 July 2001)	0.02* 0.02* Programmide (changing 1 July 20(1) 0.02* 0.02*	no-MRZ 0.05* no-MRZ 0.05* Quinalphes (changing 1 July 2400) no-MRZ 0.05* no-MRZ 0.05*	0.01* TEPF 0.01* 0.01*	0.1* 0.1* Thisbendicole (changing I July 2001) 0.1*
	Macadania unix Pennas Pine mets  Groups include the following grounders: Principles Values Others Applies	Prefensphen	Propargito	0.85* 0.85* 0.85*  Propiosease I July 2001) 0.85* 0.85* 0.85*	0.05* 0.05*  Progeous (changing 1 July 2001) 0.05* 0.05* 0.05*	0.02* 0.02* Programide (changing I July 2001) 0.02* 0.02*	no-MRZ. 0.05* no-MRZ. 0.05* Quinniphes (changing I July 2001) no-MRZ. 0.05* no-MRZ. 0.05* no-MRZ. 0.05*	0.01* 0.01* TEPP 0.01* 0.01* 0.01*	0.1* 0.1* Thisbendicole (changing I July 2001) 0.1* 0.1*
	Macadamia wata Pranta Pranta Pranta Greege include the following products  Prantal  Prantal  Applica Prant  Pranta	Professiphes	Propargite	0.05* 0.05* 0.05*  Propionazzir (chapteg I July 3993) 0.06* 0.06* 0.06*	0.05*  Proposer (changing 1 July 200)  0.05*  0.05*	0.02*  Propysamide (changing I July 2002*  0.02*  0.02*  0.02*	no.566Z. 0.05° no.566Z. 0.05° (changing 1 July 2401) nv.66Z. 0.05° no.66Z. 0.05° no.66Z. 0.05° no.66Z. 0.05°	001* 001* TEPP 001* 001* 001*	0.1*  Thisbenducels (changing 1 July 2001)  0.1*  0.1*  0.1*  5
	Macadania unix Pennas Pine mets  Groups include the following grounders: Principles Values Others Applies	Prefessphen	Propargite	0.85* 0.85* 0.85*  Propiosease I July 2001) 0.85* 0.85* 0.85*	0.05* 0.05*  Proposer (changing 1 July 200) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02* Programide (changing I July 2001) 0.02* 0.02*	no.566Z. 0.05° no.566Z. 0.05° (changing 1 July 2401) nv.66Z. 0.05° no.66Z. 0.05° no.66Z. 0.05° no.66Z. 0.05°	0.01* 0.01* TEPP 0.01* 0.01* 0.01*	0.1*
ii) POME FRUIT	Meadenin was Pears For rate  Group helder the following protech  Foundate  Walnut  Others  Apples  Outcox	Prefessphen	Propargite	0.05* 0.05*  Proploanuals* (changing 5 July 2001) 0.00* 0.00* 0.00* 0.00* 0.00*	0.05*  Proposer (changing 1 July 200)  0.05*  0.05*	0.02*  0.02*  Programate echanging I July 2013  0.02*  0.02*  0.02*  0.02*  0.02*	no MMZ.  One"  Outside MMZ.  O	001* 001* TEFF 0001* 0001* 0001* 0001* 0001*	0.1*  0.1*  Thistendacele (changing i July 2001)  0.1*  0.1*  5  5  5  0.05*  0.05*
III) POME FRUIT	Manufactor uses Press  For such  Consep behinds the following products  Freedings  Walters  Others  Applies  Chers  Approx.	Prefemples	Propargite	0.05* 0.05* 0.05*  Propiosanale (Changing I July 3993) 0.06* 0.06* 0.06* 0.06* 0.06*	0.05*  Proposar  Changing Listy 2003  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*	0.02* 0.02* Propy samife (changing 1 July 2011) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	no MMZ.  One"  Outside MMZ.  O	0.01* 0.01* 1EPF 0.01* 0.00* 0.00* 0.00* 0.00*	0.1*
III) POME FRUIT	Mesofacine was Press For sale  Groups heliade the following protein  Freschen  Walters  Olives  Applio  Others  Apricon  Charies	Frefangska	Propertite	0.05* 0.05* 0.05*  Propiosanale (Changing I July 3993) 0.06* 0.06* 0.06* 0.06* 0.06*	0.05*  Proposer (changing 1 July 200)  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*	0.02* 0.02* Propymanide (changing I July 2001) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	no MMZ.  One"  Outside MMZ.  O	0.01* 0.01* 0.01* 0.01* 0.00* 0.00* 0.00* 0.00* 0.00*	0.1*
III) POME FRUIT	Mesofacine was Press For sale  Groups heliade the following protein  Freschen  Walters  Olives  Applio  Others  Apricon  Charies	Frefampho	Propertite	0.05* 0.05* 0.05* Freplomansk (changing I July 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05*  Proposer (changing 1 July 2891) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02*   Programide   Cohanging   July 2981)   1 July 2981   1 July	no MMZ.  One"  Outside MMZ.  O	001* 001*  TEPP  000* 000* 000* 000* 000* 000* 000*	0.1*  Thisbenducels (changing I Jely 2011)  0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.05* 0.05* 0.05* 0.05*
III) POME FRUIT	Manufactor uses Press  For such  Consep behinds the following products  Freedings  Walters  Others  Applies  Chers  Approx.	Prefumphen	Propertie	0.05* 0.05* 0.05*  Propiosanale (Changing I July 3993) 0.06* 0.06* 0.06* 0.06* 0.06*	0.05* 0.05*  Proposer Changing Liviy 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02* Propymanide (changing I July 2001) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	no MMZ.  10 00**  Quinsights (Changing 1 July 2481)  The Changing 1 July 2481)  The Changing 1 July 2481  The Changing 1 J	0.01* 0.01* 0.01* 0.01* 0.00* 0.00* 0.00* 0.00* 0.00*	0.1*
Group to which food belongs  80 POME FRUIT  10) STONE FRUIT	Manufactor was Press  From sale  General behavior the following protein  Frinchion  Walnuts  Others  Augeto  Others  Charles  Cha	Prefessophen	Propergite	0.05* 0.05* 0.05* 0.05*  Proplements (Changing Link) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05*  Proposer (changing 1 July 2891) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02* 0.02* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	no MMC.  10.00**  Quinciphen  (chossings Link)  20.00*  Area Mar.  20.00*  Area Mar.  10.00*  10	0.01* 0.01*  TEPP  0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.1*  Chiabendassel (chasping 1.145)  Chiabendassel (chasping
III) POME FRUIT  H) STONE PRUIT	Mendanto was Press For sale  General behavior the following protein  Distriction  Walters  Alaptio  Chers  Aspeto  Chers	Preferephon	Progargite	0.05* 0.05* 0.05* 0.05*  Propiosanale (changing 1 July 3005) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05*  Proposer Obsessing Listy 2007 0.05*	0.02* 0.02*	no MMC.  10.00**  Quinciphen  (chossings Link)  20.00*  Area Mar.  20.00*  Area Mar.  10.00*  10	0.01* 0.01* 0.01* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.1*  Chiabendassel (chasping 1.145)  Chiabendassel (chasping
HI) POME FRUIT HI) STONE FRUIT HI) BERRIES AND	Mendenna was Pressa  Consept Solution the Solvening  Consept Solution the Solvening  Pressance  Walters  Colors  Approxim  Colors	Prefumphen	Propergite	0.05* 0.05*  Frequence of Party Control	0.05* 0.05*  Proposer changing 1 July 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02*	no MRE.  Opinisalghes  Chainsighes  (changings I July 2015)  Opinisalghes  Chainsighes  I July 2015)  Opinisalghes  Opinisalghes	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*	0.1*  Thisbendacele (changing 1 July 2019)  0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1
HI) POME FRUIT HI) STONE FRUIT HI) BERRIES AND	Mendanto was Press For sale  General behavior the following protein  Distriction  Walters  Alaptio  Chers  Aspeto  Chers	Frefansphon	Propertite	0.05* 0.05* 0.05* 0.05*  Propiosanale (changing 1 July 3005) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05*  Proposer (changing 1 July 2040) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02*	no MMC.  10.00**  Quinciphen  (chossings Link)  20.00*  Area Mar.  20.00*  Area Mar.  10.00*  10	0.01* 0.01* 0.01* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.1*  Chiabendassel (chasping 1.14)  Chiabendassel (chasping 1
HI) POME FRUIT HI) STONE FRUIT HI) BERRIES AND	Mendenna was Pressa  Consept Solution the Solvening  Consept Solution the Solvening  Pressance  Walters  Colors  Approxim  Colors	Prefumpto	Propergite	0.05* 0.05*  Frequence of Party Control	0.05* 0.05*  Proposer changing 1 July 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02*	no MRE.  Opinisalghes  Chainsighes  (changings I July 2015)  Opinisalghes  Chainsighes  I July 2015)  Opinisalghes  Opinisalghes	0.01* 0.01* 0.01* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.1*  O.1*  Thisbenducstr (changing I July 201)  O.1*
III) POME FRUIT  III) STONE FRUIT  III) STONE FRUIT	Mendenna was Pressa  Consept Solution the Solvening  Consept Solution the Solvening  Pressance  Walters  Colors  Approxim  Colors	Prelimpton	Proporijis	0.05" 0.05" Propiosanale Changing I July 2003 0.00"	### ##################################	0.02* 0.02*  Propymanide consumply July 2010 0.02*	no MOL.  Quintilpres  (changing I July 2849)  Quintilpres  (changing I July 2849)  Quintilpres  (changing I July 2849)  Quintilpres  Ann. MEE  Quintil	0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*	0.1*  0.1*  This bonds and the signing of July 2011 0.1* 0.1* 0.1* 0.1* 0.1* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
HI) POME FRUIT HI) STONE FRUIT HI) BERRIES AND	Mendanto was Press  Groups include the following protein  French to  Others  Applies  Charles  Applies  Charles  Applies  Charles  Charles  Applies  Charles  Charles			0.05" 0.05" Propiosanale Changing I July 2003 0.00"	### ##################################	0.02* 0.02* Propy samide changing   July 2019   0.02*	no MOL.  Quintilpres  (changing I July 2849)  Quintilpres  (changing I July 2849)  Quintilpres  (changing I July 2849)  Quintilpres  Ann. MEE  Quintil	0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*	0.1*  0.1*  This bonds and the signing of July 2011 0.1* 0.1* 0.1* 0.1* 0.1* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
