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 2001
Laid before Parliament 22nd March 2001
Coming 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 E+W

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 E+W

- **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 E+W

Regulation 2(5)

#### E+W

				PART 2					
Group to which	Groups include the following products	Acephate	Aldicarb	Aldrin &	Aminatriande	Amitrae	Arumite	Atrazine	Azexystrobi
had belongs	products	(changing 1 July 2001)		dicidrin	(Amitrole)	(changing 1 July 2001)	Atamie	A. I.	Azityarun
Four firsh driedor	uncooked, preserved by freezing not	2001)	2091)			2001)			
CITRUS FRUIT	announce, print you sy meaning in	containing assets say	pa. mac						
	Grapefruit	1	0.2		0.05*	NO MEE. 0.02* NO MEE. 0.02* NO MEE. 0.02* NO MEE. 0.02*	0.00*	0.1*	0.05*
	Lemons	1	0.2		0.05*	no MRL 0.02*	0.01*	0.1*	0.05*
	Limes	1	0.2		0.05*	0.02*	0.01*	0.1*	0.05*
	Mandarins (inc elementines de similar hybrids) Oranges Pomelos	1	0.2		0.05*	no MRL 0.02*	0.01*	0.1*	0.05*
	Oranges Pomelos	1	0.2		0.05*	I no MRL	0.01*	0.1*	0.05*
	Others	1	0.2		0.05*	1 no MRL 0.02* no MRL 0.02*	0.01*	0.1*	0.05*
) TREE NUTS (shelle	of or unshelled) Almosels Bearif mets Cashew mass Chestwats Cocorus Hazelanta Macademia mass								
	Almonds Bearif mets	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*	0.02* 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*
	Cashew nots Chestrats	0.02*	0.05*		0.05*	0.02*	0.01*	0.1*	0.1*
	Cocornis	0.02*	0.05*		0.05*	0.02*	0.01*	0.1*	0.1*
	Macadamia nuts	0.02*	0.05*		0.05*	0.92*	0.01*	0.1*	0.1*
Group to which	Groups include the following products	Acephate	Aldicarb	Aldrin &	Aminotriazole (Amitrole)	Amitrus	Aramite	Atracine	Azesystrubi
loed belongs	products	(changing 1 July 2001)	(changing 1 July 2001)	dieldria	(Amitroic)	(changing I July 2001)			
	_		2001)		0.011	2001)	0.018	618	411
	Pine nuts	0.02*	0.05*		0.05*	0.02*	0.01*	0.1*	0.1*
	Promi Pine ruts Pintachios Walnuts Others	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* 0.02*	0.01* 0.01* 0.01*	0.1* 0.1* 0.1*	01. 01. 01.
	Others	0.02*				0.02*			
ii) POME FRUIT	Applex	1	0.05*		0.05*	1	0.00*	0.1*	0.05*
	Applex Peers Quincex Others	1	0.05* 0.05* 0.05*		0.05* 0.05* 0.05*	1	0.00* 0.00* 0.00*	0.1* 0.1* 0.1*	0.05* 0.05* 0.05*
	Others	1	0.05*		0.05*	1	0.00*	0.1*	0.95*
e) STONE FRUIT	Apricots	0.02*	0.05*		0.05*	to MRL	0.01*	0.1*	0.05*
	Cherries	0.02*	0.05*		0.05*	no MRL 0.02* no MRL 0.02*	0.01*	0.1*	0.05*
			0.05*		0.05*	0.02*	0.01*	0.1*	0.05*
	Proches (incl nectorines & similar hybrids) Plans	0.02* 0.02* 2	0.05*		0.05*	no MRL 0.02*	0.01*	0.1*	0.05*
	Others	0.02*	0.05*		0.05*	0.02* no MRL 0.02*	0.01*	0.1*	0.05*
REBRIES AND SW	ALL FRUIT					0.02*			
) BERRIES AND SM a)	Table & wine grapes Table orangs	0.02*	0.05*		0.05*	no MRE	0.01*	0.1*	2
	Wine grapes	0.02*	0.05*		0.05*	no MEE. 0.02* no MEE. 0.02* no MEE. 0.02*	0.01*	0.1*	2
b)		0.02*			0.05*	0.02* no MEE	0.01*	0.1*	0.05*
0)			NO MRZ. 0.05*						
	Cane Fruit (other than wild) Blackborries Devbetties	0.02*	0.05*		0.05*	0.02*	*10.0	0.1*	0.05*
	DEMORISE								
			Aldicarb						
Group to which food belongs	Groups include the following products	Acephate (changing 1 Jul		Aldrin & dieldrin	Aminotriazole (Amitrole)	Amitraz	Aramite	Atrazine	Azasystre
			2001)	,		(changing 1 Ju 2001)	ay .		
	Logarbonics Rephanics	0.60* 0.60* 0.60*	0.05* 0.05* 0.05*		0.05* 0.05* 0.05*	0.02*	0.01*	0.1*	0.05* 0.05* 0.05*
	Lagarborries Raphenies Others Other small fruit & berries (other than wild)	0.02*	0.05*		0.05*	0.02* 0.02* 0.02*	0.01*	0.1* 0.1*	0.05*
di	Other small fruit & berries (other than wild)								
	Bilberries Crasberries	0.02* 0.02* 0.02*	0.05* 0.05* 0.05*		0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.00*	0.1° 0.1°	0.05* 0.05* 0.05*
	Currants (red, black & white)	0.02*				9.02*			
	Geosebenies Others Wild berries & wild fluit	0.02* 0.02* 0.02*	0.05* 0.05*		0.05* 0.05*	0.02*	0.01*	0.1*	0.05*
*)	Wild berries & wild fruit	0.02*	0.05*		0.05*	0.02*	0.01*	0.1*	0.05*
i) MISCELLANEOU									
	Avocados Beneros	0.02*	0.05* no MRL		0.05*	0.02* 0.02*	0.01*	0.1*	0.05*
	Dates	0.02*	0.05*						
	Figs Kiwi fmit	0.02*	0.05*		0.05*	0.62*	0.01*	0.1*	0.05*
	Kuraquats Litetris	0.02*	0.65*		0.05*	0.02*	0:01*	0.1*	0.05*
	Margoes	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*	0.02*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	01. 01. 01. 01. 01.	0.05*
	Dires Figs Kini finit Kenequals Litchia Minges Clives (table consumption) Clives (all extract) Papaya	0.02*	0.05*		0.05*	0.02*	0.01*	0.1*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
	Papaya		0.05*			0.02*			
	Passion fruit Pineapples	0.02*	0.05*		0.05*	0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62*	0.00* 0.00*	0.1*	0.05* 0.05* 0.05*
	Passion fruit Pissapples Pomogranates Others	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°		0.05* 0.05* 0.05*	0.02* 0.02*	0.00*	0.1* 0.1* 0.1*	0.05*
			- 40		man.	AME.	M. W	41.	4.03
oup to which d belongs	Groups include the following products	Acephane	Aldicarb	Aldrin & dieldrin	Aminotriazole (Amitrole)	Amitrus	Aramite	Atrazine	Azoxystrek
		(changing I July 2001)	(changing 1 July 2001)			(changing I July 2001)			
regetables, fresh or u	ncooked, freem or dry								
OOT AND TUBER	VEGETABLES Bestment	0.02*	no MRL		0.05*	0.02*	0.01*	0.1*	0.05*
	Currets	0.02*	0.05* no MRC		0.05*	0.02*	0.01*	0.1*	0.05*
	Colorine		0.1						
	Culurino Horserodish Jenualem artichokes Paranips	6.02* 6.02* 6.02*	no MRE. 0.00° 0.00° 0.11 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05°		0.05* 0.05* 0.05*	0.02*	0.01* 0.01* 0.01*	0.1° 0.1° 0.1°	0.05* 0.05* 0.05*
	Jenualem urtichokes Paranips	0.02* 0.02*	no MRZ.		0.05*	0.02*	0.01*	0.1*	0.05*
	Pankry root		0.1						
	Radishes Salsify	0.02*	0.05*		8.05* 8.05*	0.02*	0.01*	0.1*	0.05*
	Sweet positions	0.02*	0.05*		0.05*	0.02*	0.01*	0.1*	0.05*
	Tumips	0.02*	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*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	01. 01. 01. 01. 01. 01.	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
	Panky neet Radiches Saleily Sweet patitions Swedes Tumips Yuma Others	6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02*	0.05*		0.05*	0.02*	0.01*	0.1*	0.05*
BULB VEGETABLE	S Gurlie	0.02*							
	Onions	0.02*	0.05*		0.05*	0.02*	0.01* 0.01* 0.01*	0.1* 0.1* 0.1* 0.1*	0.05* 0.05* 0.05* 0.05*
		0.02*	0.05*			0.02*	3.01*	0.1"	0.05*
	Spring critons	0.02*	0.05*		0.05*	0.02*	0.01*	0.1*	0.05
COLUMN ASSOCIA	Spring critons Others	0.02* 0.02* 0.02* 0.02*	0.05* 0.05* 0.05* 0.05*		0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02* 0.02*	0.01*	0.1*	0.05*
RUITING VEGET	Spring critons Others ABLES Solances							0.1*	0.05*
RUITING VEGET	ABLES Solanacea Tomatoes	0.5			0.05*	9.5	0.01*	0.1*	2
BULB VEGETABLE FRUITING VEGETA  9	Spring critius Others MBL ES Solanocea Tomaties Peppers Chilli peppers Authenties		0.05* 0.05* no MRE 0.05* no MRE 0.05*						

Group to which	Groups include the following products	Acophate	Aldicarb	Aldrin &	Aminutriazole (Amitrole)	Amitrae	Aramite	Atrazine	Azoxystrobia
Group to which food belongs	products	(charging I July 2001)	(changing I July 2001)	Aldrin & dieldrin	(Amitrole)	(changing 1 July 2001)			
	Others	0.02*	0.05*		0.05*	2001) so MRL 0.02*	0.01*	0.1*	0.05*
	Cacarbits-edible peel Cacarbons	0.02*	0.05*		0.05*		0.01*	0.1*	
	Glerkins	0.02*	0.05*		0.05*	no MRL 0.02* no MRL 0.02*	0.01*	0.1*	i i
	Courgettes	0.02*	0.05*		0.05*	D DOS	0.01*	0.1*	
	Others  Cucurbita inedible peel	0.02*	0.05*		0.05*	no MEL 0.02*	0.01*	0.1*	1
	Molors	0.02*	0.05*		0.05*	no MRL 0.02*	6.01*	0.1*	0.5
	Squashes Waterrelows	0.62*	0.05*		0.05*	no MEL 0.02* no MEL 0.02*	0.01*	0.1*	0.5
	Others	0.02*	0.05*		0.05*	0.02* no MRL 0.02* 0.02*	0.01*	0.1*	0.5
	l) Sweet com	0.62*	0.05*		0.05*	0.02*	0.01*	0.1*	0.05*
is) BRASSICA VEG		2	to MRE		0.05*	0.02*	0.01*	0.1*	0.05*
	Cauliflower	2 2	to MRE. 0.05* 0.2 0.05*		0.05*	0.02* 0.02*	0.01* 0.01*	0.1*	0.05*
b	Others Head Brassicas Brassels sproats	2	0.2		0.05*	0.02*		0.1*	
	Head cabbuge Others	2	no MRL 0.05* 0.05*		0.05*	0.02*	0.01* 0.01*	01.	0.05*
	Contro	1			***			*-	-
Group to which food belongs	Groups include the following products	Acephate	Aldicarb	Aldrin & Girldrin	Aminotrizzele (Amitrole)	Amitraz	Aramite	Airasine	Azesystrobin
feed belongs	products	(changing 1 July 2001)	(changing 1 July 2001)	dieldrin	(Anitrole)	(changing I July 2001)			
-	Leafy Branicas Chinese cabbage				0.05*		001*	01*	0.05*
	Kale Others	0.02* 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° 0.1° 0.1°	0.05* 0.05* 0.05*
VI LEAF VEGETAB	D Kohlrabi ILES AND FRESH HERBS	0.02*	0.05*						
	Cress Lamb's lettuce	0.02*	0.05*		0.05*	0.02*	6.60*	0.1* 0.1* 0.1*	0.05* 0.05* 0.05*
	Lettuce Scarole Others	0.02*	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*	0.1*	0.05*
ŧ	5) Spinach & similar Spinach Beet leaves (chard)	0.02*	0.05*		0.05*	0.02*	0.01* 0.01* 0.01*	0.1* 0.1*	0.05*
	Others  Watercress  Without	0.62* 0.62*	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*	6.1*	0.05* 0.05*
	ment travers (crisics) Others () Watercress 4) () Watercress () Horbs Chevil Chives Pareley	0.02*	0.05*		0.05*	0.02*	0.01*		0.05*
	Chives Panley Celery leaves	0.02* 0.02* 0.02*	0.05* 0.05* 0.05* 0.05*		0.05* 0.05* 0.05* 0.05*	0.02* 0.02*	0.01*	0.1. 0.1. 0.1.	0.05* 0.05*
vo LEGUME VEGE	Others	0.02* 0.02*				0.02*	0.01*	0.1*	0.05*
	ETABLES (fresh) Boans (with pods) Boans (without pods) Peas (with pods) Peas (without pods)	0.02*	0.05*		0.05*	0.02* 0.02*	0.00* 0.00* 0.00* 0.01*	0.1* 0.1* 0.1* 0.1*	0.05* 0.05* 0.05*
	Others	6.02*	0.05*		0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02*	0.01*	0.1.	0.05*
vii) STEM VEGET/	ABLES Asparagus	0.02*	0.05*		0.05*	0.02*	0.01*	0.1*	0.05*
Group to which food belongs	Groups include the following products	Acophate	Aldicarb	Aldrin & dieldrin	Aminetriasole (Amitrele)	Amitrus	Aramite	Airazine	Azoxystrobio
1000 Descript	priesto	(changing 1 July 2001)	(changing 1 July 2001)			(changing 1 July 2001)			
	Cardonna Celery	0.02* 0.02* 0.02*	0.05* 0.05* 0.05*		0.05*	0.02*	0.00*	0.1*	0.05* 0.05* 0.05*
	Fennel Globe artichokes Locks	0.02* 0.02*	0.05*		0.05* 0.05*	0.02* 0.02* 0.02*	0.01*	6.1° 6.1°	0.05*
	Rhubarb	0.02*	ao MRZ 0.05* 0.05* 0.05*		0.05*	0.02*	0.01*	0.1*	0.05*
visi) FUNGI	Others	0.02*			0.05*	0.02*	0.01*	0.1*	0.05*
,	Cultivated mushrooms     Wild mushrooms	0.02*	0.05*		0.05*	0.02*	6.01*	0.1*	0.05*
3. PULSES	Beats	0.62*	0.05*		0.05* 0.05* 0.05*	0.02*	0.00*	0.1*	0.05* 0.05*
	Beans Lexis Peas Others	0.62* 0.02* 0.02*	0.05* 0.05* 0.05*		0.05*	0.02*	0.00* 0.00* 0.00*	0.1* 0.1* 0.1*	0.05*
4. OIL SEEDS	Linseed	0.02*	no MRL		0.05*	0.02*	0.01*	0.1*	0.05*
	Poweti	0.02*	0.05* 0.05*		0.05* 0.05*	0.02* 0.02* 0.02*	0.01*	0.1*	0.05*
	Poppy seed Seame seed Sunflower seed	0.02* 0.02* 0.02*	0.05* 0.05*		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		0.05* 0.05*		0.05*	0.02* 0.02*	0.01*	01.	0.05*
	Soya bean Mantard seed Canton seed	0.02* 0.02* 0.02*	0.05* 0.05* An MEL 0.05* 0.05* 0.05* no MEL 0.05*		0.05*	no MEL	0.01*	0.1*	0.05* 0.05*
	Others	0.02*	0.05*		0.05*	0.02*	0.00*	0.1*	0.05*
Group to which food belongs	Groups include the following products	Acephate	Aldicarb	Aldrin & dieldrin	Aminotriazele (Amitrole)	Amitraz	Aramite	Atrazine	Azoxystrobia
		(changing I July 2001)	(changing 1 July 2001)			(changing 1 July 2001)			
5. POTATOES	Early potatoes	0.02*	no MRL 0.5 no MRL		0.05*	0.02*	*10.0	0.1*	0.65*
6. TEA	Ware potatoes (deed leaves and stalks, fermented	0.02*	no MRL 0.5 0.05*	0.02	0.1*	0.02*	0.01*	0.1*	0.05*
7. HOPS (dried)	(dried leaves and stalks, fermented or otherwise, Camellia ritentis) including hop pellets & unconcentrated powder	0.1*	no MRL 0.05*		0.1*	10	0.1*	0.1*	0.1*
Group to which food belongs	Groups include the following products	Barban	Benalasyl	Besfuracarb	Binapacryl	Biphenthrin	Bronophosethyl	Bromepropylate	Campheclor (Toxaphene)
			(changing I July 2001)	(changing I July 2001)					
Fruit, firesh, dried o     CITRUS FRUIT	er uncooked, preserved by freezing not								0.1*
	Gregofruit Lomons	0.05*	0.05*	no MRL 0.05* no MRL 0.05* no MRL 0.05*	0.05*		0.05*		0.1*
	Lines	0.05*	0.05*	0.05* no.368L 0.05*	0.05*		0.05*		0.1*
	Mandarins (inc clementines & similar hybrids)	0.05*	0.05*	0.05*	6.65*		0.05*		0.1*
	Oranges Pumelos	0.05*	0.05*	no 34RZ 0.05* no 34RZ 0.05*	0.05*		0.05*		0.1*
	Others	0.05*	0.05*	0.85* no.MML 0.85*	0.05*		0.06*		0.1*
ii) TREE NUTS (shel	lied or unshelled) Almonds Brazil nuts	0.05* 0.05*	0.05* 0.05*	0.044	6.65*		0.05*		0.1*
	lod or unificited) Almonds Brazil nuts Cathew ruts Chesteata Coconats Huselvaris	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*		0.1* 0.1* 0.1*
	Huelnus	0.05*		no MRL 0.05*	0.05*				
	Macadamia nats Pecaris Pine nats Pintachios Walnuts Offers	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.05*	6.05* 6.05*		0.05* 0.05* 0.05*		0.1*
	Pistachios Walnuts 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*		6.05* 6.05* 6.05* 6.05*		01. 01. 01.
iii) POME FRUIT			0.05*	0.05*	0.05*				
	Apples Poers	0.05*	0.05*	0.05*	6.05*		0.05* 0.05*		0.1*

Comme to 111	Course instant - 0 - 0.0 - 0	Barban	Benelaced	Beaturerach	Binangeral	Bichepthrin	Bromophenethyl Bromourpeylete	Campheelar
Group to which food belongs	Groups include the following products	Barton	Bendanyl (changing I July 2001)	Besturacarh (changing 1 July 2001)	-majority)	Japanellinii		Campheelor (Texaphene)
	Quinces Others	0.05* 0.05*	0.05*	0.65*	0.05* 0.05*		9.65* 9.65*	0.1° 0.1°
iv) STONE FRUIT							0.01*	0.1*
	Chemies Peaches (incl nectarines & similar	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°
	Agricola Cherries Praches (mel necturines & similar hybrida) Plums Others	0.05*	0.05*	0.05*	0.05*		0.65* 0.65*	0.1*
) BERRIES AND S	Others	0.05*	0.05*	0.05*	0.05*		0.65*	0.1*
) BERRIES AND S	Others MALL FRUIT  Table & wine grapes Table grapes Wee gauges Standwards (other than wild)  Cane Fruit Order than wild) Backberries Dowberries Legarizenies Raugherries Others Others	0.01*	0.2	0.05*	0.05*		0.05*	0.1*
,	Wise grapes  Strawberries (other than wild)	0.05* 0.05* 0.05*	0.2 0.2 0.05*	0.05° 0.05°	0.05* 0.05*		0.05* 0.05*	0.1* 0.1* 0.1*
	Strawberries (other than wild)     Case Fruit (other than wild)     Mackberries	0.05*	0.05*	0.05*	0.05*			
	Dewberries Loganberries	0.05*	0.05*	0.65* 0.65* 0.65* 0.65*	0.05*		0.85* 0.85* 0.85* 0.85*	0.1* 0.1* 0.1* 0.1*
	Raupherries 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*	0.1*
	Others J Other small fruit & berries (other than wild) Bilberries Cropberries Curroberries Curroberries Curroberries Curroberries Conselection Others Dithers Wild berries & wild fruit			0.05*			0.05*	0.1*
	Conternes Constraint Mark 8 white	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
	Goosebernes 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*		0.65* 0.65* 0.65* 0.65* 0.65*	0.1* 0.1* 0.1* 0.1* 0.1*
	e) Wild berries & wild fruit	0.05*	0.05*	0.65*	0.05*		0.05*	0.1*
vi) MISCELLANEC	Avocades Busanes	0.05*	0.05*	0.05* 0.05*	0.05*		0.05*	0.1*
Consent or which	Committee to the following	Burton	Bendand		Bloom I	Biological III		
Group to which food belongs	Groups include the following products	parcell	Benalaxyl (changing 1 July	(changing ) but	Binapacryl	Depreschrie	Bromsphesethyl Bromspropyla	fe Camphector (Tozaphene)
			2001)	(changing 1 July 2001)				
	Dates Figs Knivi fruit Kurrquets Lizikis Mangoes Olives (oil extract) Paptyo	0.05* 0.05* 0.05* 0.05* 0.05*	0.05*	0.05*	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*
	Kowi fruit Kumquats	0.05*	0.05*	0.05*	0.05*		0.05* 0.05*	0.1*
	Litchis Mangoes	0.05*	0.05*	0.05* 0.05*	0.05*		0.05*	0.1*
	Olives (table consumption) Olives (oil extract)	0.05*	0.05*	0.05* 0.05*	0.05*		6.05* 6.05*	0.1*
	Papayo		0.05*	no MRL 0.05*				
		0.05*	0.05*	0.05* 0.05*	0.05*		0.05* 0.05*	0.1*
	Pincapples Pencepranates Others	0.05* 0.05* 0.05* 0.06*	Benefit (changing 1 July 2003)  0.05"	0.05* 0.05* 0.05* 0.05* 0.05* 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*
Vegetables, fresh o	or uncooked, frames or dry							
ROOT AND TUBE	ER VEGETABLES							
	ER VEGETTABLES Bestrost Carrots Caleriae Horserafish Jouanders artichekes Paranjo Paranjo Paranjo Radiakes Salsify	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 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*
	Horseradish	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
	Jerusalem artichokes Paranips	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
	Paralley root Radiabes	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
	Sulsify	0.05*	to MRL 0.05*	0.05*	0.05*		0.05*	
	Sweet potatoes Swedes	0.05* 0.05* 0.05*	0.05*	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*
	Turnips	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
	Others	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
		0.1			Minimum I	Biobostolo	Research and Alexander State	Comphesion
Group to which food belongs	Groups include the following products	Barban	Benalaxyl (changing 1 July	Benfurncarh (changing 1 July	Binspacryl	Biphenthrin	Bromophosothyl Bromopropylate	Comphecter (Texaphene)
			(changing 1 July 2001)	(changing 1 July 2001)	Binapacryl	Biphenthrin	Bromoghosothyl Bromspropylate	
Group to which food belongs			(changing 1 July 2001)	(changing 1 July 2001)	Binapacryl 0.05* 0.05*	Bipheethrin	Bromophesethyl Bromepropylate 0.05* 0.05*	
			(changing 1 July 2001)	(changing 1 July 2001)	Binspacryl 0.05* 0.05* 0.05*	Biphenthrin	Bromophosethyl Bromopropylate 0.05* 0.05* 0.05*	
	SLES Carlio Oniores Shalbos Spring crisses	Barban 0.05* 0.05* 0.05* 0.05*			Binspacryl 0.05* 0.05* 0.05* 0.05*	Biphenthrin	Bromsphasethyl Bromsprogylate  0.05* 0.05* 0.05* 0.05*	Camphetier (Texaphene) 0.1* 0.1* 0.1* 0.1* 0.1*
II) BULB VEGETAE	SLES Carlio Oniores Shalbos Spring crisses	0.05* 0.05* 0.05* 0.05*	(changing 1 July 2008) 0.05* 0.2 0.05* 0.05*	(charging 1 July 2001) 0.05* 0.05* 0.05* 0.05*		Biphenthrin		0.1° 0.1° 0.1° 0.1°
II) BULB VEGETAE	SLES Carlio Oniores Shalbos Spring crisses	0.05* 0.05* 0.05* 0.05*	(changing 1 July 2008) 0.05* 0.2 0.05* 0.05*	(charging 1 July 2001) 0.05* 0.05* 0.05* 0.05*	805* 805* 805* 805* 805* 805*	Biphenthrin	Bromophosethyl Bromsprogyfale  0.05* 0.05* 0.05* 0.05* 0.05*	
II) BULB VEGETAE	Garlia Garlia Garlia Garlia Garlia Garlia Garlia Garlia Stallos Spring crises Others ET-ABLES ) Schauses Papers Chilli pappers Chilli pappers Anberghes	0.05* 0.05* 0.05* 0.05*	(changing 1 July 2001)  0.05* 0.2 0.05* 0.05* 0.05*	(changing 1 Jely 2001)  0.65* 0.65* 0.65* 0.65* 0.65*	0.05* 0.05*	Biphenthrin	0.05* 0.05*	0.1° 0.1° 0.1° 0.1°
BULB VEGETAL  B) FRUITING VEG	Garlia Garlia Garlia Garlia Garlia Garlia Garlia Garlia Stallos Spring crises Others ET-ABLES ) Schauses Papers Chilli pappers Chilli pappers Anberghes	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1.3sty 1991) 0.05* 0.2 0.05* 0.05* 0.05* 0.2 0.2 0.2 0.55*	(changing 1 July 2001)  0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.05* 0.05* 0.05*	Biphenthrin	0.05* 0.05* 0.05*	0.1° 0.1° 0.1° 0.1° 0.1°
BULB VEGETAL  B) FRUITING VEG	Garlia Garlia Garlia Garlia Garlia Garlia Garlia Garlia Stallos Spring crises Others ET-ABLES ) Schauses Papers Chilli pappers Chilli pappers Anberghes	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1.3sty 1991) 0.05* 0.2 0.05* 0.05* 0.05* 0.2 0.2 0.2 0.55*	(changing 1 July 2001)  0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.05* 0.05* 0.05*	Biphenthein	0.05* 0.05* 0.05*	0.1° 0.1° 0.1° 0.1° 0.1°
BULB VEGETAL B) PRUITING VEG	Garlia Garlia Garlia Garlia Garlia Garlia Garlia Garlia Stallos Spring crises Others ET-ABLES ) Schauses Papers Chilli pappers Chilli pappers Anberghes	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1.3sty 1991) 0.05* 0.2 0.05* 0.05* 0.05* 0.2 0.2 0.2 0.55*	(changing 1 July 2001)  0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.05* 0.05* 0.05*	Bipheachr in	0.05* 0.05* 0.05*	0.1° 0.1° 0.1° 0.1° 0.1°
BULB VEGETAL  B) FRUITING VEG	Garlia Garlia Garlia Garlia Garlia Garlia Garlia Garlia Stallos Spring crises Others ET-ABLES ) Schauses Papers Chilli pappers Chilli pappers Anberghes	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1.3sty 2001)  0.05* 0.2 0.05* 0.05* 0.2 0.2 0.2 0.3 0.5 0.05* 0.2 0.05* 0.05*	(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*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Biphesehrin	0.03* 0.03* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1° 0.1° 0.1° 0.1°
BULB VEGETAL B) PRUITING VEG	Guelle Guelle Guises Stuffun Spring crisms Others ETABLES ) Schausers Torontors Pappers Aubergiess Others	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1.3sty 2001)  0.05* 0.2 0.05* 0.05* 0.2 0.2 0.2 0.3 0.5 0.05* 0.2 0.05* 0.05*	(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*	0.05* 0.05* 0.05*	Biphesehrin	0.05* 0.05* 0.05*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
BULB VEGETAL B) PRUITING VEG	Garlia Garlia Garlia Garlia Garlia Garlia Garlia Garlia Stallos Spring crises Others ET-ABLES ) Schauses Papers Chilli pappers Chilli pappers Anberghes	0.00* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005*	(changing 1 July 1998) 0.00* 0.00* 0.2 0.00* 0.00* 0.2 0.00* 0.2 0.2 0.00* 0.2 0.00* 0.2 0.00*	(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*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Biphesthrin	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	01* 01* 01* 01* 01* 01* 01* 01* 01* 01*
BULB VEGETAL B) PRUITING VEG	BLES Garle Garle Garle Shalton Shalton Shalton Shalton Gones ET-MALES ) Schanze FT-MALES ) Schanze FT-MALES (CARS Aller Papers Aldregates Colorian	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 July 1998) 0.00* 0.00* 0.2 0.00* 0.00* 0.2 0.00* 0.2 0.2 0.00* 0.2 0.00* 0.2 0.00*	(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*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Bipheathrin	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* 0.1*
80 BULB VEGETAR 80 FRUITING VEG	LEE Colin Co	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	(changing 1.3sty 2001)  0.05* 0.2 0.05* 0.05* 0.2 0.2 0.2 0.3 0.5 0.05* 0.2 0.05* 0.05*	(changing 1 July 2001)  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*	Bipheathrin	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*
80 BULB VEGETAR 80 FRUITING VEG	ILLE Colin 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*	Changing 1 July 1999)  0.20 0.20 0.20 0.20 0.20 0.20 0.20 0.	Cohanging 1 July 2001) 2001) 2001) 2001) 2005 2005 2005 2005 2005 2005 2005 200	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Biphesehrie	0.00** 0.00** 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*
80 BULB VEGETAL 80 PRUITING VEG	ILLE Colin C	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	(changing 1 July ) 2003) 0.00*	(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*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Bipheschrie	0.00** 0.00** 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*
80 BULB VEGETAE 80 FRUITING VEG 90 PRUITING VEG	DEED Corbin Corbin Corbin Deity comm. Deit	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Cobangle   July	Cohanging 1 July 2001) 2001) 2001) 2001) 2005 2005 2005 2005 2005 2005 2005 200	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Bijsheethrin	0.00** 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*
80 BULB VEGETAL 80 FRUITING VEG	ILLE Colin 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*	Changing 1 July   20093   200	Columpting I July 28813 2 2881	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Bigheath in	0.00** 0.00** 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*
80 BULB VEGETAE 80 FRUITING VEG 90 PRUITING VEG	SLES Carlis Carl	0.00* 0.00*	Changing 1 July	Columpting I July 29813	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Biphewik in	000* 000* 000* 000* 000* 000* 000* 000	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
80 BULB VEGETAE 80 FRUITING VEG 80 FRUITING VEG	SLES Carlis Carl	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Changing 1 July   20093   200	Geberging 1 July 20092 20092 20093 20094 20094 20094 20096 20097 2	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Bipheathrin Sigheathrin	0.00** 0.00** 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*
80 BULB VEGETAE 80 FRUITING VEG 90 PRUITING VEG	SLES Carlis Carl	0.00* 0.00*	Colonging 1 July	Columping 1 July 20029   Columping 1 July 20	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Bipheedr in	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	Campheter (Toughert)
80 BULB VEGETAE 80 FRUITING VEG 80 FRUITING VEG	Color	0.00* 0.00*	Columbia   1 July	Columping 1 July 20029   Columping 1 July 20	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Bytesdrie	GOP- GOP- GOP- GOP- GOP- GOP- GOP- GOP-	01   01   01   01   01   01   01   01
80 BULB VEGETAE 80 FRUITING VEG 80 FRUITING VEG	Control of the Contro	0.00* 0.00*	Colonging 1 July	Columping 1 July 20029   Columping 1 July 20	@05* @05* @05* @05* @05* @05* @05* @05*	Bytesfiris	0.00* 0.00*	01* 01* 01* 01* 01* 01* 01* 01* 01* 01*
80 BULB VEGETAE 80 FRUITING VEG 80 FRUITING VEG	California de la companya del companya de la companya del companya de la companya de la companya del companya	0.001 0.005	Changing 1 July	Compared   Table   Compared   Table   Compared   Table   Compared   Compare	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Bytoschris	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 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
80 BULB VEGETAE 80 FRUITING VEG 80 FRUITING VEG	California de la companya del companya de la companya del companya de la companya de la companya del companya	0.001 0.005	Changing 1 July	Compared   Table   Compared   Table   Compared   Table   Compared   Compare	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Bybrekrie	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 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
to BULB VEGETAL  SEP PRETENDA VEG.  1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	California de la companya del companya de la companya del companya de la companya de la companya del companya	0.001 0.005	Changing 1 July	Compared   Table   Compared   Table   Compared   Table   Compared   Compare	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Bylocels is	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 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
to the vectors of the	Control Contro	0.00* 0.00*	Colonging 1 July	Columping 1 July 20029   Columping 1 July 20	@05* @05* @05* @05* @05* @05* @05* @05*	Bybrothrie  Bybrothrie	0.00* 0.00*	0 1   0 1
to the vectors of the	Control Contro	0.000   0.00	Comment   Indicate	Company to Advance to the Company to the Company to Advance to the Company to Advance to the Company to Advance to the Company to the Compan	0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055*	Bybooksia	0.00* 0.00*	01"   01"
to the vectors of the	Carlin Ca	0.000   0.00	Comment   Indicate	Company to Advance to the Company to the Company to Advance to the Company to Advance to the Company to Advance to the Company to the Compan	0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055*	Bylonikis  Bylonikis	0.00* 0.00*	01"   01"
to the vectors of the	Carlin Ca	September   Sept	Comment   Indicate	Company   Table   Company   Table   Company   Table   Company	885 885 885 885 885 885 885 885 885 885	Byboshiis	000** 000* 000* 000* 000* 000* 000* 00	0.1"   0.1"
to the vectors of the	Carlin Ca	0.000   0.00	Section   Sect	Company   Table   Company   Table   Company   Table   Company	887 887 887 887 887 887 887 887 887 887	Blybrothrin	0.00* 0.00*	01"   01"
to the vectors of the	Carlin Ca	0.000   0.00	Section   Sect	Company   Table   Company   Table   Company   Table   Company	887 887 887 887 887 887 887 887 887 887	Byboshria	0.00* 0.00*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
to BILD VEGETAL OF THE PROPERTY OF THE PROPERT	Carlin Ca	0.000   0.00	Section   Sect	Company   India	887 887 887 887 887 887 887 887 887 887	Bylovskile	0.00* 0.00*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
to BILD VEGETAL OF THE PROPERTY OF THE PROPERT	Carlin Ca	0.000   0.00	Section   Sect	Company   India	887 887 887 887 887 887 887 887 887 887	Bylonkris  Rylonkris	0.00* 0.00*	0.1   0.2
to BULB VEGETAL  SECOND TO HELD VEGETAL  SECOND TO HEL	Companies of the Compan	September   Sept	Comment   Indicate	Company   Table   Company   Table   Company   Table   Company	885 885 885 885 885 885 885 885 885 885	Bybrothria	000** 000* 000* 000* 000* 000* 000* 00	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*