III) POME FRUIT  1) STONE FRUIT  2) BERRIES AND	Menderan was Press Film sale Group should the following production Waters  Films Agrico Others Agrico Others Others Agrico Others Other			Propinson  Only  Propinson  Only  On	601 601 601 601 601 601 601 601 601 601	0.00*  Proposation  Proposation  0.00*  Proposation  0.00*	no MODE.  On the MODE of the M	0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*	0.1*  0.1*  This bonds and the signing of July 2011 0.1* 0.1* 0.1* 0.1* 0.1* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
III) POME FRUIT  1) STONE FRUIT  2) BERRIES AND	Mendenna was Pressa Press and Corrego Serbado da Differencia Pressa Corrego Press			0.05" 0.05" Propiosanale Changing I July 2003 0.00"	### ##################################	0.02* 0.02*  Propymanide consumply July 2010 0.02*	no MODE.  On the MODE of the M	630*  1877  630*  640*  640*  640*  640*  640*  640*  640*  640*  640*  640*  640*  640*  640*  640*  640*	6.1* 6.1*  Thickelson Link We will be a compared to the compar
III) POME FRUIT  1) STONE FRUIT  2) BERRIES AND	Menderan was Press Film sale Group should the following production Waters  Films Agrico Others Agrico Others Agrico Others Agrico Others Agrico Others Agrico Others Other			Projections of the state of the	601 601 601 601 601 601 601 601 601 601	0.02*  Programative ordering to the control of the	an MOSE and	601*  601*  601*  601*  601*  601*  601*  601*  601*  601*  601*  601*  601*  601*  601*  601*  601*  601*	6.1*  Thideeducing John Colors (1997)  Thideeducing John Colors (1997)  5.2  5.3  5.3  6.07  6.07  6.07  6.07  6.07  6.07  6.07  Thideeducing John Colors (1997)  6.07  6.07  6.07  6.07  6.07  6.07
III) POME FRUIT  III) STONE FRUIT  III) STONE FRUIT	Mendania was Process From sale  Consept include the following protects  Front con Applica  Control  Control  Applica  Control  Co			697  Propinated 1 10  100  100  100  100  100  100  10	# 400*  Proposer  Indiana	0.02"  Proposeder  wheeling 1 february  0.02"  0.02"  0.02"  0.02"  0.02"  0.02"  0.02"  0.02"  0.02"  0.03"  0.03"  0.03"  0.03"  0.03"  0.03"  0.03"  0.03"  0.03"  0.03"  0.03"  0.03"  0.03"  0.03"  0.03"  0.03"  0.03"	an MIGH.  Ormidates and MIGH.	680*  680*	6.1*  Thideeducing John Colors (1997)  Thideeducing John Colors (1997)  5.2  5.3  5.3  6.07  6.07  6.07  6.07  6.07  6.07  6.07  Thideeducing John Colors (1997)  6.07  6.07  6.07  6.07  6.07  6.07
III) POME FRUIT  1) STONE FRUIT  2) BERRIES AND	Menderate term Press to Press to Compa behind the bibroking Apple Press to Apple App	Prefixopho		Projection of the state of the	Propose  Service of the service of t	6 02"  Proyumative or other part of the pa	An MICH.  Quintights  Changing I And  O BST  Changing I And  O BST  O BS	601*  601*  601*  601*  601*  601*  601*  601*  601*  601*  601*  601*  601*  601*  601*  601*  601*  601*	Ballenderschaft  Dischenderschaft  ortenging 1 July  Ortenging 1 July  Strict  ST  ST  ST  ST  ST  ST  ST  ST  ST  S
III) POME FRUIT  1) STONE FRUIT  2) BERRIES AND	Mendente was Press Press Press Consept include the following protection Others Applies	Prefixopho		694*  Propinsonia  Propinsonia  804*  805*  806*  807*	Propose	0.02** Proposation Internal Pr	an odd of the control	600*  0.01*  1327  0.00*	B1* Chiral State of the state o
III) POME FRUIT  1) STONE FRUIT  2) BERRIES AND	Menderate was Press  Press  Compa behalte the bibriolog  Press  April Coher  April	Prefixopho		697  Propinated 1 10  100  100  100  100  100  100  10	# 400*  Proposer  Indiana	0.02"  Proposeder  wheeling 1 february  0.02"  0.02"  0.02"  0.02"  0.02"  0.02"  0.02"  0.02"  0.02"  0.03"  0.03"  0.03"  0.03"  0.03"  0.03"  0.03"  0.03"  0.03"  0.03"  0.03"  0.03"  0.03"  0.03"  0.03"  0.03"  0.03"	an odd of the control	680*  680*	6.1*  Thideeducing John Colors (1997)  Thideeducing John Colors (1997)  5.2  5.3  5.3  6.07  6.07  6.07  6.07  6.07  6.07  6.07  Thideeducing John Colors (1997)  6.07  6.07  6.07  6.07  6.07  6.07
III) POME FRUIT  1) STONE FRUIT  2) BERRIES AND	Mendente was Press Press Press Consept include the following protection Others Applies	Prefixopho		68* 68* 68* 68* 68* 68* 68* 68* 68* 68*	4 647  Propose  change 1 An  6 627  5 627  1	0.02*  Proposed for the	an odd of the control	604*  011*  1187*  004*  004*  006*	0.1"
III) POME FRUIT  1) STONE FRUIT  2) BERRIES AND	Mendenna was Pressa Press   Consept Solubate the following position  Content   Content   Content   Content   Content   Content   Agentin  Content   Approxim  Approxim	Prefixopho		694"	Proposer    Proposer	0.02* Programativ Managina 1 And Andrea 6.02* 6.	an and the second of the secon	0.00*  1747  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  1747  1747  1047  0.00*	0.1*  Discharated to the part of the part
III) POME FRUIT  1) STONE FRUIT  2) BERRIES AND	Manufacture was  Present  Pres	Prefixopho		6 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	6.05*  Propose  Section 1.05*  6.00*  1.00*	0.02* Programmic Marie 1 And 1	an addition of the second of t	604*  604*	B1* B1* Chickentanic India Chickent
III) POME FRUIT  1) STONE FRUIT  2) BERRIES AND	Menderate ten ten Press ten Consept technic the following entered Press ten Press Press ten Press	Prefixopho		694"  Propinessed  Propinessed  804"  104"	Togetor shanging 1 July 2 July	0.02**  Proposition of the propo	an addition of the state of the	001*  1897  004*	81* 61*  Thickenhouse to be considered t
III) POME FRUIT  1) STONE FRUIT  2) BERRIES AND	Mendente was Press Press Press Consept include the following protection Press Applies Press Applies Ap	Prefixopho		6 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	6.05*  Propose  6.00*  6.00*  6.00*  6.00*  6.00*  6.00*  7.00*  6.00*  7.00*  6.00*  7.00*  6.00*  7.00*  6.00*  7.00*  6.00*  7.00*  6.00*  7.00*  6.00*	0.02** Programmic Marie 1 And	an addition of the second of t	604*  604*	B.1*  Discharación de la constanta de la const
OR POME FRUIT  OF STORE FRUIT  OF STORE FRUIT  OF STORE FRUIT	Menderate term Press to Press to Consept behinds the bibroking enteriors Walters Others Applies Press Applies College College Applies Applies Applies College Applies Applies College Applies	Prefixopho		6 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	6.05*  Propose  Section 1.05*  6.00*  1.00*	0.02* Programmic Marie 1 And 1	A SOUTH OF THE PROPERTY OF THE	601*  1787*  602* 604* 604* 604* 604* 604* 604* 604* 604	B.1*  Discharación de la constanta de la const
OR POME FRUIT  OF STORE FRUIT  OF STORE FRUIT  OF STORE FRUIT	Mendente was Press Press Press Consept include the following protection Press Applies Press Applies Ap	Prefixopho		687  Propinsonal  Propinsonal  687  687  687  687  687  687  687  68	\$45   \$45	0.02"	an another and another	001*  1889*  004*	81* 61*  Thickenhouse to be considered t
OR POME FRUIT  THE PROPERTY OF	Mendente was Press Press Press Consept include the following protects Press Other Consept include the following Press Other Consept Other Approx Control Control Approx Control Contro	Prefixopho		694"   Propinessed   1	Propose	0.02** Propusation of the control of	A SOUTH OF THE PROPERTY OF THE	0.01*  1769*  6.02*  6.02*  6.02*  6.03*  6.04*	81*  81*  Proteinstant  Statement 149  81*  81*  81*  81*  81*  81*  81*  81

Group to which food belongs	Groups include the fellowing products	Prefesephos	Propargite	Propiconazole	Proposur	Propyzamide	Quinalphos	TEPP	Thisbendazolo
	product			(changing I July 2001)	(changing I July	(changing 1 July 2001)	(changing 1 July 2001)		(changing 1 Ju 2001)
	Kiwi fruit			0.05*	0.05*	0.02*	no MRL	0.01*	0.05*
	Kunquas			0.05*	0.05*	0.02*	No MRL 0.05* no MRL 0.05* no MRL 0.05*	0.01*	0.05*
	Litchia			0.05*	0.05*	0.02*	0.05* no MRZ	0.01*	0.05*
	Mangoes			0.05*	0.05*	0.02*	no MRL	0.01*	
	Olives (table consumption)			0:05*	3 0.05* 3 0.05* 10 MRL 0.05*	0.02*	0.005* no MRL 0.005*	0.01*	8.05* 5 0.05*
	Olives (oil extract)			0.05*	3	0.02*	no MRL	0.01*	0.05*
	Papaya			0.05* 0.05*	no MRL	no MRL 0.02* 0.02*	no MRL		no MRL 10 0.05*
	Passion fruit				0.05*		NO MRL	0.61*	0.05*
	Pineapples			0.05*	0.05*	0.02*	AU MRL	0.01*	0.05*
	Pomogranates			0.05*	0.05*	0.02*	An MR/.	0.01*	0.05*
	Others			0.05*	0.05*	0.62*	A0 MRL 0.01*	0.01*	0.05*
. Vegetables, fresh or	uncooked, freeen or dry								
ROOT AND TUBE	Barrost			0.05*	1	0.02*	no MRL	0.01*	no MRL
	Carrots			0.05*	0.05* 0.05*	0.02*	no MRL OLIS* NO MRL OLIS* NO MRL OLIS* NO MRL OLIS* NO MRL OLIS*	0.01*	no MRL 0.05* 0.05*
	Celeriac			0.05*	3 0.05* 0.05*	0.02*	to MRL	0.61*	0.05*
	Horseradish			0.85*		0.02*	AD MRL	0.01*	0.05*
	Jenualem artichokes			0.05*	0.05*	0.02*	AO MEZ.	0.01*	0.05*
							****		
								TEPP	Thisbendazok
roup to which od belongs	Groups include the following products	Profesophos	Propargite	Propiconamie	Proposur	Propyzamide	Quinalphos	TEPP	
				(changing I July 2001)	(changing 1 July 2001)	(changing 1 July 2001)	(changing 1 July 2001)		(changing 1 3 2001)
	Parentipa			0.05*	0.05*	0.02*	NO MRL	0.01*	0.05*
	Parsley root			0.05*	0.05*	0.02*	no MRL 0.05*	0.01*	0.05*
	Radioles			0.05*	0.05*	0.02*	AND MERIL (1,00° mo MERIL (1,0	0.04*	0.05*
	Sabrify			0.05*	0.05*	0.02*	no MRL 0.05*	0.01*	0.05*
	Sweet potatoes			0.05*	0.05*	0.02*	no MRA 0.05*	0.01*	0.05*
	Swedcs Tumips Yams			0.05*	0.05*	0.02*	no MRL	0.01*	0.05*
	Tumips			0.05*	0.05*	0.02*	no MRL 0.05*	0.01*	0.05*
	Yams			0.05*	0.05*	0.02*	no MRL 0.05*	0.01*	0.05*
				0.05*	0.05*	0.02*	AO MRL	0.01*	0.05*
BULB VEGETABL	ES Gartic			0.05*	0.05*	0.02*	en MRI	0.01*	no MRL
	Onions			0.05*	0.05*	0.02*	0.05* to MPI	0.01*	0.05* mr MRE
				0.05*	0.05*	0.02*	0.06*	0.01*	0.05* m: MRI
	Shallots			0.05*	0.05*	0.62*	AN MARL 0.05" AN MARL 0.05" EN MARL 0.05" EN MARL 0.05" EN MARL 0.05" EN MARL 0.05"	0.01*	no MRL 0.05* no MRL 0.05* no MRL 0.05*
	Spring onsies			0.05*	0.05*	0.02*	0.05* no MFC	0.01*	0.05*
ENUMBER OF SEC.	Others			0.00-	440-	0.02	0.05*	0.01	
g FRUITING VEGET	Solanacea			0.05*	no MRI	0.02*	no MRI.	0.01*	no MRL
	Peppers				no MRL 0.05*	0.02*	no MRL 0.05* no MRL 0.05*	0.01*	no MRL 0.05* no MRL 0.05*
	reppers			no MRL 0.65*	6.05*		0.05*		0.05*
Group to which food belongs	Groups include the following products	Profesophes	Propargite	Propiconazale	Proposur	Propyzamide	Quinalphos	TEPP	Thisbendarol
Group to which hed belongs		Profesophes	Propargite	Propiconazole (changing 1 July 2001)					
Group to which food belongs		Profesophes	Propargite	(changing 1 July 2001)	y (changing 1 July 2001)	(changing 1 July 2001)	(changing 1 Jul 2001)	,	(changing 1 J 2001)
Group to which food belongs	Chilli poppers Aubergines	Profesoples	Propargite	(changing 1 July 2001)	y (changing 1 July 2001)	(changing 1 July 2001) 0.02*	(changing 1 Jul 2001)	0.01*	(changing 1 J 2001)
Group to which food beings	Chill papers Aubergines Others	Profesophus	Propargite	(changing 1 July 2001) 0.05* 0.05*	y (changing 1 July 2001)	(changing 1 July 2001)	(changing 1 Jul 2001) no MRL 0.05* no MRL 0.05*	,	(changing 1 a 2001)
Group to which hed belongs b)	Chilli poppers Auborgines Others Cocurbin-edible peel Cocurbers	Profesophes	Propargite	(changing 1 July 2001) 0.05* 0.05*	y (changing 1 July 2001) J 0.05* J 0.05*	(changing 1 July 2001) 0.02*	(changing 1 Jul 2001) no MRL 0.05* no MRL 0.05*	0.01*	(changing 1 2001) 0.05° 0.05°
Group to which hed belongs	Chill papers Aubergines Others	Prolemphes	Propargite	(changing 1 July 2001) 0.05* 0.05*	y (changing 1 July 2001) 3 0.05* J 0.05*	(changing 1 July 2001) 0.02* 0.02*	(changing 1 Jul 2001) no MRL 0.05* no MRL 0.05*	0.01*	(changing 1 ; 2001)
Group to which hed belongs	Chilli peapers Aubergines Others Cacurbins-odbbe peel Cacurbins Gherkins	Profesophes	Propargite	(changing 1 July 2001) 0.05* 0.05*	y (changing 1 July 2001) 3 0.05* J 0.05*	(changing 1 July 2001) 0.02* 0.02*	(changing 1 Jul 2001) no MRL 0.05* no MRL 0.05*	0.01* 0.01*	(changing 1 2001) 0.05° 0.05°
Group to which thed belongs	Chilli poppers Auborgines Others Cocurbin-edible peel Cocurbers	Profesophes	Propargite	(changing 1 July 2001) 0.05* 0.05*	y (changing I July 2001) J 0.05* J 0.05* mo MRL 0.05* mo MRL 0.05*	(changing 1 July 2001) 0.02* 0.02* 0.02*	(changing 1 Jul 2001) no MRL 0.05* no MRL 0.05*	0.01*	(changing 1- 2001) 0.05* 0.05* 40 MRZ 0.05* 0.05*
iroug to which hed belongs b)	Chilli peppers Auborgines Others Countries offithe peel Countries Cherkins Countries Others	Profesophes	Propargite	(changing 1 July 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	y (changing I July 2001) J 0.05* J 0.05* no MRL 0.05* M.05* no MRL 0.05*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	no MRL 0.05° no MRL 0.05° no MRL 0.05° no MRL 0.05° no MRL 0.05° no MRL 0.05° no MRL 0.05°	0.01* 0.01* 0.01* 0.01*	(changing 1 - 2001)  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*
iroug to which hed belongs b)	Chili peppers Aubregites Others Cesuriote-oditie psel Cesuriote-oditie psel Ceterions Ceterions Convention Conceptite Outcombin-inadible psel Motions	Profesophes	Propargite	(changing 1 July 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	y (changing I July 2001) J 0.05* J 0.05* no MRL 0.05* M.05* no MRL 0.05*	(changing 1 July 2001) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	no MRL 0.05° no MRL 0.05° no MRL 0.05° no MRL 0.05° no MRL 0.05° no MRL 0.05° no MRL 0.05°	0.01* 0.01* 0.01* 0.01*	(changing 1 - 2001)  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*
Group to which hed belongs b)	Chili pepers Aubrogites Others Cararton-oditic ped Cararton Chirolina Christina Christina Christina Christina Choractina Spanish Spanish Spanish	Professional	Preparglie	(changing 1 July 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	y (changing I July 2001) J 0.05* J 0.05* no MRL 0.05* M.05* no MRL 0.05*	(changing 1 July 2001) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	no MRL 0.05° no MRL 0.05° no MRL 0.05° no MRL 0.05° no MRL 0.05° no MRL 0.05° no MRL 0.05°	001* 001* 001* 001* 001*	(changing 1 : 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
Erusp to which hood belongs b)	Chili peppers Aubregites Others Cesuriote-oditie psel Cesuriote-oditie psel Ceterions Ceterions Convention Conceptite Outcombin-inadible psel Motions	Profesophss	Proparglie	(changing 1 July 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	y (changing I July 2001) J 0.05* J 0.05* no MRL 0.05* M.05* no MRL 0.05*	(changing 1 July 2001) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	no MRL 0.05° no MRL 0.05° no MRL 0.05° no MRL 0.05° no MRL 0.05° no MRL 0.05° no MRL 0.05°	601* 601* 601* 601*	(changing 1 : 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
b)	Chilli poppors Aubrogians Oliters Cerarthire dibble peel Ciccrathes Otherions Cherkins Cherkins Cherkins Spanishs Watermerkins Others Spanishs Watermerkins Others	Professophes	Propargite	(changing 1 July 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	y (changing I July 2001) J 0.05* J 0.05* no MRL 0.05* M.05* no MRL 0.05*	(changing 1 July 2001) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	no MRL 0.05° no MRL 0.05° no MRL 0.05° no MRL 0.05° no MRL 0.05° no MRL 0.05° no MRL 0.05°	601* 601* 601* 601*	(changing 1 i 2001) 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05°
(s)	Chilli popers Androgises Ottern Countries stills peel Countries stills peel Countries office peel Countries office peel Countries office peel Motions Squadries Waternetium Ordern Sweat com	Professophes	Propargite	(changing 1 July 2001) 0.05* 0.05*	y (changing I July 2001) J 0.05* J 0.05* mo MRL 0.05* mo MRL 0.05*	(changing 1 July 2001) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	(changing 1 Jul 2001) no MRL 0.05* no MRL 0.05*	601* 601* 601* 601*	(changing 1 : 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
b) c) d) d) d) b) BRASSICA VEGE	Chilli papers Audregian Others Control melline paid Controlne Others Competite Odors	Professophes	Propargite	(changing Link) 0.05*	y (changing I July 2001) J 0.05* J 0.05* no MRL 0.05* M.05* no MRL 0.05*	(changing 1 July 2001) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	(changing 1 July 2001)  re MOT.  0.07  re MOT.  0.07  re MOT.  0.05	001* 001* 001* 001* 001*	(changing 1 i 2001) 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05°
b) 4)	Chilli papers Audregian Others Control melline paid Controlne Others Competite Odors	Professiphes	Propargite	(changing 1 July 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	y (changing I July 2001)  J  GOS*	(changing 1 July 2001) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	(changing 1 July 2001)  re MOT.  0.07  re MOT.  0.07  re MOT.  0.05	601* 601* 601* 601*	(changing 1 i 2001) 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05°
b) c) d) d) d) b) BRASSICA VEGE	Chilli papers Androgane Androgane Orders Controller solder part Controller Co	Professiples	Propargite	(changing I July 2001)  0.05"  0.05"  0.05"  0.05"  0.05"  0.05"  0.05"  0.05"  0.05"  0.05"  0.05"  0.05"  0.05"  0.05"	y (changing I July 2001)  J  GOS*	(changing 1 July 2001) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	(changing 1 July 2001)  re MOT.  0.07  re MOT.  0.07  re MOT.  0.05	601* 601* 601* 601* 601* 601* 601*	(changing I J 2008) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