Group to which food belongs	Groups include the following products	Bartun	Benalasyl (changing I July 2001)	Benfuracarb (changing I July 2001)	Bisspecryl	Biphesthrin	Bromophesethy	1 Bromspropylate	(Toxaphene)
	Fundey Culory leaves	0.05* 0.05* 0.05*	0.05*	0.05*	0.05*		0.05* 0.05*		0.1* 0.1*
vii LEGUME VEGE	Others		0.05* 0.05*	0.05*	0.05*				
	Bears (with pods) Bears (without pods) Bear (with pods)	0.05*	0.05* 0.05*	8.85* 8.85*	0.05*		0.65* 0.65*		0.1*
	TABLES (fresh) Bezrs (with pods) Bezrs (without pods) Bezrs (without pods) Pezs (with pods) Pezs (without pods) Others	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.05* 0.05*	0.05*		0.05*		0.1*
vii) STEM VEGETA	BLES Asponges Contrary	0.05*	0.05*	0.05*	0.05*		0.05*		0.1*
	Colory Femal Globa opticibilities	0.05* 0.05* 0.05*	0.05* 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*
	Looks Enaborb Others	0.05* 0.05* 0.05*	0.05*	0.05*	0.05*		0.05* 0.05* 0.05*		0.1*
viii) FUNGI		0.05* 0.05*	0.05* 0.05* 0.05*	0.65* 0.65*	0.05*		0.05* 0.05*		0.1*
3. PULSES									
	Bons Lerilis Pos Others	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 Pourets Poppy seed	0.05*	0.05* 0.05*	0.05* 0.05*	0.05* 0.05*		0.05* 0.05* 0.05*		0.1*
Cover to which	Groups include the following preducts	Barban	Benalasyl	Benfaracarb	Binapacryl	Siphenthria	Bouncobouth	yl Bromopropyla	is Campharlur
Group to which food belongs	products	Barean	(changing I July 2001)	(changing I July 2001)	y	squestin	осиноринен	yr aromigeogyn	(Tozaphene)
-	Sesome seed Sunflower seed	0.05*	0.05*	8.05*	0.05*		0.05*		0.1*
	Rape seed	0.05*	0.05* no MRL 0.05* no MRL 0.05*	0.05*	0.05*		0.05*		0.1*
	Soyn bean Mustard seed	0.05*		mr MRL 0.05* 0.05*	0.05*		0.05*		0.1*
	Mustard seed Cetton seed Others	0.05*	0.05*	8.05* 80 MRL 8.05* 8.95*	0.05*		0.05*		0.1*
5. POTATOES		0.05*	0.05*	0.05*	0.00*		0.05*		0.1*
6. TEA	Early potatoes Ware potatoes idried leaves and stalks, femouned or otherwise, Comellia strensis) including hop pollets & unconcentrated powder	0.05*	0.05*	0.05*	0.05*	5	0.05*	0.1*	0.1*
7. HOPS (dried)	including hop pollets & unconcentuated powder	0.1*	0.1*	5	0.1*		0.1*		0.1*
Group to which food belongs	Groups include the following products	Captalist	Carbendarim	Carbofuran	Carbosulfan	Cartap	Chlorbenside	Chlorbufam	
	uscooked, preserved by freezing not o		(changing 1 July 2001)	(changing 1 July 2001)	(changing I July 2001)				
i) CITRUS FRUIT	uncooked, preserved by freezing not o	0.02*	#: MAS	1497	1497		0.01*	0.05*	
	Lemons	0.02*	5	no MRL 0.3 no MRL 0.3	no MRL 0.05* no MRL 0.05*		0.01*	0.05*	
	Limes	0.02*	1	no MRL	no MRL		0.01*	0.05*	
	Mandarins (inc clementines & similar hybrids) Oranges	0.02*	5	0.3 no MRL 0.3 no MRL 0.3	no MRL 0.05* no MRL 0.05* no MRL 0.05*		0.01*	0.05*	
	Pomelos	0.02*	5	0.3 no.MRL 0.3	0.05* no MRL 0.05*		0.01*	0.05*	
ii) TREE NUTS (shelle	Others d or unahelied)	0.02*	,	0.3	0.05*		0.01*	0.05*	
	Almonds Brund nata Cashew nuts Chestrus	0.02° 0.02°	0.1* 0.1*	0.1* 0.1* 0.1*	0.05* 0.05*		0.01*	0.05* 0.05*	
	Chestrus Coconsis Hazeleuts	0.02* 0.02*	0.1*	0.1*	0.05*		0.01*	0.05*	
		0.02* 0.02*	0.1*	no MRL 0.1* 0.1* 0.1* 0.1* 0.1*	0.05*		0.01*		
	Macadamia mets Pecuns Pine mets Pintachios Walnuts	0.02*	0.1* 0.1* 0.1* 0.1*	0.1*	0.05*		0.01*	0.05* 0.05* 0.05*	
	Walnuts Others	0.02*	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*	
				Carbefuras	Carbouillan	Cartep			
Group to which food belongs	Groups include the following products	Captaful	Carbendazim (changing 1 July	(changing I July	(changing 1 July		Chlorbenside	Chlorbufam	
Group to which food belongs	Groups include the following products  Poors	Captaful 0.02*	Carbendazim (changing 1 July 2001)	(changing 1 July 2001) no MRL	(changing 1 July 2001) no MRL		Chlorbenside	Chlorbufam 0.05*	
Group to which food belongs	Poers Quinces	0.02* 0.02*	(changing 1 July 2001) 2	no MRL 0.1* no MRL 0.1*	no MRL 0.05*		0.01*	0.05* 0.05*	
	Poirs Quinces Others	0.02* 0.02*	(changing 1 July 2001) 2 2 2	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* 0.01*	6.05* 6.05* 6.05*	
in) STONE FRUIT	Poers Quinces Others Agricots	0.02* 0.02* 0.02*	(changing 1 July 2001) 2 2 2	no MRL 0.1* no MRL 0.1* no MRL 0.1*	no MRL 0.05* no MRL 0.05* no MRL 0.05*		0.00* 0.00* 0.00*	0.05* 0.05* 0.05*	
	Poirs Quinces Others Agricots Cherries	0.02* 0.02*	(changing 1 July 2001) 2 2 2	NO MRL 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* no MRL 0.05*		0.01* 0.01*	6.05* 6.05* 6.05*	
is) STONE FRUIT	Pours  Quinces  Others  Apricets  Cherries  Praches (seel rectavines & similar hybrids)  Please	0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	(changing 1 July 2001)  2  2  2  1  0.1*  1  0.5	ne MRL 0.1* no MRL 0.1* no MRL 0.1* no MRL 0.1* no MRL 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* no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05*		0.00+ 0.00+ 0.00+ 0.00+	0.05* 0.05* 0.05* 0.05* 0.05*	
is) STONE FRUIT	Pours  Quinces  Others  Apricets  Cherries  Praches (seel rectavines & similar hybrids)  Please	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	(changing 1 July 2001) 2 2 2 1 0.1* 1 0.5 0.1*	NO MRL 0.1*	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* no MRL 0.05*		0.00* 0.00* 0.00* 0.00*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
in) STONE FRUIT  v) BERRIES AND SM. a)	Pours  Quinces  Others  Cherries  Cherries  Cherries  Cherries  A unidar hybrida's  Please  All FRUIT  Table & vine grapes  Table games  Was grapes	0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	(changing 1 July 2001)  2  2  1  0.1*  1  0.5  0.1*	NO MRL 0.1*	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* no MRL 0.05*		0.00+ 0.00+ 0.00+ 0.00+	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
in) STONE FRUIT  v) BERRIES AND SM. a)	Pours  Quinces  Others  Cherries  Cherries  Cherries  Cherries  A unidar hybrida's  Please  All FRUIT  Table & vine grapes  Table games  Was grapes	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	(changing 1 July 2001) 2 2 2 2 1 0.1* 1 0.5 0.1* 2 2 2 0.1*	## MRL 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1*	no MRL 0.05* no MRL 0.05* 0.05* no MRL 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* 0.05* 0.05* 0.05*	
is) STONE FRUIT  v) BERRIES AND SM. a)	Pours  Quinces  Others  Cherries  Cherries  Cherries  Cherries  A unidar hybrida's  Please  All FRUIT  Table & vine grapes  Table games  Was grapes	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	(changing 1 July 2001) 2 2 2 2 1 0.1* 1 0.5 0.1* 2 2 2 0.1*	## MRL 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1*	no MRL 0.05* no MRL 0.05* 0.05* no MRL 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* 0.05* 0.05* 0.05*	
in) STONE FRUIT  v) BERRIES AND SM. a)	Pours  Quinces  Others  Cherries  Cherries  Cherries  Cherries  A unidar hybrida's  Please  All FRUIT  Table & vine grapes  Table games  Was grapes	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	(changing 1 July 2001)  2  2  1  0.1*  1  0.5  0.1*	NO MRL 0.1*	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* no MRL 0.05*		0.00+ 0.00+ 0.00+ 0.00+	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
in) STONE FRUIT  v) BERRIES AND SM. a)	Pours  Quinces  Others  Cherries  Cherries  Cherries  Cherries  A unidar hybrida's  Please  All FRUIT  Table & vine grapes  Table games  Was grapes	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*	(changing 1 July 2003)  2 2 2 2 1 0.1** 1 0.5* 0.1** 2 2 2 00.1** 0.1** 0.1** 0.1** 0.1** 0.1** 0.1** 0.1** 0.1** 0.1** 0.1** 0.1** 0.1**	mo MGRL 0.1* m MGR	ma MARL 0 655*		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*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
in) STONE FRUIT  v) BERRIES AND SM. a)	Press Obtes	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	(changing 1 July 2001) 2 2 2 2 1 0.1* 1 0.5 0.1* 2 2 2 0.1*	## MRL 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1*	no MRL 0.05* no MRL 0.05* 0.05* no MRL 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* 0.05* 0.05* 0.05*	
in) STONE FRUIT  v) BERRIES AND SM. a)	Parties  Description  Others  Against Control  Packe of a constroin & conflar  Packe  Others  Control  Life Against Acoustive & conflar  Packe  Others  Life Against Acoustive & conflar  Life Against Acoustive Acousti	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*	(changing 1 July 2003)  2 2 2 2 1 0.1** 1 0.5* 0.1** 2 2 2 00.1** 0.1** 0.1** 0.1** 0.1** 0.1** 0.1** 0.1** 0.1** 0.1** 0.1** 0.1** 0.1**	mo MGRL 0.1* m MGR	ma MARL 0 655*		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*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
in) STONE FRUIT  v) BERRIES AND SM. a)	Parties  Description  Others  Against Control  Packe of a constroin & conflar  Packe  Others  Control  Life Against Acoustive & conflar  Packe  Others  Life Against Acoustive & conflar  Life Against Acoustive Acousti	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*	Carbondadas	me MSEL.  me MSE	BOST BOST BOST BOST BOST BOST BOST BOST	Curtag	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*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
e) STONE FRUIT  1) BERUIES AND SM  1)  1)  Group to which frow belong	Power  Power  Others  Apriliant  Others  Apriliant  Charrier  Phother (oil recovering & seedler  Workship  Others  Oth	6.02* 6.02*	Echanyles I July 30033 2023 2 2 1 0.1* 1 0.5 0.1* 2 2 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	m MSL.  (1) **     ** MSL.  (1) **     ** MSL.  (1) **     *     **     *			6.554* 6.654* 6.	8.05* 8.05*	
e) STONE FRUIT  1) BERRIES AND IMM 10  10  Group in white four belong	Protects Obsers Applicate Obsers	6.02* 6.02*	Carbondadas	me MSEL.  me MSE	BOST BOST BOST BOST BOST BOST BOST BOST		6.64* 6.64* 6.64* 6.64* 6.64* 6.64* 6.64* 6.64* 6.64* 6.64* 6.64* 6.64* 6.64* 6.64*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
e) STONE FRUIT  1) BERUIES AND SM  1)  1)  Group to which frow belong	Protects Obsers Applicate Obsers	6.02* 6.02*	Commentation   Comm	m MSL.  (a) 2 m. MSL.  m MSL.  (b) 1 m. MSL.  (c) 2 m. MSL.  (c) 3 m. MSL.  (c) 4 m. MSL.  (c) 1 m. MSL.  (c) 1 m. MSL.  (c) 2 m. MSL.  (c) 3 m. MSL.  (c) 4 m. MSL.  (c) 4 m. MSL.  (c) 1 m. MSL.  (c) 2 m. MSL.  (c) 3 m. MSL.  (c) 4			0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001*	8.65* 8.65*	
e) STONE FRUIT  1) BERRIES AND IMM 10  10  Group in white four belong	Protects Obsers Applicate Obsers	6.02* 6.02*	Commentation   Comm	m MSL.  (a) 2 m. MSL.  m MSL.  (b) 1 m. MSL.  (c) 2 m. MSL.  (c) 3 m. MSL.  (c) 4 m. MSL.  (c) 1 m. MSL.  (c) 1 m. MSL.  (c) 2 m. MSL.  (c) 3 m. MSL.  (c) 4 m. MSL.  (c) 4 m. MSL.  (c) 1 m. MSL.  (c) 2 m. MSL.  (c) 3 m. MSL.  (c) 4			0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001*	8.65* 8.65*	
e) STONE FRUIT  1) BERRIES AND IMM 10  10  Group in white four belong	Protects Obsers Applicate Obsers	6.02* 6.02*	Commentation   Comm	m MSL.  (a) 2 m. MSL.  m MSL.  (b) 1 m. MSL.  (c) 2 m. MSL.  (c) 3 m. MSL.  (c) 4 m. MSL.  (c) 1 m. MSL.  (c) 1 m. MSL.  (c) 2 m. MSL.  (c) 3 m. MSL.  (c) 4 m. MSL.  (c) 4 m. MSL.  (c) 1 m. MSL.  (c) 2 m. MSL.  (c) 3 m. MSL.  (c) 4			0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001*	8.65* 8.65*	
e) STONE FRUIT  1) BERRIES AND IMM 10  10  Group in white four belong	Pares Pares Obten Aprilate Obten Obten Aprilate Obten Obten Aprilate Obten Obten Aprilate Obten	6.02* 6.02*	Commentation   Comm	m MSL.  (a) 2 m. MSL.  m MSL.  (b) 1 m. MSL.  (c) 2 m. MSL.  (c) 3 m. MSL.  (c) 4 m. MSL.  (c) 1 m. MSL.  (c) 1 m. MSL.  (c) 2 m. MSL.  (c) 3 m. MSL.  (c) 4 m. MSL.  (c) 4 m. MSL.  (c) 1 m. MSL.  (c) 2 m. MSL.  (c) 3 m. MSL.  (c) 4			6.554* 6.654* 6.	8.00* 8.00*	
e) STONE FRUIT  1) BERRIES AND IMM 10  10  Group in white four belong	Protection  Protection  Others  Against College  Others  Against College  Physich of an extension & conflar Fines  Others  Oth	6.02* 6.02*	Commentation   Comm	m MSL.  (a) 2 m. MSL.  m MSL.  (b) 1 m. MSL.  (c) 2 m. MSL.  (c) 3 m. MSL.  (c) 4 m. MSL.  (c) 1 m. MSL.  (c) 1 m. MSL.  (c) 2 m. MSL.  (c) 3 m. MSL.  (c) 4 m. MSL.  (c) 4 m. MSL.  (c) 1 m. MSL.  (c) 2 m. MSL.  (c) 3 m. MSL.  (c) 4			6.60* 6.60*	600* 600* 600* 600* 600* 600* 600* 600*	
e) STONE FRUIT  1) BERRIES AND IMM 10  10  Group in white four belong	Protection  Protection  Others  Against College  Others  Against College  Physich of an extension & conflar Fines  Others  Oth	6.02* 6.02*	Commentation   Comm	m MSL.  (a) 2 m. MSL.  m MSL.  (b) 1 m. MSL.  (c) 2 m. MSL.  (c) 3 m. MSL.  (c) 4 m. MSL.  (c) 1 m. MSL.  (c) 1 m. MSL.  (c) 2 m. MSL.  (c) 3 m. MSL.  (c) 4 m. MSL.  (c) 4 m. MSL.  (c) 1 m. MSL.  (c) 2 m. MSL.  (c) 3 m. MSL.  (c) 4			6.60* 6.60*	600* 600* 600* 600* 600* 600* 600* 600*	
in) STONE FRUIT  v) BERRIES AND SM.  i)  i)  Graup to which flored belongs	Parts Parts Others Others Others Againsts Others Others Againsts Others Ot	6.02* 6.02*	Comment the second seco	weight, and	m m Mid. A man m m m m m m m m m m m m m m m m m m		684* 684* 684* 684* 684* 684* 684* 684*	600° 600° 600° 600° 600° 600° 600° 600°	
e) STONE FRUIT  v) BERRIES AND SM  d)  Group to which from beings  v) MINICELLANICO  2 Vogendoles, fands	Process  Others  Applicate  Others  Applicate  Others  Applicate  Others  Proches (oil reconserver, & seedler which all which	6.02* 6.02*	Comment the second seco	wasted.  See See See See See See See See See Se	m m Mid. A man m m m m m m m m m m m m m m m m m m		684* 684* 684* 684* 684* 684* 684* 684*	600° 600° 600° 600° 600° 600° 600° 600°	
e) STONE FRUIT  v) BERRIES AND SM  d)  Group to which from beings  v) MINICELLANICO  2 Vogendoles, fands	Parts  Parts  Others  Others  Against College  Parks of an accessor & conductor & conducto	6.02* 6.02*	Comment   Description	water, water and a second and a	and Mile And		684* 600* 600* 600* 600* 600* 600* 600* 60	600° 600° 600° 600° 600° 600° 600° 600°	
e) STONE FRUIT  v) BERRIES AND SM  d)  Group to which from beings  v) MINICELLANICO  2 Vogendoles, fands	Parts Parts Others Others Others Against Others Against Others Against Others Against Others Against Others	6.02* 6.02*	Comment   Description	we stell, a service of the service o			684* 600* 600* 600* 600* 600* 600* 600* 60	600° 600° 600° 600° 600° 600° 600° 600°	
e) STONE FRUIT  v) BERRIES AND SM  d)  Group to which from beings  v) MINICELLANICO  2 Vogendoles, fands	Parts  Parts  Others  Others  Against College  Parks of an accessor & conductor & conducto	6.02* 6.02*	Comment the second seco	w 1986. A 1986	and Mile And		684* 684* 684* 684* 684* 684* 684* 684*	600° 600° 600° 600° 600° 600° 600° 600°	

					f - 4 - "	first.	Chi.	Observation
Group to which food belongs	Groups include the following products	Captafel	Carbendarim (changing 1 July 2001)	Carbeforan (changing 1 Jul 2001)	Carbonalfan y (changing 1 July 2001)	Cartap	Chlorbenside	Chlorbufam
_	Swedes	0.02*	2001)	2001) no MNA	2001) no MRL		0.01*	0.05*
	Turnips	0.02*	0.1*	no MNL 0.2 no MRL 0.2 0.1*	no MRE 0.05* no MRE 0.05* 0.05*		0.01*	0.05*
	Yams Others	0.02* 0.02*	0.1* 0.1*	0.1*	0.05*		0.01*	0.05* 0.05*
ii) BULB VEGETAB								0.05*
	Onions	0.02*	0.1.	63 63	0.05* no MRE 0.05* 0.05* 0.05*		0.01+	0.05*
	Shallets Spring orions Others	0.02* 0.02* 0.02*	0.1* 0.1* 0.1*	0.3 0.1* 0.1*	0.05*		6:01* 6:01*	0.05* 0.05*
iii) FRUITING VEGI	ETABLES		4.1					-
	Tomatoes	0.02*	0.5 0.1*	0.1* 0.1*	0.05*		0.01*	0.05*
	Peppers Chilli peppers Aubergines	0.02*	0.5 0.1*	6.1*	0.05* 0.05*		0.01* 0.01* 0.01*	0.05* 0.05*
	Obers Cucurbits-offile peel Cucurbers Cherkins Courgetts Others	0.02*	0.51		0.05* 0.05*		0.01*	0.05* 0.05*
	Cherkins Courgettes	0.02* 0.02* 0.02*	0.1* 0.3 0.1*	0.1* 0.1*	0.05* 0.05*		0.01* 0.01*	0.05* 0.05*
e	Others Cucurbits-inedible peel Meloss	0.02*	0.1*				0.01*	0.05*
	Squashes	0.02*	0.5	av.MRL 0.2 0.1*	no MRL 0.05* no MRL 0.05*		0.01*	0.05*
	Watermelons	0.02*	0.1*	02 02 02 02	no MRL 0.05*		0.01*	0.05*
Group to which food belongs	Groups include the following products	Captafel	Carbendasim	Carbofuran	Carboulfan	Certep	Chlorbenside	Chlorbufam
	products		(changing I July 2001)	(changing 1 July 2001)	(changing 1 July 2001)			
	Others	0.02*	0.1*	0.1*	no MRL 0.05*		0.00*	0.05*
iv) BRASSICA VEG	) Sweet com ETABLES	0.02*	0.1*	40 MNL 0.1*	0.05*		0.01*	0.05*
	) Flowering Brassicas Broccoli	0.02*	0.1*	0.2	no MRL 0.05*		0.61*	0.05*
	Cauliflower	0.02*	0.1*	0.2	no MRL 0.05*		0.01*	0.65*
	Others Head Brassicus	0.02*	0.1*	0.2	8.05*		0.01*	0.05*
	Brassels specuts	0.02*	0.5	0.1*	no AFRE 0.05*		0.01*	0.03*
	Hend cabbage Others	0.02*	3	as MRL 0.1* as MRL 0.1* as MRL 0.1*	no MRL 0.05* no MRL 0.05* no MRL 0.05*		0.01*	0.05* 0.05*
		0.02*	0.1*	0.1*	0.05*		0.01*	0.05*
	Chinese cabbage Kale	0.02*	0.1*	no MRL 0.1* no MRL 0.1* no MRL 0.1*	no AREL 0.05* no AREL 0.05* no AREL 0.05*		0.01*	6.65*
	Others	0.02*	0.1*	0.1* no.MRL 0.1*	0.05* no MPL 0.05*		0.01*	0.05*
	) Kohlrabi LES AND FRESH HERBS	0.62*	0.1*	0.2	6.2 6.05*		*10.0	6.85*
a a	LES AND FRESH HERBS  Lettuce & similar  Cress  Lamb's lettuce  Lettuce	0.02*	0.1*	0.1*	0.05*		0.01*	6.05*
	Lamb's lenuce Lettuce Scarole	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*		0.61* 0.61* 0.61* 0.61*	6.05* 6.05* 6.05*
	Scarole Others	0.02*	0.1*	0.1*	0.65*		*10.0	8.05*
Group to which	Groups include the following products	Captaful	Carbendarim	Carbefuran	Cartosolfan	Cartap	Chlorbenide	Chlorbefam
said benegs	prouts		(changing 1 July 2001)	(changing I July 2001)	(changing I July 2001)			
b	) Spissch & similar Spissch	0.02*	0.1*	0.1*	0.05*		0.01*	8.05* 8.05*
	) Spinsch & similar Spinsch Beet leaves (chard) Others ) Watercross ) Widoof	0.02* 0.02* 0.02* 0.02*	0.1* 0.1* 0.1* 0.1*	0.1° 0.1° 0.1°	0.05* 0.05* 0.05*		0.01*	0.05* 0.05* 0.05*
					0.05*			
	Chevil	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* 0.05*
	Paraley Celery leaves Others	0.02* 0.02*	0.1*	0.1*	0.05*		0.04*	0.05* 0.05*
vi) LEGUME VEGE	TABLES (fresh) Beans (with pods)	0.02*	0.1*		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 pods) Peas (without pods) Others	0.02*	0.1*	81*	0.05* 0.05*		0.01* 0.01*	0.05* 0.05*
		0.02*	0.1*	0.1*	0.05*		0.01*	
vii) STEM VEGETA	Appragus Candonni Celery	0.02* 0.02* 0.02*	0.1*	0.1*	0.05*		0.04*	0.05* 0.05*
		0.62*	9.1*	no MRL 0.1*	no MRL 0.05*		0.01*	0.05*
	Fennel Globe articholos Looks	0.60* 0.62* 0.02*	0.1* 0.1*	0.1* 0.1* no MRL	0.05* 0.05* no MRL 0.05* 0.05* 0.05* 0.05*		0.01*	0.05* 0.05*
	Rhubarb	0.02*	2	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.05* 0.05*		0:01*	0.05* 0.05*
	Others	0.02*	0.1*	0.1*	0.05*		601-	*****
Group to which food belongs	Groups include the following products	Captaful	Carbendazim (changing 1 July 2001)	Curbofuran (changing I July 2001)	Carbosulfan (changing 1 July 2001)	Cartep	Chlorbenside	Chlorbufam
viii) FUNGI			2001)					
1	) Cultivated mushrooms ) Wild mushrooms	0.02*	0.1*	0.1* 0.1*	6.05* 6.05*		0.01*	0.05* 0.05*
3. PULSES	Beans	0.02*	2	no MRL	0.05*		0.01*	0.05*
	Lentils			no MRL 0.1* 0.1* 0.1*				
	Lentils Pras Others	0.02* 0.02* 0.02*	0.1* 0.1*	0.1*	0.05* 0.05* 0.05*		0.01* 0.01*	0.05* 0.05*
4. OILSEEDS	Linseed	0.02*	0.1*	to MRL 0.1*	0.05*		0.01*	0.05*
	Peanus	0.02*	0.1*	0.1* to MRL 0.1* 0.1* to MRL 0.1*	0.05*		0.01*	0.65*
	Poppy seed Sesurce seed Sunfower seed	0.02*	0.1* 0.1*	0.1*	0.05* 0.05* no MRL 0.05*		0.01* 0.01*	0.85* 0.85*
	Sunflower seed Rape seed	0.02*	0.1*	to MRL 0.1* to MRL 0.1*	0.05* 0.05*		0.01*	0.05*
	Soya bean	0.02*	0.2*	0.1* to MRL 0.1*	0.05*		*10.0	0.05*
	Masterd seed Cotton seed	0.02*	0.1*	0.1* no MRL	0.05* no MRL		0.01*	0.05* 0.05*
	Others	0.02*	0.1*	No MRI. 0.1* 0.1*	no MRL 0.05* 0.05*		0.01*	0.05*
5. POTATOES	Early potatoes	0.02*	J 0.1*		0.05*		0.01*	0.05*
	Ware potatoes	0.02*	0.1* 0.1*	0.1* no MRL 0.1*	0.05*		0.01*	0.65*
			-					
Croup tobi-b	Groups include the following products	Contain!	Corbon to to	Curboh	Carboulfan	Cartap	Chlorbenside	Obstation
Group to which food briongs	overally incines the tonewing	Captafel	Carbendazim	Carbofuran	- arrecoullan	cartap	· mortenside	Chlorbufam
	products		(changing I July	(changing I July				
7. HOPS (dried)	including top pollets & seconcentrated powder	0.1*	(changing I July 2001)	(changing I July 2001)			0.1*	81*

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 sup	pr. suts					
i) CITRUS FRUIT	Grandwit		0.01*	0.05*		0018	nors	
	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 6.05*
of Bellevice Ten	Others SMALL FRUIT		0.01*	ens.		4.01		-
V) BLAKES 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)		Chlorpyrifus
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 Basanos 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 fluit  Kompatts	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* 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* 0.05*	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 produced to the control of	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° 0.05°	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* 0.05*	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 DISTRICT CONTROL	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° 0.05°	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* 0.05*	0.65* 0.65* 0.65*
Crusp to which flood brings: w) MISCELLANDO  2. Vegendries, firsh- d) ROOT AND TUBE	Croup in builde de Mening problem  MS FELTI  MS FELT  MS FELTI  MS	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° 0.05°	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* 0.05*	0.65* 0.65* 0.65*
Croup to which fined before the control of the cont	Company Indicated the Medicaleg services of the Company of the Com	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° 0.05°	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* 0.05*	0.65* 0.65* 0.65*
Crusp to which fixed brings; which fixed brings; vo MSCELLANEO 2 Vegestables, finals, to B 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° 0.05°	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 FELIT II  HS FELIT II  Date Control II  Date Cont	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° 0.05°	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*	Cheerging I Joby 2007 1	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*	Cheerging I Joby 2007 1	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* 0.03* 0.03* 0.03* 0.03* 0.04*	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* 0.03* 0.03* 0.03* 0.03* 0.04*	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* 0.03* 0.03* 0.03* 0.03* 0.04*	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 Party per Radiabe Section of Party per Section of Part	Chiorina	0.01* 0.01* 0.01*	Cheerging I Joby 2007 1	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 Party per Radiabe Section of Party per Section of Part	1 Chlorina	0.01* 0.01*	Chicago   Lab	0.02* 0.02*	0.01* 0.01*	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   C	0.02* 0.02*	0.01* 2.02* 0.03* 0.03* 0.03* 0.03* 0.04*	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   C	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* 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* 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* 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* 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	644		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 lones (chief) Others Others Watercess Witoof Herbs Chevil Chives Parity Colley lanes Others		0.01*	0.000	6.02*	5		0.05*	
	Parsley Celety leaves		0.01* 0.01* 0.01*	0.05* 0.05* 0.05*	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 aenducts	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 Cardoons		0.01*	0.05*	8:02* 8:02*	0.01*	0.05*	0.05*	
	Asparagus Cartoons 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* 0.1*	ao MRI. 0.05* ao 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, Catellin instanto, including long patient, activation, Catellin instanto including long patient, in unconcentrated preview  Greege linclude the fellowing 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 LJuly 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 potators in another potators in another product or services of the potators of the product or services of potators in the potators of	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, driec.	Early potators  Ware potators  (dired learness, Catellin instanto, including long patient, activation, Catellin instanto including long patient, in unconcentrated preview  Greege linclude the fellowing 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, driec.	Early posteries West personner West personner From Controller Service of Controller Service or reference Controller Service Service Service Service George 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*  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, driec.	Early potation  Was position  Was position  Good later and stalls, formatted or observation, Carollian reasons in the Carollian reasons in the Carollian reasons in the Carollian reasons are considered by resident and product or according for an according for a secondary formatted by formatt	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 bly	0.02* 0.15* 0.15* 0.15*  Danissolide 0.02* 0.02* 0.02*	0,01* 0.1* 50  DDT  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 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*  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  Groups included by position & secondary proteins  or secondary provincially proteins  or secondary provincially formerated by financial stable s	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  Gorde learn and male, formerand  grades purchase  Grange learned protein &  Grange learned the following proteon  Learne  Learne  Learne  Learne  Learne  Carger  Grange learned to following proteon  Formerand  Learne	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 0.02* 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 postures Was postures Gride Lines and valles, formerand or classify the posture of the post	Chineyyrillo- methyl  0.09*  0.3  0.00*  0.00*  0.00*	0.01* 0.01* 0.1* 0.1* 0.1*  Cyffecteria (chenging 1 Ja 2403) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	as MM. e05* as mm. end of the mm.	0.02* 0.02* 0.1* 0.1* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.05* 0.05* 0.05*	0,05° 0.1° 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 posteries Was posteries Grand Later and coulds, formerand or otherwise Carellin States uncertainty of provide  Creage include the following provides  or occurately proceed by States of Carellin States  interest of Carellin States  interest or Carellin States  Carellin S	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*	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 posteries Was posteries Grand Later and coulds, formerand or otherwise Carellin States uncertainty of provide  Creage include the following provides  or occurately proceed by States of Carellin States  interest of Carellin States  interest or Carellin States  Carellin S	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 (Obsepting I Ji 2007 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   2   2   2   2   2   2   2   2   2
6. TEA 7. HOPS (detail)  Group to which feel belong: 1. Free, Sub., dee, 10. CTHAS PRACT. 10. TREE MATS (sh.	Early proteous  Was portions  Was proteous  George and coulds, formered and coulds, formered and coulds, formered and could later and of the county and could be perfectly and county and could be perfectly and county and	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*  Cyllathria (changing 1.4) 2010 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 MAR. 00.05* an MAR. 00.05* an MAR. 00.1*  Cyperwethels 12 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*  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*	0.05* 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)  (4) (1974)  (5) (1974)  (6) (1974)  (7) (1974)  (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    ##
6. TLA 7. HOPS (dired)  Group to which forth dired)  L. Franc, Such, direct O. CITRUS FRALT  10. TREE MATS (M.	Early proteous Was proteous Gordel learn and malle, formerand Gordel learn and malle, formerand proteous and malle parties de consecutively proteous	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 O. CITRUS 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* 0.00*	6.01"  10  0.02"	0.00* 0.11*  0.00*	0.01* 0.11* 0.11* 0.01* 0.00*	
6. TLA 7. HOPS (dired)  Group to which forth dired)  L. Franc, Such, direct O. CITRUS FRALT  10. TREE MATS (M.	Early proteous Was proteous Gordel learn and malle, formerand Gordel learn and malle, formerand proteous and malle parties de consecutively proteous	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 O. CITRUS FRALT  10. TREE MATS (M.	Early proteous  Was positions  Groups include the and collect, formersed collections and collections and collections are consistent and position de consistent and position de consistent and position de consistent and collections are consistent and collections and collections are consistent and collections are consistent and collections are consistent and collections are collections and collections are collections and collections are collections and collections are collections.  Groups to collection the following products are collected and collections.  Groups to collection the following products.	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* 0.19* 0.19* 0.10*	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 belong: 1. Frue, field, dired; 0. CITHUS FRUIT 0. THEE MUTS ON 10. POME FRUIT  GROUP to which has directly to the field belong:	Early proteous Was postures Was postures Green of solids, formersed and solids of mercend and solids of mercend and solids of the solid of the	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* 0.01* 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* 0.1* 0.1* 0.0* 0.0* 0.0* 0.0* 0.0* 0	Changing I July   Changing I
6. TEA 7. HOPS (dired)  Group to which has been been been been been been been bee	Early proteous Was proteous Was proteous Was proteous Was proteous Green of solids, formersed was proteous parties at succession of product Green of the proteous of the proteous of the proteous Green of the proteous of the	Cherynthe methyl control of the cont	0.00*  Otherbrie  Chelston  Chelston	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   Control   Contro	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 CITRUS FREST  10 TREE NUTS ON  10 POME FREST  Crosp to which force of the second of the s	Early proteins  Was postures  Was postures  Groups to desired from and coulds, formers of a country and a country	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"	6.00*  0.1*  0.00	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 MUTS (of  () PROME PROTE  Cross to which should belong: () STONE PROTE  () STONE PROTE  () STONE PROTE	Early proteous Was proteous Groups industry Groups industry Groups industry Groups industry Groups industry Groups	Chargerina and a continuity of the continuity of	0.00*  Otherbrie  Chelston  Chelston	an Midd and and and and and and and and and a	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 MUTS (of  () PROME PROTE  Cross to which should belong: () STONE PROTE  () STONE PROTE  () STONE PROTE	Early proteous Was proteous Groups industry Groups industry Groups industry Groups industry Groups industry Groups	Charger than 1 and	0.00*  Otherhole  Colestion  Otherhole  Othe	an Mid	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 MUTS (of  () PROME PROTE  Cross to which should belong: () STONE PROTE  () STONE PROTE  () STONE PROTE	Early proteous  Was positions  Groups include the and collect, formersed control for	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"	6.00*  0.1*  0.00	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*  0.01* 0.1* 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 collect, formerated  annual content of the collect of the collect  Groups included by posture &  or secondard, proteins & formerate  formerate  Latera  Annual Computer  Latera  Mendors (1) the contention &  Groups included by formerate of  Mendors (2) the contention &  Groups of  Mendors (2) the contention &  Collect  Allowing	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  I. Frant, Study,	Early proteous Was proteous Was proteous Greened and collect formersed products  Lances Amendment for demonstrate of Compelsion Lances Lances Lances Lances Lances Lances Lances Amendment for demonstrate of Collect and Collect or Collect and Collect or Collect and Collect or Collect and Collect or Co	Chargetine  4.00	0.001*    Collection   Collecti	an Midd and and and and and and and and and a	GAT	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  I. Frant, Study,	Early proteous  Was positions  Groups include the and collect, formersed control for	Characteristics	0.00*  Otherbrie  Chelston  Otherbrie  Chelston  Otherbrie  Otherb	an Midd	640"  640"	6.00°  0.	0.00°	800° 01° 020° 020° 020° 020° 020° 020° 02	State   Stat