b) c) d) d) d) b) BRASSICA VEGE	Chill papers Advoyan Other Countries office part Countries Other Countries C	Professphes	Propargite	(changing I July 2001)  0.055*  0.055*  0.055*  0.055*  0.055*  0.057  0.057  0.057  0.057  0.057  0.057  0.057  0.057  0.057  0.057  0.057  0.057  0.057	y (changing I July 2001)  J  GOS*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	(changing 1 July 2001)  re MOT.  0.07  re MOT.  0.07  re MOT.  0.05	001* 001* 001* 001* 001*	(cheeging 1 / 2008) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
b) c) d) d) d) b) BRASSICA VEGE	Chilli papers Androgane Androgane Orders Controller solder part Controller Co	Professphes	Propertie	(changing I July 2001)  0.05"  0.05"  0.05"  0.05"  0.05"  0.05"  0.05"  0.05"  0.05"  0.05"  0.05"  0.05"  0.05"  0.05"	y (changing I July 2001) J 0.05* J 0.05* no MRL 0.05* M.05* no MRL 0.05*	(changing 1 July 2001)   0.02*   0.0	no MRL 0.05° no MRL 0.05° no MRL 0.05° no MRL 0.05° no MRL 0.05° no MRL 0.05° no MRL 0.05°	601* 601* 601* 601* 601* 601* 601*	(changing 1 J 2008) 0,05° 0,05° 0,05° 0,05° 0,05° 0,05° 0,05° 0,05° 0,05° 0,05° 0,05° 0,05° 0,05° 0,05°
b) c) d)	Chili yapani Adongine Orden Countino-dilat ped Countino-dilat ped Countino-dilat ped Countino Compatin Compatin Countino-dilat ped Medica Sepatine	Professphes	Prepargite	(changing I July 2001)  0.05"  0.05"  0.05"  0.05"  0.05"  0.05"  0.05"  0.05"  0.05"  0.05"  0.05"  0.05"  0.05"  0.05"	y obsequent Just 2001)  9 03:  9 03:  9 03:  9 03:  9 03:  9 00:	(changing I July 3841)	(theoging 2 shall 2004) (theoging 2 shall 2004) (theoging 3 shall 2004) (theoging 4 shall 2004) (theog	001* 001* 001* 001* 001* 001* 001* 001*	(changing 1 - 1 2003)  0.000* 0.000* 0.000* 0.000* 0.000* 0.000* 0.000* 0.000* 0.000* 0.000* 0.000* 0.000* 0.000*
b) 4) 4) 50 80 80 80 80 80 80 80	Chili yapani Adongine Orden Countino-dilat ped Countino-dilat ped Countino-dilat ped Countino Compatin Compatin Countino-dilat ped Medica Sepatine	Professpher	Propergite	Changing I July 2001)  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*	y obseque 1 July 2001)  2001)  2001)  2003  2005	Otherspine   1 July	(changing 1 July 1201) (	601* 601* 601* 601* 601* 601* 601*	(changing 1 d 2005)  0.005*
b) 4) 4) 50 80 80 80 80 80 80 80	Chilli papers Androgane Androgane Orders Controller solder part Controller Co	Professphis	Propergite	Changing I July 2001)  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*	y obseque 1 July 2001)  2001)  2001)  2003  2005	Otherspine   1 July	(theoging 2 shall 2004) (theoging 2 shall 2004) (theoging 3 shall 2004) (theoging 4 shall 2004) (theog	001* 001* 001* 001* 001* 001* 001* 001*	(changing 1 J 2003) 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°
b)  4) 4) 8) 8) 8) 8) 8) 6) 6) 6) 6) 6) 6) 6) 6) 6) 6) 6) 6) 6)	Chilli prepries Authorigines Othern Countries child part Countries Oberlan Obe	Professphes	Propargite	Otherspire 1 July 2009   Otherspire 1 July 200	y obseque 1 July 2001)  0.05	Octores   1 July   2861   1	Changing I July  Changing I July  The MERC  O SP  THE MERC  O	001' 001' 001' 001' 001' 001' 001' 001'	(changing 1 J 2003)  0.007  0.007  0.007  0.007  0.007  0.017
b)  4) 4) 8) 8) 8) 8) 8) 6) 6) 6) 6) 6) 6) 6) 6) 6) 6) 6) 6) 6)	Chilli prepare Authorigine Olderin Constitute Gilder and Constitute Constitut	Professpher	Propergite	Changing   July	y obseque 1 July 2001)  0.05	Octores   1 July   2861   1	Changing I July  Changing I July  The MERC  O SP  THE MERC  O	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	(changing 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
b)  4) 4) 8) 8) 8) 8) 8) 6) 6) 6) 6) 6) 6) 6) 6) 6) 6) 6) 6) 6)	Chill pypers Advogree Others Contribue-dilde paid Contribue-dilde paid Contribue-dilde paid Contribue-dilde paid Contribue-dilde paid Contribue-dilde paid Ministra Spandas Sp	Professpher	Propargite	Changing I July 2009)  0.05*	y obseque 1 July 2001)  0.05	Octores   1 July   2861   1	Changing I July  Changing I July  The MERC  O SP  THE MERC  O	001* 001* 001* 001* 001* 001* 001* 001*	(changing 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
b) BRASSICA VEGE  2)  Since to which end belongs	Chilli prepries Authorizate Authorizate Construction Cons	Professghia	Propergite	Changing   July	y obseque 1 July 2001)  0.05	Cohemping 1 July	Changing 1 July   Changing 2   Part   Par	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Cheening 1 - 2007  0.007  0.007  0.057  0.057  0.057  0.057  0.057  0.057  0.057  0.057  0.057  0.057  0.057  0.057  0.057  0.057  0.057  0.057  0.057  0.057  0.057
b) BRASSICA VEGE  2)  Since to which end belongs	Chill pypers Advogree Others Contribue-dilde paid Contribue-dilde paid Contribue-dilde paid Contribue-dilde paid Contribue-dilde paid Contribue-dilde paid Ministra Spandas Sp	Professpher	Propertie	Changing I July 2009)  0.05*	### (Changing I July 2003)	Cohemping 1 July	Changing 1 July   Changing 2   Part   Par	601* 601* 601* 601* 601* 601* 601* 601*	Changing 1   Cha
b) BRASSICA VEGE  2)  Since to which end belongs	Chilli prepries Authorizate Authorizate Construction Cons	Professphes	Propertie	Changing   July	### (Changing I July 2003)	Cohemping 1 July	Changing 1 July   Changing 2   Part   Par	601* 601* 601* 601* 601* 601* 601* 601*	Cheening 1 - 2007  0.007  0.007  0.057  0.057  0.057  0.057  0.057  0.057  0.057  0.057  0.057  0.057  0.057  0.057  0.057  0.057  0.057  0.057  0.057  0.057  0.057
b) BRASSICA VEGE  2)  Since to which end belongs	Chill papers Autorigane Othern Contribre-dible paid Contribre-dible paid Contribre-dible paid Contribre-dible paid Contribre-dible paid Contribre-dible paid Minister Spatials	Professpha	Propositio	Changing   July	### (Changing I July 2003)	Cohemping 1 July	Changing 1 July   Changing 2   Part   Par	601* 601* 601* 601* 601* 601* 601* 601*	Changing 1   Cha
d)	Chills prepries Authorities Authorities Constitute of Constitute C	Profesquise	Propositio	Changing   July	### (Changing I July 2003)	Cohemping 1 July	Changing 1 July   Changing 2   Part   Par	601* 601* 601* 601* 601* 601* 601* 601*	Changing 1   Market   Changing 1   Changin
d)	Chills prepries Authorities Authorities Constitute of Constitute C	Professphe	Propertie	Changing 1 And	Program to the control of the contro	Changing 1 July	m MAGL  m MAGL	001* 001* 001* 001* 001* 001* 001* 001*	Description
d)  4) BRASSICA VEGE  Solvey to a Mobile  Brief Belonge  6)	Chili pepario Adrogine Orderin Contribre-dible paid Contribre-dible paid Contribre-dible paid Contribre-dible paid Contribre-dible paid Contribre-dible paid Minister Spatials	Professpher	Proposite	Company   And   Company		Changing 1 July	m MAGL  m MAGL	601* 601* 601* 601* 601* 601* 601* 601*	Debugging 1 of the part   Debugging 1 of t
d)  4) BRASSICA VEGE  Solvey to a Mobile  Brief Belonge  6)	Chilli prepare Authorizate Authorizate Control of the part Control	Profesquis	Propergise	Company And Compan		Changing 1 July	m MAGL  m MAGL	001* 001* 001* 001* 001* 001* 001* 001*	Description   1
d)	Chili yapano Adongine Olderin Countrion-Gild ped Countrion Countrion-Gild ped Countrion Countrio	Prolongitos	Propertie	Company   And   Company		Changing 1 July	m MAGL  m MAGL	001* 001* 001* 001* 001* 001* 001* 001*	1000   1000
d)	Chilli prepare Authorization Content Construction Content Construction Content Construction Content Co	Professphe	Propositio	Company   Comp		Changing 1 July	m MAGL  m MAGL	001* 001* 001* 001* 001* 001* 001* 001*	Section   Sect
d)	Chili yapano Adongino Oleten Countrion-Gild paid Supalano Supal	Prolongitos	Proposition	Company   And   Company		Changing 1 July	m MAGL  m MAGL	001* 001* 001* 001* 001* 001* 001* 001*	1000   1000
d)	Chili yapano Adongino Oleten Countrion-Gild paid Supalano Supal	Professpha	Propositio	Company   And   An	Company   Table   Ta	Change   July	Manufact And Control of the Control	001* 001* 001* 001* 001* 001* 001* 001*	1000000000000000000000000000000000000
d)  4) BRASSICA VEGE  Solvey to a Mobile  Brief Belonge  6)	Chili yapano Adongino Oldren Countinodale paid Medicale Spandano Countinodale paid Spandano Countinodale paid Spandano Spandano Countinodale paid Spandano Spandano Countinodale paid Spandano S	Prolongitos	Propositio	Company   And   Company	Company   Table   Ta	Change   July	Manufact And Control of the Control	001* 001* 001* 001* 001* 001* 001* 001*	1000   1000
d)  d)  W) BRASSICA VEGE  So  Choops to Abbilit  Each beinings	Chilli prepare Authorization Content Contention Content	Profoughts	Propertie	Comparison   Production   Pro	Proposer    Proposer	Change   July	Manufact And Control of the Control	001* 001* 001* 001* 001* 001* 001* 001*	Sheekee  1   She
d)  d)  W) BRASSICA VEGE  So  Choops to Abbilit  Each beinings	Chilli yapano Adrogiano Ordern Countries odda parl Spatiano Spa	Profesquis	Propergite	Company   And   Company	Company   Table   Ta	Change   July	m MAGL  m MAGL	0.01* 0.01*	1000000000000000000000000000000000000

	Groups include the following products	Professphes	Propargite	Propiconszole	Proposur	Propyzamide	Quinalphos	TEPP	Thiabendazole
Group to which food belongs	p0805			(changing 1 July 2001)	(changing I July 2001)	(changing I July 2001)	(changing I July 2001)		(changing 1 July 2001)
d)	Witloof			0.05*	0.05*	0.02*	no MRL 0.05*	0.01*	0.05*
4)	Herbs Chervil			0.05*				0.01*	0.05*
	Chives			0.05*	a.os•	no MRE. I no MRE.	no MRZ 0.05* no MRZ	0.01*	0.05*
	Panky			0.05*	0.05*		no MRZ. 0.05* no MRZ. 0.05*	0.01*	0.05*
	Celery leaves			0.05*	0.05* .		no MRL	0.01*	0.05*
	Others			0.05*	3 0.05*	I no MRL I	no MRL 0.05*	0.01*	0.05*
vi) LEGUME VEGET	ABLES (feesh) Brans (with pods)			0.05*	3	no MRL	no MRL	0.00*	no MML 0.05*
	Boxes (without pods)			0.05*	0.05*	no MRL 0.02* no MRL 0.02* 0.02*	no MRL 0.05* no MRL 0.05*	0.04*	0.05* no MML 0.05* 0.05*
	Peas (with pods)			0.05*	3 0.05*		no MRL 0.05*	0.04*	
	Peas (without pods)			0.65*	0.05*	0.02*	0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05*	0.04*	0.05*
HI) STEM VEGETAB	Others			0.85*	0.05*	0.02*	NO MRL 0.05*	0.01*	0.05*
MIJ STEM VEGETAB	Asparagus			0.65*	0.05*	0.02*	Av MRL	0.01*	no AREL 0.05* 0.05*
	Cardoons			0.05*	0.05*	0.02*	0.05* no MEL 0.05* no MEL 0.05* no MEL 0.05*	0.01*	
	Celery			no MRL 0.05* 0.05*	J 0.05*	0.02*	No MRL 0.05*	0.01*	80 MRL 0.05* 0.05*
	Funnel Cliche articholors				0.05*	0.02*	0.05*	0.01*	0.05*
				no MRL 0.05*	0.05*	no MRL 0.02*	0.05*		4.47
Group to which food belongs	Groups include the following products	Profesophos	Propargite	Propiconazole	Propessr	Propyzamide	Quinalphos	TEPP	Thiabendazole
				(changing 1 July 2001)	(changing 1 July 2001)	(changing I July 2001)	(changing 1 July 2001)		(changing I July 2001)
	Leeks			0.05*	1	0.02*	no MRL 0.05*	0.01*	0.05* 0.05*
	Rhuberb			0.05*	0.05*	0.02*	0.05*	0.01*	
	Others			0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
viii) FUNGI	Cultivated mashrooms			0.05*	0.05*	0.02*	40 MRL 0.05*	0.01*	no MAL 10
** **				0.05*	0.05*	0.02*	0.05* Ao MRL 0.05*	0.01*	10 0.05*
3. PULSES									
-	Beans			0.05*	0.05*	0.02*	No MRL 0.05*	0.01*	0.05*
	Lentils			0.05*	0.05*	0.02*	no MRL 0.05* no MRL 0.05* no MRL 0.05*	0.01*	0.05*
	Peas Others			0.05*	0.05*	0.62*	80 MML 0.05*	0.01*	0.05*
4.00.000	unien			6.60	4/80"	w. 66.	no MRL 0.05*	-41	
4 OILSEEDS	Linseed			ne MRL 0.05*	0.05*	0.05*	no MRL 0.05*	0.01*	0.05*
	Peansts			0.05*	0.05*	no MRE 0.05* 0.05* 0.05* 0.05* 0.05*	no MRL 0.05*	0.01*	0.05*
	Poppy seed			0.05*	0.05*	0.02*	no MRL 0.05*	0.01*	0.05*
	Sesame seed			0.05*	0.05*	0.05*	ne MRL 0.05*	0.01*	0.05*
	Sunflower seed			0.05*	0.05*	0.05*	no MRL 0.05* no MRL 0.05*	0.01*	0.05*
	Rape seed			no MRL 0.05*	0.05*	no MEL 0.1	0.05*	unt-	0.05*
Group to which	Groups include the following	Profesophes	Propargite	Propicenzzele	Prepenser	Propyzamide	Quinalphos	TEPP	
food belongs	products	rromanpata	requestion						Thinbendazole (changing I Jul
				2001)	2001)	(changing I July 2001)			2001)
	Soya bean Mustard seed			0.05*	0.05*	0.02* 0.05* 0.02* 0.05* no MEE. 0.05* 0.05*	0.05*	0.01*	0.05*
	Cotton seed			0.05*	0.05*	0.05* no MRE.	no MRI. 0.05*	0.01*	0.05*
	Others			0.05*	0.05*	0.05*	no MRL 0.05* no MRL 0.05*	0.01*	0.05*
5. POTATOES	Early potatoes			0.05*	0.05*	0.05*	no MRL	0.01*	
	Ware potatoes			0.05*	0.05*	0.02*	0.05* no MRL 0.05*	0.01*	no MRL 0.05* 5
6. TEA	(dried leaves and stalks, fermented or otherwise, Carnellia sinessia)	0.1*	5	0.1*	0.1*	0.05*	2	0.02*	0.1*
7. HOPS (dried)	(dried leaves and stalks, formented or otherwise, Camellia sinemis) including hop pellets & unconcentrated powder			0.1*	0.1*	0.05*	0.1* 0.1*	0.02*	0.1*
Group to which	Groups include the following	Triazophos	Triforine	2,4,5-T	Vinclozolin				
ted belongs	products	(changing I July 2001)	(changing I July 2001)						
Fruit, frmh, dried er ur	ncooked, preserved by freezing not co								
CITRUS FRUIT									
	Grapefruit	no MRL 0.02*	0.05*	0.05*	0.05*				
	Lemons	no MRL 0.02*	0.05*	0.05*	0.05*				
	Limes	no MRL 0.02*	0.05*	0.05*	0.05*				
	mamadrana junc commentiones &	no MRI	0.05*	0.01*	0.05*				
	Mandarins (inc clementines & similar hybrids)	no MRL 0.02*	0.05*	0.05*	0.05*				
	Changes	no MRL 0.02* no MRL 0.02*	0.05*	0.05* 0.05*					
	Pomelos	no MRL 0.02* no MRL 0.02* no MRL	0.05*	0.05*	0.05*				
i) TREE NUTS (shelled	Pomeios Others or unihelled)	no MRL 0.02* no MRL 0.02* no MRL 0.02* no MRL 0.02*	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.05*				
i) TREE NUTS (shelled	Pomelos Others or unidelled) Almonds	no MRL 0.02* no MRL 0.02* no MRL 0.02* no MRL 0.02*	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*				
i) TREE NUTS (shelled	Pomelos Others or unshelled) Almonds	no MRL 0.02* no MRL 0.02* no MRL 0.02* no MRL 0.02* no MRL 0.02*	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*				
i) TREE NUTS (shelled	Orangia  Postelos  Others  or unshelfed)  Almosdis  Brazil rasis Cacheriv rasis Coconstat	no MRL 0.02* no MRL 0.02* no MRL 0.02* no MRL 0.02* no MRL 0.02* 0.02* 0.02*	0.05* 0.05* 0.05* no MRE 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*				
i) TREE NUTS (shelled	Oranges Potention Others or unshelled) Basal resis Coebow rata Coemoust Hazellean	no MRL 0.02* no MRL 0.02* no MRL 0.02* no MRL 0.02* no MRL 0.02* 0.02* 0.02*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*				
i) TREE NUTS (shelled	oranges Posenios Others or unshelled) Almonds Beneil suits Calebor suits Closeniust Concensts Hauerlausi	no MRL 0.02* no MRL 0.02* no MRL 0.02* no MRL 0.02* no MRL 0.02* 0.02* 0.02*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*				
i) TREE NUTS (shelled	oranges Posenios Others or unshelled) Almonds Beneil suits Calebor suits Closeniust Concensts Hauerlausi	mo MRC. 0.02" mo MRC. 0.03" mo MRC. 0.02" mo MRC. 0.02" mo MRC. 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02"	0.05* 0.05* 0.05* no MRE 0.05* 0.05* 0.05*	0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*				
i) TREE NUTS (shelled	Protection Others or underfind) Altoroids Bood nest Cacher exis Commiss Coconniss Handstornis suris Person	mo MRC. 0.02" mo MRC. 0.03" mo MRC. 0.02" mo MRC. 0.02" mo MRC. 0.02"	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*				
i) TREE NUTS (shelled	oranges Posenios Others or unshelled) Almonds Beneil suits Calebor suits Closeniust Concensts Hauerlausi	mo MRC. 0.02" mo MRC. 0.03" mo MRC. 0.02" mo MRC. 0.02" mo MRC. 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02"	0.05* 0.05* 0.05*  An ASSE 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*				
i) TREE NUTS (shelled	Protection Others or underfind) Altoroids Bood nest Cacher exis Commiss Coconniss Handstornis suris Person	mo MRC. 0.02" mo MRC. 0.03" mo MRC. 0.02" mo MRC. 0.02" mo MRC. 0.02"	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*				
ig TREE NUTS (shelled	orange Protection Others or washelfed of Anthroad Blood one Contents Contents Resident Reside	no MAE.  002** no MEE. no MEE. 002** no MEE. 002** no MEE. 002** no MEE. 002**	0.05*  0.05*  0.05*  no ABEL  0.05*  no ABEL  0.05*	0.65"  0.65"  0.65"  0.65"  0.65"  0.65"  0.65"  0.65"  0.65"  0.65"  0.65"  0.65"  0.65"  0.65"  0.65"	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*				
i) TREE NUTS (shelled	Protection Others or underfind) Altoroids Bood nest Cacher exis Commiss Coconniss Handstornis suris Present Present Fresent Fresent Fresent Fresent Fresent	no MRE. 002" no MRE. 002" no MRE. 002" no MRE. 002" 002" 002" 002" 002" 002" 002" 002	0.05* 0.05*  v. ASEE 0.05*  v. ASEE 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65"	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*				
© TREE NUTS (defied	orange Protection Others or washelfed of Anthroad Blood one Contents Contents Resident Reside	no MAE.  002** no MEE. no MEE. 002** no MEE. 002** no MEE. 002** no MEE. 002**	0.05* 0.05*  v. ASEE 0.05*  v. ASEE 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65"	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*				
ig TREE NUTS (shelled	Consequence of the Consequence o	no MAE.  and MAE.  before and MAE.  before and MAE.  and MAE.  and MAE.  and MAE.  and MAE.  and MAE.  before and MAE.  and MA	0.05* 0.05*  n. MEE 0.05*  n. MEE 0.05* 0.	0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*				
Green to which food belongs	Others or washfold of the state	no MAE.  and MAE.  before and MAE.  before and MAE.  and MAE.  and MAE.  and MAE.  and MAE.  and MAE.  before and MAE.  and MA	0.05** 0.	0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*				
© TREE NUTS (defied	Orders  Others  or studelind  Allowids  Basel on  Calesce ma  Content  Bland on  Bland on  Bland on  Bland on  Bland on  Content	no MAE.  and MAE.  before and MAE.  before and MAE.  and MAE.  and MAE.  and MAE.  and MAE.  and MAE.  before and MAE.  and MA	0.05* 0.05*	0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*				
Green to which food belongs	Corego India de Balancia.  Applia.  Pera Oldoro.  Oldoro.	ma MAEL.  mathematical and an artificial and artificial artificial and artificial artificial and artificial	0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.00** 0.	0.65* 0.65*	0.05* 0.05*				