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 Curnats (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*	0.05*	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* 0.05*		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* 9.02*	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	Chlorpyrifos- 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	Cypermethrin	Daminozide	DDT	Deltamethrin	Dialiate	Diazince
			(changing 1 July 2001)						(changing 1 July 2001)
vii) STEM VEGETA	ABLES Asparagus	0.05*	0.02*	0.05*	0.02*	0.05*	0.85*	0.05*	6.5 0.02*
	Cardeons Calery	0.05*	0.02*	8.85°	0.02*	0.05*	0.05*	0.05*	0.02* 0.5 0.02* 0.02*
	Fennel Globe artichekes	0.05*	0.02* 0.02*	0.05*	0.02*	0.05*	0.05*	0.05* 0.05*	0.02* 0.5 0.02*
	Leeks	0.05*	0.02*	0.5	0.02*	0.05*	0.2	0.05*	0.5 0.02* 0.5 0.02*
	Rhubarb Others	0.05*	0.02*	0.05*	0.02* 0.02*	0.05*	0.05*	0.05*	0.02*
viii) FUNGI	a) Caltivated trasherorm	0.05*	0.02*	0.05*	0.02*	0.06*	0.05*	0.05*	0.5 0.02*
	b) Wild mushrooms	0.05*	0.02*	1	0.02*	0.05*	0.05*	0.05*	0.02*
3. PULSES	Beans	0.05*	0.02*	0.05*	0.02*	0.05*	1	0.05*	no MRL 0.02* no MRL 0.02*
	Lexila Peas	0.05*	0.02*	0.05*	0.02*	0.05*	1	0.05*	0.62* no MRL 0.02*
	Others	0.05*	0.02*	0.05*	0.02*	0.05*	1	0.05*	no MRE. 0.02*
4. OILSEEDS						0.002	0.05*	0.05*	
	Linsood Pearuts	0.05*	0.02*	0.2	0.05*	0.05*	0.05*	0.05*	0.05* no hear 0.05* 0.06*
	Poppy seed Sesame seed	0.05*	0.62*	0.2 0.2	0.05*	0.05*	0.05*	0.05*	0.05*
Group to which food belongs	Groups include the following products	Chlorpyrifos- methyl	Cyflothrin (changing I July 2001)	Cypermethrin	Daminozide	DDT	Deltamethrin	Diallate	Diazinon (changing Lifety
	Sunflower need	0.05*	0.02*	6.2	0.05*	0.05*	0.05*		(changing I July 2001)
		0.05*		6.7	0.05*			0.05*	au MAL 0.05* 0.05* 0.05* 0.05* av MAL 0.05*
	Rape seed Suya bean Mastard seed Cotton seed	0.05* 0.05*	0.05 0.02* 0.02* 0.02*	0.05* 0.05* 0.2	0.05* 0.05*	0.05* 0.05* 0.05*	0.06* 0.05* 0.05*	0.05* 0.05* 0.05*	0.05* 0.05* ps MEE
5. POTATOES	Others	0.65*	0.02*	0.05*		0.05*	0.05*	8.85*	0.05* 0.05*
A POVATUES	Early potatoes	0.05*	0.02*	0.85*	0.02*	0.05*	0.05*	0.05*	no MRL
6. TEA	Ware potatoes (dried leaves and stalks, fermented	0.05*	0.02* m MRL	0.05*	0.02*	0.05*	0.5	0.05*	0.02* no MRL 0.02* 0.05*
7. HOPS (dried)	(dried leaves and stalks, fermented or otherwise, Camella sinemis) including hop pellets & unconcentrated powder	0.1*	0.1* 20	30	0.1*	0.05*	5	61.	0.05* no AfRL 0.05*
	- Annual Powder								0.05*
Group to which food belongs	Groups include the following products	1,2- Dibrumerihane	Dichlorprop	Dichlervos_	Diceful	1,1-Dichloro- 2,2-bis- (4-ethyl phenyl-) ethane	Dimethoste	Disoseb	
1/12/27/2					(changing 1 July 2001)				
Fruit, flesh, dried     CITRUS FRUIT	or uncooked, preserved by freezing no								
DCTTHEO THE	Grapefruit Lemons	0.01* 0.01* 0.01*	0.05* 0.05* 0.05*		2 2 2 2	0.01*		0.05* 0.05* 0.05*	
	Limes Mandarine (inc climentines & similar hybrids) Ocuques Pomelos Others	0.01*				0.01*		0.05*	
	Otanges Pumelos Others	0.01* 0.01* 0.01*	0.05*		2 2 2	0.01*		0.05* 0.05* 0.05*	
ii) TREE NUTS (sh	elled or washelled)				0.05*			0.05* 0.05*	
	Alexands Brazil nuts Cashew nuts	0.01*	0.05*		0.05*	0.01* 0.01* 0.01* 0.01* 0.01*		0.05* 0.05*	
	Chestrats Coconsts Hazeleurs	0.01*	0.05*		0.05*	0.01*		0.05*	
	Macadomin ruts Pecans	0.01*	0.05*		0.05*	0.01*		0.05*	
	Pine nuts Pistachies Walnuts	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* 0.05* 0.05* 0.05* 0.05*	0.01* 0.01* 0.01* 0.01*		0.05*	
ii) POME FRUIT	Others	0.01*			0.05*			0.05*	
	Applex	0.01*	0.05*		1	0.01*		0.05*	
		0.018			0.02*			0.05*	
	Pears Quinces	0.01*	0.05*		0.02*	0.01*		0.05*	
			0.05*			0.01*			
	Quinces	0.01*	0.05*		0.02*	0.01*		0.05*	
	Quinces Others	0.01*	0.85* 0.85* 0.85*		0.02*	0.01*		0.05*	
Group to which fixed belongs	Quinces	0.01*	0.05*	Dichlerves	0.02*	0.01*	Directhoale	0.05*	
	Quinces Others	0.01*	0.85* 0.85* 0.85*	Dichlerves	0.02* 0.02* 0.02*	0.01* 0.01* 0.01* 1.1-Dichloro- 2.3-bis-(6-ch)	Directhoate	0.05* 0.05*	
Group to which food belongs	Quinces Others	0.01*	0.85* 0.85* 0.85*	Dichlerves	0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.01* 0.01* 0.01* 1.1-Dichtore- 2.2-bin-(4-eth phonyl-) ethan	Directhoale	0.05* 0.05* Dineseb	
	Quisters Others  Crossps include the fallowing products  Apricots Chemics	0.01* 0.01* 1,2- Dibromoethane	0.85* 0.85* 0.85*	Dichierves	0.02* 0.02* 0.02* 0.02* Disorbit (changing 1 Jul 2601) no MRE. 0.02*	0.01* 0.01* 0.01* 1.1-Dichloro- 2.3-bis-(6-ch)	Dimethosis  -	0.05* 0.05*	
	Quisters Others  Crossps include the fallowing products  Apricots Chemics	0.01* 0.01*  1.2- Dibromocthane  0.01* 0.01*	0.85* 0.85* 0.85*  0.85*  0.85*  0.85* 0.85*	Dichlerves	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*	0.01* 0.01* 0.01* 1.1-Dichlore- 2.2-bis-(4-style) ctlass y  0.01*	Directhoate	0.05* 0.05* Diasob	
	Quinters Others  Cersops include the following products  Agricets	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.65* 0.65* 0.65*  Dickharprup 0.65* 0.65* 0.65*	Dichleron	0.02*	0.01* 0.01* 1.1-Dichlare- 2.2-bis-(4-sip- ploss)-) rihan  0.01* 0.01* 0.01*	Directhoate de	0.05* 0.05*  Diasorb  0.05* 0.05* 0.05* 0.05*	
iv) STONE FRUIT	Quinces Others  Crossps Include the following products  Agricon Chemias Paudes (and necurious & similar Phane) Others	0.01* 0.01* 0.01*  1.2- Dibrumochase  0.01* 0.01* 0.01*	0.85* 0.85* 0.85*  0.85*  0.85*  0.85* 0.85*	Dichleron	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*	0.01* 0.01* 0.01* 1.1-Dichlore- 2.2-bis-(4-style) ctlass y  0.01*	Directhoute de-	0.05* 0.05* Diasob	
is) STONE FRUIT	Others  Others  Others  Corego ballede the following products  Agricus  Cherius  Pender God Investmen & Stellar  Sylvidia  Other  Mark Januar  Talle Stellar grope  Talle spays	0.01* 0.01*  1.3- Dibromochase  0.01* 0.01* 0.01*	0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	Dichieron	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*	0.01* 0.01* 1.1-Stehbore- 2.2-Su-(4-migs) tehan 0.01* 0.01* 0.01* 0.01* 0.01*	Directhoate 4-	0.05* 0.05*  Dimessib  0.05* 0.05* 0.05* 0.05* 0.05*	
iv) STONE FRUIT	Others  Others  Covege helded the following products  Agricus  Agricus  Paules (and nontriens A sincher Paules  Paules (and nontriens A sincher Paules  Tatte agricus  Tatte agricus  Tatte agricus  Tatte agricus  Tatte agricus	0.01* 0.01* 0.01*  1.2- Dibrumochase  0.01* 0.01* 0.01*	0.65* 0.65*  Dickhierpresp  0.65* 0.65* 0.65* 0.65*	Dichieves	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*	0.01* 0.01* 1.1-Sichberg-2.2- bio- (4-siche) plossyl-1 tihan 0.01* 0.01* 0.01* 0.01* 0.01*	Directhoate	0.05* 0.05*  Dimessib  0.05* 0.05* 0.05* 0.05* 0.05*	
ing STONE FRUIT  by BERRIES AND SM  al	Others Others Others Orege behinds the following products Apricate Control Penales (and nontrone & smaller bytelds) Others Little & wine proper Table garges Starwheerse (other time with)	0.01* 0.01*  1,3- Dibremorthase 0.01* 0.01* 0.01* 0.01* 0.01*	0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85*	Dichleron	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*	0.01* 0.01* 1.3-Sinhlare- 2.3-Sin-(4-sin) plensyl-) vitan  0.01* 0.01* 0.01* 0.01* 0.01*	Directhoats 4	0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*	
in) STONE FRUIT  v) BERRIES AND SM al	Others Others Others Orege behinds the following products Apricate Control Penales (and nontrone & smaller bytelds) Others Little & wine proper Table garges Starwheerse (other time with)	0.01* 0.01*  1,3- Dibremorthase 0.01* 0.01* 0.01* 0.01* 0.01*	0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85*	Dishleron	0.92* 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*	0.01* 0.01* 1.1-Dichbare- 2.2-bin-(4-sit) phosph) chan 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Directhoate	0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*	
in) STOME FRUIT  v) BERRIES AND SM al  b)	Others Others Others Corresponded the Editioning products Aprican Colonies Product (roll morrison & similar spice) Others Table Average Table	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	Bishleress	0.02*   0.02*     0.02*	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*	Directhoate 4.	0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*	
in) STONE FRUIT  v) BERRIES AND SM al	Quites Others Others Corrego Indian's the Education products Apricate Contriss Fusher (cell neutrons & similar Plants Apricate) Contriss Fusher (cell neutrons & similar Plants All Plants Talls grapes	0.01* 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* 0.01* 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*	Dichleron	0.02*	0.01*  1.1-dischlare. 2.5-lin-(4-sit) plempt) rithm  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*	Directhosis 4-	0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*	
in) STOME FRUIT  v) BERRIES AND SM al  b)	Others  Others  Orange include the following problem  Agricus  Chemica  Chemica  Others  Date  All FALTE  Table & war grown  Table & war grown  Chemica  Chemica  Others  Chemica  Others  Chemica  Others  Ot	0.01* 0.00*  Discusses these date of the state of the sta	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* 0.85* 0.85*	Bishlervas	0.02*	0.01* 0.01* 1.1-Dichbare- 2.2-bin-(4-sit) phosph) chan 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Directhosis 1-	0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*	
in) STOME FRUIT  v) BERRIES AND SM al  b)	Quites Others Others Corrego Indian's the Education products Apricate Contriss Fusher (cell neutrons & similar Plants Apricate) Contriss Fusher (cell neutrons & similar Plants All Plants Talls grapes	0.01* 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* 0.01* 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* 0.85* 0.85* 0.85* 0.85* 0.85*	Bishleron	0.02*	0.00* 0.00* 1.1-dischlore- 2.3-Sin- (4-nin- 2.3-Sin- (4-nin- 2.3-Sin- (4-nin- 2.3-Sin- (4-nin- 2.3-Sin- 2.3-Sin	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*	
in) STOME FRUIT  v) BERRIES AND SM al  b)	Quiters Others Others Correspondence Agricus Agricus Agricus Colonics Product (roll neutrons & souther spice) Table Average Table	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*	Bishlervas	0.02*   0.02*     0.02*	0.01*  1.1-dischlare. 2.5-lin-(4-sit) plempt) rithm  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*	Directhosis 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*	
in) STONE FRUIT  v) BEFREES AND SM  d)	Others Others Others Orange include the following products Apricate Apricate Contribus Fresh (of Invention & Jonata Fresh (of Invent	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* 0.85* 0.85* 0.85* 0.85* 0.85*	Bibliores	0.02*	0.01* 0.01* 1.1 dishibrer. 2.2-bin-(4-min) phonyb) thism 0.01*	Distribute	0.05*  0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
in) STOME FRUIT  v) BERRIES AND SM al  b)	Quiters Others Others Correspondence Agricus Agricus Agricus Colonics Product (roll neutrons & souther spice) Table Average Table	0.01* 0.01*	0.85" 0.85"		0.02*   1 0.02*	0.00* 0.00* 1.1-dischlore- 2.3-Sin- (4-nin- 2.3-Sin- (4-nin- 2.3-Sin- (4-nin- 2.3-Sin- (4-nin- 2.3-Sin- 2.3-Sin		0.00*  Diseases  0.00*	
to STOME FRUET  VI BERREES AND SA  II  Do  G  G  G  G  G  G  G  G  G  G  G  G  G	Opinion Others Others Orange include the following products Orange include the following products Orange in the control of the	0.01* 0.01-	0.85" 0.85"		002"   002"	0.01* 0.01* 1.1 dishibrer. 2.2-bin-(4-min) phonyb) thism 0.01*		0.00*  Diseases  0.00*	
to) STONE FRUET  1) BERRIES AND 50  6)  6)  6)	Quiters Others Others Corregs include the Educating products Apricate Controls Fundame (and mornion & similar plants) Fundame (and mornion & similar plants) Fundame (and mornion & similar plants) Fundame (and plants) Fu	0.01*  1.12- Differentiase  0.01*  0.	680° 680° 680° 680° 680° 680° 680° 680°		022-	6.01*  1.1-50-blue- phon-1- ph		0.05*  0.05*	
to STOME FRUET  VI BERREES AND SA  II  Do  G  G  G  G  G  G  G  G  G  G  G  G  G	Opinion Others Others Orange Include the Editivology products Apricate Contribution of Contribution of Contribution Facility (Coll Institution of Assister Spiles) Facility (Coll Institution of Coll Institu	081*  Showmarker  681*	680° 600° 600° 600° 600° 600° 600° 600°		000   000	0.00**  1.1.4 (Mathematical State of Control		0.00*  0.00*	
to STOME FRUET  VI BERREES AND SA  II  Do  G  G  G  G  G  G  G  G  G  G  G  G  G	Others Others Others Orange include the fellowing problem  Agricus Corres Others Other	081*  182-  183-  184-	0.00° 0.00°		000   000	6.60°		0.00° 0.00°	
to STOME FRUET  VI BERREES AND SA  II  Do  G  G  G  G  G  G  G  G  G  G  G  G  G	Others Others Others Orange include the fellowing problem  Agricus Corres Others Other	0.01*  2.3-  Determination  0.01*  0.	0.00° 0.00°		021   022   023   024	6.60°		0.00° 0.00°	
to STOME FRUET  VI BERREES AND SA  II  Do  G  G  G  G  G  G  G  G  G  G  G  G  G	Others Others Others Orange include the fellowing problem  Agricus Corres Others Other	181*    181*   1	0.00° 0.00°		March   Marc	6.60°		0.00° 0.00°	
to STOME FRUET  VI BERREES AND SA  II  Do  G  G  G  G  G  G  G  G  G  G  G  G  G	Opinion Others Others Correspondent the fabricaling products Aspireta Aspireta Aspireta Colorisis Product (roll mornions & sinche plack) Others Table Assir proper Ta	081* 091* 091* 091* 091* 091* 091* 091* 09	0.00° 0.00°		March   Marc	600"  1.1. Sentence   1.1. Sen		0.00**    Date	
to STOME FRUET  VI BERREES AND SA  II  Do  G  G  G  G  G  G  G  G  G  G  G  G  G	Opinion Others Others Orange Include the Editivology problem Apricate Contribut Franch (cold Include and Assister Apricate) Others Franch (cold Include and Assister Apricate) Others Franch ALL FRATT This grape This grape This grape This grape This grape Well proper This grape This grap	081* 091* 091* 091* 091* 091* 091* 091* 09	0.00° 0.00°		March   Marc	600"  1.1. Sentence   1.1. Sen		600°  600°	
to STONE FRUET  VORTERES AND SA  II  II  Group to which find belongs	Opinion Others Others Correspondent for Editioning products Applicate Applicate Applicate Controls Product (roll mornions & similar place) Applicate Controls Product (roll mornions & similar place) Others Table A similar products Controls	181*    181*   1	0.00° 0.00°		March   Marc	6.60°		0.00° 0.00°	
to STONE FRUET  VORTERES AND SA  II  II  Group to which find belongs	Opinion Others Others Corresponded the Editioning products Applicate Controls Product (cold mornion & similar place) Controls Product (cold mornion & similar place) Colors Color	181*    181*   1	680° 680° 680° 680° 680° 680° 680° 680°		March   Marc	600"  1.1. Sentence   1.1. Sen		0.05*	
to STOME PRIJET  1) BERRES AND SO  1)  1)  Comp to which find belongs  2)  2)  WISSELLANDOG  1)	Opinion Others Others Corresponded the Editioning products Applicate Controls Product (cold mornion & similar place) Controls Product (cold mornion & similar place) Colors Color	1817    1817   1	0.007  O.007  O.		March   Marc	600"  1.1. Sentence   1.1. Sen		0.05*	
to STOME PRIJET  1) BERRES AND SO  1)  1)  Comp to which find belongs  2)  2)  WISSELLANDOG  1)	Opinion Others Others Corrego Incident the Education products Aspirate Contribution Franch (cold Institution & Assister Application Franch (cold Institution & Assister Application) Franch Contribution Franch Fran	1817    Date   D	680° 680° 680° 680° 680° 680° 680° 680°		### Description   1	600"  1.1. Sentence   1.1. Sen		0.00°  0.	

Group to which food belongs	Groups include the following products	I,2- Dibromeethane	Dichlorprop	Dichlerves	Dicofel	1,1-Dichloro- 2,2- bis- (4-ethyl phonyl-) ethane	Dimethoate	Dinoseb
					(changing I July 2001)	phonyl-j ethane		
	Sweet potations Swedes Turnign Yarns Others	0.01* 0.01*	0.05*		0.02* 0.02* 0.02*	0.01*		0.05*
	Tumips Yams Others	6:01*	0.05* 0.05* 0.05*		0.02* 0.02* 0.02*	0.01* 0.01* 0.01* 0.01*		0.05*
i) BULB VEGETABL	LES Gartic		0.05*					0.05*
	Onions Shaffors				me MAL 0.02* 0.02* 0.02*	0.01*		0.05*
	Spring enions Others	0.01 * 0.01 * 0.01 *	0.05* 0.05* 0.05*		0.02* 0.02*	0.01*		0.05* 0.05*
ii) FRUITING VEGE a)	Colomon							6.95
	Tornations Peppers		0.05*		6.5 0.62*	0.01*		0.05*
	Chilli peppers Auberrines		0.05*		0.5 0.02*	0.01*		
b)	Chilli peppers Aubergines Others Cucumbins-edible peel Cucumbers	0.01*	0.05*		0.02*	0.01*		0.05*
	Gherkins		1.05*		0.5 0.2 0.5	0.01*		0.05*
	Congres		3.05*		0.5 0.2 0.5 0.2 0.3 0.2	0.01*		0.05*
()	Others  Cucurbits-inedible peel  Melons		0.05*			0.01*		0.05*
	Melons	*10.0	1.05*		0.5	0.01*		0.05*
Group to which	Groups include the fellowing needacts	1,2- Dibromoethan	Dichlerprop	Dichlorum	Diceful	1,1-Dichloro- 2,2- bis- (4-othy phenyl-) ethano	Dimetheate	Diseaseb
feed belongs	peoducts	Dibromoethan			(changing 1 Jul 2001)	phonyl-) ethane		
	Squashes Watermelons	0.01*	0.05*			0.01*		8.05* 8.05*
	Others d) Sweet com	0.01*	0.05* 0.05* 0.05*		0.5 0.5 0.5 0.02*	0.01*		0.05* 0.05* 0.05*
iv) BRASSICA 3	VEGETABLES a) Flowering Bransicas		0.05*		0.02*	0.01*		0.05*
	Castiflower Others	0.01* 0.01* 0.01*	0.05*		0.02* 0.02*	9.01*		0.05* 0.05*
	Head Brassicas     Brassels sprouts     Head cellbage	0.01*	0.05* 0.05* 0.05*		6.62* 6.62*	0.01*		0.05*
	VEGETABLES  a) Flowering Bransiana Benceoll Casifibreer Others b) Hend Bensieus Brusseln sproats Hend cabbage Others (1 Lety Bussieus Chrone cabbage Kale Others	0.01*			0.02*	0.01*		
	Kale Others d) Kohlmbi	0.01* 0.01* 0.014	0.05* 0.05* 0.05*		0.02* 0.02* 0.02*	0.01*		0.05* 0.05* 0.05*
v) LEAF VEGE	TABLES AND ENGINEERING							
		0.01*	0.85* 0.85*		0.62* 0.62*	0.01* 0.01* 0.01* 0.01*		0.05* 0.05* 0.05* 0.05*
	Scarole Others	0.01*	0.05*		0.02*	0.01*		0.05*
	Lamb's lettuce Lettuce Sourcle Othern ) Spreach & vireilar Spreach Beet leaves (closel) Others () Waterwess d) Without	0.01*	0.05* 0.05* 0.05*		0.02* 0.02* 0.02* 0.02*	0.01* 0.01* 0.01* 6.01*		0.05* 0.05* 0.05* 0.05*
	Others c) Watercress d) Withorf	0.01*	0.05* 0.05*		0.02* 0.02* 0.02*	0.01*		0.05*
Group to which	Groups include the following products	12-	Dichlorprop	Dichloryes	Diceful	1,1-Dichloro- 2,2-bis-(4-cilo	Directhoute	Dinesch
food belongs	products	1,2- Dibromoethane			(changing 1 Jul 2001)	eheart ) ethani	d-	
	e) Herbs Chervil							
	Chrys Chives Parday	0.01* 0.01*	0.05*		0.02* 0.02* 0.02*	0.01*		0.05* 0.05* 0.05*
	Chives Panley Celery leaves Others	0.01*	0.05*		0.02*	0.01*		0.05*
vi) LEGUME VEG	ETABLES (fresh) Beans (with pods)	0.01*	0.05*		0.5 0.02*	0.01*		0.05*
	Beans (without pods)	0.01*	0.05*		9.5	0.01*		0.05*
	Peas (with pods) Peas (without pods)	0.01*	0.05*		0.02* 0.5 0.02*	0.01*		8.65*
	Others	0.01*	0.05*		0.02*	0.01*		9.05*
vii) STEM VEGET	ABLES Asparagus Cardrons Celery	0.01*	0.05*		0.62*	0.01*		9.05*
	Caletons Calery Fennel Globe artichokes	0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.05*		0.02*	0.01* 0.01* 0.01*		0.05* 0.05*
	Leeks	0.01*	0.05*		0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62*	0.01*		0.05*
	Rhuburb Others	0.01* 0.01*	0.05* 0.05* 0.05*		0.02*	0.01* 0.01* 0.01*		0.05* 0.05*
	a) Cultivated mushrooms	0.01*	0.05*		no MRL 0.02* 0.02*	0.01*		0.05*
	b) Wild muslecoms	0.01*	0.05*		0.02*	0.01*		0.05*
Group to which feed belongs	Groups include the following products	1,2- Dibromoethane	Dichtorprop	Dichlores	Dicafel	1,1-Dichlero- 2,2- bis-(4-cthyl- phenyl-) ethane	Dimetheute	Discorb
9990 (983) (S. 6)					(changing I July 2001)	phonyl-) ethane		
3. PULSES	Boires	0.01*	0.05*		ma MAL	0.01*		0.05*
	Lentils Press Others	0.01* 0.01*	0.05* 0.05*		ms MAY. 0.02* 0.02* 0.02*	0.01* 0.01*		0.05* 0.05* 0.05*
4. OILSEEDS								
	Linseed Propers Papers seed	0.01* 0.01*	0.05* 0.05* 0.05*		0.05* 0.05* 0.05*	0.01* 0.01*		0.05* 0.05* 0.05*
	Sesame seed Sunflower seed	0.01*	0.05*		0.05*	0.01*		0.05* 0.05*
	Linseed Peasurs Pappy seed Seasure seed Surflower seed Rape seed Says hean Mestard seed Cores used	0.01* 0.01* 0.01* 0.01*	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*		0.05* 0.05* 0.05* 0.05* 0.05*
	Cotton seed Others	0.01*	0.05*		0.05*	0.01*		0.65* 0.65*
5. POTATOES	Early potatoes Ware potatoes	0.01*	0.05* 0.15*		0.02* 0.02* 20	0.01*		0.65*
6. TEA 7. HOPS (dried)	Ware potatoes (dried leaves and stalks, forments or otherwise, Camellia sinensis) including hop polists & unconcentrated powder	0.01* 0.01*	0.1*	0.1*	20 50	01.	0.2	01. 01s.
	unconcentrated powder							
Group to which	Groups include the following products	Dioxathion	Diphenylamine	Disalfoton	Endosulfan	Endrin	Ethephon	Dhion
fied belongs	products			(changing I July 2001)			(changing 1 July 2001)	
I. Fruit, fresh, drie io CYTRUS FRUIT	ed or uncooked, preserved by freezing a		gar: mats					
	Grapefruit Lemons	0.05*	0.05*	0.02*	65	0.01*	No MRL 0.05*	
	Limes	0.05*	0.05*	0.02*	0.5 / 0.5	0.01*	0.05* An MRL	
	Mandarins (inc clementines & similar hybrids) Oranges	0.05*	0.05*	0.02*	1 0.5	0.01*	AN MIRL 0.05* AN MIRL 0.05* AN MIRL 0.05* AN MIRL 0.05*	
	Oranges Pomeles	0.05*	0.05*	0.02*	0.5	0.01*	0.05* no MRL 0.05*	
IN TREE NAMES OF	Others Belled or unshelled)	0.05*	0.05*	0.02*	0.5 / 0.5	0.01*	0.05*	
	helled or unshelled) Almonds Besul mits Canherr mits Chesteats	0.05*	0.05*	0.62* 0.62*		0.01*	0.1*	
	Chestrats Coconsts	0.05*	0.05*	0.62*	01.	0.01*	0.1*	
	Macademia nets Pecans	0.05* 0.05*	0.05* 0.05*	0.02* 0.02*	0.1* 0.1*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.1*	
	Chestuds Cocondii Hundratin Macachemia nats Prents Plent sats Plent sats Pentel Statebrion Walnuts 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*	0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62*	81, 81, 81, 81, 81, 81, 81, 81, 81, 81,	0.01*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	
iii) POME FRUIT	Others	0.05*	0.05*	0.02*	,	0.01*	3	
	Pears	0.05*	0.05*	0.02*	0.3	0.01*	3	