OTREE MUTS (desired	Orange vanded of the Administration of the A	ma MAEL.  mathematical and an artificial and artificial artificial and artificial artificial and artificial	0.05** 0.05**	0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°	0.05* 0.05*				
O TREE MATS cheffed  Group to which fined belong  so) POME FRUIT	Orange vanded of the Administration of the A	ma MAEL.  mathematical and an artificial and artificial artificial and artificial artificial and artificial	0.05** 0.05**	0.65* 0.65*	0.05* 0.05*				
OTREE MUTS (desired	Orange vanded of the Administration of the A	ma MAEL.  mathematical and an artificial and artificial artificial and artificial artificial and artificial	0.05** 0.05**  *************************	0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*				
OTHER NATS (defined  OTHER NAT	Consequence of the Consequence o	no MAE.  and MAE.  before and MAE.  before and MAE.  and MAE.  and MAE.  and MAE.  and MAE.  and MAE.  before and MAE.  and MA	0.05** 0.05**	0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°	0.05* 0.05*				
OTHER NATS (defined  OTHER NAT	Consequence of the Consequence o	ma MAEL.  mathematical and an artificial and artificial artificial and artificial artificial and artificial	0.05**  0.05**  An AREE 0.005*  0.005*  0.005*  0.005*  0.005*  0.005*  0.005*  0.005*  0.005*  2.005*	0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*				
OTHER NATS (defined  OTHER NATS (defined  OTHER NATS (defined  OTHER NATS (defined  OTHER PRATT  OTHER PRATT  V) REPRESENT AND SAN DAY	Orange van John State of State	ma MAEL.  102.2 M.	0.05**  0.05**  An AREE 0.005*  0.005*  0.005*  0.005*  0.005*  0.005*  0.005*  0.005*  0.005*  2.005*	0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°	0.05* 0.05*				
OTHER NATS (defined  OTHER NAT	Others  Others  or subdished  Allowab  Allowab  Blood or subdished  Allowab  Blood or subdished  Content  Blood or subdished  Content  Blood or subdished  Content  C	ma Maria ma	0.05**  0.05**  An AREE 0.005*  0.005*  0.005*  0.005*  0.005*  0.005*  0.005*  0.005*  0.005*  2.005*	0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65" 0.65"	0.05* 0.05*				
Group in which find thomas in Proceedings in Which find thomas in Proceed Figure 10 Process Figure 10	Others  Others  or subdished  Allowab  Allowab  Blood or subdished  Allowab  Blood or subdished  Content  Blood or subdished  Content  Blood or subdished  Content  C	*** MARTINE **** MARTINE *** MARTINE **** MARTINE **** MARTINE **** MARTINE **** MARTINE **	0.00°  MELT M	687 687 687 687 687 687 687 687 687 687	0.007 0.007				
OTHER NOTS (defined  Group to which fined belongs  40) POMEL PROST  4) BERRIES AND MARK  6)	Others  Others  or subdished  Allowab  Allowab  Blood or subdished  Allowab  Blood or subdished  Content  Blood or subdished  Content  Blood or subdished  Content  C	*** MARTINE **** MARTINE *** MARTINE **** MARTINE **** MARTINE **** MARTINE **** MARTINE **	0.00°  MELT M	687 687 687 687 687 687 687 687 687 687	0.007 0.007				
Group in which find thomas in Proceedings in Which find thomas in Proceed Figure 10 Process Figure 10	Consequence of the Consequence o	ma Maria ma	0.05**  0.05**  An AREE 0.005*  0.005*  0.005*  0.005*  0.005*  0.005*  0.005*  0.005*  0.005*  2.005*	0.65"  0.65"  0.65"  0.65"  0.65"  0.65"  0.65"  0.65"  0.65"  0.65"  0.65"  0.65"  0.65"  0.65"  0.65"  0.65"  0.65"	0.05* 0.05*				

Group to which feed belongs	Groups include the following products	Triazophos	Triforiac	2,4,5-T	Vinctossiin	
		(changing I July 2001)				
	Czazberins Cursans (red, black & white) Gooseberries Others  ) Wild berries & wild fluit	0.02* 0.02* 0.02* 0.02* 0.02*	9.05* 2 2 2 9.05* 9.05* 9.05* 9.05* 9.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05*	0.05* 10 0.05* 0.05*	
	Currants (red, black & white) Geoschemics	0.02*	2	0.05*	0.05*	
	Others  (i) Wild berries & wild fruit	0.02*	0.05*	0.05*	0.05*	
vi) MISCELLANEO	August FRUIT		0.05*			
	Beneron	0.00* 0.00*	0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 10 0.05* 0.05*	
	Figs Visua finite	0.02*	0.05*	0.05*	0.05*	
	Kumquets	0.02*	0.05*	0.05*	0.05*	
	Mangoon	0.02*	0.05*	0.05*	0.05*	
	Olives (sales consumptions)	0.02*	0.05*	0.05*	0.05*	
	Panasa	0.02*	no MRL			
	Papaya Passion fluit Pincapples Pomegmentes Others	0.02*	no MRL 0.65* 0.65* 0.65* 0.65*	0.05*	0.05*	
	Piscapples Preservoires	0.02*	0.05*	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	
	Others	0.02*	0.05*	0.05*	0.05*	
2. Vegetables, fresh i	or uncooked, floren or dry					
i) ROOT AND TUB	Beetroot	0.02* 0.02* 0.02* 0.02* 0.02*	0.05*	0.05*	0.05*	
	Carrots	0.02*	0.05*	0.05*	0.5	
	Celerino	0.02*	0.05*	0.05*	0.05*	
roun to which	Communicated the following	Triazophos	Triforine	2.4.5-T	Vinclosofin	
roup to which ed belongs	Groups include the following products			2,4,5-1	Vinclosulin	
		2001)	(changing 1 July 2001)			
	Horseradish Jerusalem artichokos	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.05*	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	
	Parsnips	9.02*	0.05*	0.05*	0.05*	
	Paniley root Radishes	0.02*	0.05*	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05*	
	Salarly Sweet notations	0.02*	0.05*	0.05*	0.05*	
	Swedes	0.02*	40 MRL 0.05*	0.05*	0.05*	
	Honoradia Jensaloto strickolos Jensaloto strickolos Jensaloto strickolos Jensaloto Jen	0.02* 0.02* 0.02*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	
	Others	0.02*	0.05*	0.05*	0.05*	
BULB VEGETABL	ES Guille			0.05*		
	Onions	no MRL 0.02* no MRL 0.02* no MRL 0.02*	no MEE. 0.05* no MEE. 0.05* no MEE. 0.05* no MEE. 0.05*	0.05*		
	Challes	0.02*	0.65*			
	Series seizes	0.02*	0.05°	0.05*		
	Others	0.02*	0.05*	0.05*	1	
ERLITTING MINORY	Collect	0.02*	0.05*	0.05*	1	
FRUITING VEGET	Solanacea	0.02*		0.65*		
		0.02*	no MRL 0.05* no MRL 0.05*		0.05*	
	Peppers	0.02*	0.05*	0.05*	3	
	Chilli peppers Aubergines	0.02*	no MRL 0.05*	0.05*	3	
			ato-			
Group to which	Groups include the following	Triazophos	Triforine	2,4,5-T	Vinctoralia	
Group to which food belongs	Groups include the following products	(changing 1 July 2001)	(changing 1 July 2001)			
		2001)	2001)			
	Others	0.02*	no MRL 0.05*	0.05*	3	
b)	Cucurbiti-edible peel Cucumbers	no MRL	0.5	0.05*	1	
b)	Cucurbiti-edible peel Cucumbers Oberkins	no MRL 0.02* no MRL	0.5		1	
6)	Cherkins	no MRL 0.02* no MRL 0.02* no MRL	0.5 0.5	0.05*		
b)	Cucurbits-edible peel Cucurbers  Gherkins  Courgettes  Others	no MRL 0.02* no MRL 0.02* no MRL 0.02*	0.5	0.05* 0.05*		
b)	Cherkins Courgettes Others	no MRL 0.02* no MRL 0.02* no MRL 0.02* no MRL 0.02*	0.5 0.5 0.5	0.05* 0.05*		
b)	Cherkins Courgettes Others	TO MEL 0.02* TO MEL 0.02* TO MEL 0.02* TO MEL 0.02*	0.5 0.5 0.5	0.05* 0.05* 0.05*		
(a)	Cherkins	TO MEL 0.02* TO MEL 0.02* TO MEL 0.02* TO MEL 0.02* TO MEL 0.02* TO MEL 0.02*	0.5 0.5 0.5	0.05* 0.05* 0.05*		
b)	Cherkins Courgettes Others	TO MEEL 0.02*	0.5 0.5 0.5	0.05* 0.05* 0.05* 0.05*		
b)	Cherkins Courgettes Others	TO MEEL 0.002*	0.5 0.5 0.5	0.05* 0.05* 0.05* 0.05* 0.05*		
b) c)	Gherkins Courgettes Others Courgettes Others Courgetin-inodable peel Melous Squades Watersuckus Others Sweet com	TO MEET	0.5	0.05* 0.05* 0.05* 0.05*		
c) d) v) BRASSICA VEGG a)	Gherkins Courgettes Others Courgettes Others Courgetin-inodable peel Melous Squades Watersuckus Others Sweet com	no MEL 0.02* no MEL 0.02* no MEL 0.02* no MEL 0.02*	0.5 0.5 0.5 0.5 0.5 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	1 1 1 1 1 0.05*	
c) v) BRASSICA VEGG a)	Cherkins Cuagettin Others Caushtin-modible peel Molons Squabes Watermelons Others Sweet com IETAMALIS Fracting Brandom Broccoll	no MEL 0.02* no MEL 0.02* no MEL 0.02* no MEL 0.02*	0.5 0.5 0.5 0.5 0.5 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	1 1 1 1 1 1 0.05*	
e) s) Brassica vege s)	Charles Chargette Chargette Charles-models peel Melous Superiority Waterwicks Others Superiority Superiority Financial Becools Cauliforer	no MEL 0.02* no MEL 0.02* no MEL 0.02* no MEL 0.02*	0.5 0.5 0.5 0.5 0.5 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	1 1 1 1 1 0.05*	
c) do w) BRASSICA VEGETA a)	Charleis Cougettes Charleis Cauchiti-inodible peel Melans Squabes Waterenchies Others Secret com ETABLES To Prevening Brancies Broccoli Caulifecer Others	no MEL 0.02* no MEL 0.02* no MEL 0.02* no MEL 0.02*	0.5 0.5 0.5 0.5 0.5 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	1 1 1 1 1 1 0.05*	
s) orassica veget s) b)	Charleis Cougettes Charleis Cauchiti-inodible peel Melans Squabes Waterenchies Others Secret com ETABLES To Prevening Brancies Broccoli Caulifecer Others	no MEL 0.02* no MEL 0.02* no MEL 0.02* no MEL 0.02*	0.5 0.5 0.5 0.5 0.5 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	1 1 1 1 1 1 0.05*	