Group to which food belongs	Groups include the following products	Dioxathion	Diphenylamine	Disulfates (changing 1 July 2001)	Endosulfan (changing 1 July 2001)	Endrin	Ethophon (changing 1 July 2001)	Ethios
	Quinces	0.05*	0.05*	6.02*	1	0.01*	3	
	Others	0.05*	0.05*	0.02*	0.3 1 0.3	0.01*	3	
iv) STONE FRUIT	Apricots	0.05*	0.05*	0.02*	,	0.01*	0.05*	
	Chemies	0.05*	0.05*	0.02*	0.05*	0.01*	3	
	Peoches (incl nectarines & similar hybrids) Plans	0.05*	0.05*	0.02*	9.5	0.01*	0.05*	
	Plans Others	0.05*	0.05*	0.02*	0.05* 0.05* 1 0.05* 1 0.05* 1	0.01*	0.05*	
v) BERRIES AND S		0.05*	0.05*	6.62*	0.05*	0.01*	0.05*	
t) BERKIES AND S	SMALL FRUIT a) Table & wise grapes Table grapes	0.05*	0.05*	6.02*	,	0.01*	to MRI	
	Wine grapes	0.05*1	0.05*	0.02*	0.5 / 0.5 mr.MRL 0.05*	0.01*	to MRL 0.05* to MRL 0.05* 0.05*	
	b) Strawberries (other than wild)	0.05*	0.05*	no MRL 0.02*	0.5 no AGRE 0.05*	0.01*	0.05*	
	c) Cane Fruit (other than wild) Blackberries	0.05*	0.05*	0.02*	no AGRE	0.01*	0.05*	
	Dewberries	0.65* 0.65* 0.65*	0.05* 0.05* 0.05*		mr AFRE. 0.05* 0.05*	0.01*	0.05*	
	Dewberries Logarborries Raspberries			6.62* 6.62*	0.05* 0.05*	0.01*	0.05* 0.05* 0.05*	
	Others  (b) Other small fruit & berries (other than wild)  (b) Bilberries	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*	
	than wild) Bilberries	0.05*	0.05*	6.62*	0.05*	0.01*	0.05*	
Green to which	Course include the following	Diesathion	Diphenylamine	Disulfaton	Endossifian	Endrin	Ethephon	Dhios
Group to which food belongs	Groups include the following products		., .,	(changing I July 2001)			(changing 1 July 2001)	
	Combenies	0.05*	0.05*	0.02*	0.05*	0.01*	0.05* 5	
	Cranberries Currants (red, black & white)	0.05*	0.05*	0.02* 0.02*	80 MRL 0.05*	0.01*		
	Gooseberries	0.05*	0.05*	0.02*	0.05* no MRZ 0.05* no MRZ 0.05* 0.05* 0.05*	0.01*	0.05*	
	Others ) Wild benies & wild fruit	0.05*	0.05*	0.62*	0.05*	0.01*	0.05* 0.05*	
vi) MISCELLANEO	US PRUIT							
	Avocades Bunarus	0.05* 0.05*	0.05*	0.02*	0.05* no MRZ 0.05* 0.05*	0.01*	0.05* 0.05*	
	Dates Figs	0.05*	0.05*	0.02*	0.05*	0.01*	0.05* nn MRL 0.05* 0.05*	
	Kiwi fruit	0.05*	0.05*	0.02*		0.01*	0.65*	
	Kunquis			0.02*	0.05* 0.05* 0.05*		0.65*	
	Kamquas 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*	0.01* 0.01*	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*	
	Olives (table consumption) Olives (sell-extract)	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*	
	Papaya	0.05*	uus-	no MP I	0.05* no MAL 0.05* 0.05*	0.01-	0.05* No MRL	
	Passion fruit Pincopples	0.05*	0.05*	0:02* 0:02*	0.05*	0.01*	0.05*	
	Pineopples			0.02*	0.05*		no MRL 0.5	
	Pomegraeates Others	0.05* 0.05*	0.05*	no MRL 0.02* no MRL 0.02* 0.02* 0.02*	0.05* 0.05*	0.01*	0.05*	
Group to which lood belongs	Groups include the following products	Diexethion	Diphenylamine	Disaffeton (changing I July	Endossifian (changing 1 July	Endrin	Ethephen (changing I July	Ethion
		Diexathion	Diphenylamine	Dissifeton (changing 1 July 2001)	Endossiffan (changing 1 July 2001)	Kedris	Ethephen (changing 1 July 2001)	Ethion
. Vegetables, fresh or	uncooked, freem or dry	Diexerbion	Diphenylamine	(changing 1 July 2001)	(changing 1 July 2001)		(changing 1 July 2001)	Ethion
	uncooked, freem or dry R VEGETABLES Bestroot	Diexarbion	Diphenylamine  0.05*	(changing 1 July 2001) 0.02*	(changing 1 July 2001)	Endrin 0.01*		Ethion
. Vegetables, fresh or	uncooked, freem or dry			(changing 1 July 2008) 0.62* no MRL 0.02*	(changing 1 July 2001)	0.01*	(changing 1 July 2001) 0.05*	Eibien
. Vegetables, fresh or	uszookod, frezen or dry R VEGETABLES Bedroot Carreta Celeriac	0.05*	0.05*	(changing 1 July 2008) 0.62* no MRL 0.02*	(changing 1 July 2001)	ao:- ao:-	(changing 1 July 2001) 0.65* 0.65*	Eibien
. Vegetables, fresh or	uscocked, fitcent or dry R VEGETABLES Beemoot Canota Celorise Honorandish Jensakem aritchies Parantys	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	(changing 1 July 2008) 0.62* no MRL 0.02*	(changing 1 July 2001)  0.2 0.05* 0.2 0.05* 0.2 0.05* 0.05* 0.05* 0.05*	0.01* 0.01* 0.01* 0.01* 0.01*	(changing 1 July 2001)  0.05* 0.05* 0.05* 0.05*	Edisa
. Vegetables, fresh or	uncocked, freeze or day  K VEGET ARLES Blumoet  Cannia  Celoriac  Homoradia  Jensafem artichese  Parsigs  Parsigs pot	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	(changing 1 July 2001)  0.02* no MRL 0.02* 0.02* 0.02* 0.02* no MRL 0.02* no MRL 0.02*	(changing 1 July 2001)  0.2 0.05* 0.2 0.05* 0.2 0.05* 0.05* 0.05* 0.05*	0.01* 0.01* 0.01* 0.01* 0.01*	(changing 1 July 2001)  0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Ediss
. Vegetables, fresh or	uncocked, freeze or day  K VEGET ARLES Blumoet  Cannia  Celoriac  Homoradia  Jensafem artichese  Parsigs  Parsigs pot	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	(changing 1 July 2001)  0.02* no MRL 0.02* 0.02* 0.02* 0.02* no MRL 0.02* no MRL 0.02*	(changing 1 July 2001)  0.2 0.05* 0.2 0.05* 0.2 0.05* 0.05* 0.05* 0.05*	0.01* 0.01* 0.01* 0.01* 0.01*	(changing 1 July 2001)  0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Ediss
Vegetables, fresh or	unzoked, finant or dry  K VIGITABLES Barboot  Centria  Henerachi  Jensalem mitchdes Passigs  Radides  Sowd protistes  Sowds	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*	(changing 1 July 2001)  0.62* no ARL 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62*	(changing 1 July 2001)  0.2 0.05* 0.2 0.05* 0.2 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"	(changing I July 2001)  0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	Elitis
Vegetables, fresh or	uszokod, firam or dry  X VIGITABLIS Buriost  Camis  Homendis  Homendis  Homendis  Parsalam artichekes  Parsaja  Radiales  Salafy  Bord produces  Saveko  Saveko  Tampa	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*	(changing I July 2001)  0.60*  mo MRL 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60*	(changing 1 July 2001)  0.2 0.05* 0.2 0.05* 0.2 0.05* 0.05* 0.05* 0.05*	0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01"	(changing I 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*	Edia
E. Vegetables, fresh or BROOT AND TUBER	succeeded, from or dry  R VEGETABLES Baseroot  Comets  Colonics  Hoseroods  Hoseroods  Parille  Baseroot  Radiales  South  South  South  Tarilly  Years  Years	0.05* 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*	(changing 1 July 2001)  0.02*  In MRI. 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*	(changing I July 2001)  6.2 6.2 6.05* 6.2 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	(changing 1 July 2001)  0.65*	Edis
E. Vegenbles, fresh or SI VEGENBLES	monded, from or dry VEXECTABLES Boston  Comm  Coloria  University  Freely not  Baddep  Baddep  Sower Robert  Sower	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*	Coheaging 1 July 2001)  0.02"  AN AREC 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"	(changing I July 2001)  6.2 6.2 6.05* 6.2 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5	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*	(changing 1 July 2001)  0.65*	Edis
E. Vegenbles, fresh or SI VEGENBLES	monded, from or dry VEXECTABLES Boston  Comm  Coloria  University  Freely not  Baddep  Baddep  Sower Robert  Sower	8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05*	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*	Coheaging 1 July 2001)  0.02"  AN AREC 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"	(changing I July 2001)  6.2 6.2 6.05* 6.2 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5	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*	(changing 1 July 2001)  0.65*	EMis
E. Vegenbles, fresh or SI VEGENBLES	monded, from or dry VEXECTABLES Boston  Comm  Coloria  University  Freely not  Baddep  Baddep  Sower Robert  Sower	0.05* 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*	(changing 1 July 2001)  0.02*  In MRI. 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*	(changing 1 July 2001)  0.2 0.05* 0.2 0.05* 0.2 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*	(changing I 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*	Shire
E. Vegetables, fresh or BROOT AND TUBER	monded, from or dry VEXECTABLES Boston  Comm  Coloria  University  Freely not  Baddep  Baddep  Sower Robert  Sower	8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05*	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*	Coheaging 1 July 2001)  0.02"  AN AREC 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"	(changing I July 2001)  6.2 6.2 6.05* 6.2 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5	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*	(changing 1 July 2001)  0.65*	Colus
E. Vegenibles, fresh or New York New Yo	strenderd, from or dey VOGETARIA VOGETARIA Blacterd  Centa  Centa	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 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° 0.60° 0.60° 0.60° 0.60° 0.60°	Cohesping 1 July 20013 2	Cohanging 1 July 2001; 2	0.01 * 0.	Cohengoing 1 July 2009;	Colto
C. Vegenbles, fresh or SI VEGENBLES	monded, from or dry VEXECTABLES Boston  Comm  Coloria  University  Freely not  Baddep  Baddep  Sower Robert  Sower	0.05* 0.05*	0.60° 0.60°	Cohesping 1 July 28813 1 Graph 1 July 28813 1 Graph 1	Cohenging 1 July 2001)  2001)  2001  200  200  200  200	0.01 * 0.	Cohengoing 1 July 20019	Ehlon
Vegenibles, fresh or Negerial Section (1998)  BULB VEGETABL  OFFILITING VEGETABL  30	womback flows or dry VOGETARIAS VOGETARIAS Restored Restored Const Control Homosofic Parish Homosofic Restored Homosofic Restored Parish Parish Restored Parish Restored Parish Restored Parish Restored Parish Restored Parish Restored Rest	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 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*	Cohesping 1 July 20013  0.00"	Changing 1 July 2001)  2001)  201  202  203  204  205  205  205  205  205  205  205	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"	Cohengoing 1 July 2009;	Edde
E. Vegenibles, fresh or New York New Yo	stembed, flows or dy  VOCETABLES  VOCETABLES  Blammed  Contac  Contac  Homendod  Homen	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 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° 0.60° 0.60° 0.60° 0.60° 0.60°	Cohesping 1 July 28813 1 Graph 1 July 28813 1 Graph 1	Changing 1 July 2001 2001 2001 2002 2002 2002 2002 2002	0.01 * 0.	Cohengoing 1 July 20019	Colors Colors
E. Vegenibles, fresh or New York New Yo	steenhood, floates or dey VACHI Albalia VACHI Albalia Blostoned Control Control Homerodd Home	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 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° 0.60° 0.60° 0.60°	Cohesping 1 July 20093 20093 20093 20094 2	Changing 1 July 2001 2001 2001 2002 2002 2002 2002 2002	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*	Changing 1 July 39819 1 July 39	Edder
Vegenibles, fresh or Negerial Section (1998)  BULB VEGETABL  OFFILITING VEGETABL  30	womback factors or dry  VOGETARIES  VOGETARIES  Boutcost Comme  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* 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* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60*	Cohesping 1 July 2009 2009 2009 2009 2009 2009 2009 200	Changing 1 July 2001 2001 2001 2002 2002 2002 2002 2002	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*	Changing 1 July 2000 1	Edder
E. Vegenibles, fresh or New York New Yo	steenhood, floates or dey VACHI Albalia VACHI Albalia Blostoned Control Control Homerodd Home	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 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° 0.60° 0.60° 0.60°	Cohesping 1 July 20093 20093 20093 20094 2	Changing 1 July 2009   1 Jul	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*	Changing 1 July 39819 1 July 39	Eddo
E. Vegenibles, fresh or New York New Yo	womback factors or dry  VOGETARIES  VOGETARIES  Boutcost Comme  C	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° 0.60° 0.60° 0.60° 0.60° 0.60°	Company of the property of the	1	0.04* 0.04*	Changing 1 July 39819 1 July 39	Eddor
E. Vegenibles, fresh or New York New Yo	strendend, faster or dey VIOCET AREA Blactment Comm Control Homeroria Homero	0.05* 0.00*	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° 0.60° 0.60° 0.60° 0.60°	Carr	1	0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04*	in the state of th	Edito
E. Vegenibles, fresh or New York New Yo	steenhood, floates or dey  VACHI FALLES  VACHI FALLES  Blactored  Cartes  Control  Homerodd  Hom	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° 0.60° 0.60° 0.60° 0.60° 0.60°	Company of the property of the	Changing 1 July 2009   1 Jul	0.04* 0.04*	Colong   1 July	Chin
E. Vegenibles, fresh or New York New Yo	strenderd, floates or dey  VIOCITA IALE  VIOCITA IALE  Blomored  Contex  Contex  Control  Homerodd  Homero	0.05* 0.00*	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° 0.60° 0.60° 0.60°	Comment	A	0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04*	in the state of th	Eddor
E. Vegenibles, fresh or New York New Yo	strandard, floates at dy  STACHARD STACHARD  STACHARD	885* 886* 887* 887* 887* 887* 887* 887* 887	0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007	Comment	A	001* 001* 001* 001* 001* 001* 001* 001*	Manufacture of the control of the co	Solari Solari
E. Vegenibles, fresh or New York New Yo	strenderd, floates or dey  VIOCITA IALE  VIOCITA IALE  Blomored  Contex  Contex  Control  Homerodd  Homero	887 887 887 887 887 887 887 887 887 887	0.000	Company of the compan	A	0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04*	Manual   M	Chin
2. Vigorillo, sink v.	steenhead, floates at dry  strongland, floates at dry  strongland, floates at dry  strongland, floates  Long and floates	884 884 884 884 884 884 884 884 884 884	686 686 686 686 686 686 686 686 686 686	Comment   Comm	A	001* 001* 001* 001* 001* 001* 001* 001*	Manufacture	Eddar
2. Vigorillo, field v. Vig	strended, floats or dry  strended, floats or dry  strended, floats or dry  strended  bloated  Control	887 887 887 887 887 887 887 887 887 887	0.000	Company of the compan	A	0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04*	Manual   M	Edito
2. Vigorillo, field v. Vig	strended, floats or dry  strended, floats or dry  strended, floats or dry  strended  bloated  Control	884 - 884 -	680 680 680 680 680 680 680 680 680 680	Comment of the commen	Calculation	001* 001* 001* 001* 001* 001* 001* 001*	Manufacture	Chin
2. Vigorillo, sink r. v. 2. Vigorillo, sink r. v. 3. SOUT AND TURBE 3. SOUT AND TURBE 3. SOUT AND TURBE 4. SOUT AND TURBE 4. SOUTH AND TURBE 4. SOUTH AND TURBE 5. SO	strenderd, from or dey  VIOCET ACES  Element  Conta  Conta  Conta  Conta  Internation  Internati	884 884 884 884 884 884 884 884 884 884	686 686 686 686 686 686 686 686 686 686	Comment   Comm	A	001* 001* 001* 001* 001* 001* 001* 001*	Manufact I And   Manu	Eddor

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*	0.02* 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	0.1-	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)				Som of ICC and 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*

Group to which food belongs	Groups include the following products	Fenarimol	Fenbutatin Oxide	Fenchlorphos	Fenitrothion	Feetin	Fenvalerate and Editoralerate
		(changing I July 2001)	(changing 1 July 2001)	,			Sum of RR and Sum of RS and SS isomers SR isomers (changing 1 July 2001)
	Cashew nots	0.02*	2001) 0.05*	0.01*		0.05*	0.05*
	Chestron	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* 0.02*
	Hazelnuts	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Macadamia nuts	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Pecans Pine ruts	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Pietachios	0.02*	0.05*	0.01*		0.05*	0.02* 0.02* 0.05*
	Walnes	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Others	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
iii) POME FRUIT	Apples	0.3	2	0.01*		0.05*	,
	Pours	0.3	2	0.01*		0.05*	0.05
	Quinces	0.3	2	0.01*		0.05*	0.05 0.02* 0.05 0.02*
	Others	0.3	2	0.01*		0.05*	0.05 0.02*
Group to which feed belongs	Groups include the following products	Fenerimol	Fenbutatin Oxide	Fenchlorphos	Fesitrothion	Featin	Femalerate and Esfoavalcrate
							Sum of RR and Sum of RS and SS isomers SR isomers
		(changing I July 2001)	(changing 1 July 2001)				(changing 1 July 2001)
iv) STONE FRUIT	Apricons	no MEL	to MRL	0.01*		0.05*	0.05*
	Cherries	0.5 no MRL	0.05* NO MRL	0.01*		0.05*	0.60* 0.62*
		1	0.05* No MRL				9.02* 9.02*
	Praches tinc nectarines & similar lightids)	no MRE. 0.5		0.01*		0.05*	0.02* 0.02*
	Huma	0.5 no MRE.	0.5* An MEEL 0.05*	0.00*		0.05*	0.05*
	Others	0.02* no MRE	0.05* An MRL	0.04*		605*	0.85*
v) BERRIES AND S	SMALL FRUIT	0.02*	0.05*				0.02* 0.02*
	SMALL FRUIT a) Table & wine grapes Table grapes	0.3	2	0.01*		0.05*	0.1 0.02*
	Wine grapes	0.3	2	0.01*		0.05*	0.1 0.02*
	Strawberries (other than wild)  () Care Fruit (other than wild)  Effackberries	0.3	no MIEL	0.01*		0.05*	0.02* 0.02*
		0.02*	0.05*	0.01*		0.05*	0.62*
	Deuberies Logarberies	0.02*	0.05*	0.01*		0.05*	0.65* 0.65*
	0	veet 1	70,570	127			0.05.
oup to which id belengs	Groups include the following	Ferarinol	Fenbutatin Oxide	Feechlorphos	Fesitrethion	Fentin	Femalerate and Esfenvalerate
a secondo	pressure						Sum of RR and Sum of RS and SS isomers SR isomers
		(changing 1 July 2001)	(changing 1 July 2001)				(changing I July 2001)
	Raspberries		0.05*	0.01*		0.05*	e.05*
	Others	0.1 0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
							0.02*
	Other small fruit & berries (other than wild) Bilberries	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Cramberries		0.05*	0.01*		0.05*	0.62* 0.62*
	Currents (red, black & white)		0.05*	0.01*		0.05*	0.02* 0.02*
	Geneberries Others		0.05*	0.01*		0.05*	0.02* 0.02*
			0.05*	0.01*		0.05*	0.62* 0.62*
e)	Wild berries & wild fruit	0.02*					
e) MISCELLANEOUS				om•		0.05*	0.02* 0.02*
		0.92*	0.05* no MRL	0.01*		0.05*	0.02* 0.02* 0.02*
	S FRUIT Avocados Banaras	0.02* 0.3	0.05* no MRL	0.01*		0.05*	0.02* 0.02* 0.02* 0.02*
	S FRUIT Avocados Banaros Datos	0.02* 0.3 0.02*	0.05*				0.02* 0.02* 0.02* 0.02* 0.02*
	S FRUIT Avocados Banaras	0.02* 0.02* 0.02*	0.05* no MRL 3 0.05*	0.01*		0.05*	0.05* 0.02*
	S PRUIT Avocades Bananas Dates Figs	0.02* 0.02* 0.02*	0.05* no MRL 3 0.05*	0.01*		0.05*	865* 0.62* 865* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.65* 0.62*
MISCELLANEOUS	S FRUIT ANOCAÉGE Bassanas Dates Figs Kinst fruit	0.02* 0.02* 0.02*	0.05* no MRL 3 0.05* 0.05*	0.04* 0.04*	Fesitrethian	0.02*	6.65" 6.62"  6.61" 6.61"  6.61" 6.62"  6.61" 6.62"  6.62" 6.62"  6.62" 6.62"
MISCELLANEOUS	S PRUIT Avocades Bananas Dates Figs	0.02* 0.02* 0.02*	0.05* no MRL 3 0.05*	0.01*	Fesitrothian	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* 0.60* 0.60* 0.60* 0.60* 0.60*
MISCELLANEOUS  Group to which	S FRUIT ANOCAÉGE Bassanas Dates Figs Kinst fruit	0.02* 0.02* 0.02* 0.02*	0.05* no MEL 3 0.05* 0.05* 0.05*	0.04* 0.04*	Fesitrethion	0.02*	6.65" 6.62"  6.61" 6.61"  6.61" 6.62"  6.61" 6.62"  6.62" 6.62"  6.62" 6.62"
MISCELLANEOUS  Group to which	S FRUIT ANOCAÉGE Bassanas Dates Figs Kinst fruit	0.02* 0.3 0.02* 0.02* 0.02* Fenarinel (changing I July 2001)	0.05* no MRL 3 0.05* 0.05*	0.04* 0.04*	Fesifrothion	0.05* 0.05* 0.05* 0.05*	0.01
MISCELLANEOUS  Group to which	S PRET Acception Bassame Date Figs Kive fruit Groups include the following products	0.02* 0.3 0.02* 0.02* 0.02* 0.02* (changing I July 2001)	0.05* no MRL 3 0.05* 0.05* 0.05* Penbutatin Oxide (changing 1 July 2091) 0.05*	0.01* 0.01* 0.01* 0.01* 0.01*	Fesifrethian	0.02*	0.00*
MISCELLANEOUS  Group to which	S PRATT According Dates Dates Figs Kenis frest Consept Industrials the following products Konyama Lidatin Mangan	0.02* 0.3 0.02* 0.02* 0.02* 0.02*  Franciscal (changing I July 2001) 0.02* 0.02*	0.05*  *********************************	0.00* 0.00* 0.00* 0.00*	Feelfrethian	0.05* 0.05* 0.05* 0.05*	6.02* 6.02*
MISCELLANEOUS  Group to which	S PART  Avoidable  Bassess Dates Figs Kinn front  Groups include the following  profess  Kampan  Linkin  Magaze  Meagan	0.02* 0.3 0.02* 0.002* Finarinal (changing 1 July 0.02* 0.02* 0.02*	0.05* no MRL 3 0.05* 0.05* 0.05*  Freshetatis Oxide (changing 1 July 2081) 0.05*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	Feeltrothion	0.05* 0.05* 0.05* 0.05* 0.05*	6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.64* 6.62* 6.63* 6.63* 6.63* 6.63*
MISCELLANEOUS  Group to which	S FIRST Accession Bennam Dates Figs Exist field Consequence for following professor  Konnyam Labits Manages Given cold consequines Given cold consequines Given cold consequines	0.02* 0.02* 0.02* 0.02*  [Changing I July 2001) 0.02* 0.02* 0.02* 0.02* 0.02*	0.05* no MEL 3 0.05* 0.05*  Problematin Oxide (changing 1 July 2001) 0.05* 0.05*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	Fesifrothion	0.05* 0.05* 0.05* 0.05*	0.02
MISCELLANEOUS  Group to which	S PART  Avoidable  Bassess Dates Figs Kinn front  Groups include the following  profess  Kampan  Linkin  Magaze  Meagan	0.02* 0.02* 0.02* 0.02*  [Changing I July 2001) 0.02* 0.02* 0.02* 0.02* 0.02*	0.05* no MEL 3 0.05* 0.05*  Problematin Oxide (changing 1 July 2001) 0.05* 0.05*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	Fesifrothion	0.05* 0.05* 0.05* 0.05* 0.05*	0.00
MISCELLANEOUS  Group to which	STREET Avoidable Beams Date Figs Comp Industrie the following products  European Links Margon Cline (olde conception) Cline (olde conception) Cline (olde conception)	6.02* 6.02* 6.02* Frenzissel (changing I July 1001) 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02*	0.05* no MEE. 3 0.05* Probaratio Oxide (changing 1 July 2003) 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*	Feeltrathian	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	665*   665*
MISCELLANEOUS  Group to which	STATET Avoidable Beamin Date Figs Kons front Comp includes the following produces  Enroques Lichit Manages Olive (olde conception) Olive (olde conception) Paper Penin fine Peninger Pe	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*	0.03** no MRE.  3 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 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*	Feeltrathian	0.05* 0.05* 0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*	0.65
MISCELLANEOUS  Group to which	STREET Available Beases Dates Filip Sond field Groups helded to de fellening problem  Konnyante Lichits Margon Olice (pilit connegron) Olice (pilit connegron) Pipose Pipose Pipose Pipose Pipose Pipose Pipose Pipose Pipose	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*	0.03** no MRE.  3 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 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*	Freitrathian	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02*   0.02*
Group to which fored beforego	STREET Available for fide to find the fide to fide to fide to find the fide to	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*	0.03** no MRE.  3 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 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*	Feelfrethism	0.05* 0.05* 0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*	682*   682*
MISCELLANIOUS  Group to which ford belongs	STREET Available for fide to find the fide to fide to fide to find the fide to	6.02* 6.3 6.02* 6.02* 6.02* Frenzinski Ghanging I July 7001) 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*	0.05* no MRE. 3 0.05*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	Fesitrathian	0.05* 0.05* 0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*	6.65* 6.65*
Group to which fired believes	STREET Available Beause Date Fig  Kind fast  Compt behald the following personne Levalue Leval	6.02* 6.03* 6.00* 6.00* 6.00* Freezinat (changing I July 100) 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** no MRE. 3 0.05** 0.05** 0.05**  Proberatio Oxate Color Color 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05**	0.08* 0.08* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	Feelfesthian	0.05* 0.05* 0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*	682*   682*
Group to which fored beforego	STREET Available Beases Dates Filip Sond fast  Consup methods the following problem  Consup methods the following problem  Consup methods to methods the following problem  Consup methods to following problem  Consup methods the following problem  Consup methods to meaning method	6.02* 6.03* 6.00* 6.00* 6.00* Freezinat (changing I July 10.00* 6.00* 6.00* 6.00* 6.00* 6.00* 6.00* 6.00* 6.00*	0.05* no MRE. 3 0.05* 0.05* 0.05*  Productation Oxide Oxide Oxide Oxide Oxide Oxide 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.00* 0.00* 0.00* 0.00* Frenchlarghes 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	Festivahian	0.05* 0.05* 0.05* 0.05*  0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	684"   682"
Group to which fired believes	STREET Available Beause Date Fig  Kind finit  Compt behind the following personne Levalue Leva	6.02* 6.03* 6.00* 6.00* 6.00* Freezinat (changing I July 100) 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* no MRE. 3 0.05* 0.05* 0.05*  Productation Oxide Oxide Oxide Oxide Oxide Oxide 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*	Fedirables	0.05* 0.06* 0.06* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	665*   665*
Grap to a his horse of the state of the stat	STREET Available Beause Dates Fig. Kine fout  Groups beliefe the following perfects  Except fout  Librat Margons  Office (allo consequence) Office (all consequence) O	6.02* 6.3 6.02* 6.05* Firenised  (changing I July 1002* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02*	0.00* no MSE. 2 1.00* no MSE.	BBI*		0.00* 0.00*	648*   648*
Group to which fired believes	STREET Available Beause Date Fig  Kind finit  Compt behind the following personne Levalue Leva	6.02* 6.03* 6.00* 6.00* 6.00* Freezinat (changing I July 1995) 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* no MRE. 3 0.05* 0.05* 0.05*  Productation Oxide Oxide Oxide Oxide Oxide Oxide 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*	Feitrobia	0.05* 0.06* 0.06* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	682*   682*
Sings to a his horizontal state of the state	STREET Accordance Dates Dates Filip Groups include the felicioning proteins  Corrupts Control and Felicioning proteins  Corrupts Control Contr	602* 603* 602* 602* 602* 602* 602* 602* 602* 602	0.001* no MSE. 3 0.002* 0.007* Freehouse. 0.007* 0.	0.04* 0.04* 0.04* Freehorphe 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*		0.00* 0.00*	0.65
Sings to a his horizontal state of the state	STREET Accordance Dates Dates Filip Groups include the felicioning proteins  Corrupts Control and Felicioning proteins  Corrupts Control Contr	627 627 627 627 627 627 627 627 627 627	0.007  no MEE  2 2  2 2  2 2  2 2  2 2  2 2  2 2	GSF* GSF* GSF* GSF* GSF* GSF* GSF* GSF*		0.00* 0.00* 0.00*  Freside 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.65
Sings to a his horizontal state of the state	STATET Available Beause Dates Fig. Kins fast  Comps behale the following personne Leads Leads Leads Leads Leads Leads Margon Office (all consequence) Office (all consequen	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*	BBP on MEET 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6.84* 6.84* 6.84* 6.84* 6.86*		0.00* 0.00* 0.00*  Posite 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	682*   682*
Sings to a his horizontal state of the state	STAGET Accordance Dates Fig. Good and the federating proteins Consequence Cons	0.02* 0.02* 0.02* 0.02*  **Presented  **Pres	0.00° on MEG. 2  20 0.00° on MEG. 2  7 Frahamin Thair on Meg. 2  10 0.00° on Meg. 2  1	6.84* 6.84* 6.84* 6.84* 6.86*		0.00* 0.00* 0.00* 0.00*	0.02
Sings to a his horizontal state of the state	STREET Available Beauma Dates Fig East fout  Groups heliate the following perform Label Label Margon Office (all consequence) Office (all conseque	0.02* 0.02*	0.007  no MSG 3  3  3  3  3  3  4  7  Foliations Chairs Ch	6.84* 6.84* 6.84* 6.84* 6.86*		0.00* 0.00* 0.00*  Posite 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.62*   0.62*
Sings to a his horizontal state of the state	STAGET Accordance Dates Fig. Good and the federating proteins Consequence Cons	627 627 627 628 627 628 627 628 627 627 627 627 627 627 627 627 627 627	0.00**	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* 6.86* 6.86* 6.86*		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*	645"   645"
Grap to a his horse of the state of the stat	STATET Available Beasses Dates Fig. Groups behind the foliosing problem (Groups behind the foliosing problem) Karryane Likhita Hanges (Group Child consumption) (Group Child c	0.02* 0.02*	0.007  no MSG 3  3  3  3  3  3  4  7  Foliations Chairs Ch	GBF		0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	
Grap to a his horse of the state of the stat	STATET Available Beases Date Filip Gost first  Group histoir da foliosing protein  Formagene Lichin Hagon Olion (pilip consequence) Gloco and execut Filip F	627 627 627 627 627 627 627 627 627 627	0.007  no MSG 2  2 0.007  Probation  Charles  0.007  Probation  0.007  Probation  0.007	0.04* 0.04* 0.04* 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* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.02
Sings to a his horizontal state of the state	STREET Available Beame Dates Fig  Kins fast  Comps hebrid the foliosing predicts  Longus hebrid the foliosing predicts  Longus hebrid the foliosing predicts  Comps hebrid the foliosing predicts  C	0.02*	0.007  no MSG 3  3 0.007  7 0.007  1 0.	0.04* 0.04* 0.04* 0.04* 0.04* 0.06*		0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	
Sings to a his horizontal state of the state	STREET Associated the foliaming professor Groups helicide the foliaming professor Korrepane Linkin Mangoro Olive (hilde consequints) Gloce of crease) Percept	0.02* 0.02*	DOP*  Transmiss  On DOP*  Transmiss  On DOP*  Transmiss  On DOP*  Transmiss  On DOP*  ON DOP*	0.04* 0.04* 0.04* 0.04* 0.04* 0.06*		0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	
Sings to a his horizontal state of the state	Date Date Fig  Kon fast  Comps behale the following perform  Local  Local  Margon  Colon (fall consequence)  Colon (fall c	0.02*	0.007  Todasis	0.04* 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* 0.00*	
Green which was the state of th	STATET ANAMANA Brames Dates Fig Good and Good and February East four  Corouge heisbale the february proteins  Corouge heisbale the february Harper  Corouge and the Corouge Propose Pr	0.02* 0.02*	DOP*  Transmiss  On DOP*  Transmiss  On DOP*  Transmiss  On DOP*  Transmiss  On DOP*  ON DOP*	0.04* 0.04*		0.00* 0.00*	
Ormer is which and thinkings of the state of	STATET ANAMANA Brames Dates Fig Good and Good and February East four  Corouge height the february proteins  Corouge height the february Harper  Corouge and the february Proteins  Proteins Prot	627   627	0.007  no MSE  7 00 0.007  10 0.007	0.04* 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*	685*   685*
MISCELL ANDOUGH AND	Dates Dates Dates Fig. East foat  Compa behalde the following professor Lichits Margone Lichits Margone Collect of control of the control of	627 627 627 627 627 627 627 627 627 627	0.007  **PARTICULAR TABLES**  **PARTICULAR TA	0.04* 0.04* 0.04* 0.00*		0.00°  0.	665"   665"
Grap to a his horse of the state of the stat	Dates Dates Fig. Compa behald the foliosing produces  Provo Processor Compa behald the foliosing produces  Compa behald the foliosing produces  Compa behald the foliosing produces  Horsenable Jonation with their Provision  Provision Processor Compa behald the foliosing produces  Compa behald the foliosing produces  Horsenable Jonation with their Provision Provision Provision  Research Compa behald the foliosing produces  South Provision	627   627	0.007  no MSE  7 00 0.007  10 0.007	0.04* 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*	645"   645"

Group to which food belongs	Groups include the following penducts	Fenarimel	Feebutatin Oxide	Feachlorphus	Fenitrothion	Fentin	Femalerate and Exfemalerate
not const	,						Sum of RR and Sum of RS and SS isomers SR isomers
		(changing 1 July 2001)					(changing I July 2001)
	Others	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
ing FRUITING VEG	ETABLES .						
	Tomators	no MRL	no MRL	0.00*		0.05*	0,05 0.02*
	Peppara	0.5 No MRL	Av MRZ	0.00*		0.05*	0.2
	Chilli peppers	0.5 no MRL	0.05* 40 MRE	0.01*		0.05*	0.02*
	Aubergines	0.02* no MRE	1				0.02* 0.02*
	Others	no MRE 0.02*	to MRL 0.05*	0.01*		0.05*	0.02* 0.02*
	<ul> <li>Cucurbits-offble peel</li> <li>Cucumbers</li> </ul>	no MBL	0.5*	0.01*		0.05*	6.2
	Cherkins	0.2 no MRE	no MBL	0.01*		0.05*	0.02* 0.02*
		0.2 so MRL	0.05* no MRL	0.61*		0.05*	0.02* 0.02* 0.05*
	Courgettes	0.2	0.5				0.62*
	Others	no MRE. 0.2	No MRI. 0.05*	0.01*		0.05*	0.02*
Group to which food belongs	Groups include the following products	Fenarimet	Fenbutatin Oxide	Fenchlorphes	Fealtrothion	Feetin	Fenvalerate and Enfenvalerate
		(changing 1 Ju	ly (changing 1 Ju)	,			Sum of RR and Sum of RS and SS isomers SR isomers (changing I July 2001)
	c) Cucurbits-inedible peel	2001)	ly (changing 1 Jul 2001)				
	c) Cucurbits-inedible peel Malona	no MRL	no MRL	0.01*		0.05*	9.2
	Squashes	0.05 no MRL 0.05 no MRL 0.05 no MRL 0.05	0.05* no MRL 0.05*	0.01*		0.05*	0.02* 0.02*
	Watermelons Others	0.05	0.05*	0.01*		0.05*	0.02* 0.02*
	d) Sweet com	0.05	0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05*	0.01*		0.05*	0.02* 0.02*
							0.02* 0.02*
. ry annual sec. in Vit	GETABLES a) Flowering Brassicus Broccoli	0.02*	0.05*	0.01*		0.05*	,
	Cauliflower	0.02*	0.05*	0.01*		0.05*	0.05. 0.05.
	Others	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	b) Head Brassicas Brassels specials	0.02*	0.05*	0.01*		0.05*	0.03*
	Head cabbage	0.02*	0.05*	0.01*		0.05*	0.05 0.02* 0.05 0.02*
	Others	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
Group to which	Groups include the following	Ferarimol	Fonbutatio	Feachlorphos	Festivolties	Feetin	Femalerate and Enforvalerate
Group to which food belongs	products		Feabutatin Oxide				
		(changing I July 2001)	(changing I July 2601)				Sum of RR and Si somers (changing 1 July 2001)
	c) Leafy Brussicas Chinese cubbage					0.05*	, , , , , , , , , , , , , , , , , , ,
	Chinese cabbage Kale	0.02*	0.05*	0.01*		0.05*	0.62* 0.65*
	Others	0.02*	0.05*	0.01*		0.05*	0.02* 0.02* 0.02*
	d) Kohirubi	0.02*	0.05*	0.01*		0.05*	0.65* 0.65*
v) LEAF VEGETA	ABLES AND FRESH HERBS  a) Lettuce & similar  Cress						
	Cress Lamb's lettuce	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Lettuce	0.027	0.05*	0.01*		0.05*	0.02* 0.02*
	Scarole	0.02*	0.05*	0.01*		0.05*	6.62* 6.02* 6.62*
	Others	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	b) Spirach & similar Spirach	0.02*	9.05*	0:01*		0.05*	0.05* 0.02*
	Beet leaves (chard) Others	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	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	Fenerimal	Fenhutatin Oxide	Frachlerphos	Fealtrothion	Fentin	Fervalerate and Enfravalerate
foed belongs	products		Oxide				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 1 July 2001)
	d) Witteof	0.02*	0.05*	0.01*		0.05*	0.65*
	e) Herbs Chervil	0.02*	0.05*	0.01*		0.05*	0.45*
	Chives	9.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Parsity	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Celery lowers Others	0.02*	0.05*	0.01*		0.05*	0.02* 0.02* 0.05*
-0.1 (00000000000000000000000000000000000			****			****	0.02* 0.02*
11) LEGUME VEG	ETABLES (fresh) Beans (with peds)	0.62*	no MRL	0.00*		0.05*	0.05*
	Beans (without pods)	0.62*	0.05* no ARE. 0.05* 0.06*	0.04*		0.05*	0.00° 0.00° 0.00° 0.00°
	Peas (with pods)	no MRL 0.02*		0.01*		0.05*	0.65*
	Prax (without pods) Others	no MRL 0.02* 0.02*	0.05*	0.01*		0.05*	0.02*
		****				4.47	0.02* 0.02*
vii) STEM VEGET	ABLES Asparagus	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
Group to which	Groups include the following	Frearinel	Fenhutatin Oxide	Feachlorphos	Fesitrothica	Featin	Feavalerate and Edinavalerate
							Sum of RR and Sum of RS and SS homers SR isomers (changing 1 July 2001)
	rand - shirtaspoor.	(changing I July 2001)	(changing 1 July 2001)				
	Cardeons	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Calory	0.02*	0.05*	0.01*		0.05*	0.02* 0.05*
	Fennel Globe artichokes		0.05*	0.01*		0.05*	0.02* 0.02*
	Leeks	0.02* 0.02*	0.05*	0.01*		0.05*	0.02* 0.02* 0.02*
	Rhubarb	0.02*	0.05*	0.01*		0.05*	0.62* 0.65*
	Others	0.02*	0.05*	0.01*		0.05*	0.65*
viii) FUNGI	a) Cultivated mushrooms	0.02*	0.05*	0.01*		0.05*	0.65*
	b) Wild mushrooms	0.62*	0.05*	0.01*		0.05*	0.02* 0.02*
3. PULSES							
	Beam	0.02*	0.05*	0.01*		0.05*	0.65* 0.62*
	Loreils	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*
							man, mar,