d) d) BRASSICA VEGE a)	Charles Chargette Chargette Charles-models peel Melous Superiority Waterwicks Others Superiority Superiority Financial Becools Cauliforer	no MEL 0.02* no MEL 0.02* no MEL 0.02* no MEL 0.02*	0.5 0.5 0.5 0.5 0.5 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	1 1 1 1 1 1 0.05* 0.05*	
c) s) BRASSICA VEGE s)	Oberlas Caugatino Others Caudinionedile peri Melitas Squades Waternelass Others Swat com ILTARAIS Brookin Brookin Brookin Had Brookin Had Brookin	no MSE   0.02*	0.5 0.5 0.5	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	1 1 1 1 1 0,05* 0,05* 0,05*	
d) of BRASSICA VEGET (s) b)	Oberlas  Others  Others  Caushin-institute pred  Separther  Separther  Westerrelas  Others  Swatt com  HTAREAS  Freewing Resistant  Brookl	no MESE. 0.602*	0.5 0.5 0.5 0.5 0.5 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	1 1 1 1 1 065* 0.65* 0.65* 0.65*	
c)  d) d) (e) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f	Oberlas  Others  Others  Caushin-institute pred  Separther  Separther  Westerrelas  Others  Swatt com  HTAREAS  Freewing Resistant  Brookl	no MESS.  0.602* no MESS. 0.602*	0.5 0.5 0.5 0.5 0.6 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	1 1 1 1 1 0,05* 0,05* 0,05*	
c) BRASSICA VEG b) b) croup to which end brings	Oberlas Caugatino Others Caudinionedile peri Melitas Squades Waternelass Others Swat com ILTARAIS Brookin Brookin Brookin Had Brookin Had Brookin	no MESS.  0.602* no MESS. 0.602*	0.5 0.5 0.5 0.5 0.6 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	1 1 1 1 1 065* 0.65* 0.65* 0.65*	
	Obestia Chargette Others Characterisadelic per Student	no MHL 062* 10 MHL 062* 10 MHL 062* 10 CC* 1	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	1 1 1 1 1 1 1 0.65* 0.65* 0.65* 0.65*	
	Obestia Chargette Others Characterisadelic per Student	no MME. 0629 0629 0629 0629 0629 0629 0629 0629	0.5 0.5 0.5 0.5 0.5 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	1 1 1 1 1 1 1 0.05* 0.05* 0.05* 0.05*	
	Obestia Chargette Others Characterisadelic per Student	no MME. 0629 0629 0629 0629 0629 0629 0629 0629	0.5 0.5 0.5 0.5 0.5 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Obestia Chargette Others Characterisadelic per Student	no MME. 0629 0629 0629 0629 0629 0629 0629 0629	0.5 0.5 0.5 0.5 0.5 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Obestia Chargette Others Characterisadelic per Student	no MME. 0629 0629 0629 0629 0629 0629 0629 0629	0.5 0.5 0.5 0.5 0.5 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
4)	Oberhai  Cherageties  Others  Sequence  Watermakes  Others  Watermakes  Others  Sever come  Charles  Others	no MME. 0629 0629 0629 0629 0629 0629 0629 0629	0.5 0.5 0.5 0.5 0.5 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	0.60° 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° 0.60° 0.60°	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
4)	Oberhai  Cherageties  Others  Sequence  Watermakes  Others  Watermakes  Others  Sever come  Charles  Others	no MHL 062* 10 MHL 062* 10 MHL 062* 10 CC* 1	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
4)	Oberhai  Cherageties  Others  Sequence  Watermakes  Others  Watermakes  Others  Sever come  Charles  Others	on MEE.  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*	9.5	0.65° 6.66° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
4)	Oberhai  Cherageties  Others  Sequence  Watermakes  Others  Watermakes  Others  Sever come  Charles  Others	on MEL  0.02*	9.5	0.60° 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° 0.60° 0.60° 0.60° 0.60°	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Oberhai  Cherageties  Others  Canadian instability and Makase  Seaton of Sea	on MEL  0.02*	9.5	0.60° 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° 0.60° 0.60° 0.60° 0.60°	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
4)	Oberhai  Cherageties  Others  Canadian instability and Makase  Seaton of Sea	on MEL  0.02*	9.5	0.60° 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° 0.60° 0.60° 0.60° 0.60°	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
4)	Oberhai  Cherageties  Others  Canadian instability and Makase  Seaton of Sea	an MEEL and	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60°	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
4)	Oberhai  Cherageties  Others  Canadian instability and Makase  Seaton of Sea	an MEEL and	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60°	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
4)	Oberhai  Cherageties  Others  Canadian instability and Makase  Seaton of Sea	an MEEL and	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60°	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
4)	Oberhai  Cherageties  Others  Canadian instability and Makase  Seaton of Sea	an a MEEL and a MEEL a	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
4)	Oberhai  Cherageties  Others  Canadian instability and Makase  Seaton of Sea	an a MEEL and a MEEL a	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°	0.000* 0.000* 0.000* 0.000* 0.000* 0.000* 0.000* 0.000* 0.000* 0.000* 0.000* 0.000* 0.000* 0.000*	
4)	Oberhai  Cherageties  Others  Canadian instability and Makase  Seaton of Sea	an a MEEL and a MEEL a	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°	0.000* 0.000* 0.000* 0.000* 0.000* 0.000* 0.000* 0.000* 0.000* 0.000* 0.000* 0.000* 0.000* 0.000*	
4)	Obestia Chargette Others Characterisadelic per Student	an a MEEL and a MEEL a	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60°	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Part	Group to which	Groups include the following products	Triazophos	Triforine	2,4,5-T	Viacione	in			
Marchanes		process	(changing 1 3 2001)	uty (changing 1 Ju 2001)	tr					
1900	vi) LEGUME VI	(GETABLES (fiesh) Beans (with pods)	As MRL	no MRL	0.05*	2				
Section   Sect		Beans (without pods)	40 MRL 0.02*	No MRL 0.05*						
Section   Sect			no MRE. 0.02*	NO MRZ. 0.05*						
Section   Sect			0.62* 0.62*	0.05* m: MRL						
Part	vii) STEM VEG	ETABLES.								
Cappo		Asparagus	0.02* 0.02*	0.05* 0.05*						
Companies   Comp			0.02*	no MRL 0.05*						
Companies   Comp			0.02*	0.05*						
Company			All April	0.05° no MRL						
Second   S			0.02* no MRL	0.05*	0.05*	0.05*				
		Others	0.02*		0.05*	0.05*				
	viii) FUNGI	n) Cultivated mushrooms	0.02*	0.05*	0.05*	0.05*				
Part	2. PULSES									
Company both   Company both   Company   Comp		Beans Lentils	0.62*	0.05*	0.05*	0.05*				
Columnit		Peas Others	0.02*	0.05*	0.05*	0.05*				
Columnit										
Company   Professor   Profes										
Column	Group to which	Groups include the following	Trinniphes	Triforine	2.4.5-T	Vinctorei	in .			
Control	food belongs	products								
Second   S	4. OILSEEDS	2.70								
Second   S			9.02*							
Second   S		Poppy seed Season and	0.02* 0.02*	0.05* 0.05*	0.05*	0.05*				
Septem		Sunflower seed		0.05*	0.05*	0.05*				
Marcial   Marc			0.62*							
Control   Cont			0.02*							
Note			0.1 0.02*	0.05*	0.05*	0.05*				
	5. POTATOES	Entreso								
			0.02*							
	6. TEA		0.02* ed 0.05*							
CREATION   Computation for following preview   Anglew   Substitute	7. HOPS (dried)	or otherwise, Camellia sinemis) including hop pellets & anconcentrated resorder								
CREASE   Page   Cap										
March   Marc										
# The state of th	oup to which ad belongs	Groups include the following prod	ucts Acephate	Aldicarb	Aldrin	& Dieldrin	Amitras	Aramite	Azesystrobia	Barban
Marchant   Super	CEREALS	Whose	0.02*	0.05*	0.01		0.02*	0.01*	0.3	0.05*
Marchard   1929		Rye Berley	0.02*	0.05*	0.01		1025	0.01*	0.3	0.05* 0.05*
Marchard   1929		Sorghum Oats	0.02*	0.05*	0.01		1.02* 1.02*	0.01*	0.05*	
Decision   Control   Con			0.02*	0.05*	0.01		1.02*	0.01*	0.05*	0.05* 0.05* 0.05*
March   Marc		Buckwheat Millet	0.02*	0.05*	0.01			0.01*	0.05*	0.05* 0.05*
March   Marc		Rice <sup>(1)</sup> Other cereals <sup>(2)</sup>	0.02*	0.05*	0.01		1.02* 1.02*	0.01*	0.05*	0.05*
Property by Table   Prop	PRODUCTS OF	NUMBER ORIGIN	0.02*	0.01*	62		102***	0.01*	0.05*	0.05*
Property by Table   Prop		Milk** & Dairy produce**		0.01*						0.05*
CEMPALS   September   Septem		Eggi <sup>m</sup>	0.02*	0.01*	0.02	-	0.02*	0.01**	0.05*	0.05***
CEMPALS   September   Septem										
CEDEALS   Street	coup to which and belongs	Groups include the following products	Benalasyl		Captaful	Carbaryl	Carbendaz		Carbon disulphide	Carbon tetrachloride
When   Sept				(changing 1 July 2001)				(changing 1 Ju 2001)	uly	
Trimede	CEREALS	Wheat	0.05*	0.05*	0.05*	0.5	0.1*	0.1*	0.1	0.1
Trimede		Rye Barley	0.05*	0.05*	0.05*	0.5	0.1*	0.1*	0.1	0.1 0.1 0.1
Trivine   607		Outs	0.05*	0.05*	0.05*	0.5	0.1*	0.1° ASM on	0.1	0.1
Backelor   607   607   607   618   617   617   618		Triticale Maior	0.05*	0.05*	0.05*	0.5	0.1*	0.1*	0.1	0.1
Modername		Backwheat	0.65*	0.05*			0.1*		0.1	0.1
Modername		ntinei Rice <sup>n</sup>	0.05*	0.05*	0.05*	0.5	0.1*	to MRL	0.1	0.1
Mark	PRODUCTS OF	Other cereals <sup>(1)</sup> ANIMAL ORIGIN		0.05*		0.5		0.1*	0.1	0.1
March   Gale		Meat, fat & preparations of meat** Milk** &	0.05*	0.05*			0.1*	0.1*		
March   Marc		Dany produce <sup>th</sup> Egge <sup>th</sup>								2-100000
March   Marc										
March   Marc	um to while	Grown include the following	erts Carbonill	Chlerhofen	Chicon	ase	Chlorfenson	Chlorobenzilate	Chiocoxuron	Chlorbenside
What		versups measure the following produ	Carbonultan	Caterbulan	. Cmard					
Description   Computed to Indian   Computed to In	EREALS	Wheat	0.05*	0.05*	0.02		1.01*	6.02*	0.05*	0.01* 0.01*
Description   Computed to Indian   Computed to In		Rye Barley	0.05*	0.05*	0.02 0.02		1014	0.02*	0.05*	0.01*
Description   Computed to Indian   Computed to In		Sorghum Outs	0.05*	0.05*	0.02		1.01*	6.02*	0.05*	0.01*
March   Marc			0.05*		0.02		1.01*	0.02*		0.018
March   Marc		Miles Biogli	0.05*	0.05*	0.02		0.01*	0.02* 0.02*	0.05* 0.05*	0.01* 0.01* 0.01*
CHEMAN   Congrission for folioning   Chemanum   Chema	RODUCTS OF 4	Other osreals <sup>(2)</sup> NIMAL ORIGIN		0.05*	0.02		0.01*	0.02*		0.01*
CHEMAN   Congrission for folioning   Chemanum   Chema		Meat, fat & preparations of meat** Milk** & Deiry produce**	0.05*	0.05*	0.002		0.05* 0.05*	0.1*	0.05*	0.05* 0.05* 0.05**
TURIAN   STATE   STA		Eggs	0.05*	0.05**	0.005		0.05*0	6.1%	v.65***	U.U5* <sup>(1)</sup>
TURIAN   STATE   STA										
TURIAN   STATE   STA	croup to which and belongs	Groups include the following products		Chlorothalonil	Chlorpyrifus	Chlorpyrife methyl	s- Cyfluthria	Cypermethria	Damisocide	DDT
When   2   1   1   2   2   2   2   2   2   2			(changing 1 July 2001)							
Part   2   61   680   3   617   616   627   62	CEREALS	Wheat	2	0.1	0.05*	3	0.02*	0.05*	6.02*	0.05
Manual   3   4   80°   3   80°   6		Rye Barley	2			3	0.02*	0.05*	6:02* 6:02*	0.05
Trimonia   2   10   100"   3   100"   605"   605"			0.05*	0.01*	0.05*	3		0.2		0.05
Budo-hane		Triticale	2	0.1	0.05*		0.02*	0.05*	0.02*	0.05
Mace		Budowheat	0.05*				0.02*	0.05*	0.02*	0.05
Most file Armentices of ment* as MAI, 0.01* 0.05** 0.05* 0.05 0.05** 0.05*		Rice** Other cereals**	0.05*	0.01*	0.05*	3	0.02*	0.05*	0.02*	0.05
	PRODUCTS OF	ANIMAL ORIGIN  Meat, fat & preparations of meat*	no MRL							0.05
### ##################################					-			0.211		
Milk*A mr.MRZ 0.01* 0.01* 0.01* 0.02* 0.02* 0.02			0.0311							
owny produce" 6.00			0.05*0 0.05*0							
Figgs** as MAL 0.01* 0.01* 0.01* 0.02* 0.05* 0.05*		Milk™ & Duity produce™ Fagar™	0.210 0.310 0.85*00 no.MRL 0.05							0.04

Changes to legislation: There are outstanding changes not yet made by the legislation.gov.uk editorial team to The Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (England and Wales) (Amendment) Regulations 2001. Any changes that have already been made by the team appear in the content and are referenced with annotations. (See end of Document for details)

Group to which food belongs	Groups include the following products	Deltamethri	n I,I-dichi bis (4-ethyl-	oro-2.2- Diati obenyi-)	ele Dia	zinen	1,2-Dibromal- ethane	Dichlorves	Dicufol	Disulfoton
			ethane		(chi 200	inging I July				
CEREALS	Wheat		0.01*	0.05*	0.00		0.01*	2	0.02*	0.1
					0.03					
	Rye		0.01*	0.05*	9.95		0.01*	2	0.02*	0.02*
	Barley	1	0.01*	9.05*	8.85		0.01*	2	0.02*	0.2
	Sorghum	1	0.01*	0.05*	0.01		0.01*	2	0.02*	0.2
	Cats	,	0.01*	0.05*	0.00		0.01*			
					0.02			2	0.02*	0.02*
	Triticale	1	0.01*	0.05*	0.00		0.01*	2	9:02*	0.02*
	Maine	1	0.01*	0.05*	0.05		0.01*	2	0.02*	0.02*
	Buckshear		0.01*	0.06*	6.02 6.02	:	0.01*	2		
	Millet	î	0.01*	0.05*	0.02		0.01*	2 2 2	0.02*	0.02*
	Rice**	1	0.01*	0.05*	6:65		0.01*	2	0.02*	0.02*
an operane ex	Other cereals <sup>(1)</sup>	1	0.01*	0.05*	0.01		0.01*	2	0.02*	0.02*
PRODUCTS OF	ANIMAL ORIGIN  Meat, fat & preparations of meat*	0.057	0.01*	0.2*	0.02					
	over my beganning a rich	0,0)	9.91	0.2					0.5111	0.02*
									0.05*11	
	Mik* &		0.01*	0.2*	80 A 0.00	ORL.			0.02	0.02
	Dairy produce** Eggs**	0.05*	0.01*0	0.240	0.00					
				0.2					0.05*	0.02*
ireup to which tood belongs	Groups include the following products	Endoculfan	Endrin	Ethephon	Fenarimol	Fenbut uside	atin Fentis		ate and Exferent	
		(changing I		(changing I July 2001)	(changing I			SS isome	IR and Sum of I rs SR isom (changing I July	2001)
		(changing I July 2001)		July 2001)	July 2001)					
CEREALS	Wheat	0.7	0.01	0.2	no MRL 0.02*	0.05*	0.05*	0.05	0.02*	
	Rye	9.7	0.01	0.5	0.02*	0.05*	0.05*		0.05*	
		0.05*						0.05	0.02*	
	Barley	0.05*	0.01	0.5	no MRL 0.02*	0.05*	0.05*	0.2	0.05	
	Sorghum	0.05*	0.01	0.05*	0.02*	0.05*	0.05*		@ 65°	
					0.02*	0.05*	0.05*	0.02*	0.02*	
	Oats	0.05*	0.01	0.05*	0.02*	0.05*	0.05*	0.2	0.05	
	Triticale	0.1	0.01	0.2	0.02*	0.05*	0.05*		a as*	
		0.05*						0.05	0.02*	
	Maize	0.2 0.05*	0.01	no MRL	0.02*	0.05*	0.05*	0.02*	0.02*	
	Buckwheat	0.05*	0.01	0.05*	0.02*	0.05*	0.05*		0.05*	
	Miller	0.05*	0.01	0.05*	0.02*	0.05*	0.05*	0.02*	0.02*	
	Miller	0.00*	0.01	0.05-	0.02			0.02*	0.02*	
	Rice**	0.05*	0.01	0.05*	0.02*	0.05*	0.05*	0.02*	@.65*	
	Other cereals?	0.05*	0.01	0.05*	0.02*	0.05*	0.05*		0.02*	
		0.00			0.02			0.02*	0.02*	
PRODUCTS O	F ANBIAL ORIGIN  Meat, fix & preparations of meet*		0.05	0.05*	0.02***	0.05*	0.05*		0.915	
	Meat, fat & preparations of meet	0.1=	0.05	0.05*	0.02=111	0.05*	0.05*	0.2*	0.05**	
									0.05***	
								0.02***	0.02***	
		Endesulfan	Endris	Ethephon	Fenerimel	Feebuta	tin Fratin	Fenvalera	ate and Esfeavale	rate
od belongs	products					eside		Sum of R	R and Sum of F rs SR Isom (changing I July	IS and
		(changing I July 2001)		(changing I July 2001)	(changing I July 2001)				(changing 1 July	2001)
	Milk**-& Dairy produce**	0.004	0.0008	0.65*	0.02*	0.05*	0.05*	0.02*	0.02*	
j	age*	no MRL	0.005	0.05*	0.02*	0.05*	0.05*		0.05*	
		0.1•0						0.02**	0.02**	
iroup to which f clongs	ood Groups include the followin	ng products	Ferethiocarb	Glypho	nate II	leptachlor	(HCB)	thenzone Her her u	rachisrocyclo- rane (HCH)	Hexachlorucycle bezane (HCH) β
CEREALS	There		0.05*	,		01	0.01	0.00	21	sum of alpha & b
	Ric		0.05*	5		91	0.01	0.00	2)	-am or impetit dit I
	Barley		0.05*	20 20	0	01	0.01	9.00	21	
	Songham Outs		0.05*	20 20	0	:01 :01	0.01	0.0	2)	
	Triticale		0.05*	5		.01	0.01	0.00	2)	
	Maize Buckwheat		0.05*	0.1*	0	01	0.01	0.0	2)	
	Millet		0.05*	0.1*		.01	0.01	0.00	11	
	Rice**		0.05*	0.1*	0	01	0.01	0.00	2)	
PRODUCTS OF	Other cereals <sup>(2)</sup> FANIMAL ORIGIN		0.05*	0.1*		.01	0.91	9.00	4)	
	Meat, fat & preparations of m	nest'i	0.05*	0.5 <sup>(4)</sup> 2 <sup>(4)</sup> 0.1*m		2	0.2	0.2		0.1
	Milk* & Dairy produce**		0.05*	0.1*		.004	0.01	0.00	04	0.003

#### **EXPLANATORY NOTE**

(This note is not part of the Regulations)

These Regulations, which extend to England and Wales only, are made under section 2(2) of the European Communities Act 1972 and amend the provisions of the Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (England and Wales) Regulations 1999 S.I. 1999/3483. The Regulations specify maximum levels of pesticide residues which crops, food and feeding stuffs may contain in implementation of Commission Directives 2000/24/EC (OJ No. L107, 4.5.00), 2000/42/EC (OJ No. L158, 30.6.00), 2000/48/EC (OJ No. L197, 3.8.00), 2000/57/EC (OJ No. L244, 29.9.00) and 2000/58/EC (OJ No. L244, 29.9.00) and amend Community maximum residue levels which have been set previously (regulations 2(1), 2(2) and 5). Further residue definitions are also introduced (regulation 2(3)).

Additionally, the Regulations remove certain maximum levels which were included in Part 1 of Schedule 2 to the Consolidated Regulations 1999 (S.I. 1999/3483) by virtue of powers contained in the Food and Environment Protection Act 1985 and which have been replaced by the Community maximum residue levels now included in Part 2 of that Schedule (regulation 2(4)).

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Changes to legislation: There are outstanding changes not yet made by the legislation.gov.uk editorial team to The Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (England and Wales) (Amendment) Regulations 2001. Any changes that have already been made by the team appear in the content and are referenced with annotations. (See end of Document for details)

The Regulations also amend Schedule 3 to the Consolidated Regulations 1999 by introducing the new products 'papaya' and 'chilli peppers' to reflect the categories specified in Directives 2000/42/EC and 2000/24/EC respectively (regulation 2(6)).

A regulatory impact assessment has been prepared in respect of these Regulations. Copies of this assessment can be obtained from the Pesticides Safety Directorate of the Ministry of Agriculture, Fisheries and Food, Room 313, Mallard House, Kings Pool, 3 Peasholme Green, York YO1 7PX.

#### **Status:**

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#### **Changes to legislation:**