Group to which food belongs	Groups include the following products	Fenerimel	Feabutatio Oxide	Fenchloophus	Feritrothion	Featin			d Exfernalerate	
		(changing 1 Jul	c (changing I Jul				Sem SS is	of RR an	Sum of RS and SR isomers ng I July 2001)	
		(changing 1 July 2001)	(changing 1 Jul 2001)	,				(changi	ng 1 July 2001)	
4. OILSEEDS	Linseed	0.02*	0.05*	0.01*		0.05*	0.05	0.1	0.05*	
	Pramuts	0.02*	0.05*	0.01*		0.05*	0.05*	8.1	0.05*	
	Puppy seed Sesame seed	0.02*	0.05*	0.01*		0.05*	0.05	#2	8.05*	
	Surflower seed	0.02*	0.05*	0.01*		0.05*	0.05*	61	0.05*	
	Rape seed	0.02*	0.05*	0.01*		0.05*	0.05*	6.7	0.05*	
	Soya bean	0.02*	0.05*	0.01*		0.05*	0.05*	0.7	0.05*	
	Mustard seed	0.02*	0.05*	0.01*		0.05*	0.05*	0.7	0.05*	
	Cotton seed Others	0.02*	no MRZ. 0.05* 0.05*	601.		0.05*	0.05*	0.1	0.05*	
	Ohers	0.02*	0.85*	6.01*		0.05*	0:05*	0.1	0.05*	
5. POTATOES	Early potatoes	0.02*	0.65*	0.01*		0.1		0.05*		
	Ware potatoes	0.02*	0.05*	0.01*		0.1	0.02*	0.05*	0.02*	
							0.02		0.02*	
	0 1111111	Fenarimol	Evaluated	Feachierphos	Fesitrothios	Featin	Essent	erate and	Esfenvalerate	
Group to which food belongs	Groups include the following products	renarimon	Feebutatis Oxide	racampan	remount					
		(changing I July 2001)	(changing I July				SS ison	ners (changing	Sum of RS and SR isomers 1 July 2001)	
6.TEA	(Airellanes and railes formated	2901) 0.05*	2001)	0.1*	9.5	0.1*		10		
9.100	(dried leaves and stalks, fermented or otherwise, Camellia sinensis)			-			0.05*		0.05*	
7. HOPS (dried)	including hop pellets & unconcentrated powder	5	0.1*	0.1*		0.5	0.05*	5	0.05*	
Graup to which	Groups include the following products	Flucythrinate	Folpet	Forathiocarb	Glyphosate	Heptachlor	Hexad	Meen	Hesachlero	Herarbhorocycle
Group to which food belongs	products	,			,		benner	More- H (HCB)	(HCH)	Hexachlorocycle- hexane (HCH)
				(changing 1 July 2001)					-	р
i) CITRUS FRUIT	or smoooked, preserved by freezing not	containing added na	par mule							
	Orapefroit Lenses Lenses Mandaries (inc chemerities & similar hybrids) Omages Postelos  # Others			0.05* 0.05* 0.05*	0.1* 0.1* 0.1*	0.01* 0.01* 0.01*				
	Mandarins (inc elementines & similar hybrids) Orange			0.05*	0.1*	0.01*				
	Pometos d' Others			0.05* 0.05*	01. 01.	0.01*				
ii) TREE NUTS (she	fled or unshelled) Almonds			8.05*						
	Brazil ruts Cashrw mats Chestrats			0.05*	01*	0.01* 0.01* 0.01* 0.01*				
	Cashrw mets Chestours Cocoruts Harelents Micadomia mets			0.05* 0.05* 0.05* 0.05*	0.1*	0.01*				
	Mocadomia reats Pecans Pine mate			0.05* 0.05* 0.05*	0.1*	0.01*				
	Piecaris Pietachies Walnuts			0.05*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.01*				
iii) POME FRUIT	Others			0.05*	0.1*	0.01*				
	Apples Pears Quinces Others			0.05* 0.05* 0.05*	01.	0.01*				
iv) STONE FRUIT										
	Apricots			0:05*	0.1*	0.01*				
Group to which food belongs	Groups include the fellowing products	Flucythrinate	Folget	Furathiocarb	Glyphosate	Heptachier	Hexaci benzen	doro- e (HCB)	Hexachloru- cyclohexane (HCH)	Hexachlurocyclo- bezane (HCH)
										ß
				(changing 1 July 2001)					•	
	Cherries Peaches (incl nectations & similar			(changing 1 July 2001) 0.05* 0.05*	0.1*	0.01*	<u>- 15-7-3</u>		•	
	Cherries Peaches (incl securios & similar lybrids) Hursi Others			9.05* 9.05*						
v) BERRIES AND					0.1* 0.1*	0.01*			•	
v) BERRIES AND			10	9.05* 9.05* 9.05* 9.05*	0.1* 0.1*	0.01*			•	
v) BERRIES AND			10	9.65* 9.65* 9.65* 9.65* 9.65*	0.1* 0.1* 0.1*	0.01* 0.01* 0.01*			•	
v) BERRIES AND	Others  SMALL FRUIT  2) Table & wine grapes Table grapes Wine grapes Wine grapes  b) Strochemies (other than wild)  Came Fruit (other than wild)  Blackbarries		10	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1* 0.1* 0.1*	0.01* 0.01* 0.01*			•	
v) BERRIES AND :	Others  SMALL FRUIT  2) Table & wine grapes Table grapes Wine grapes Wine grapes  b) Strochemies (other than wild)  Came Fruit (other than wild)  Blackbarries		10	9.65* 9.65* 9.65* 9.65* 9.65*	0.1* 0.1*	0.01*			•	
v) BERRIES AND	Others  SMALL FRUIT  2) Table & wine grapes Table grapes Wine grapes Wine grapes  b) Strochemies (other than wild)  Came Fruit (other than wild)  Blackbarries		10	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*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*			•	
v) BERRIES AND :	Others  SMALL FRUIT  2) Table & wine grapes Table grapes Wine grapes Wine grapes  b) Strochemies (other than wild)  Came Fruit (other than wild)  Blackbarries		10	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*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*			•	
	Others  SMALE FRATE  20 Table & sine grapes Table grapes Table grapes Table grapes 10 Structure for far a wide Structure for far a wide Structure for far far a wide Structure for far a wide Structure To Content for far a wide Structure To Other Others  Other  Other  Crackures Crackures Crackures Other		10	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1* 0.1* 0.1*	0.01* 0.01* 0.01*			•	
v) BERRIES AND :	Others  SMALL FRAUT  20 Table & size grapes Table grapes Table grapes Table grapes  5 Structure for fact with Black beams Corner fraut (forter than with) Black beams Replantine Others Others Others Others Crask beams Replantine Corner forter Others Crask beams Crask beams Crask beams Crask beams Others Other	ï	10	0.65* 0.65*	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* 0.01*			•	
	Solders  SMALL FRAUT  20 Table & segmen  Table & segmen  10 State better fram widt  Cace I but (fore that widt)  De Austream  De Austream  Other  Other  Other  Creatermon  Other  Curatermon  Other  Curatermon  Other  Curatermon  Other  Curatermon  Other  Curatermon  Other  Curatermon  Other  Oth	ř	10	0.65* 0.65*	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* 0.01*			•	
	Others  SMALE FRAUT  Table are grees Table propes Table propes  See a control of the see		10	0.65* 0.65*	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*			•	
	Schler  SMALL FRAIT  Table & Main grapes  Table & Main grapes  What groupe  What groupe  One Part of the Table And Side  Developmen  Developmen  Stophomen  And Developmen  Stophomen  Contained  Other hand of the Table And Side  Other hand of th		10	0.65* 0.65*	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* 0.01*			•	
	Schler  SMALL FRAIT  Table & Main grapes  Table & Main grapes  What groupe  What groupe  One Part of the Table And Side  Developmen  Developmen  Stophomen  And Developmen  Stophomen  Contained  Other hand of the Table And Side  Other hand of th		10	0.65* 0.65*	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* 0.01*			•	
	Schler  SMALL FRAIT  Table & Main grapes  Table & Main grapes  What groupe  What groupe  One Part of the Table And Side  Developmen  Developmen  Stophomen  And Developmen  Stophomen  Contained  Other hand of the Table And Side  Other hand of th	Phophruse	10 Folget	0.65* 0.65*	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* 0.01*	Hexago	thiere-	•	Handdersyste beause (HCV)
vi) MISCELLANIO	Others  MILE TREATMENT OF THE STATE OF THE S	Phoydrisso		0.05* 0.05*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.01* 0.03* 0.00* 0.00* 0.00* 0.01* 0.01* 0.01* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	Hessas	ishkero- ne (HCB)	Besabhres- cyclotesiac (BCH)	
vi) MISCELLANIO	Others  Mark Execution (Control of the Control of t	They thrisane		0.055* 0.	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	6.01* 0.01* 0.00*	Hessage	chlors- ne (HCB)	•	Headdresyd- bease (RCR)
vi) MISCELLANIO	Olavn  Make First Service Service  Take press of process  Take press  Tak	Phoythrisso		0.005* 0.005*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	6.01* 0.01* 0.00*	Hesse	thlere- ne (HCB)	•	Headdresyd- bease (RCR)
vi) MISCELLANIO	Others  Mark Entire Gross  Take press of process  Take proce	Phoydeissac		0.005* 0.005*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	6.01*  0.00*	Hessa	thlere- se (HCB)	•	Headdresyd- bease (RCR)
vi) MISCELLANIO	Others  Mark Entire Gross  Take press of process  Take proce	Phoythrisan		0.005* 0.005*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	6.01*  0.00*	Hesse	thlers- re (BCB)	•	Headdresyd- bease (RCR)
vi) MECELLANG	Characteristics of the control of th	, , , , , , , , , , , , , , , , , , ,		0.055* 0.	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	# 0.01 =	Hexage	chters- ne (HCB)	•	Headdresyd- bease (RCR)
vi) MECELLANG	Makes I RESIDENCE OF THE PROPERTY OF THE PROPE	† Pacybrissa		\$200   \$2	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*	601* 601* 601* 601* 601* 601* 601* 601*	Hesan	thlere- ne (BCB)	•	Headdresyd- bease (RCR)
vs) MECELLANG  Group to which fixed belong:  2. Veganders, fireh.	Others  Mark Entire Gross  Take press of process  Take proce	They brises		Service of the servic	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*	601* 601* 601* 601* 601* 601* 601* 601*	Hessa	thlere- ec (HCB)	•	Headdresyd- bease (RCR)
vs) MECELLANG  Group to which fixed belong:  2. Veganders, fireh.	Others  Mark Entire Gross  Take press of process  Take proce	, , , , , , , , , , , , , , , , , , ,		0.007   0.00	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*	600*  600* 600* 600* 600* 600* 600* 600	Hessae	shboro- ne (HCB)	•	Headdersyd- bease (RCR)
vs) MECELLANG  Group to which fixed belong:  2. Veganders, fireh.	Others  Mark Entire Gross  Take press of process  Take proce	Dephine		0.007   0.00	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*	600*  600* 600* 600* 600* 600* 600* 600	Hexare	ishtere- ne (HCB)	•	Headdersyd- bease (RCR)
vs) MECELLANG  Group to which fixed belong:  2. Veganders, fireh.	Others  Mark Entire Gross  Take press of process  Take proce	, , , , , , , , , , , , , , , , , , ,		0.007   0.00	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*	600*  600* 600* 600* 600* 600* 600* 600	Hexare	chlors- ne (BCB)	•	Headdersyd- bease (RCR)
vs) MECELLANG  Group to which fixed belong:  2. Veganders, fireh.	Others  Mark Entire Gross  Take press of process  Take proce	, , , , , , , , , , , , , , , , , , ,		0.007   0.00	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*	600*  600* 600* 600* 600* 600* 600* 600	Hesase	chlore- ne (BCB)	•	Headdersyd- bease (RCR)
vs) MECELLANG  Group to which fixed belong:  2. Veganders, fireh.	Others  Make James (1998)  Take parties (1998)  Tak	Paophruse		Selection   Sele	617 617 617 617 617 617 617 617 617 617	Gall'   Gall	Hean	thlere- ne (BCB)	•	Headdersyd- bease (RCR)
vi) MESCELLANG  Group to which fined belongs  2. Vegranites, Such a 18 ROOT AND TUBE	Company includes the federate projects of the company of the compa	1 Physiothese		0.007   0.00	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*	600*  600* 600* 600* 600* 600* 600* 600	Hean	thlere- te (BCB)	•	Headdersyd- bease (RCR)

Group to which food belongs	Groups include the following products	Flucythrinate	Felpet	Furathiocarb	Glyphosate	Heptacklor	Hexachtero- benzene (HCB)	Hexachiero- cyclohexane (HCH)	Hexachlurosyrio- bexase (HCH)
				(changing 1 July 2001)				a	β
	Spring onions Others			0.05*	0.1*	0.01*			
iii) FRUITING VEX	ETABLES a) Solanscen Tomators								
	Tomatoni Poppers Chilli poppers			0.05*	0.1*	0.01*			
	Auberginus Others			0.05*	0.1*	0.01*			
	<ul> <li>Cucarbits-odible peel</li> <li>Cucanbers</li> <li>Gherkins</li> </ul>			0.05* 0.05*	61. 61. 61.	0.01*			
	Courgettes			0.05* 0.05*	0.1*	0.01*			
	c) Cucarbits-inedible peel Melons Summbers			0.65* 0.65* 0.65* 0.65*	0.1*	0.01*			
	Squades Watermelons Others			0.65*	0.1° 0.1° 0.1°	0.01. 0.01. 0.01.			
iv) BRASSICA VID	d) Sweet com GETABLES			685*	0.1*	0.01			
	a) Flowering Brassicus Besecoti			0.1 0.1 0.1	0.1* 0.1*	0.01* 0.01*			
	Others b) Head Brassican								
	Brussels sprouts Head cobbage			0.05* 0.05*	0.1°	0.01* 0.01*			
	Of Secretarian Contraction of Contra			0.05*	0.1*	0.01*			
Group to which	Groups include the following	Flucythrinate	Folpet	Forathiocarb	Glyphosate	Heptachior	Hexachloro- benzene (HCB)	Hexachlers-	Hexachierecycle- bexane (HCH)
and arrings	produce			(changing I July 2001)	,		benzese (HCB)	Hexachloro- cyclobexane (HCH)	became (HCH) β
	Kale			0.05*		0.01*			
	Others d) Kohlyshi			0.05*	0.1* 0.1*	0.01*			
*) LEAF VEGETAL	BLES AND FRESH HERBS a) Lettuce & sirrilar								
	Cress Lamb's lettace			0.05*	0.1*	0.01*			
	Lenuce Scarole Others			0.05* 0.05* 0.05*	0.1° 0.1° 0.1°	0.01* 0.01* 0.01* 0.01*			
	b) Spinach & similar Spinach			0.05*		0.01*			
	Boot leaves (chard) Others			0.05* 0.05* 0.05* 0.05*	0.1* 0.1* 0.1*	0.01* 0.01* 0.01*			
	c) Watercress d) Witloof e) Herbs			0.05*		0.01*			
	Others ) Spinach fa-ireiter Spinach Boot learnes (chard) Others ) Watercess d) Witfood Herbs Chersil Chives Funday Celery losses			0.05* 0.05* 0.05* 0.05*	0.1*	0.01*			
	Celety losses Others			0.05* 0.05* 0.05*	01. 01.	0.01*			
vi) LEGUME VEGE	TABLES (flesh)								
	Beans (with pods) Beans (without pods)			no MRL 0.05*	0.1*	0.01*			
	Peac (with pods) Peac (without pods) Others			no MRL 0.05* 0.05*		0.01*			
	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	Heptachlor	Hexachioro- benzene (HCB)	Hesachloro- cyclobexane (HCH)	Hexachlurocyclo- bexate (HCH)
and brong.	,			(changing I July 2001)				(НСН) ш	ı
vii) STEM VEGETA						201*			
	Auparagus Cardeons Celory			0.05* 0.05*	0.1* 0.1*	0.01* 0.01*			
	Femel			0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1*	0.01*			
	Fennel Globe articholes Leeks Etubarb Others			0.05*	01. 01. 01. 01.	0.01* 0.01* 0.01* 0.01*			
viii) FUNGI	Others								
	a) Cultivated mushrooms b) Wild mushrooms			0.05*	0.1° 50	0.01*			
3. PULSES	Bons			no MRL	2	0.01*			
				no.MAL 0.05* 0.05* 0.05*	0.1*	0.01* 0.01*			
	Lorilo Pras Others			0.05*	0.1*	0.01*			
4. OILSEEDS	Linseed			0.05*	10 0.1*	0.01*			
	Puppy seed Sessers seed			0.05*	0.1° 0.1° 0.1°	0.01° 0.01° 0.01°			
	Linsed Popps seed Source seed Sutflower seed Rape seed			no MRL 0.05*					
	Soya bean			0.05* 0.05* 0.05* 0.05* 0.05* no AGRL 0.05* no AGRL 0.05*	29	0.01*			
	Musterd soul			0.03*	10	0.01-			
		Flucythrinate	Folget						
Group to which food belongs	Groups include the following products	Finesymmane	Folget	Furathiocarb	Glyphosate	Heptachler	Hexachices- benzene (HCB)	Hexachloro- cyclohrume (HCH)	Hexachlorocycl bexane (HCH)
				(changing I Ju 2001)	b		75.32		β
	Cotton seed Others			0.05* 0.05*	10	0.01*			
5. POTATOES					0.1*	*10.0			
6. TEA	Early potatoes Ware potatoes (dried leaves and stalks, fermented or otherwise, Carsellia aircania)	0.1*		0.05* 0.05*	0.1*	0.01*	0.01*	0.21	sum of alpha and beta
7. HOPS (dried)	including hop pellets & unconcentrated powder			5	0.1*	6.61*			beta
Group to which foed belongs	Groups include the following peoducts	Hexachioro-	Insaill	Ipredione	Kresosimmethy	I Lambdacyhalo- thrin	Malathios	Maleichydrazid	le Maneb
food belongs	products	(HCH)							Manub Manuseb Metiram Propineb Zineb
		7				(changing 1 July 2601)	,		
	or uncooked, preserved by freezing not	centaining added so	gar nuts						
() CITRUS PRUIT	Grapefruit		5	0.02*	0.05*	40 MRL 0.02*		1*	5
	Lemons		5	5 0.02*	0.05*	no MRI. 0.02* no MRI.		l*	,
	Mandarins (inc clementines & similar hybrids)		5	2	0.05*	0.02* No MRE.		1*	5
	Oranges		5	6.02*	0.05*	NO MIEL 0.02*		1*	5
	Pometos		5	0.02*	0.05*	0.02* NO MEEL 0.02*		1*	5
ii) TREE NUTS (sh	Others eiled or unshelled)					0.02*			
ii) TREE NUTS (ab	Almonds Brazil surs Coders mits		0.02* 0.02*	0.02* 0.02* 0.02*	0.1	0.05* 0.05* 0.05*		1.	0.1* 0.1*
	Chestrate Coconsts		0.02*	0.02*	0.1*	0.05*		1.	0.1*
			0.02*		0.1*	0.05* 0.05*		i:	0.1*
	Macadamia mrts		0.02*	0.02*					
	Macademia nuts Process Pine nuts Pridachion		0.02*	8.92* 8.92* 8.92* 8.92*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.05* 0.05*		:	0.1*
	Hazadamia muts Peans Pine nus Pine nus Pine nus Others		0.02* 0.02* 0.02* 0.02*	8.82* 8.82* 8.82* 8.82*	0.1* 0.1* 0.1* 0.1*	0.05* 0.05* 0.05* 0.05*			0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
III) POME PRUIT	Cuber mis Cocents Cocents Stachurs Macufaria mits Peans Fise au Fise au Coten Apples		0.02*	6.02* 6.02* 6.02* 6.02* 6.02*	0.1* 0.1* 0.1* 0.1* 0.1*	0.05*			0.1* 0.1* 0.1* 0.1*

Group to which food belongs	Groups include the following products	Hexachioro- cyclohexane (HCH)	Imazalil	Iprodione	Kresoximmet	hyl Lambdaryhale- Malathior thrin	Maleichydr	nzide Maneb Manenceb Metiram Propineb Zine
		7			1-1-1-1-1	(changing I July 2001)		
	Prairs Quinces Others		5 5	10 10	0.2 0.2 0.2	(changing 1 July 2401) 0.1 0.1 0.1	1.	3 3 3
is) STONE FRUIT						0.1		
	Apricota Chemies Derobas finel assessions & similar		0.02* 0.02* 0.02*	5 8 5	0.05* 0.05*	0.1 0.2	1:	2 1 2
	Apricota Chemies Pauchus (incl nectatines & similar hybrids) Plans Others		0.02*	5 5	0.05*	0.1	į.	1 0.05*
v) BERRIES AND SN	Others HALL FRUIT		0.02*	5	6.05*	0.1	1*	0.05*
a)	IALL FRUIT Table & wine grapes Table grapes Wine grapes Strawberries (other than wild)		0.02*	10		9.2	1*	2
bi	Strawberries (other than wild)		0.02* 0.02* 0.02*	10 10 10	6.05*	9.2 9.2 no MRL 9.5	1.	2 2 2
6)	Cane Fruit (other than wild) Blackberries		0.62*	5	0.05*	0.02*	1.	0.05*
	Cane Fruit fother than wilds Blackberries Dewberries Loganberries Rospberries		0.02* 0.02* 0.02* 0.02* 0.02*	5 5 5 5	0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02*		0.05* 0.05* 0.05*
40	Other small fruit & berries (other		0.02*	5	0.05*	0.02*	1*	0.05*
	than wild) Bitherries Comberries Currants (red. black & whise) Cooseberries Others Wild berries & wild fest		0.02*	10	0.05*	0.02*	1*	0.05*
	Currants (red. black & white) Gooseberries		0.02* 0.02* 0.02* 0.02* 0.02*	10 0.02* 10 10 0.02*	0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.1 0.1 0.02*	P. P.	0.05* 0.05* 5 0.05* 0.05*
6)	Wild berries & wild fruit		0.02*	0.02*	0.05*	0.02* 0.02*	:	0.05*
							5.2-4-7	
Group to which food belongs	Groups include the following products	Hexachioro- cycloberano (HCH)	Imanili	Iprodice	Kresosimmethy	Lambducyhalo-Malathion thrin	Maleichydraeid	Mancock Mancock Metiram Propinel Zinel
		7				(changing 1 July 2001)		Propinels Zineti
vi) MISCELLANEC	US FRLIT Ancades Buses Dures Fegs Kini freit Kenngaris Lirchis Margore Olivos (sübli consumption) Olivos (sübli consumption) Olivos (sübli consumption)		400	0.000	0.05*		1*	0.05*
	Renorm Dates		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*	0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	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*	-  -  -  -  -  -  -  -  -	0.65* 0.65* 0.65* 0.65* 0.65*
	Figs Kini fruit		0.02*	0.02* 5	0.05*	0.02*	1*	0.05*
	Kumquats Lischis		0.02*	0.02*	0.05*	0.02*	1*	0.05*
	Margoes Olives (table consumption)		0.02*	0.02*	0.05* 0.2	0.02*	1*	5
	Papaya Papaya					no MAL 0.02*		
	Passion fruit Pincapples		0.02* 0.02* 0.02*	0.62*	0.05* 0.05*	0.02*	1° 1°	0.05* 0.05* 0.05*
	Passion fruit Pincapples Porregrandes Others		0.02* 0.02*	0.62* 0.62* 0.62*	0.05*	0.92*	12	0:05* 0:05*
2. Vegetables, fresh	or uncooked, finzen or dry							
B ROOT AND TUB	ER VEGETABLES Bostroot		0.62*	0.5	0.05*	0.02*	1*	0.05*
	Bestroot Carrots Calerine		0.62* 0.62*	0.5 0.3 0.02*	0.05* 0.05*	8.02* 8.02*	1* 30 1*	0.05* 0.2 0.2
	Horseradish Jerusolem unticholors		0.02*	0.1	0.05*	0.02*	1-	8.05* 8.05*
	Horseradish Jerusalem unichokes Pannips Panley sont Radishes		0.02* 0.02* 0.02* 0.02*	0.1 0.02* 0.1 0.02* 0.3	0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.1 0.02* 0.02* 0.02* 0.02* 0.02*	30	8.05* 8.05* 8.05* 8.05*
	Radishes		0.10*	0.3	0.05*	8.1	1-	0.2
Group to which food belongs	Groups include the following products	Herachlers- cyclobexane (HCH)	Imazzilii	Iprodione	Kresoximmethyl	Lambdacyhale- Matethion thein	Maleichydrazide	Museb Mancozeb Metiram Propinch Zineh
	•	(ИСИ)				(changing I July		Metirum Propineb Zineb
	6.5%		0.000	0.608	0.662	(changing I July 2001)  002* 002* 002* 002* 002* 002* 002*		0.2
	Subsify Sweet positions Sweeks Turnips Yarra Others		0.02* 0.02* 0.02* 0.02* 0.02*	0.02* 0.02* 0.02* 0.02* 0.02*	0.85* 0.85* 0.85* 0.85*	6.02* 6.02*	-  -  -  -	0.2 0.05* 0.05* 0.05* 0.05*
	Terrips Yarrs		0.02*	0.02*	0.85*	6.02* 6.02*	ii.	0.05*
III BULB VIVETAR	Others			0.02*	,			
10 BULB VEGETAL	Gartic Onices		0.02* 0.02* 0.02*	5 5 5 5	0.85* 0.85* 0.85*	0.02* 0.02* 0.02* no.MRL 0.02*	10 10 10	0.5 0.5 0.5 0.05*
	Shallots Spring onions		0.02*	5	0.85*	0.02* no MRL	10	0.5
	Others		0.02*	0.02*	0.85*	6.02*	10	0.05*
iii) FRUITING VEG	ETABLES ) Solanaces Torrators							
	Terrators		0.5		0.5	no MRL 0.5 no MRL 0.1		3
	Chilli poppers Aubergines		0.02	,		6.1		
	Aubergines		0.02*		0.5	no MRL 0.5 no MRL 0.02*		2
	Cacarbits-edible peel							
	Cacarbin-edible ped Cacarbers Charkins Congettes Others		6.2 6.2 6.2 6.2	2 2	0.65* 0.65* 0.65*	0.1 0.1 0.1	:	0.5 2 2 0.00*
	Others		0.2	2	0.05*	6.1	į.	0.05*
Group to which	Groups include the following	Hexachiero-	Imezelli	lprodiene	Kresoximmeth	of Lambdocyhalo- Maluthica thris	Maleichydrae	ide Maseb
food belongs	products	Hexachluro- cyclohexane (HCH)						ide Maneb Mancoceb Metiram Propinsb Zineb
	Cucurbits-inedible peel	,				(changing 1 July 2001)		
•,	Melons		2	0.3	0.2	no MRZ. 0.05	1*	0.5
	Squates		0.02*	0.02*	0.2	no MRL 0.05	1*	0.5
	waterescions Others		0.02*	0.02*	02 02	no AARL 0.05		6.5 6.5
d	Sweet com		0.02*	0.02*	0.05*	no MRE. 0.05 no MRE. 0.05 no MRE. 0.05 no MRE. 0.05 no MRE. 0.05	,-	0.05*
iv) BRASSICA VEGE	TABLES							
a)	Flowering Brassicas Braccoli		0.02*	0.05	0.05*	no MRL	1*	1
	Cadiflower		0.02*	0.05	0.05*	NO MARE.	1*	1
	Others		0.02*	0.05	0.05*	no MRC. 0.1 no MRC. 0.1 no MRC.	1*	1
b)	Head Brassicas Brassels sprouts Head cabbuge Others Leafy Brassicas		0.02*	0.5	0.05*	0.05	1.	1
	Head cabbuge Others		0.02* 0.02* 0.02*	0.5 5 0.62*	0.05* 0.05*	0.05 0.2 0.02*	:	1
()			0.02*	5	0.05*	no MRE. 0.02° no MRE. 0.02° no MRE. 0.02° no MRE.	1*	0.5
	Kale		0.02*	0.02*	0.05*	no AFRE 0.02*	1*	0.5
	Others		0.02*	0.02*	0.05*	no MRL 0.02*	1*	0.5
-								

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 Mancocch 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
	<li>Spirach &amp; similar Spirach</li>		0.62*	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 42	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 Mutanti seed Cutana 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 Process Fric 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*  wo 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 Pouches circl nectorious & similar	(changing 1 July 2001)  0.05* 0.05* 0.05* 0.05*	(changing 1 July 2001)  1  1  1  0.05*  wo 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 Preschoc (lotal necurines & 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°	0.05*	
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*	(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 PRUIT  In STUNE PRUIT  In SERRIES AND 59  It is served in the	Pures Others Apricott Cherrisa Pusches (sind necurines & similar films) Cherris Apricott Cherrisa 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  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°	6.65* 6.65*	
in) STONE FRUIT  N) BERRIES AND SE	Pures Others Apricott Cherrisa Pusches (sind necurines & similar films) Cherris Apricott Cherrisa 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*	(changing 1 dat 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*	000. 000. 000. 000. 000. 000. 000.	0.65* 0.65*	
s) BERRIES AND SE	Pains Odors Odors Apriots Chamins Feather (ind necession A similar lobrish) Polium Odors Odors Table & vine grope Table & vine	(changing 1 July 2001)  0.055*  0.055*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*	(changing 1 dail 2001)  1  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*	8.85* 8.85*	
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 price Similar (index index index Similar (index Similar	(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  0.00°  00.00°  00.00°  0.00°  0.00°  2  1  0.5°  0.00°  2  1  0.5°  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	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  Others  Agencies  Commiss  Produce (our societies & sender pleading)  Others  Others  The Commiss  Others  Others  The Commiss  The Commiss  The Commiss  The Commiss  The Commiss  The Commiss  Descharing  Descharing  Descharing  Descharing	(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*	8.85* 8.85*	
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  0.00°  00.00°  00.00°  0.00°  0.00°  2  1  0.5°  0.00°  2  1  0.5°  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	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 ASEE. 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*
	Pomogranatos	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* 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* 40.368£	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 0.65*	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 Courgens 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 Courgens 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 Courgens 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 Courgens 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* 0.468£ 0.00* 0.468£ 0.00*	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* 0.468£ 0.00* 0.468£ 0.00*	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*
	Ashrighes 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*	9.92* 9.92* 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*	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* 0.468£ 0.00* 0.468£ 0.00*	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*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  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*	Methasychian  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*
	Aubergane Other  Other  Countries Countries Countries Countries Countries Countries Countries Countries Countries Other Countries Squade Squade Squade Swaterooles Other Scott of Scott	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	y (changing 1 July 2041)  0.055*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  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*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  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*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  0.050*  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*  0.05*  0.2  0.2  0.2  0.05*  0.2  0.05*  0.2  0.05*  0.05*  No MME.  0.05*  No MME.  0.05*  No MME.  0.06*  No MME.  0.06*  No MME.  0.06*	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 Contro	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*  0.05*  0.2  0.2  0.2  0.05*  0.2  0.05*  0.2  0.05*  0.05*  No MME.  0.05*  No MME.  0.05*  No MME.  0.06*  No MME.  0.06*  No MME.  0.06*	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 Contro	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 1 Jet **  0.05*** 0.05*** 0.05***  on MEE. 0.05**  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" 0.05"	9 (changing 1 July 2 (changing 1	0.2 0.30* 1 1 0.30* 0.30* 0.30* 0.30* 0.30* 0.30* 0.30* 0.30* 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	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" 0.05"	### Otherspring   Just   ### Out	0.2 0.30* 1 1 0.30* 0.30* 0.30* 0.30* 0.30* 0.30* 0.30* 0.30* 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	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	Autorigates Others Others Others Considered 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* 0.05* 0.05* 0.05* 0.05* 0.05*	### Otherspring   Just   ### Out	0.21 1 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*	no MRE.	Metasystate  0.00* 0.00* 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*	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	0.2	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*	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	0.2	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 (1 ) 684	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 british   10 miles	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	Methocythic	660*  680* 680* 680* 680* 680* 680* 680*

	Group to which food belongs	Groups include the fullowing products	Mecarbam (changing 1 July 2001)		Methamidopho		Methomyl thiodicarb (changing I July 2001)	Methoxychlor	Methyl bromide	
Part		e) Herbs							0011	
Martin				0.05*			2 no MEL			
Martin				0.05* no MPJ.			2 no MRL	0.01*	0.05*	
Martin				0.05* No MRL			to MRL	0.01*	0.05*	
Martin		Others		No MRL	0.01*	0.02*	No MRL	0.01*	0.05*	
Part	vi) LEGUME VEG	ETABLES (fresh)	0.05*	0.05*	0.5	9.02*	no MRL	0.00*	0.05*	
March   Marc					0.01*	0.02*	0.05*	0.01*	0.05*	
March   Marc							0.05*			
March   Marc			0.05*	0.05*	0.04*	0.02*	0.05*	0.01*	0.05*	
Marchanten	vii) STEM VEGET	ABLES	1 0.000		0.01*	0.02*	0.05*	0.01*	0.05*	
Marchanten		Cardoons	0.05*	0.05*	0.01*	0.02*	0.05*	0.01*	0.05*	
Marche		Fossel		0.05*		0.02*	no MRL 0.05*	0.01*		
Marche				no MRL 0.05*			0.05*			
				no MRL 0.2		40 MRL 0.02*				
		Rhuburb Others	0.05*	0.05*	0.01	0.02*	0.05*	0.01*	0.05*	
1	viii) FUNGI	a) Cultivated mushrooms	0.05*		0.01*	0.02*	0.05*	0:01*	0.05*	
1										
1	iroup to which	Groups include the following		Metalaxyl	Methamidophes	Methidathion	Methonyl thiodicarh	Methoxychlor	Methyl bromide	
PURSON	sed belongs	protects	(changing I July 2001)	(changing 1 July 2001)		(changing I July 2001)	(changing I July 2001)			
No.   No.		) Wild meshrooms	0.05*	0.05*	0.01*	0.02*			0.05*	
Compare   Comp	I. PULSES	Besmi	0.05*	0.05*	0.01*	0.02*	0.05*	0.01*		
Compare   Comp		Lentis Poss Others	0.05*	0.05* 0.05* 0.05*	0.01* 0.01*	0.02* 0.02*	0.05*	0.01*		
Parame	L OIL SEEDS								0.1*	
Page mare		Linseed	0.05*	0.05*						
No Part   Second		Power word	0.05*	0.05*	0.01*	0.02*	0.1 0.05*	0.01*	0.1*	
No Part   Second		Sesume seed Sunflawer used	0.05*	9.05*	0.01*	9.92*	0.05*	0.01*	0.1.	
No Part   Second		Rape seed Sova bean	0.05*	0.05*	0.01*	0.05*	0.05* 0.2	0.01*	0.1.	
No Part   Second		Mustard seed	0.05*	0.65*	0.01*	0.02*	0.1 0.05*	0.01*		
		Cotton seed Others				no MRL 0.02* 0.02*	0.5 0.1 0.05*			
Compare (and in section of the federics)   Amount of the section of the federics)   Amount of the section of the federics   Amount of the section of	S. POTATOES							0.01*	0.05*	
Compare (and in section of the federics)   Amount of the section of the federics)   Amount of the section of the federics   Amount of the section of		Early potatoes Ware potatoes	0.05*	0.05*	0.01*	0.02*	0.05*	0.01*	0.05*	
Compart which   Compart whic	S. TEA	(dred leaves and stalks, fermented or otherwise, Carnellia sitemin) installas has pollete &	0.1*				10	0.1*	0.05*	
Trans. Price   Price	Group to which food belongs	Groups include the following Mo	necratephas Omet	hoate Parago						Barrani da an
					at Permett			Phenim	methyl	rrecymanten
Capellar					at Permett			Phesim	methyl (changing I July 2001)	racyana.
Registration   Regi			t containing added re			(changing July 1001		Phonim	methyl (changing I July 2001)	
Registration   Regi			t containing added su			(changing July 1001		Phonim		
Registration   Regi			t containing added ou			(changing July 1001		Phenim		
Registration   Regi			it containing added on	0.05* 0.05* 0.05*	0.5 0.5 0.5 0.5	(changing July 2001) 0.05* 0.05* 0.05*		Phenim		0.02* 0.02* 0.02* 0.02*
Registration   Regi			it containing added on	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		0.02* 0.02* 0.02* 0.02*
A		Grapefinit Lessess Lines Mandarins (mc elementines & sirvilarity teido) Ouages Pomelos Others helicel or stratellod) Akmonds	st containing added on	0.05* 0.05* 0.05* 0.05* 0.05*	05 05 05 05 05 05	(changing July 101)		Phenim	1 1 2 2 1 1	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*
A		Grapefinit Lessess Lines Mandarins (mc elementines & sirvilarity teido) Ouages Pomelos Others helicel or stratellod) Akmonds	ortsining added su	0.05* 0.05* 0.05* 0.05* 0.05*	05 05 05 05 05 05	(changing July 101)		Phenim	1 1 2 2 1 1	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*
A		Grapefinit Lessess Lines Mandarins (mc elementines & sirvilarity teido) Ouages Pomelos Others helicel or stratellod) Akmonds	e bakka gninistroo k	0.05* 0.05* 0.05* 0.05* 0.05*	05 05 05 05 05 05	(changing July 101)		Phenim	1 1 2 2 1 1	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*
A		Grapefusz Lerense Lere	on badden muration of the contract of the cont	0.05* 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 0.1 0.05* 0.00*	(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*		Phenim	1 1 2 2 1 1	0.02* 0.00* 0.00* 0.02* 0.02* 0.02* 0.05* 0.05* 0.05* 0.05*
A		Grapefusz Lerense Lere	X containing added on	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 0.1 0.05* 0.00*	(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*		Photo	1 1 2 2 1 1	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.05* 0.05* 0.05* 0.05*
A		Grupelnat Lemens Mandens (not-derrorities & vorter by byds) Vorter Vorte	X containing added on	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 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*		Phasim	1 1 2 2 1 1	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*
Para	(I) TREE NUTS (	Grupelnat Lemina Mandinin (ne. clearotilises & swinder hybrido) Obers Station (ne. clearotilises & swinder hybrido) Obers Station (ne. clearotilises & swinder hybrido) Abrondis Brozil Institution (ne. clearotilises) Facilitation Facilitati	r containing added on	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 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 0.03* 0.00* 0.00* 0.00*	(chasping Jay 2091)  0.65*		Phasim	1 1 2 2 1 1	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*
Paragraph   Para	() CTITUS FRUIT  (i) TREE NUTS ()	Gragefinat Lettus Mandates (ne. descretions & sensors (ne.) Mandates (ne. descretions & sensors (ne.) Mandates	r containing added on	0.05** 0.05** 0.05** 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 0.05* 0.005* 0.005* 0.005* 0.005* 0.005*	(charging July 1091)  0.05*		Phasim	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*
Paragraph   Para	() CITRUS FRUIT  (i) TREE NUTS (:)  (ii) FOME FRUIT	Grapelinat Lines Lines Mandania (no. clarentines & Carlos Mandania (no. clarentines & Carlos Compa Com	r containing added on	0.65* 0.65*	0.5 0.5 0.5 0.5 0.5 0.5 0.6 0.00* 0.00* 0.00* 0.00*	(charging July 2001)  0.051 0.052 0.053		Phasim	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* 0.03* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
Paragraph   Para	O CITRLE FRUIT  (6) TREE NUTS (6)  (6) POME FRUIT	Grapelius Linius Mandani ros deventines da Mandani ros deventines da Mandani ros deventines da Dauga Porturia Daviga Mandani da Mandani Mandan	r containing added no	0.05** 0.05**	0.5 0.5 0.5 0.5 0.5 0.5 0.1 0.00* 0.00* 0.00* 0.00* 0.00*	(changing aby 1001)  0.051 0.052 0.052 0.053		Photo	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* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
STORMET	O CITRUS FRUIT  (6) TREE NUTS (6)  (6) POME FRUIT	Coupriss Linus Lin	r containing added no	0.05* 0.05*	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.8 0.80* 0.80* 0.80* 0.80* 0.80*	(changing aby 2001)  0.051 0.052 0.053		Photo	1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.02* 0.00* 0.00* 0.00* 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*
STORMET	O CITRUS FRUIT  (6) TREE NUTS (6)  (6) POME FRUIT	Coupriss Linus Lin	or containing added one	0.05* 0.05*	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.8 0.80* 0.80* 0.80* 0.80* 0.80*	(changing aby 2001)  0.051 0.052 0.053		Phalm	1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.02* 0.00* 0.00* 0.00* 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*
Aproxem   607   1   607   648   2	O CITRUS FRUIT  10 TREE NUTS O	Comental Commental Comment	e containing added on	0.05** 0.05**	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.8 0.80* 0.80* 0.80* 0.80* 0.80*	Chester   Ches	Phones	Phosin	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.02* 0.00* 0.00* 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*
1 Table A vier proper   1	() CITRUS FRANCE (ii) TERE NUTS () (iii) FORME FRANCE (iii) FORME FRAN	Comental Commental Comment	e containing added on	0.05** 0.05**	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.8 0.80* 0.80* 0.80* 0.80* 0.80*	Chester   Ches	Phones	Physics	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.02* 0.00* 0.00* 0.00* 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*
1 Table A vier proper   1	10 TREE NUTS 0 10 TREE NUTS 0 10 FOME FRUIT 10 OFFICE FRUIT 10 STONE FRUIT	Consense Limite	e containing abled on	0.00= 0.00=	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	Scheroide (Scheroide )  - Scheroide (Scheroi	Phones	Photos		602° 600° 600° 600° 600° 600° 600° 600°
1 Table A vier proper   1	is) FOME FRUIT  iii) FOME FRUIT  iii) FOME FRUIT  A  O	Commission Limina Limin	r containing added on	0.05= 0.05=	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	Charging	Phones	Phosin		\$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*
1 Table A vier proper   1	is) FOME FRUIT  iii) FOME FRUIT  iii) FOME FRUIT  A  O	Commission Limina Limin	e constaining added on	0.000	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	Charging	Phones	Pinis		0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 1.00** 0.00** 1.00** 0.00** 1.00** 0.00** 1.00** 0.00** 1.00** 0.00** 1.00** 0.00** 1.00** 0.00** 0.00** 1.00** 0.00**
1 Table A vier proper   1	10 TEEE NUTS (10	Committed Commit	r containing added on	0.00= 0.00=	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	Chest   March   Chest   Ches	Phones	Phrole		0.00° 0.00°
Weep green         BED*         1         BED*         a MEE         5           1) Strondering solder flow solds)         BED*         1         mEE         2         MEE         2           4) Class Translation flow solds)         BED*         BE	10 TEEE NUTS (10	Committed Commit	v containing added on	0.00= 0.00=	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	Chest   March   Chest   Ches	Phones	Photos		0.00° 0.00°
6) Case Fast Index medid   0.65° 0.65° 0.65° 0.05° 0.02°	O CITRUS FRONT  100 TREE NUTS-O  100 POME FRONT  AD OCCUPANT AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRE	Committed Commit	e containing added on	0.05"   0.05	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	Changing	Phones	Photos		0.00° 0.00°
6) Case Fast Index medid   0.65° 0.65° 0.65° 0.05° 0.02°	O CITRUS FRONT  100 TREE NUTS-O  100 POME FRONT  AD OCCUPANT AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRE	Commission of the Commission o	romining abbridge	0.000   0.00	95 95 95 95 95 95 95 95 95 95 95 95 95 9	Change   C	Phones	Picolis		0.02* 0.02* 0.00*
Binksheries   610"	OCTINGS PROTEIN OF THE ENUTS OF THE EN	Commission of Co	r conneng akkel er ,	0.000   0.00	95 95 95 95 95 95 95 95 95 95 95 95 95 9	Change   C	Phones	Photos		0.02**   0
Legarbonies   625"   626"   625"	OCTRES PROF	Commission of the Commission o	r contening abbrid	1000   1000	65 65 65 65 65 65 65 65 65 65 65 65 65 6	Change   C	Phones	Photo		0.002**   0.00
1	OCTRES PROF	Commission of the Commission o	e contenent subset of	1000   1000	65 65 65 65 65 65 65 65 65 65 65 65 65 6	Change   C	Phones	Picola		0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.03*
No.   Control of A MEDIC (1978 TO SERVE)   6.05°   6	OCTROS PROF	Commission of Co	e contacting abbet of	1000   1000	65 65 65 65 65 65 65 65 65 65 65 65 65 6	Change   C	Phones	Photo		0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.03*
Cambridge   Camb	OCTROS PROF	Commission of Co	e contenting which or a contenting which or	100   100	0.54   0.54   0.55	000**   000*	Phones	Pintin		0.024 0.025 0.027
Goosehorists         0.05*         0.05*         0.05*         0.05*         0.05*         0.05*         0.05*         0.05*         0.05*         0.05*         0.05*         0.05*         0.05*         0.05*         0.05*         0.05*         0.05*         0.05*         0.05*         0.02*           e) Wild Demiss As wild finit         0.05*         0.05*         0.05*         0.05*         0.05*         0.02*	OCTROS PROF	Commission of Co	r consuming abbet of an extraction of the control o	100   100	0.54   0.54   0.55	000**   000*	Phones	Photos		0.02** 0.02** 0.02** 0.02** 0.02** 0.03**
e) Wild berries & wild finit 0.05° 0.05° 0.05° 0.05° 0.05°	GUTTELS PROF	Commission of Co	e controlle abbet on the controlle of th	100   100	0.54   0.54   0.55	000**   000*	Phones	Photo		0.024 0.025 0.027
	GUTTELS PROF	Commission of Co	romanny abbrir o	100   100	0.54   0.54   0.55	000**   000*	Phones	Photo		0.002** 0.002** 0.002** 0.003** 0.003** 0.004** 0.005**

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IMPRODUCTIONALIS   O   Through Brakers   6.07   6
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top skild Groups include the following Measure-regular Obsettless: Persognal Personal Planets: Planets Planets and Principles of the Company products (Manager products) (Manager produc
seg in Mal Group Include de Following Memorraphies Obsetheet Persignet Persenther Persent Pers
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LEAF VEGETABLES AND FRESH HERBS
LEAF VEGETABLES AND FRESH HERBS
8) Lettered & tember   0.05° 2 m. MEZ m. MEZ   0.046
- 0.00* 0.00*  Lamb's tensor 0.05* 2 0.00* 0.00* 0.00* 0.00* 0.00*
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0.05* 0.05* Scanole 0.05* 2 mMRL 1 m MRL 0.05*
Scamble 0.05* 2 no.MRL 1 no.MRL no.MRL 0.05* 0.05*
Others 0.05* 2 ms MRL ms MRL ms MRL no.05*
0.05"   0.05
Spireco
Beet leaves (shard) 0.00° 1 0.00° 0.050° 0.0
Others 0.05* 1 0.05* m MBL 0.05*
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c) Heths Cheroll 9.05° 2 mrMRL no MRL
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Clasts 0.65° 2 m.MEL no MEL  Panky 0.60° 2 m.MEL no MEL  Panky 0.60° 2 m.MEL no MEL  no MEL  no MEL  no MEL  no MEL  no MEL
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Group to which	Groups include the following products	Monscratophus Ometho	nate Paraqua	f Permethri		Phomit	Phoxim	Pirimiphos- methyl	Procymidene
	,				(changing l July 2001)			(changing I July 2001)	
	Bears (without pods)		0.05*	0.05*	0.05*			no MRI. 0.05* no MRI. 0.05* 0.05*	0.02*
	Peos (with pods)		0.05*	0.05*	0.05*			0.05*	0.3
	Peas (without podis) Others		0.05*	0.05*	0.05* no MRL 0.05* no MRL 0.05*			no MRL 0.05*	0.02*
vii) STEM VEGE	TABLES				0.05*				0.02*
	Asparagus Cardoons		0.05*	0.05*	0.05*			no MRL 0.05* no MRL 0.05*	0.02*
	Celory		0.05*	2	no MRL 0.05* 0.05*			no MEL	0.02*
	Yernel		0.05*	0.05*				no AFRE 0.05* no AFRE 0.05* no AFRE 0.05*	0.02*
	Globe articlokes		0.06*	0.05*	0.85*			0.05*	0.02*
	Leeks Rhebuth		0.05*	9.5	0.05*			0.05* AO 34MZ 0.05*	0.02*
	Others		0.05*	0.05*	0.05*			0.05* no MRL 0.05*	0.02*
vii) FUNGI	a) Cultivated markrooms b) Wild markeooms		0.05*	0.05*	0.05*			2 0.05*	0.02*
3. PULSES									0.02*
	Beam Lentils		0.05*	0.05*	0.05* 0.05*			on MRL 0.05* on MRL 0.05*	0.02*
	Pen		0.05*	0.05*	0.05*			0.05* an AREC 0.05*	0.2
								0.05*	
Group to which	Groups include the following	Meascrotephos Omet	thoate Parag	est Permeth	ris Phorate	Phosmet	Phoxim	Pirimiphos- methyl	Procymidone
food belongs	products				(changing July 2001			methyl (changing I July 2001)	
	Others		0.05*	0.05*	0.05*			no MRI.	0.02*
4. OILSEEDS	Limed		0.05*	0.05*					0.05*
	Peanuts		0.05*	0.1	0.05* 0.1			0.05*	0.05*
	Poppy seed		0.65*	0.05*	0.05*			0.05* 0.05* 0.05*	0.05*
	Sesame seed Sunflower seed		0.65*	0.05*	0.05*			0.05* no MRE 0.05*	0.65* 1/0.65****
	Rape seed		0.65*	0.1	mr AGRZ 0.05*			NO MEL	1
	Soyabean		0.65*	0.05*				no MRL 0.05*	1
	Mustand seed Cotton seed		0.05*	0.1 0.2	8.05* 8.05*			0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05*
	Others		0.65*	0.05*	0.05*			0.05*	0.05*
5. POTATOES	Early potatoes		0.65*	0.05*	no MRL 0.05*			0.05*	0.02*
	Ware potations		0.05*	0.05*	no MRL 0.05* 0.1*			0.05*	0.02*
6. TEA	(dried leaves and stalles, femented or otherwise, Carnellia strengis)	0.1* 0.1	0.1*	2	0.1*	0.1*	0.1*	0.05*	0.1*
T. HOPS (dried)	(dried leaves and stalles, fermented or otherwise, Carnellia sinensis) including hop-pellets & unconcentrated powder		0.1*	0.1*	0.1*			0.05*	0.1*
Group to which food belongs	Groups include the following products	g Profesophes	Prepargite	Propiconazole	Proposur	Propyzamide	Quinalphos	TEPP	Thistendazol
				(changing 1 July 2001)	(changing 1 July 2001)	(changing 1 Jul 2001)	(changing 1 Jul 2001)	y	(changing 1 Ju 2001)
I. Fruit, fresh, dried i) CITRUS FRUIT	for uncooked, preserved by freezin	ng not containing added sug	per: mats						
	Grapefruit Lemons			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* No MRL 0.05*	0.01*	5
	A francis			0.05*	0.3 J	0.02*	0.05* no MRL	0.01*	5
	Mandarius (inc clementines di similar hybrids) Oranges	t.		0.05*	J 0.3 3	0.02*	0.05* no MRL	0.01*	5
	-			0.05*	J 0.05*	0.02*	no MRL 0.05*	0.01*	6 5
	Pomelos Others			0.05*	0.05*	0.02*	0.05*	0.01*	5
II TREE NO THE CO.				9.95*	0.05*	0.02*	no MRL 0.05*	0.04*	5
ii) TREE NUTS (sh	Almonds			0.05*	0.05*	0.02*	no MRL 0.05* no MRL 0.05* no MRL 0.05*	0.01*	0.1*
	Brazil rate Cashow sate			0.05*	0.05*	0.02*	no MRZ 0.05*	0.01*	0.1*
	Cashow nats. Chestricts			0.05*	0.05*	0.02*	0.05*	0.01*	0.1*
	Cocorads			0.05*	0.05*	0.02*	no MRL 0.05* no MRL 0.05*	0.01*	0.1*
	Hazelnuts			0.05*	0.05*	0.02*	no MRL	0.01*	0.1*
							no-MRA.	0.01*	0.1*
	Macadamia nets			0.05*	0.05*	0.02*	0.05*		
	Macadamia nots Pecass			0.05*	0.05*	0.02*	0.05* no MRZ 0.05*	0.01*	0.1*
	Macadamia nets						0.05* no.MRL 0.05* no.MRL 0.05* no.MRL 0.05*		0.1*
	Macadamia nots Pecass			0.05*	0.05*	0.02*	0.05* no.MRL 0.05* no.MRL 0.05*	0.01*	
Group to which	Macadamia mets Pocass Pine rusts	z Prefensako	Propartite	0.05*	0.05*	0.02*		0.01*	0.1*
Group to which food belongs	Macadamia nots Pecass	g Professphes	Prepargite	0.05* 0.05* Progicorazule	0.05* 0.05*	0.02* 0.02* Propyzanide	Quinalphos	0.01*	0.1* Thisbenducole
Group to which food belongs	Macadamia nots Pecars Pine ruits  Groups include the following products	g Professphes	Propargite	0:05* 0:05* Propioanazale (changing I July 2001)	0.05*  Proposer (changing 1 July 2001)	0.02* 0.02* Propyamide (changing I July 2001)	Quinalphes (changing I July 2001)	001*	0.1*
Group to which food belongs	Macadamia mets Pocass Pine rusts	g Prefempkes	Propargito	0.05*  Propiosnamie (changing I July 2001)	0.05* 0.05* Proposer (changing I July 2001)	0.02* 0.02* Propyzanide	Quinalphos (changing I July 2001) no MEL 0.05**	0.01*	0.1* Thinbenducule (changing I July 2001)
Group to which food belongs	Macadamin outs Process Pine rasis  Groups include the following products  Procedures	g Profemykos	Prepargite	0.05*  Propico razule (changing 1 July 2001) 0.06*	0.05* 0.05* Progeous (changing I July 2001) 0.05*	0.02* 0.02* Programide (changing I July 2001)	Quinalphos (changing I July 2001) no MEZ 0.05*	0.01* 0.01* TEPF	0.1* Thisbenducele (changing I July 2001)
	Macadamin outs Process Pine trais  Groups include the following products  Pine trais  Walters	g Prefemphes	Propergite	0.05*  Propico razule (changing 1 July 2001) 0.06*	0.05*  0.05*  Progrows (changing 1 July 2001)  0.05*  0.05*	0.02* 0.02* Programide (changing I July 2001) 0.02* 0.02*	Quinalphes (changing I July 2001) nv MEL 0.03* no MEL 0.03*	0.01* 0.01* TEPP	O.1* Thistendacele (changing I July 2001) O.1* O.1*
	Mecafamin note Process Princ mate  General include the following products  Princ thron Walterts  Others	g Professylves	Proparjit	0.85*  0.85*  Propiostatele (changing I July 2001)  0.80*	0.05*  0.05*  Progeous (changing 1 July 2001)  0.05*  0.05*	0.02* 0.02* Propounide (changing I July 2001) 0.02*	Quinalphes (changing I July 2401)  no MEL 0.03* no MEL 0.05* no MEL 0.05*	0.01* TEPP 0.01* 0.01*	0.1* Thistenducele (changing I July 2001) 0.1* 0.1*
Group to which fixed belongs	Mandania sust Priess Priess First rots  Crouge include the following resolution Waltert Others Applies Periodoca	g Professylves	Proparjis	0.65*  0.65*  Propionanie (Changing I July 2005)  0.60*  0.60*  0.60*  0.60*	0.05*  Progenar (changing 1 July 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02*  Progyamide (changing 1 July 3901) 0.02* 0.02* 0.02* 0.02* 0.02*	Quinalphes (changing I July 2601)  no AGE. 0.03* no AGE. 0.03* no AGE. 0.03* no AGE. 0.05* no AGE. 0.00* no AGE. 0.00* no AGE. 0.00*	001* 001* 1EFF 000* 0.00* 0.00* 0.00*	0.1* Thinbenducele (changing I July 2001) 0.1* 0.1* 5
	Macsalamia note Pocass Pine rasis  Groups include the following products: Pintschoo Walnets Others Applies	g Prefessysken	Proparjit	0.85*  Proples manufe (changing 1 July 2001) 0.86* 0.86* 0.86* 0.86* 0.86*	0.05*  Progenar (changing 1 July 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02*  Programide (changing 1 July 90.02*  0.02*	Quinalphes (changing I July 2001) nv MEL 0.03* no MEL 0.03*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.1* Thistendacele (changing I July 2001) 0.1* 0.1* 0.1*
H) POME FRUIT	Mandania suit Priess Priess Pries ratis  Griege include the following products  Prieschose Waltert  Ottors  Applies  Dars  Others	g Prefensphes	Propartite	0.85* 0.85*  Propios numbe (changing 1 July 2008) 0.85* 0.85* 0.85* 0.85* 0.85*	Progeous changing Listy consists of the cons	0.02*  Progyamide (changing 1 July 3901) 0.02* 0.02* 0.02* 0.02* 0.02*	Quinniphes (changing I July 2009)  no MEE 0.03" no MEE 0.05" no MEE 0.05" no MEE 0.05" no MEE 0.05"	001* 001* 1EFF 000* 0.00* 0.00* 0.00*	0.1* Thistendacele (changing 1 July 2011* 0.1* 0.1* 0.1* 5 5 5 905
H) POME FRUIT	Mandania sust Priess Priess First rots  Crouge include the following resolution Waltert Others Applies Periodoca	g Professykes	Propargits	0.85* 0.85*  Fregionanie (changing July 2009) 0.80* 0.80* 0.80* 0.60* 0.60* 0.60*	0.05*	0.02* 0.02* Propy sunside (changing 1 July 2001) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	Quinniphes (changing I July 2009)  no MEE 0.03" no MEE 0.05" no MEE 0.05" no MEE 0.05" no MEE 0.05"	0.01* 0.01*  TEPP  0.01* 0.00* 0.00* 0.00*	0.1* Thistendassic (charging 1 July 2001) 0.1* 0.1* 5 5 5 0.05* 0.05*
H) POME FRUIT	Manufania susi Paus si Paus si Paus si Crisque teologie dei fall-tolog producto Piscolico Walsets Olices Applico Olices Applico Applico Chieffes		Propargis	0.85* 0.85* Proplosease Proplosease (Consider I July 2001) 0.80* 0.80* 0.80* 0.80* 0.80*	0.05* 0.05* Proposer (changing List) 289) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* Programmide (changing I July 20%) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	Quinniphes (changing I July 2009)  no MEE 0.03" no MEE 0.05" no MEE 0.05" no MEE 0.05" no MEE 0.05"	0.01* 0.01* 0.01* 0.00* 0.00* 0.00* 0.00* 0.00*	0.1* Thistendacele (changing t July 2001) 0.1* 0.1* 0.1* 5 5 0.05* 0.05* 0.05* 0.05*
H) POME FRUIT	Manches unto  Pennas  Fire rate  Grange testado da fallocia  producira  Fine chio  Walters  Olivos  Applio  Pare  Olivos  Apricos  Cherica  Production  Cherica  Production  Apricos  Cherica  Production  Cherica  Production of accurrace & on  Production of  Production of Accurracy & on  Production of Accur		Propargis	0.85* 0.85* Proplosease Proplosease (Consider I July 2001) 0.80* 0.80* 0.80* 0.80* 0.80*	0.05* 0.05* Progener (damping Listy 2991) 0.05* 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*	Quinalph on (Changing I July 2449) 12492 1	0.01* 0.01* 0.01* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.1* Thistendande (chasping 1 July 2001) 0.1* 0.1* 0.1* 5 5 5 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
#) POME FRUIT  *) STONE FRUIT	Mendedment unto Person Film rate Groups bestehet the following proteints Waters Others Applic Others Application Chiefs Application Chief Application Ch		Propargite	0.05* 0.05* Propiosnanie (changing ii July 2003) 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.05* 0.05* Progener (damping Listy 2991) 0.05* 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* Programmide (changing I July 20%) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	Quinalph on (Changing I July 2449) 12492 1	0.01* 0.01* 0.01* 0.00* 0.00* 0.00* 0.00* 0.00*	0.1* Thistendacele (changing t July 2001) 0.1* 0.1* 0.1* 5 5 0.05* 0.05* 0.05* 0.05*
iii) POME FRUIT iii) STONE FRUIT	Mendedment unto Person Film rate Groups bestehet the following proteints Waters Others Applic Others Application Chiefs Application Chief Application Ch		Propargits	0.05* 0.05*  Proplements (changing I July 2001) 0.00* 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* Proposer othersping 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*	0.02* 0.02*	Quinslaph on (changing 1 July 2003) (changing	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* Thistendant (rhasping I July 201) 0.1* 0.1* 0.1* 5 5 6 0.05* 0.05* 0.05* 0.05*
iii) POME FRUIT iii) STONE FRUIT	Manufamin unit Pensas Pensas Pensas Pensas Crisego Incidado da Salbanda, producto Pensas Discos Applios Para Ociones Colones C		Propertie	0.05*  Proplemente for the proplemente (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*	0.05*  Progener changing I July 2001  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*	0.02* 0.02* Propymentée crimmine 1 July 2001 2001 2001 2001 2001 2001 2001 200	Quinslaph on (changing 1 July 2003) (changing	0.01* 0.01* 0.01* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.1* Thistendant (rhasping I July 201) 0.1* 0.1* 0.1* 5 5 6 0.05* 0.05* 0.05* 0.05*
III) POME FRUIT IN STONE FRUIT IN STONE FRUIT	Meandemin unit Peans Flore ratio  Crossys testinals the following products  Crossys testinals the following products  Crossys testinals the following products  Crossys testinals  Colors  Applico  Colors  C	ndar	Propertie	0.05*  Proplice nazele  Changing E July  0.00*	0.05*  Proposer  Obserging 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*  0.05*  0.05*  0.05*  0.05*	0.02* 0.02* Propy manife (of heaping 1 July 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*	Quinslaph on (changing 1 July 2003) (changing	0.01* 0.01*  1EPP  0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.1* Thistendisestr (chasping 1 July 2001) 0.1* 0.1* 0.1* 0.5 5 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
III) POME FRUIT IN STONE FRUIT IN STONE FRUIT	Manchain unto Penne Fine rate  Greep's include the federale professor  Waters  Others  Apoples  Others  Apoples  Chiefe  C	ndar	Propergite	0.05*  Proplice nazele  Changing E July  0.00*	0.05*  Proposer  Obsepting 1 July  0.05*	0.02* 0.02* Programside 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* 0.02*	Quinalghas (changing I July 2801) 2801) 2801) 2801) 2801) 2802) 2803 2804 2804 2805 2805 2805 2805 2805 2805 2805 2805	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*	0.1* Thistendant (rhasping I July 201) 0.1* 0.1* 0.1* 5 5 6 0.05* 0.05* 0.05* 0.05*
(H) POME FRUIT  (H) STONE FRUIT  (H) STONE FRUIT	Manchesis unto Pennas Pennas Pennas Pennas Crings toolsdo the following products Penchion Walters Others Applies Penna Others Applies Pennas Others Applies Appli	nder	Propertie	0.05*  Proplement I Arty 2000 2 1 Arty 2000	0.05*  Proposer  Obserging 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*  0.05*  0.05*  0.05*  0.05*	0.02*  Programmide (changing 1 July 2001)  0.02*	Quinslaph on (changing 1 July 2003) (changing	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*	0.1* Thistendisestr (chasping 1 July 2001) 0.1* 0.1* 0.1* 0.5 5 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
III) POME FRUIT IN STONE FRUIT IN STONE FRUIT	Manchain unto Penne Fine rate  Greep's include the federale professor  Waters  Others  Apoples  Others  Apoples  Chiefe  C	nder		0.05*  Proples same  (changing Farty 2015)  0.00*	### ##################################	0.02* 0.02* Programskie ochwenjer i Judy 2019 i 0.02*	Opiniosighina (Changing II July 2009) 2010 2010 2010 2010 2010 2010 2010 201	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*	0.1*  Thistendanest (charging I Jely 2001) 2001) 2001) 5 5 5 5 605* 205* 205* 205* 205* 205* 205* 205* 2
(H) POME FRUIT  (H) STONE FRUIT  (H) STONE FRUIT	Manches unto Person  Central biolish the februing methods to the februing method to t	nder		0.05*  Propiosaude (changing i July 2003)  0.00*	0.05*  Progeous changing Listy 2001)  0.05*	0.02*  **Proposation**	Quincelphos (changing I July 2003)	601*  11877  666* 666* 666* 666* 666* 666* 666*	0.1*  Thistendanel (changing I July 2011) 0.1* 0.1* 0.1* 0.1* 0.5 5 5 3 0.5* 0.05* 0
(H) POME FRUIT  (H) STONE FRUIT  (H) STONE FRUIT	Manches unto Person Fine nata  Groups include the februsia protein Fine control of the februsia protein Waters Ottors Apoplos Ottors Apoplos Cheric Apoplos Apoplos Cheric	nder		687  Popiosasti  Original Init  Orig	Property Indiana Control of the Cont	0.02* Programatic Cohanging I July 200.02* 0.00*	Quincelphos (changing I July 2003)	604* 604* 604* 604* 604* 604* 604* 604*	City Thisbestonia of the company of the city of the ci
(H) POME FRUIT  (H) STONE FRUIT  (H) STONE FRUIT	Meandania unto Persona  Persona  Persona  Centega teoritudo das felidoreias  productos  Walterta  Olivos  Applios  Para  Olivos  Applios  Para  Olivos  Applios  Para  Olivos  Applios  Para  Olivos   Applios  Para  Olivos   Olivos   Applios  Para  Olivos   Olivos   Applios  Para  Olivos   Olivos   Applios  Para  Olivos    Olivos   Olivos   Olivos   Olivos   Olivos   Olivos   Olivos    Olivos   Olivos   Olivos   Olivos   Olivos   Olivos   Olivos    Olivos   Olivos   Olivos   Olivos   Olivos   Olivos   Olivos    Olivos   Olivos   Olivos   Olivos   Olivos   Olivos   Olivos	nder		646*  Projectorate (charges twi) (charges tw	BOY	0.02*   Programmin   Programmin	Quinciliphes (changing I July 2001)  av Julic	681 681 681 681 681 681 681 681 681 681	01*  Thisbentument of the plant
(H) POME FRUIT  (H) STONE FRUIT  (H) STONE FRUIT	Manches unto Person Per	nder		640° Prepirement  Orange 1 And  Orange 2 And  Orange 2 And  Orange 3 And  Orange 4 And  Orange 3 And  Orange 4 And	# 601*  Tropose:   # 601*  Tropose:   # 602*  # 602*  # 602*  # 602*  # 7 60	9 002*  Proposable to be proposable to b	Quinciliphes (changing I July 2001)  av Julic	604* 604* 604* 604* 604* 604* 604* 604*	Distribution of the state of th
(H) POME FRUIT  (H) STONE FRUIT  (H) STONE FRUIT	Meandania unto Persona  Persona  Persona  Centega teoritudo das felidoreias  productos  Walterta  Olivos  Applios  Para  Olivos  Applios  Para  Olivos  Applios  Para  Olivos  Applios  Para  Olivos   Applios  Para  Olivos   Olivos   Applios  Para  Olivos   Olivos   Applios  Para  Olivos   Olivos   Applios  Para  Olivos    Olivos   Olivos   Olivos   Olivos   Olivos   Olivos   Olivos    Olivos   Olivos   Olivos   Olivos   Olivos   Olivos   Olivos    Olivos   Olivos   Olivos   Olivos   Olivos   Olivos   Olivos    Olivos   Olivos   Olivos   Olivos   Olivos   Olivos   Olivos	nder		646*  Projectorate (charges twi) (charges tw	# 601*  Tropose:   # 601*  Tropose:   # 602*  # 602*  # 602*  # 602*  # 7 60	0.02*   Programmin   Programmin	Quinciliphes (changing I July 2001)  av Julic	681*  1877  681*	01*  Thisbentument of the plant
III) POME FRUIT III) STONE FRUIT	Manchesis unto Person Person Person Centry lookale the following section of the following sectio	odz g Prefinsples		6-00*  Propiosands  thought 10  5-00	BOY	9.02*   Programming   Links	Quincelphos (changing I July 2003)	684* 684* 684* 684* 684* 684* 684* 684*	01*
III) POME FRUIT III) STONE FRUIT	Mendelmin unto Person Fine mais  Groups besinde the following promitions  Fine from Waters  Others  Applica  Cheric  Applica  Cheric  Pende died accurace d. on Pende died acc	odz g Prefinsples		6 de l'est d	Proposer  Section 1 and	0.027 Programative Control of the Co	Oriendplan John Changing Land	0.00*  17877  0.00* 0.00	01"   Thick-minute   1 Apr   2 Apr
III) POME FRUIT III) STONE FRUIT	Manches and Person Pers	nder Professylven		647  Propinson 687  687  687  687  687  687  687  687	Proposer  Shanging 1 Jan	0.02* Programatic Variation (Variation Variation Variati	Christopha I alloy in the Christopha I alloy	600*  1897  000*  000*  000*  000*  000*  000*  000*  000*  000*  000*  1997  7  1997  1000*  00	0.1*   Distribution
III) POME FRUIT III) STONE FRUIT	Mendelmin unto Person Film mais  Groups besiede the following growthers  Filmschoes Wateria Applica Others  Applica Cherica Cherica Applica Cherica Cherica Applica Cherica Cherica Cherica Applica Cherica Ch	nder Professylven		6.00°  Projection of the control of	Property 1 And 1 A	0.02* Programatic Value of the Control of the Contr	Orindights  A control of the control	0.00*  1767  0.00*	0.1*
III) POME FRUIT III) STONE FRUIT	Manchesis unto Person P	nder Professylven		649"	Property 1 Annual 1 A	0.02* Programatic Value of the Control of the Contr	Christopher Man Mills Christopher Mills Christop	6.00*  1897  6.00*	0.1*
(H) POME FRUIT  (H) STONE FRUIT  (H) STONE FRUIT	Mendelmin unto Prozes Film mais  Groups bestehet the following generative Wateria  Procedure Wateria  Others Apples Proce Others Apples Apples Proce Others Apples Apples Proce Others Apples Apples Apples Proce Others Apples Others Apples Others Apples Others Apples Others Others War grapes Use grapes Use grapes Use grapes Use grapes Use grapes Use grapes Others	nder Professylven		6.00°  Projection of the control of	Property 1 And 1 A	0.02* Programmin I also a second and a secon	Consequent 1 And 1	600*  100*  600*	0.1*   Distribution
NO POME FRUIT  THIS TONE FRUIT  CHURCH STAND	Mendelmin unto Person Film rates  Groups besinde the following properties  Film rates  Film rates  Film rates  Walters  Others  Applice  Cherrie  Applice  Applice  Cherrie  C	nder Professylven		6-00*  Projections of the Control of	Proposer  State of the control of th	0.02* Programatic Value of the Control of the Contr	Consideration of the control of the	600*  600*	0.1*   Industrial   Industria
III) POME FRUIT  N) STONE PRUIT  ) BERRIES AND	Manchemorate and Persons  Groups borlands the following properties of the following pr	nder Professylven		\$40°	Property 1 And 1 A	7 Programming 1 July 2 Programming 2 Program	Consideration of the control of the	688*  688* 688* 688* 688* 688* 688* 688	0.1*   Independent   1 de
NO POME FRUIT  THIS TONE FRUIT  CHURCH STAND	Manchine use in Person in the Section of the Section of Section 1 of S	nder Professylven		6-00**  Propinsonals  Silver	Proposer  Section 1997  - 1997	0.02*	Consideration of the control of the	0.00*  1897  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  1897  1899  0.00*	0.1"   Industrial   Industria
NO POME FRUIT  THIS TONE FRUIT  CHURCH STAND	Manchemorate and Persons  Groups borlands the following properties of the following pr	nder Professylven		\$40°	Property 1 And 1 A	7 Programming 1 July 2 Programming 2 Program	Consequent 1 And 1	688*  688* 688* 688* 688* 688* 688* 688	0.1*   Industrial   Industria

Group to which lood belongs	Groups include the following products	Prefensphos	Propargite	Propiconazole	Proposur	Propyzamide	Quinalphos	TEPP	Thisbendazol
nou brings	products			(changing 1 July 2001)	(changing 1 July 2001)		(changing 1 July		(changing 1 J 2001)
	W. 14 h			2001)	2001)	2001)	2601)		
	Kiwi fruit Kumquats			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*	0.01*	0.05*
				0.05*	0.05*	0.62*	0.05*	0.01*	0.05*
	Mangoes			0.05*	0.05*	0.02*	0.005* no MRL 0.005*	0.01*	0.05* 0.05*
	Olives (table consumption)			0.05*	3 0.05* 3 0.05* 10 MRL 0.05* 0.05*	0.02*	no MRL	0.01*	0.05*
	Olives (oil estract)			0.05*	1	0.02*	no MRL	0.01*	0.05*
	Papaya			no MRC	no MRL		0.05* to MRL		
	Passion fruit			no MAT. 0.05* 0.05*	0.05*	no MRL 0.02* 0.02*	0.05* TO MRT	0.01*	no MRL 10 0.05*
	Pineapples			0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
							0.05*		
	Pomogranates			0.05*	0.05*	0.02*	40 MR/. 0.05*	0.01*	0.05*
	Others			0.05*	0.05*	0.62*	As MRL	0.01*	0.05*
Vegetables, fresh o	or uncooked, freeen or dry						0.05*		
ROOT AND TUBE	ER VEGETABLES Barrant			0.05*					
					0.05* 0.05*	0.02*	no MRE. C.105* no MRE. C.105* no MRE. C.105* no MRE. C.105* no MRE. C.105*	0.01*	no MRL 0.05* 0.05*
	Carrots			0.05*	0.05*	0.02*	NO MRL 0.00*	0.01*	
	Celeriac			0.05*	3 0.05* 0.05*	0.02*	to MRL	0.61*	0.05*
	Horseradish			0.05*	0.05*	0.02*	No MRL	0.01*	0.05*
	Joranalem artichokus			0.05*	0.05*	0.02*	no MRL	0.01*	0.05*
							0.05*		
	Contract to the Contract of	Profenophos	Bernsteite	Propiconazule	Proposur	Propyzamide	Quinalphos	TEPP	Thisbendazo
up to which I belongs	Groups include the following products	Prefenghos	Propargite						
				(changing 1 July 2001)	(changing 1 July 2001)	(changing 1 July 2001)	(changing 1 July 2001)		(changing 1 J 2001)
	Parosips			0.05*	0.05*	0.02*	NO MRL	0.01*	0.05*
				0.05*	0.05*	0.02*	NO MELL 0.00° no MELL 0.00° no MELL 0.00° no MELL 0.00° no MELL 0.00° no MELL 0.00° no MELL 0.00°	0.01*	0.05*
	Parsity root						0.05*		
	Radiobes			0.05*	0.05*	0.02*	no MRL 0.05*	0.01*	0.05*
	Salnify			0.05*	0.05*	0.02*	no MRL 0.05*	0.01*	0.05*
	Sweet potatoes			0.05*	0.05*	0.02*	no MRL	0.01*	0.05*
	Sandra			0.05*	0.05*	0.02*	0.05* no MRL	0.01*	0.05*
	Sweden Tumips Yoms			0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
	Tumips						0.05*		
	Yems			0.05*	0.05*	0.02*	no MRL 0.05*	0.01*	0.05*
	Others			0.05*	0.05*	0.02*	As MRL	0.01*	0.05*
ULB VEGETAB	LES Gartic			0.05*	0.05*	0.02*	~M2*	0:01*	no Arms
	Gartic						NO MARL. 0.05°		no MEE 0.05* no MEE 0.05* no MEE 0.05*
	Onions			0.05*	0.05*	0.02*	NO MRL	0.01*	no MRE
	Shallets			0.05*	0.05*	0.62*	no MRL	0.01*	no MRL
	Spring onions			0.05*	0.05*	0.62*	no MRL	0.01*	0.05*
	Others			0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
	Others			0.05*	0.05*	0.02*	0.05*	0.01-	0.00
FRUITING VEGE	ETABLES Solaracea								
-	Tomatoes			0.05*	no MRL 0.05*	0.02*	no MRL 0.05* no MRL 0.05*	0.01*	no MRL 0.05* no MRL 0.05*
	Peppers			no MRL 0.85*	0.05*	0.02*	no MRL	0.01*	no MRL
iroup to which sed belongs	Groups include the following products	Profesophes	Propargite	Propiconazole	Proposur	Propyzamide	Quinalphos	TEPP	Thisbendan
roup to which and belongs	Groups include the following products	Profesophes	Propargite						
roup to which od belongs		Profesophes	Propargite	(changing 1 July 2001)	y (changing 1 July 2001)	(changing 1 July 2001)	(changing I July 2001)	,	(changing I 2001)
roup to which od belongs	Groups include the following products  Chilli papers Auborgines	Profesoples	Propargite		y (changing 1 July 2001)		(changing I July 2001)		
roup to which and belongs	Chilli pappers Aubergines	Profesophes	Propargite	(changing 1 July 2001)	y (changing 1 July 2001) 3 0.05*	(changing 1 July 2001) 0.02*	(changing I July 2001)	0.01*	(changing I 2001)
roup to which od belongs	Chilli pappers Aubergines Others	Profesophes	Propargite	(changing 1 July 2001)	y (changing 1 July 2001)	(changing 1 July 2001)	no MRL 0.05*	,	(changing I 2001)
roup to which ad belongs	Chilli pappers Aubergines	Profesophes	Propargite	(changing 1 Jul 2001) 0.05* 0.05*	y (changing 1 July 2001) J 0.05* J 0.05*	(changing 1 July 2001) 0.02*	no MRL 0.05*	0.01*	(changing 1 2001) 0.05* 0.05*
roup to which ad belongs	Chilli peppers Aubergines Others b) Cucurbin-edible peel Cucurbers	Profesoples	Propargite	(changing 1 Jul 2001) 0.05* 0.05*	y (changing 1 July 2001) J 0.05* J 0.05*	(changing 1 July 2001) 0.02* 0.02*	no MRL 0.05*	0.01* 0.01*	(changing 1 2001) 0.05* 0.05*
roup to which ad belongs	Chilli papers Auborgites Others  Discurbin-edible peel Cacaraters Gherkins	Profesoples	Propargite	(changing 1 Jul 2001) 0.05* 0.05*	y (changing 1 July 2001) J 0.05* J 0.05*	(changing 1 July 2001) 0.02* 0.02* 0.02*	no MRL 0.05*	eoi* eoi*	(changing I 2001) 0.05* 0.05* no MRL 0.05* 0.05*
roup to which and belongs	Chilli pappers Auborgites Others O Countries addite peel Countries Countries Countries Countries	Profesoples	Propargite	(changing 1 Jul 2001) 0.05* 0.05*	y (changing 1 July 2001) J 0.05* J 0.05*	(changing 1 July 2001) 0.02* 0.02* 0.02* 0.02*	no MRL 0.05*	601. 601. 601.	(changing I 2001) 0.05* 0.05* no MRZ 0.05* 0.05*
roup to which and belongs	Chilli papers Auborgites Others  Discurbin-edible peel Cacaraters Gherkins	Profesophes	Propargite	(changing 1 Jul 2001) 0.05* 0.05*	y (changing 1 July 2001) J 0.05* J 0.05* no MRL 0.05* J 0.05* J 0.05*	(changing 1 July 2001) 0.02* 0.02* 0.02*	no MRL 0.05*	eoi* eoi*	(changing I 2001) 0.05* 0.05* no MRL 0.05* 0.05*
oup to which ind belongs	Chilli pappers Aubregites Others Others Occurrbits-edible peel Cocurrbits Cocurrbits Courrpotes Others Others	Profesophes	Propargite	(changing 1 July 2001) 0.055* 0.055* no.34R2. 0.055* no.34R2. 0.05* no.34R2. 0.05* no.34R2. 0.05* no.34R2. 0.05*	y (changing 1 July 2001)  J 0.05* J 0.05* no MRL 0.05* J 0.05* no MRL 0.05* 3 0.05*	(changing 1 July 2001) 0.02* 0.02* 0.02* 0.02* 0.02*	consisting I July 2001) 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*
roup to which not beings	Chilli poppers Aubergines Others  Dicertific militie peel Countribons Charkins Courgettes Other Countribin-institlet peel Countribin-institlet peel Meloss	Profenophes	Propargite	(changing 1 July 2001) 0.055* 0.055* no.34R2. 0.055* no.34R2. 0.05* no.34R2. 0.05* no.34R2. 0.05* no.34R2. 0.05*	y (changing 1 July 2001)  J 0.05* J 0.05* no MRL 0.05* J 0.05* no MRL 0.05* 3 0.05*	(changing 1 July 2001) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	consisting I July 2001) 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-	(changing 1 2001) 0.05* 0.05* 0.05* 0.05* 0.05*
roup to which ad beiongs	Chilli pappers Aubregites Others Others Occurrbits-edible peel Cocurrbits Cocurrbits Courrpotes Others Others	Profesoghes	Propargite	(changing 1 July 2001) 0.055* 0.055* no.34R2. 0.055* no.34R2. 0.05* no.34R2. 0.05* no.34R2. 0.05* no.34R2. 0.05*	y (changing 1 July 2001)  J 0.05* J 0.05* no MRL 0.05* J 0.05* no MRL 0.05* 3 0.05*	(changing 1 July 2001) 0.02* 0.02* 0.02* 0.02* 0.02*	consisting I July 2001) 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*
roup to which ad beiongs	Chilli poppers Aubergines Others  Dicertific militie peel Countribons Charkins Courgettes Other Countribin-institlet peel Countribin-institlet peel Meloss	Prvdroughas	Proparyte	(changing 1 July 2001) 0.055* 0.055* no.34R2. 0.055* no.34R2. 0.05* no.34R2. 0.05* no.34R2. 0.05* no.34R2. 0.05*	y (changing 1 July 2001)  J 0.05* J 0.05* no MRL 0.05* J 0.05* no MRL 0.05* 3 0.05*	(changing 1 July 2001) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	consisting I July 2001) 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-	(changing 1 2003) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
roup to which ad beinings	Chilli poppers Aubergines Others b) Countries with the peel Countries Cherkins Cherkins Courgettes Others 10 Countries-inselfalle peel Melosa Squarkes	Professibles	Propargite	(changing 1 July 2001) 0.055* 0.055* no.34R2. 0.055* no.34R2. 0.05* no.34R2. 0.05* no.34R2. 0.05* no.34R2. 0.05*	y (changing 1 July 2001)  J 0.05* J 0.05* no MRL 0.05* J 0.05* no MRL 0.05* 3 0.05*	(changing 1 July 2001)  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*	consisting I July 2001) 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.	(changing 1 2003) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
	Chilli jeppens Aubregijes Olden Olden Olden Ocustiva oldele pset Cussrabes Oldenbus Oldenbus Oldenbus Oldenbus Spaakes Spaakes Oldens Oldens Oldens Oldens Oldens Oldens Oldens Oldens Oldens	Professions	Propargios	(changing 1 July 2001) 0.055* 0.055* no.34R2. 0.055* no.34R2. 0.05* no.34R2. 0.05* no.34R2. 0.05* no.34R2. 0.05*	y (changing 1 July 2001)  J 0.05* J 0.05* no MRL 0.05* J 0.05* no MRL 0.05* 3 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*	to (changing 1 July 2001) no MRL 0.15° no MRL 0.15° no MRL 0.15° no MRL 0.15° no MRL 0.15° no MRL 0.15°	601. 601. 601. 601. 601.	(changing 1 1091) 0.05°
	Culti rappers Authorigies Otters Comprise-state post Countries-state post Countries Coloristo Coloristo Otterios Otterio	Professions	Propargite	(changing 1 Jul 2001) 0.05* 0.05*	y (changing 1 July 2001) J 0.05* J 0.05* no MRL 0.05* J 0.05* J 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*	601. 601. 601. 601. 601. 601.	(changing 1 2003) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
s Brassica Vec	Culti papora Advegines Olters Olters Olters Occupies-sible ped Occupies-sible ped Occupies-sible ped Occupies-sible ped Occupies-sible ped Oden Occupies-sible ped Moles- Sible ped Moles- Sible ped Moles- Othere O	Professions	Propargite	(changing 1 July 2001) 0.055* 0.055* no.34R2. 0.055* no.34R2. 0.05* no.34R2. 0.05* no.34R2. 0.05* no.34R2. 0.05*	y (changing 1 July 2001)  J 0.05* J 0.05* no MRL 0.05* J 0.05* no MRL 0.05* 3 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 I July 2004)  re 1907.  re 1907.  10 107  re 1907.  10 10 107  re	601. 601. 601. 601. 601.	(changing 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°
s Brassica Vec	Culti papora Advegines Olters Olters Olters Occupies-sible ped Occupies-sible ped Occupies-sible ped Occupies-sible ped Occupies-sible ped Oden Occupies-sible ped Moles- Sible ped Moles- Sible ped Moles- Othere O	Professphee	Propargite	(changing 1 July 2001) 0.055* 0.055* no.34R2. 0.055* no.34R2. 0.05* no.34R2. 0.05* no.34R2. 0.05* no.34R2. 0.05*	### (Changing I July 2001)  ##	(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 I July 2004)  re 1907.  re 1907.  10 107  re 1907.  10 10 107  re	601. 601. 601. 601. 601.	(changing 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°
s BRASSICA VECE	Chili (paper) Adergias  Ottern  Ottern	Professphes	Propargite	(changing 1 July 2001)  0.05*  0.05*  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*  0.057*  0.057*  0.057*  0.057*	### (Changing I July 2001)  ##	(changing i July 2004)  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*	(changing I July 2004)  re 1907.  re 1907.  10 107  re 1907.  10 10 107  re	601- 601- 601- 601- 601- 601-	(changing 1 ) 2009) 1005 1005 1005 1005 1005 1005 1005 100
s Brassica Vec	Culti pappos Adrogates Obtes Obtes Octavito-state part Caracteria Odens Organis Odens Oden	Professphee	Propargite	(changing i July 2001)  0.05*	### (Changing I July 2001)  ##	(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*  0.02*  0.02*  0.02*	(changing I July 2004)  re 1907.  re 1907.  10 107  re 1907.  10 10 107  re	001* 001* 001* 001* 001* 001* 001* 001*	(changing 1. 2004)  0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05°
s Brassica Vec	Chili (paper) Adergias  Ottern  Ottern	Professpher	Propargite	(changing 1 July 2001)  0.05*  0.05*  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*  0.057*  0.057*  0.057*  0.057*	y (changing 1 July 2001)  J 0.05* J 0.05* no MRL 0.05* J 0.05* no MRL 0.05* 3 0.05*	(changing i July 2004)  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*	to (changing 1 July 2001) no MRL 0.15° no MRL 0.15° no MRL 0.15° no MRL 0.15° no MRL 0.15° no MRL 0.15°	601- 601- 601- 601- 601- 601-	(changing 1 ) 2009) 1005 1005 1005 1005 1005 1005 1005 100
s Brassica Vec	Culti pappos Adrogates Obtes Obtes Octavito-state part Caracteria Odens Organis Odens Oden	Professphe	Propargite	(changing i July 2001)  0.05*	### (Changing I July 2001)  ##	(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*  0.02*  0.02*  0.02*	(changing I July 2004)  re 1907.  re 1907.  10 107  re 1907.  10 10 107  re	001* 001* 001* 001* 001* 001* 001* 001*	(changing 1. 2004)  0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05°
s Brassica Vec	Culti pappos Adrogates Obtes Obtes Octavito-state part Caracteria Odens Organis Odens Oden	Professions	Propargite	(changing i July 2001)  0.05*	### (Changing I July 2001)  ##	(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*  0.02*  0.02*  0.02*	(changing I July 2004)  re 1907.  re 1907.  10 107  re 1907.  10 10 107  re	001* 001* 001* 001* 001* 001* 001* 001*	(changing 1 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*
BRASSICA VEC	Culti pagent sharippine Cultin pagent sharippine Cultin page 20 Countries and Cultin page 20 Countries Cultin Countries Cultin Countries Cultin Culti			(Changing 1 July 2005)  0.055*  0.056*  0.056*  0.056*  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 Otherspine   July   2001)   1005   3003   3005	(changing 1 July 2001) 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027	(these ging i July 2001) (these ging i July 2001) (the ging i July 2	001* 001* 001* 001* 001* 001* 001* 001*	(changing I 2009) 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055*
SBRASSICA VECE	Culti pappos Adrogates Obtes Obtes Octavito-state part Caracteria Odens Organis Odens Oden	Professphot	Propergite	Changing 1 July 2001)  0.55*  0.65*	y obseque I July 3013   3013	Cohanging 1 July 2001) 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027	(changing I July 2001) 2001) 2001) 2001) 2001 2001 2001 2	001- 001- 001- 001- 001- 001- 001-	(changing I 1995)  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  1.05*  1.05*  1.05*  1.05*  1.05*  1.05*  1.05*  1.05*  1.05*  1.05*  1.05*  1.05*  1.05*
SBRASSICA VECE	Culti pagent sharippine Cultin pagent sharippine Cultin page 20 Countries and Cultin page 20 Countries Cultin Countries Cultin Countries Cultin Culti			(Changing 1 July 2005)  0.055*  0.056*  0.056*  0.056*  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 obseque I July 3013   3013	Cohanging 1 July 2001) 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027	(these ging i July 2001) (these ging i July 2001) (the ging i July 2	001- 001- 001- 001- 001- 001- 001-	(changing 1 - 2015) 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055
BRASSICA VEC	Culti region chelogica Colaria			Okasyang & July   Okasyang & July	y changing I July 2001)  2001)  2001  2002  2003  2005  2005  2005  2006  2007	Crhamping 1 July 2861)   1 July 2861   1 J	(changing I July 1991) (changing II July 1991)	001 001 001 001 001 001 001 001 001 001	(changing I 2001) 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055
BRASSICA VEC	Culti region chérogine Color  Olaria  10 Constitue culte parl  Ciciliation  Ciciliation  Ciciliation  Charles			Oheaping   July	y changing I July 2001)  2001)  2001  2002  2003  2005  2005  2005  2006  2007	Crhamping 1 July 2861)   1 July 2861   1 J	(changing I July 1991) (changing II July 1991)	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	(changing I 2008)  0.055  0.055  0.055  0.055  0.055  0.055  0.055  0.055  0.055  0.055  0.055  0.055  0.055  0.055  0.055  0.055  0.055  0.055  0.055
BRASSICA VEC	Chili pageni Adequies Others of Control Contro			0.055	y changing I July 2001)  2001)  2001  2002  2003  2005  2005  2005  2006  2007	Crhamping 1 July 2861)   1 July 2861   1 J	(changing I July 1991) (changing II July 1991)	601* 601* 601* 601* 601* 601* 601* 601*	(changing I 2008)  0.055  0.055  0.055  0.055  0.055  0.055  0.055  0.055  0.055  0.055  0.055  0.055  0.055  0.055  0.055  0.055  0.055  0.055  0.055
BRASSICA VEC	Culti region chelogico Colorio			Oheaping   July	y changing I July 2001)  2001)  2001  2002  2003  2005  2005  2005  2006  2007	Columbia   Lab	Changing   July	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	(changing I 2001) 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055
BRASSICA VEC	Culti region chelogico Colorio			Changing 1 Aut	y obsessing 1 July 2003 2003 2003 2003 2003 2003 2003 2003	Columbia   Lab	Changing   July	601* 601* 601* 601* 601* 601* 601* 601*	(Changing 1 June)  0.05°
BRASSICA VEC	Chill prayers Adequire Other 10 Countries—Bit good Contries Countries Contries Countries Contries Cont			0.050* 0.050* 0.050* 0.050* 0.050* 0.050* 0.050* 0.050* 0.050* 0.050* 0.050* 0.050* 0.050* 0.050* 0.050* 0.050* 0.050* 0.050*	y obsessing 1 July 2003 2003 2003 2003 2003 2003 2003 2003	Columbia   Lab	Changing   July	601* 601* 601* 601* 601* 601* 601* 601*	Othersping 1 June 1997 1998 1998 1998 1998 1998 1998 1998
SPASSICA VEC	Chili pagent Adequies Other Adequies Others			Changing   July	y obsessing 1 July 2003 2003 2003 2003 2003 2003 2003 2003	Columbia   Lab	Changing   July	001* 001* 001* 001* 001* 001* 001* 001*	(Changing 1 July 2015)  (CAS - 0.05"  (CAS -
BRASSICA VEC	Chili pagent Adequies Other Adequies Others			0.050* 0.050* 0.050* 0.050* 0.050* 0.050* 0.050* 0.050* 0.050* 0.050* 0.050* 0.050* 0.050* 0.050* 0.050* 0.050* 0.050* 0.050*	y obsessing 1 July 2003 2003 2003 2003 2003 2003 2003 2003	Columbia   Lab	Changing   July	601* 601* 601* 601* 601* 601* 601* 601*	Othersping 1 June 1997 1998 1998 1998 1998 1998 1998 1998
BRASSICA VEC	Culti region Adequipes Other region Adequipes Others of Control of			0.05"   0.05	y obsessing 1 July 2003 2003 2003 2003 2003 2003 2003 2003	Columbia   Lab	Changing   July	001* 001* 001* 001* 001* 001* 001* 001*	(Changing 1 July 2015)  (CAS - 0.05"  (CAS -
BRASSICA VEC	Culti region Adequipes Other region Adequipes Others of Control of			Changing   July	y changing 1 July 20040 1 July	Columbia   Lab	Changing   July	601* 601* 601* 601* 601* 601* 601* 601*	Thinkestant
BEASSICA VEC	Culti region Adequipes Other region Adequipes Others of Control of			0.05"   0.05	y obsessing 1 July 2003 2003 2003 2003 2003 2003 2003 2003	Changing 1 July	in Control of the Con	601* 601* 601* 601* 601* 601* 601* 601*	Thinkestant
BEASSICA VEC	Child pagent Adequies Others of Child Pagent Adequies Others of Child Pagent Adequies Others of Child Pagent Other			Change   And	Changing 1 And	Changing 1 July	in Control of the Con	681* 681* 681* 681* 681* 681* 681* 681*	Changing   1   Chan
BRASSICA VEC	Culti region chelogico Colore			charges failed  GRAP  GR	Changing 1 And	Changing 1 July	in Control of the Con	001* 001* 001* 001* 001* 001* 001* 001*	Change   1   Cha
BRASSICA VEC	Child pagent Adequies Others 10 Constructure-state part Construction C			Charge   C	Changing 1 And	Changing 1 July	in Control of the Con	601* 601* 601* 601* 601* 601* 601* 601*	Change   1   Cha
BRASSICA VEC	Culti region chelogico Colorio			Company   Comp	Changing 1 And	Changing 1 July	in Control of the Con	601* 601* 601* 601* 601* 601* 601* 601*	Changing 1   The Control of the Co
BRASSICA VEC	Child pagent Adequies Others 10 Country-child page 10 Country-chil			Charge   C	Changing 1 And	Changing 1 July	in Control of the Con	601* 601* 601* 601* 601* 601* 601* 601*	Change   1   Cha
BRASSICA VEC	Child pagent Adequies Others 10 Country-child page 10 Country-chil			Comparing Fall   Comp	Change   Table   Change   Table   Change   Table   Change   Chan	Grand	In Manufact And Section 1997 And Section	001* 001* 001* 001* 001* 001* 001* 001*	Thinkenings   1 m   1
BRASSICA VEC	Child pagent Adequies Others of Control of C			Charge   C	Change   Table   Change   Table   Change   Table   Change   Chan	Company   Long   Company   Long   Company   Long   Company   Com	In Manufact And Section 1997 And Section	001* 001* 001* 001* 001* 001* 001* 001*	Changing 1   Cha
BRASSICA VEC	Child pagent Adequies Others 10 Country-child page 10 Country-chil			Comparison   Production   Pro	Proposer Label Services and Services Label Services	George   Jan	In Manufact And Section 1997 And Section	601* 601* 601* 601* 601* 601* 601* 601*	District
I BRASICA VEC	Child pagent Adequies Others of Control of C			Charge   C	Proposer Label Services and Services Label Services	Company   Jan	In Manufact And Section 1997 And Section	001* 000* 000* 000* 000* 000* 000* 000*	Distriction   1
BRASSICA VEC	Chilb region challegine Colors			Comparison   Production   Pro	Change   Table   Change   Table   Change   Table   Change   Chan	George   Jan	in Control of the Con	601* 601* 601* 601* 601* 601* 601* 601*	Commonting 1

Group to which food belongs	Groups include the following products	Professphes	Prepargite	Propiconazole	Proposur	Propyzamide	Quinalphos	TEPP	Thiabceda
	products			(changing 1 July 2001)	(changing I July 2001)	(changing I July 2001)	(changing I July 2001)		(changing 2001)
-	) Witleof			0.05*	0.05*	0.02*		0.01*	0.05*
					****		Av AURL 0.05*		0.00
	) Herbs Chervil			0.05*	a.os*	no MRE.	no MRZ. 0.05*	0.01*	0.05*
	Chives			0.05*			no MRL	0:01*	0:05*
	Punky			0.05*			no MRZ. 0.05*	0.01*	0.05*
	Celery leaves			0.05*	3 0.05*	I no MRE.	0.05** no MRL 0.05** no MRL 0.05* no MRL 0.05*	0.01*	0.05*
	Others			0.05*	3 0.05*	I no MRL I	no MRL 0.05*	0.01*	0.05*
O LEGUME VEGE	TABLES (feesh) Beans (with pods)			0.05*	3		no MRL	0.00*	no MRI. 0.05*
	Beans (without peds)			0.05*	0.05*	no MRL 0.02* no MRL 0.02* 0.02*	no MRL	0.04*	0.05* no MML
	Peas (with pods)			0.05*	,	0.02*	0.05* no MRL	0.01*	0.05* 0.05*
	Peas (without pods)			0.05*	0.05*	0.02*	no MEL. 0.05*	0.01*	0.05*
	Others			0.05*	0.05*	0.02*	0.05* NO MRL	0.01*	0.05*
ii) STEM VEGETA	BLES								
	Asparagus			0.05*		0.02*	40 MRL 0.05*	0.01*	no MRL 0.05* 0.05*
	Cardoces			0.05*	0.05*	0.02*	0.05* no MRZ. 0.05* no MRZ. 0.05* no MRZ. 0.05*	0.01*	
	Cellery			no MRL 0.05* 0.05*	0.05*	0.02*	0.05*	0.01*	80 MRL 0.05* 0.05*
	Formel				0.05*	0.02*	no MEL 0.05*	0.01*	
	Clobe articholors			no MRL 0.05*	8.05*	no MRL 0.02*	no MRL 0.05*	0.01*	0.05*
		Austro-Aus	Prepargite	Propiconazole	Propexer	Propyramide	Quinalphos	TEPP	Thiabcoda
Group to which food belongs	Groups include the following products	Profesophos	Propargine						
				(changing 1 July 2001)	(changing 1 July 2001)	(changing I July 2001)	(changing 1 July 2001)		2001)
	Leeks			0.05*	1	0.02*	No MRL 0.05*	0.01*	no MRL 0.05* 0.05*
	Rhuberb			0.05*	0.05*	0.02*	0.05*	0.01*	
	Others			0.05*	0.05*	0.02*	40 MRZ. 0.05*	0.01*	0.05*
viii) FUNGI				0.05*	0.05*	0.02*		0.01*	m. Lana
	a) Cultivated mashrooms						AO MRZ. 0.05*	0.01*	no MAL 10 0.05*
	b) Wild mushrooms			0.05*	0.05*	0.02*	Ao MRL 0.05*	-81-	4.40*
B. PULSES	Beans			0.05*	0.05*	0.02*	No MRL	0.01*	0.05*
	Lenik			9.05*	0.05*	0.02*	0.05* no MRL	0.01*	0.05*
	Peas			0.05*	0.05*	0.02*	no MRL 0.05* no MRL 0.05* no MRL 0.05*	0.01*	0.05*
	Others			0.05*	0.05*	0.02*	0.05* to MRL	0.01*	0.05*
							80 MRL 0.05*		
OILSEEDS	Limeed			no MOL	0.05*	0.05*	no MRL 0.05*	0.01*	0.05*
	Peanuts			ne MRL 0.05* 0.05*	0.05*	no MRL 0.05*	0.05* no MRL 0.05*	0.01*	0.05*
	Poppy seed			0.05*	0.05*	0.05* 0.02* 0.05*	0.05* no MRL 0.05*	0.01*	0.05*
	Sesame seed			0.05*	0.05*	0.05* 0.02* 0.05*	0.05* no MRL 0.05*	0.01*	0.05*
	Sunflower seed			0.05*	0.05*	0.05* 0.02* 0.05*	0.05* no MRL 0.05*	0.01*	0.05*
	Rape seed				0.05*	0.05* no MEL	0.05* no MRL	0.01*	0.05*
	Augustion			no MRL 0.85*		no MEL 0.1	no MRL 0.05*		
ireup to which sod belongs	Groups include the following products	Profesophes	Propargite	Propiessassie (changing 1 July	Proposur	Propyramide	Quinalphos	TEPP	Thiabond
				(changing 1 July 2001)	(changing I July 2001)	(changing I July 2001)	(changing I July 2001)		(changing 2001)
	Soya bean			0.05*	0.05*	0.02* 0.05* 0.02* 0.05*	no MRL 0.05*	0.01*	0.05*
	Mustard seed			0.05*	0.05*	0.02*	no MRZ. 0.05*	0.01*	0.05*
	Cotton seed			0.05*	0.05*	no MRL 0.05*	no MRL 0.05*	0.01*	0.05*
	Others			0.05*	0.05*	no MRE. 0.05* 0.02* 0.05*	0.05* no MRZ. 0.05* no MRZ. 0.05* no MRZ. 0.05*	0.01*	0.05*
POTATOES	Early potatoes			0.05*	0.05*	0.02*	no MRL 0.05*	0.01*	no MRL
	Ware potatoes			0.05*	0.05*	0.02*	0.05* no MRL 0.05*	0.01*	no MRL 0.05* 5
TEA	(dried leaves and stalks, formested	0.1*	5	0.1*	0.1*	0.05*	0.00*	0.02*	0.1*
HOPS (dried)	(dried leaves and stalks, formented or otherwise, Carnellia sinemis) including hop pellets & unconcentrated powder			0.1*	0.1*	0.05*	0.1* no MRL 0.1*	0.02*	0.1*
	tacarcearata poesar					0.05*	0.1*		
oup to which d belongs	Groups include the following products	Triazophos	Triforine	2,4,5-T	Vinclosolin				
		(changing I July 2001)	(changing I July 2001)						
ruit, fresh, dried or	ancooked, preserved by freezing not o		r ests						
TRUS FRUIT					0.05*				
	Grapefruit	no MRL 0.02*	0.05*						
	Lemons	no MRL 0.02*	0.05*		0.05*				
	Limes	no MRL 0.02*	0.05*	0.05*	0.05*				
	Mandarins (inc clementines & similar hybrids)	no MRL 0.02*	0.05*		0.05*				
				0.05*	0.05*				
	Oranges	no MRL 0.02*	0.05*						
	Pomelos	no MRL 0.02* no MRL 0.02*	0.05*	0.05*	0.05*				
	Oranges	no MRL 0.02* no MRL 0.02* no MRL			0.05° 0.05°				
REE NUTS (shelle	Ponelos Others d or sushelled)	no MRL 0.02* no MRL 0.02* no MRL 0.02* no MRL 0.02* no MRL 0.02* no MRL	0.05*	0.05*	0.05*				
REE NUTS (shelle	Poneios Others or unshelled) Almonds		0.05*	0.05* 0.05*	0.05*				
REE NUTS (shelle	Oranges Pomeios Others of or numbelled) Almonds Brazil ratis	no HRL 0.02* 0.02*	0.05* 0.05* no MRL 0.05* 0.05*	0.05* 0.05*	0.05*				
REE NUTS (shelle	Pomiss  Others  of or underlied)  Almosts  Brazil rate  Content rate  Contents	no 1482. 0.02* 0.02* 0.02*	0.05* 0.05* no MRL 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05*				
REE NUTS (shelle	Oranges Pomeios Others of or numbelled) Almonds Brazil ratis	no MRL 0.02* 0.02* 0.02* 0.02*	0.05* 0.05* no MRL 0.05* 0.05*	0.05* 0.05*	0.05*				
REE NUTS (shelle	Oranges Pomelos Others of or unidefield Almonds Backer Cachor still Caccomit Handrain Maccelerin uns	no 1(RL 0.02* 0.02* 0.02* 0.02* 0.02* mo MRL 0.02*	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* 0.05* 0.05* 0.05*				
REE NUTS (shelle	Oranges  Ponelos  Ponelos  Oteres  Oteres  Oteres  Oteres  Oteres  Brazil resis  Carbore rata  Chemists  Coconsts  Hazelesza	no MRL 0.02* 0.02* 0.02* 0.02*	0.05* 0.05* no MRL 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05*				
REE NUTS (shelle	Oranges Pomelos Others of or unidefield Almonds Backer Cachor still Caccomit Handrain Maccelerin uns	no MRI. 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* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*				
REE NUTS (sheller	Oranges Posselos Others Others Ot or underlieft Altonods Board note Control was Control was Haustens Haustens Presse	no IARE 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* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*				
TREE NUTS (deffee	Oranges Pomelos Others of or unidefield Almonds Backer Cachor still Caccomit Handrain Maccelerin uns	no MRI. 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.05* 0.05*  An 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* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*				
TREE NUTS (deffee	Oranges Posselos Others Others Ot or underlieft Altonods Board note Control was Control was Haustens Haustens Presse	no MRI. 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* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*				
REE NUTS (skelle	Unique Paradro Ohan Ohan Ot unidelicit Ot unidelicit Alamoth Brotel mm Colorent Colorent Hondro Hondro Paradro Paradro Paradro Paradro Paradro Ohan Ohan Ohan Ohan Ohan Ohan Ohan Ohan	no MRI. 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.05*  0.05*  no MEE 0.05*  no MEE 0.05*  no MEE 0.05*  no MEE 0.05*  no 0.05*	0.65°  0.65°  0.65°  0.65°  0.65°  0.65°  0.65°  0.65°  0.65°  0.65°  0.65°	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*				
	Oranges Posselos Others Others Ot or underlieft Altonods Board note Control was Control was Haustens Haustens Presse	no M/K/. 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*	0.05*  0.05*  no MEE 0.05*  no MEE 0.05*  no MEE 0.05*  no MEE 0.05*  no 0.05*	0.65°  0.65°  0.65°  0.65°  0.65°  0.65°  0.65°  0.65°  0.65°  0.65°  0.65°	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*		20.00		
reup to which of belongs	Owage Person Other I or solvening Admin Admin Doel on Cather and C	no 14EC. 0.022* 0.022* 0.022* 0.022* 0.022* 0.022* 0.022* 0.022* 0.022* 0.022* 0.022* 0.022* 0.022* 0.022* 0.022* 0.022* 0.022*	0.05*  no AREC 0.05*  Trifferiae  (changing 1 July 2045)	0.80° 0.80° 0.80° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60°	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*		74 N. S.		
eeqs to which of belongs	Owage Person Other of a modelitally Allowate Allowate Contents Desired	no 1482.  0.022-	0.05*  0.05*  no ASEL 0.05*  no ASEL 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°	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*				
reup to which of belongs	Conquir Deputing Other O	no 1482.  0.022-	0.05*  0.05*  An AREL 0.05*  An AREL 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"	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*		20 20 20 20 20 20 20 20 20 20 20 20 20 2		
reup to which of belongs	Owener Person Other of a maderial of Allowalia Allowalia Board one Codew and	no 1482.  0.022-	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*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*				
reap to which of belongs	Conquir Deputing Other O	no 1482.  0.022-	0.05*  0.05*  An AREL 0.05*  An AREL 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"	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*				
reap to which of belongs	Owage Person Other of a modelinity Allowate Allowate Content Desire Desi	no MEE.  d.022* d.024*	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*	0.05* 0.05*				
reap to which of belongs	Unique Periodic Ober of te substitutio Administ Bord one Cachier and Cachier a	no MEE.  d.022* d.024*	0.05** 0.05**  no 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** 2.00** 0.05** 0.05** 0.05** 2.22 2.22 2.22	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* 1.1 1.1 1.1 1.1 1.1				
reap to which of belongs	Unique Periodic Ober of te substitutio Administ Bord one Cachier and Cachier a	no MEE.  d.022* d.024*	0.05** 0.05**  no 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** 2.00** 0.05** 0.05** 0.05** 2.22 2.22 2.22	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*	0.05* 0.05*				
reap to which of belongs	Unique Periodic Ober of te substitutio Administ Bord one Cachier and Cachier a	no MEE.  d.022* d.024*	0.05**  0.05**  no 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**  1.05**  1.05**  2.05**  2.2  2.2  2.2  2.2  2.2  2.2  2.2	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°	0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  1.11  1.11  1.11  2.2  0.55*  0.05*				
reap to which of belongs a POME FRUIT	Conque Delarie de Articologies de Colores de	no 1482.  0.022-	0.05** 0.05**  no 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** 2.00** 0.05** 0.05** 0.05** 2.22 2.22 2.22	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* 1.1 1.1 1.1 1.1 1.1				
reap to which of belongs a POME FRUIT	Owner Person Other	m MEE   402   602	0.00**	0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85°	0.05* 0.05*				
reup to which od belongs  ) POME FRUIT  ) STONE FRUIT	Unique Prepario Other Ot	Triansphas  (riansphas  (rians	0.00**	0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85°	0.05* 0.00*				V
Peop to which of belongs  1) POME FRUIT  2) STONE FRUIT  3) STONE FRUIT	Company Company  The American Company  All Commany  Comma		0.00**	0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85°	0.05* 0.05*				
reup to which od belongs  1) POME FRUIT  1) STONE FRUIT  1) STONE FRUIT  1) STONE FRUIT	Unique Prepario Other Ot		0.00**	0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85°	0.05* 0.00*				
Peop to which of belongs  1) POME FRUIT  2) STONE FRUIT  3) STONE FRUIT	Unique Prepario Other Ot		0.05** 0.05** 0.05** 0.00** 0.	0.85° 0.85°	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*  Vinchandle  1 1 2 0.5 0.5 2 0.05* 2 5 5 5				
reup to which od belongs  1) POME FRUIT  1) STONE FRUIT  1) STONE FRUIT  1) STONE FRUIT	Unique Prepario Other Ot		0.05** 0.05** 0.05** 0.00** 0.	0.85° 0.85°	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*  Vinchandle  1 1 2 0.5 0.5 2 0.05* 2 5 5 5				
reup to which od belongs  1) POME FRUIT  1) STONE FRUIT  1) STONE FRUIT  1) BERRIES AND S	Unique Prepario Other Ot		0.05** 0.05** 0.05** 0.00** 0.	0.85° 0.85°	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*  Vinchandle  1 1 2 0.5 0.5 2 0.05* 2 5 5 5				
Cresp to which tool belongs to which tool belongs to POME FRUIT by STONE FRUIT and DEPRESS AND S d	Company Longian  The manufacture of the state of the stat		0.00**	0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85°	0.05* 0.05*				

Group to which food belongs	Groups include the following products	Triazophos	Triforiac	2,4,5-T	Vinctoniin
		(changing I July 2001)	(changing 1 July 2001)		
	Creaturies Currents (red, black & white) Goodcheries Others c) Wild berries & wild fluit	0.02* 0.02* 0.02* 0.02* 0.02*	0.05* 2 2 0.05* 0.05*	0.05* 0.05* 0.05* 0.05*	0.05* 10 0.05* 0.05*
	Goodberies Others	0.02*	0.05*	0.05*	0.05* 0.05*
	e) Wild berries & wild fruit	0.02*	0.05*	0.05*	0.05*
vi) MISCELLANE	c) Wald bernes & west that P DOUS PRUIT DAY Accades Beneram Dayes Figs Kind finis Kanggain Lichtic Maggos Olives (table consumption)				
	Banaron Dutes	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* m MEL 0.02* m MEL 0.02* 0.02* 0.02* m MEL 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*	6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05*
	Figs Kini fmit	0.02*	0.05*	0.05*	0.05*
	Kumquets Litchis	0.60*	0.05*	0.05*	0.05*
	Mangoes Olives (table consumption)	0.02* ma MRL	0.05*	0.05*	0.05*
	Olives (oil extract)	0.02* ma MRL	0.05*	0.05*	0.05*
	Papera	0.02* no MEE	no MRL		
	Papaya Passion finit Pincappics Pornegrassion Others	0.02*	mo MRL 0.00* 0.00* 0.00* 0.00* 0.00*	0.05*	0.05*
	Pincapples Porcerrentes	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, fires	sh or uncooked, frozen or dry				
i) KOOT IND TO	UBER VEGETABLES Beetroot Carross	0.02* 0.02* 0.02* 0.02*	0.05*	0.05*	0.05*
		9.02*	0.05*	0.05*	0.5
	Celerino	0.02*	0.05*	0.05*	0.05*
Group to which	Grouns include the following	Triazophos	Triforine	2,4,5-T	Visclazelin
ed belongs	Groups include the following products	(changing I July	(changing I date	2,000	***************************************
		(changing I July 2004) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	(changing 1 July 2001) 0.05* 0.05*		
	Herserzdek Jenusalen artickelen Pamilys Pamilys Pamilys Radioles Suirity Sweet potatoes Sweet Jenus Je	0.02* 0.02*	0.05*	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*
	Parsnips	0.02*	0.05*	0.05*	eas*
	Paniley root Radishes	0.02*	0.05*	0.05*	8.85*
	Salarify Supply materials	0.02*	0.05*	0.05*	0.05*
	Swedes	0.02*	NO MEL	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05*
	Turnips	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*
	Others	0.02*	0.05*	0.05*	6.05*
BULB VEGETAR	BLES Garlie			0.05*	4.5
	Onione	no MRL 0.02* no MRL 0.02* no MRL 0.02*	no MRE. 0.05* no MRE. 0.05* no MRE. 0.05* no MRE. 0.05* no MRE. 0.05*	0.05*	
	Shellan	0.02*	0.05*	0.05*	
	Season select	0.02*	0.05*	0.05*	1
	Others	0.02*	0.05*	0.05*	1
a ERLITTING VEG	ETABLES	0.02*	0.05*	0.05*	1
) FRUITING VEGI	Solesson	0.02*	no MRL 0.05* no MRL 0.05*	0.05*	0.05*
	Propers	0.02*	0.05*	0.05*	3
	Chilli peppers Aubergines		0.05*	0.00-	,
	Aubergines	0.02*	no MRL 0.05*	0.05*	3
Group to which	Groups include the following	Triazophos	Triforine	2,4,5-T	Vinclorella
food belongs	Groups include the following products	(changing 1 July 2001)	(changing 1 July 2001)		
		2001)	2001)	0.05*	3
	Others	0.02*	no MRL 0.05*	6.05*	3
	b) Cucurbiti-edible peel Cucumbers	no MRL	0.5	0.05*	T.
	Gherkins	no MRL	0.5	0.05*	100
	Courgettes	no MRL	0.5	0.05*	I .
	Courgettes Others	no MRL 0.02* no MRL	0.5 0.5 0.5	0.05*	1
	Others	TO MRE. 0.02* TO MRE. 0.02* TO MRE. 0.02* TO MRE. 0.02*	0.5	0.05*	1
	Others	0.02* NO MEE. 0.02* NO MEE. 0.02* NO MEE. 0.02*	0.5	0.05*	
	Others c) Cacurbin-modible peel Melons Squashes	0.02* so MEL 0.02* so MEL 0.02* so MEL 0.02* so MEL 0.02*	0.5	0.05* 0.05*	
	Others	0.02* 80 MEL 0.02* 80 MEL 0.02* 80 MEL 0.02* 80 MEL 0.02* 80 MEL 0.02*	0.5	0.05* 0.05* 0.05*	
	Others c) Cacurbin-modible peel Melons Squashes	0.02* so MEL 0.02*	0.5	0.05* 0.05* 0.05* 0.05*	
in Brassica see	Others c) Cacurbits-inodable peel Melous Squathes Watersteins Others d) Sweet com	0.02* NO MEE.	0.5 0.5 n=MGZ, 0.05* n=MGZ, 0.05* n=MGZ, 0.05* n=MGZ, 0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	1 1 1 1 1 1
iw) BRASSICA VEI	Others c) Cacurbits-inodable peel Melous Squathes Watersteins Others d) Sweet com	no MEE. 0.02* no MEE. 0.02* no MEE. 0.02* no MEE. 0.02*	0.5 no MRL 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 1
iv) BRASSICA VĐ	Others c) Cacurbin-modible peel Melons Squashes	no MEE. 0.02* no MEE. 0.02* no MEE. 0.02* no MEE. 0.02*	0.5 no MRL 0.05*	0.05* 0.05* 0.05* 0.05* 0.05*	
iw) BRASSICA VEI	Others  c) Cauchtin-inable peel Moleus Squadre Squadre Waterreclas Others d) Sweet com GUIT-MELES 1) Flowering Brassion Broccoll	no MEE. 0.02* no MEE. 0.02* no MEE. 0.02* no MEE. 0.02*	0.5 no MRL 0.05*	0.05* 0.05* 0.05* 0.05* 0.05*	1 1 1 1 1 1 0 000** 000** 000**
iw) BRASSICA VEI	Others  c) Cauchtin-inable peel Moleus Squadre Squadre Waterreclas Others d) Sweet com GUIT-MELES 1) Flowering Brassion Broccoll	no MEL 0.02* no MEL 0.02* no MEL 0.02* no MEL no me	0.5 no MRL 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.65*
iv) BRASSICA VEI	Others  c) Court-biindahis peel Molitos Sequades Waterrakina Others  d) Sweet com GETTABLES P Environg Bransion Broccoli Cutifflower Others  D) Hand Bransions Broccoli D) Hand Bransions	no MEL 0.02* no MEL 0.02* no MEL 0.02* no MEL no me	0.5 no MRL 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.65*
ir) BRASSICA VER	Others  c) Cauchtin-inable peel Moleus Squadre Squadre Waterreclas Others d) Sweet com GUIT-MELES 1) Flowering Brassion Broccoll	no MEL 0.02* no MEL 0.02* no MEL 0.02* no MEL no me	0.5 no MRL 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.65*
ir) BRASSICA VEN	Others  c) Court-biindahis peel Molitos Sequades Waterrakina Others  d) Sweet com GETTABLES P Environg Bransion Broccoli Cutifflower Others  D) Hand Bransions Broccoli D) Hand Bransions	no MEE. 0.02* no MEE. 0.02* no MEE. 0.02* no MEE. 0.02*	0.5	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.65*
iv) BRASSICA VEI	Other Cauchin isolable perf Moiser Squadre Squadre Other Ober Switzerskie Other Ober Ober Ober Ober Ober Ober Ober Ob	no MRS. 0.602* no MRS. 0.602* no MRS. 0.602* no MRS. 0.002* 0.002* no MRS. 0.002*	0.5  n+ MSL 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.65*
in) BRASSICA VIII Brassica VIII Broop to which nod belong	Others  c) Court-biindahis peel Molitos Sequades Waterrakina Others  d) Sweet com GETTABLES P Environg Bransion Broccoli Cutifflower Others  D) Hand Bransions Broccoli D) Hand Bransions	ms MEEL 0.602* no MEEL 0.602*	0.5  no MSZ. 0.05* no MSZ. 0.05* 0.05*  no MSZ. 0.05*  Trifferine	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.65*
iw) BRASSICA VED BRASSICA VED Group to which found bulengy	Other  Countries models per d  Mostes  Separation  Watermines  Other  Ot	no MEL 0.02* no ME	0.5 n= MSL 0.05°  Trifferise (changing 1 July 2001)	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.60* 0.60* 0.60* Viscinosis
ie) BRASSICA VED BRASSICA VED Croup to which lived belongs	Others  Others  Others  Separation  Carifornia  Separation  Separation  Separation  Separation  Separation  Separation  Separation  Others  Others  Separation  Others  Others  Separation  Others	no MEL  0.02* 10.04 MEL  0.02* 10.05 MEL  0.02* 10.05 MEL  0.02* 10.02*	0.5 n= MSL 0.05°  Trifferise (changing 1 July 2001)	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.65*
in) BRASSICA VED  Group to which bed belongs	Others  Others  Others  Separation  Carifornia  Separation  Separation  Separation  Separation  Separation  Separation  Separation  Others  Others  Separation  Others  Others  Separation  Others	no MEL  0.02* 10.04 MEL  0.02* 10.05 MEL  0.02* 10.05 MEL  0.02* 10.02*	0.5 no MSU. 0.05 no MSU.	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	BAST BAST Vinctionits
in) BRASSICA VIII Group to shillch land belongs	Other Concretive models perf Monte Separabre Waterstein Other Same and Separabre Waterstein Other Same and Separabre Other Other Other Other Same and Separabre Same	no MEL  0.02* 10.04 MEL  0.02* 10.05 MEL  0.02* 10.05 MEL  0.02* 10.02*	0.5 no MSU. 0.05 no MSU.	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	9.00* 9.00* 9.00* 9.00* 9.00* 9.00* 2.00*
in) BRASSICA VED  Crowg to which  Crowg to which  loved belongs	Others  Others  Others  Separation  Carifornia  Separation  Separation  Separation  Separation  Separation  Separation  Separation  Others  Others  Separation  Others  Others  Separation  Others	no MEL  0.02* 10.04 MEL  0.02* 10.05 MEL  0.02* 10.05 MEL  0.02* 10.02*	0.5 no MSU. 0.05 no MSU.	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	8.60* 8.60* 9.60* Visitionis  6.65* 2 6.65*
7,	Others Consultation and this part of Mosters Separation Watersolves Observed on the Consultation of the Co	no MEL  0.02* 10.04 MEL  0.02* 10.05 MEL  0.02* 10.05 MEL  0.02* 10.02*	0.5 no MSU. 0.05 no MSU.	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.00* 0.00* 0.00* Viscinsite  0.00*  0.00*
	Other Countries models per of Montes Speanber Watermicks Other Speanber Watermicks Other Speanber Watermicks Other Speanber Spean	no MEL 0.02* no ME	0.5 no MSU. 0.05 no MSU.	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	8.60* 8.60* 9.60* Visitionis  6.65* 2 6.65*
) LEAF VEGETAE	Others Consultation and this part of Montes September Watermellers Obliners	no MME. 0.02*	0.5  ## MEEL  ## MEEL	0.05* 0.05* 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*  Vaction(s)  2 0.00* 2 0.00*
) LEAF VEGETAE	Oliver  Conception-models per of Montes September Watermicks Oliver Specific Contest Specif	no MSE	0.5  ## MEEL  ## MEEL	0.05* 0.05* 0.05* 0.05* 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* Viscinsite  0.00*  0.00*
) LEAF VEGETAE	Oliver  Conception-models per of Montes September Watermicks Oliver Specific Contest Specif	no MSE	0.5  ## MEEL  ## MEEL	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	6.60*  1.60*  1.60*  1.60*  1.60*  1.60*  1.60*  1.60*  1.60*
) LEAF VEGETAE	Oliver  Conception-models per of Montes September Watermicks Oliver Specific Contest Specif	no MSE	0.5  ## MEEL  ## MEEL	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	6.60*  1.60*  1.60*  1.60*  1.60*  1.60*  1.60*  1.60*  1.60*
e) LEAF VEGETAE	Oliver  Conception-models per of Montes September Watermicks Oliver Specific Contest Specif	an ARES.  0.02*	0.5  ## MEEL  ## MEEL	0.05* 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*
e) LEAF VEGETAE	Oliver  Conception-models per of Montes September Watermicks Oliver Specific Contest Specif	an ARES.  0.02*	0.5  ## MEEL  ## MEEL	0.05* 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*
) LEAF VEGETAE	Oliver  Conception-models per of Montes September Watermicks Oliver Specific Contest Specif	an ARES.  0.02*	0.5  ## MEEL  ## MEEL	0.05* 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*
) LEAF VEGETAE	Oliver  Conception-models per of Montes September Watermicks Oliver Specific Contest Specif	on Mellis  on Mills  on Mi	0.5  ## MEEL  ## MEEL	0.05* 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*
) LEAF VEGETAE	Oliver  Conception-models per of Montes September Watermicks Oliver Specific Contest Specif	on Mellis  on Mills  on Mi	0.5  ## MEEL  ## MEEL	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	6.60*  Visitionis   0.60*  2  6.60*  5  5  5  5  5  6.60*
) LEAF VEGETAE	Oliver  Conception-models per of Montes September Watermicks Oliver Specific Contest Specif	on Mellis  on Mills  on Mi	0.5  ## MEEL  ## MEEL	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	6.60*  Visitionis   0.60*  2  6.60*  5  5  5  5  5  6.60*
) LEAF VEGETAE	Others Special Control	an ARES.  0.02*	0.5 no MSU. 0.05 no MSU.	0.05* 0.05* 0.05* 0.05* 0.05* 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*

Group to which food belongs	Groups include the following products	Trianghos (changing 1 2 2001)	Triforine luty (changing 1 Ju 2001)	2,4,5-T sty	Vincine	elle			
vi) LEGUME VI	EGETABLES (fiesh) Boass (with pods)			0.05*	2				
	Beans (with pods)  Beans (without pods)	no MEE. 0.02* no MEE. 0.02* no MEE. 0.02* no MEE. 0.02*	no MRZ. 0.05* no MRZ. 0.05* no MRZ. 0.05* no MRZ. 0.05*	0.05*	0.5				
	Peas (with pods)	0.02* NO MERE	0.05* no MRZ.	0.05*	2				
	Peas (without pods)	to MRL	0.05* no MRL	0.05*	0.3				
	Others		no MRL 0.05*	0.05*	0.05*				
vii) STEM VEG	ETABLES Asparagus	no MEE. 0.02* 0.02* no MEE. 0.02* no MEE. 0.02*	no MRL	0.05*	0.05*				
	Cardoons	0.02*	no MRL 0.05* 0.05* no MRL 0.05* 0.05*	0.05* 0.05*	0.05* 0.05*				
	Celery	0.02* ·	0.05*	0.05*	0.05*				
	Globe artichokes	0.02* no MRL	no MRL	0.05*	0.05*				
	Leeks	NO MARA. G. 602* NO MARA. G. 602* NO MARA.	no MRL 0.05* no MRL 0.05*	0.05*	0.05*				
	Rhuberh	0.02* no MRL 0.02*	0.05*	0.05*	0.05*				
	Others	0.02*	0.65*	0.05*	0.05*				
viii) FUNGI	a) Caltivated musleooms     Wild maskrooms	0.02*	0.05*	0.05*	0.05*				
3. PULSES		0.02*							
J. POLSES	Beane Lentils Poas Others	0.62* 0.62* 0.62*	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.5 0.05* 0.5 0.05*				
	Peas Others	0.02*	0.05*	0.05*	0.05*				
Group to which food belongs	Groups include the following products	Triamphos (changes 1	Triforine	2,4,5-T	Vinctor	ella			
4. OILSEEDS		(changing 1 2 2001)	luly (changing 1 Ju 2001)	**7					
OILSEEDS	Linseed	NO MIRE	0.05*	0.05*	0.05*				
	Pearats Proper and	no MBE 0.02* 0.02* 0.02* 0.02*	0.05* 0.05* 0.05*	0.05*	0.05*				
	Puppy seed Senance seed Sunflower seed	0.02* 0.02* 0.02*	0.05* 0.05*	0.05*	0.05*				
	Sunflower seed Rape seed	0.02* no MRL 0.02*	0.05*	0.05*	0.05*				
	Soyn bean Mustard sood	0.62*	0.05*	0.05*	0.05*	,			
	Cotton seed	0.62* 0.1							
	Others	0.02*	0.05*	0.05*	0.05*				
5. POTATOES	Early potatoes	no MRI	0.05*	0.05*	0.05*				
	Ware positions	0.02* no MRL	0.05*	0.05*	0.05*				
6. TEA		no MRL 0.02* no MRL 0.02* ed 0.05*	0.1*	0.05*	0.1*				
7. HOPS (dried)	(dried leaves and stalks, ferment or otherwise, Camellia sissessis) including hop pellets & unconcentrated pewder	0.05*	30	0.05*	40				
							Aramite		Barban
oup to which ad belongs	Groups include the following prod	ucts Acephate	Aldicarb	Aldria	& Dieldrin	Amitras	Aramine	Azesystrobia	parses
CEREALS	Wheat	0.02*	0.05*	0.01		0.02*	0.01*	0.3	0.05*
	Wheat Rye Barley Sorghum Oats Triticale	0.02* 0.02* 0.02* 0.02* 0.02*	0.05* 0.05* 0.05* 0.05*	0.01 0.01 0.01 0.01 0.01		0.02* 0.02* 0.02* 0.02* 0.02*	0.00*	0.3 0.3 0.05*	0.05* 0.05*
	Sorghum Oats	0.02*	0.05*	0.01		0.02*	0.01*	0.05*	0.05*
		0.02*	0.05*	0.01		0.02*	0.01*	0.05* 0.3 0.05*	0.05* 0.05*
	Buckwheat	0.02*	0.05*	9.01		0.02*	0.01*	0.05*	0.05*
	Buckwheat Miller Rice <sup>(n)</sup> Other ceresiti <sup>(n)</sup>	0.02* 0.02*	0.05* 0.05*	0.01		0.02*	0.01*	5 0.05*	0.05*
PRODUCTS OF									
	Meat, fat & preparations of meat <sup>co</sup> Milk <sup>co</sup> &	0.02*	0.01*	0.2 0.00s		0.02***	0.01*	0.05*	0.05*
	ANIMAL ORIGIN  Meat, fat & preparations of ment*  Milk** & Dairy produce**  Eggs**	0.02*	6.01*	0.02		0.02*	0.01***	0.05*	0.05**
Group to which load belongs	Groups include the following products	Benalaxyl	Besfurscarb	Captaful	Carbaryl	Carbendaz		Carbon disulphide	Carbon tetrachloride
CERCALO			(changing 1 July 2001)				(changing I Ju 2001)	idy	
CEREALS									
	Wheat	0.05*	0.05*	0.05*	0.5	0.1*	0.1*	9.1	0.1
	Rye Barley	0.05*	0.05*	0.05* 0.05*	0.5 0.5 0.5	0.1*	0.1* 0.1* 0.1*	0.1 0.1	9.1 9.1
	Wheat Rye Barky Sorghum Outs	0.05* 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	01. 01. 01.	0.1* 0.1* 0.1* 0.1*	0.1 0.1 0.1 0.1	0.1
	Rye Barley Sorghum Outs Triticale	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	0.1* 0.1* 0.1*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1 0.1 0.1 0.1 0.1	0.1 0.1
	Rye Barley Soughum Outs Triticale Mains	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05*	0.05*	0.5 0.5	0.1*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1 0.1	0.1 0.1 0.1 0.1
	Rye Barley Sorghum Onts Triticale Maize Backwheat	0.65* 0.65* 0.65* 0.65*	0.05* 0.05* 0.05* 0.05*	0.05*	0.5 0.5	0.1*	0.1*	0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1
	Rye Barley Sorghum Onta Trificule Maine Backwheat Millin Rice <sup>th</sup>	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 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	0.1* 0.1* 0.1* 0.1*	0.1*	0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1
PRODUCTS OF	Rye Barley Soughan One Thistale Maine Backwhet Mille Rice <sup>11</sup> Other counte <sup>11</sup> ANIMAL ORKINN	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 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	0.1* 0.1* 0.1* 0.1*	0.1* 0.1* 00.1* 0.1*	0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1
PRODUCTS OF	Rye Barley Soughans Oats Trificule Maine Backwheat Millia Rice** Other consule* ANIMAL ORGUIN Millia Millia ANIMAL ORGUIN Millia	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 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	0.1* 0.1* 0.1* 0.1*	0.1*	0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1
PRODUCTS OF	Rye Barley Sorghum Onta Trificule Maine Backwheat Millin Rice <sup>th</sup>	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 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	0.1* 0.1* 0.1* 0.1*	0.1* 0.1* 00.1* 0.1*	0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1
PRODUCTS OF	Rye Barley Soughans Oats Trificule Maine Backwheat Millia Rice** Other consule* ANIMAL ORGUIN Millia Millia ANIMAL ORGUIN Millia	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 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	0.1* 0.1* 0.1* 0.1* 0.1*	0.1* 0.1* no MRE. 0.1* 0.1*	0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1
. PRODUCTS OF	Rye Barley Soughans Oats Trificule Maior Backwheat Millia Rice** Other consule* ANIMAL ORGUIN Millia Millia ANIMAL ORGUIN Millia	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 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 1 0.5	0.1* 0.1* 0.1* 0.1* 0.1*	0.1* 0.1* no MRE. 0.1* 0.1*	0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1
PRODUCTS OF out to which d belongs	Ryc Bardyn Bardyn Bardyn Bardyn Bardyn Gael Gael Gael Gael Gael Gael Gael Gael	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 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 1 0.5	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
PRODUCTS OF PRODUCTS OF PRODUCTS OF PRODUCTS OF PRODUCTS OF PRODUCTS OF PRODUCTS OF PRODUCTS OF PRODUCTS OF	Rys Barty Ba	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 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 1 0.5	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
PRODUCTS OF PRODUCTS OF PRODUCTS OF PRODUCTS OF PRODUCTS OF PRODUCTS OF PRODUCTS OF PRODUCTS OF PRODUCTS OF	Rya Design Control of the Control of	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 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 1 0.5	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
PRODUCTS OF out to which d belongs	Rys Barty Ba	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05*	0.05* 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 1 0.5	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
PRODUCTS OF out to which d belongs	Rya Stephen Chat Stephen Chat Stephen Chat Stephen Shout Sho	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.00* 0.00*	0.05* 0.05* 0.05* 0.05* 0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.	0.5 0.5 0.5 0.5 1 0.5	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
PRODUCTS OF	Rya Stephen Chat Stephen Chat Stephen Chat Stephen Shout Sho	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* 0.005*	0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05*  0.05*  Chierd  0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.	0.5 0.5 0.5 0.5 1 0.5	0.1* (0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
PRODUCTS OF out to which d belongs	Rya Stephen Chat Stephen Chat Stephen Chat Stephen Shout Sho	0.05* 0.05*	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  0.02  0.02  0.02  0.02  0.02  0.02  0.02  0.02  0.02  0.03  0.03	0.5 0.5 0.5 0.5 1 0.5	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	01* 01* 01* 01* 01* 01* 01* 01* 01* 01*	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
PRODUCTS OF  way to which to belong  EREALS	Rya Stephen Chat Stephen Chat Stephen Chat Stephen Shout Sho	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05" 0.05"	0.05* 0.05* 0.05* 0.05* 0.05*  0.05*  0.05*  0.05*  0.05*  0.02:	0.5 0.5 0.5 0.5 1 0.5	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	01* 01* 01* 01* 01* 01* 01* 01* 01* 01*	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
. PRODUCTS OF way to which d belongs CEREALS	Rys Stophen One One Tribriole Should	0.05* 0.05*	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 1 0.5	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
PRODUCTS OF A	Ryan Southern Committee Co	6.65* 6.65*	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* 0.05* 0.05*	0.5 0.5 0.5 0.5 1 0.5 1 0.5 1 0.5	6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
PRODUCTS OF A	Rya Stephen Chat Stephen Chat Stephen Chat Stephen Shout Sho	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*  0.02:	0.5 0.5 0.5 0.5 1 0.5	6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1*	01* 01* 01* 01* 01* 01* 01* 01* 01* 01*	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
PRODUCTS OF a wight in which is a way to which is a window of this part of t	Ryan Southern Committee Co	6.65* 6.65*	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* 0.05* 0.05*	0.5 0.5 0.5 0.5 1 0.5 1 0.5 1 0.5	6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
PRODUCTS OF  way to which to belong  EREALS	Ryan Southern Comment of S	0.005* 0.005*	0.00* 0.00*	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 0.0	0.5 0.5 0.5 0.5 1 1 0.5 Chierpyrimethyl	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1	01 01 01 01 01 01 01 01 01 01 01 01 01 0
PRODUCTS OF a wight in which is a way to which is a window of this part of t	Ryan Southern Comment of S	0.007 0.007	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	0.5 0.5 0.5 0.5 1 1 0.5 Chierpyrimethyl	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	Chloresalde  Chloresalde  Chloresalde  Coloresalde  Color
PRODUCTS OF  up to which  belongs  RREALS	Ryan Southern Comment of S	0.000	0.000	0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	Chlorieside  01 01 01 01 01 01 01 01 01 01 01 01 01
PRODUCTS OF  up to which  belongs  RREALS	Ry- Stocker One	667 667 667 667 667 667 667 667 667 667	0.005* 0.005*	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 0.0	0.5 0.5 0.5 0.5 1 1 0.5 Chierpyrimethyl	6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	Chiertenside  0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.
PRODUCTS OF a wight in which is a way to which is a window of this part of t	Ryd Straight	667 667 667 667 667 667 667 667 667 667	0007   0007	8 Chief   Chie	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0,1*   0,1*	0.1" 0.1" 0.1" 0.1" 0.1" 0.1" 0.1" 0.1"	6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1	Chiertenide  81 81 81 81 81 82 83 84 84 84 86 86 86 86 86 86 86 86 86 86 86 86 86
INCOUNTS OF A STANDARD STANDAR	Ryan State of the	667 de	602	8 Chief   Chie	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1	Chiertende  8.1 8.1 8.1 8.1 8.1 8.2 8.2 8.3 8.3 8.3 8.3 8.3 8.3 8.3 8.3 8.3 8.3
INCOUNTS OF A STANDARD STANDAR	Ryan State of the Control of the Con	60F	600° 600° 600° 600° 600° 600° 600° 600°	8 Classifier   Cla	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	6.17 6.18 6.19 6.19 6.19 6.19 6.19 6.19 6.19 6.19	6.1	61   1   1   1   1   1   1   1   1   1
INCOUNTS OF A STANDARD STANDAR	Ryan State of the	600	602	8 Chief   Chie	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1	Chiertende  8.1 8.1 8.1 8.1 8.1 8.2 8.2 8.3 8.3 8.3 8.3 8.3 8.3 8.3 8.3 8.3 8.3
INCOUNTS OF A STANDARD STANDAR	Ryan State of the Control of the Con	600	600° 600° 600° 600° 600° 600° 600° 600°	8 Classifier   Cla	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	6.17 6.18 6.19 6.19 6.19 6.19 6.19 6.19 6.19 6.19	6.1	61   1   1   1   1   1   1   1   1   1
rep to which to the property of the property o	Ryan State of the Control of the Con	600	607 607 607 607 607 607 607 607 607 607	0.007 0.007	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	611 612 613 614 614 615 617 617 618 618 618 618 618 618 618 618 618 618	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	61 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Chlorbondel  1
rep to which to the property of the property o	Ryan State of the Control of the Con	600	600° 600° 600° 600° 600° 600° 600° 600°	8 Client  8 Client  602  602  602  602  602  602  602  60	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	611 612 612 613 614 617 617 617 618 617 617 618 618 618 618 618 618 618 618 618 618	0.17 0.19 0.19 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.17	61 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	001 - 01 - 01 - 01 - 01 - 01 - 01 - 01
rep to which to the property of the property o	Ryan State of the Control of the Con	60F	607 607 607 607 607 607 607 607 607 607	0.007 0.007	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	611 612 613 614 614 615 617 617 618 618 618 618 618 618 618 618 618 618	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	61 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Chlorbonds  a1

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Group to which food belongs	Groups include the following products	Deltamethri	n I,I-dichl bis (4-ethyl-	loro-2.2- Diallas	Diazi	000	1,2-Dibrumsi- ethane	Dichlorves	Dicufol	Disulfation
			ethane	роску-)	(chan 2001)	ging I July				
CEREALS	Wheat		0.01*	0.05*						
			0.01		0.05		0.01*	2	0:02*	0.1
	Rye	1	0.01*	0.05*	0.05		0.01*	2	0.02*	0.02*
	Barley	1	0.01*	9.05*	0.02*		0.01*	2	0.02*	0.2
	Sorghum	,	0.01*	0.05*	0.02*					
		'			0.02*		0.01*	2	0.02*	0.2
	Oats	1	0.01*	0.05*	0.05		0.01*	2	0.02*	0.02*
	Triticale	1	0.01*	0.05*	0.05		0.01*	,	0.02*	0.02*
	Maine				0.02*			-		
		'	0.01*	0.05*	0.05		0.01*	2	0:02*	0.02*
	Buckwheat Millet	1	0.01*	0.05*	0.02*		0.01*	2	0.02*	0.02*
	Rice*	;	0.01*	0.05*	0.02*		0.01*	2 2	0.02*	0.02*
	det	1			0.02*					
PRODUCTS OF	Other cereals <sup>(1)</sup> ANIMAL ORIGIN		0.01*	0.05*	0.02*		0.01*	2	0.02*	0.02*
	Meat, fat & preparations of meat*	0,057	0.01*	0.2*	-				0.501	0.02*
									0.175	
	Mile* &		0.01*						1m	
	Dairy produce <sup>15</sup>			0.2*	No MR	L			0.02	0.02
	Eggen	0.05*	0.01*0	0.2***	****				0.05*	0.02*
iroup to which	Groups include the following products	Endoculfan	Endrin	Ethephon	Fenarimol	Fenbuta	tin Fentis	Fenvaler	te and Exferral	erate
ted belongs	products					eside		Sum of R	R and Sum of	RS and
		(changing I July 2001)		(changing 1 July 2001)	(changing I July 2001)			SS isome	s SR ison changing 1 July	2001)
CEREALS										
	Wheat	0.7	0.01	0.2	no MRL 0.02*	0.05*	0.05*	0.05	0.02*	
	Rye	0.03-	0.01	0.5	0.02*	0.05*	0.05*		2.05*	
		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*	4.2	205*	
								0.02*	0.02*	
	Outs	0.05*	0.01	0.05*	0.02*	0.05*	0.05*	0.2	9.2	
	Triticale	0.1	0.01	0.2	0.02*	0.05*	0.05*	**	2.05*	
		0.05*						0.05	0.02*	
	Maire	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*		2.05*	
				0.05*	0.02*	0.05*	0.05*	0.02*	0.02*	
	Millet	0.05*	0.01	0.05*	0.02*	0.03*	0.03*	0.02*	0.02*	
	Rice**	0.05*	0.01	0.05*	0.02*	0.05*	0.05*		2.65*	
			0.01	0.05*	0.02*	0.05*	0.05*	0.02*	0.02*	
	Other cereals <sup>13</sup>	0.05*	0.01	0.05*	0.02*	0.05*	0.05*	0.02*	0.02*	
PRODUCTS (	OF ANIMAL ORIGIN									
	Mest, fix & preparations of meet	0.1**	0.05	0.05*	0.02****	0.05*	0.05*	6.2*	0.05**	
									2.05***	
								0.02***	0.02***	
roup to which	Groups include the following	Endessifan	Endris	Ethephon	Fenerimel	Frebutat	n Fredin	Fenvalera	le and Esfenvalo	rate
od belongs	products					eside		Sum of Ri	and Sum of I	
		(changing I July 2001)		(changing I July 2001)	(changing I July 2001)				changing 1 July	2001)
	MIR** &	0.004	0.0008	0.65*	0.02*	0.05*	0.05*	-	183*	
	Dairy produce <sup>(1)</sup> Egge <sup>(4)</sup>	no MEL	0.005	0.05*	0.02*	0.05*	0.05*	0.02*	0.02*	
		0.1***						0.02*1	0.02**	
roup to which I dongs	isod Groups include the following	ng products	Ferethiocarb	Glyphosa	de He	ptachlor	Hexachin (HCB)	robenzone Hen ben	achierecyclo- ine (HCH)	Hexachlerscycle bezane (HCH) ß
CEREALS										
	Wheat		0.05*	5	0.0	1	0.01	0.03	)	sum of alpha & t
	Ryc Barley		0.05*	20	9.9	i	0.01	9.92	i	
	Sorgham		0.05*	20	0.0	1	0.01	0.03	)	
	Outs Triticale		0.05*	20 5	0.0		0.01	0.03	1	
	Maize		0.05*	0.1*	0.0	1	0.01	0.03	1	
	Borkshoot		0.05*	0.1*	0.0	1	0.01	0:02	1	
	Miller Rice*		0.05*	0.1*	0.0		0.01	0.03	i	
	Other cereals <sup>(c)</sup>		0.05*	0.1*	0.0	i	0.01	9.02	1	
PRODUCTS O	F ANIMAL ORIGIN Meat, fat & preparations of a	nest?	0.05*	0.500	0.2		0.2	0.2		0.1
				200	9.4			9.2		***
				200						
			0.05*	0.1*m		м	0.01	0.00		0.003
	Milk** & Dairy produce** Egg**		0.05*	0.1*	0.9		0.01	0.00	•	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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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.

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