#### 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—

"(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.".

Column 2

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

Column 1

Pesticide Residues Aldicarb sum of aldicarb, its sulfoxide and its sulfone, expressed as aldicarb Aminotriazole (Amitrole) aminotriazole Amitraz amitraz plus its metabolites containing 2,4dimethylaniline, expressed as amitraz Aramite aramite Azoxystrobin azoxystrobin Barban barban Bromopropylate bromopropylate Chlorbenside chlorbenside Chlorbufam chlorbufam Chlorfenson chlorfenson Chloroxuron 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 kresoxim-methyl (for plants) 2-methyloxyimino-2[2-(O-tolyloxymethyl) phenyl] acetic acid (for meat, liver, fat and

Methidathion methidathion

Methomyl thiodicarb sum of methomyl and thiodicarb expressed as

methomyl

2-[2-(4-hydroxy-2-methylphenoxymethyl) phenyl]-2-methoxy-iminoacetic acid (for milk)

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:

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.

Marg	inal Citations			
M3	S.I. 1999/3483.			

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

# SCHEDULE E+W

Regulation 2(5)

## E+W

				SCHEDULE PART 2	2				Regulation 4(1)
Group to which food belongs	Groups include the following products	Acephate	Aldicarb	Aldrin & dicidrin	Aminotrizzole (Amitrole)	Amitraz	Aramite	Atrazine	Azexystrobin
		(changing 1 July 2001)	(changing 1 July 2001)			(changing 1 July 2001)	7.0.000		
	or uncooked, preserved by freezing no	at containing added say	pr: nuis						
i) CITRUS FRUIT	Grapefruit	1	0.2		0.05*	no MRL	0.00*	0.1*	0.05*
	Lonous	1	0.2		0.05*	NO MARI. 0.02* NO MARI. 0.02* NO MARI. 0.02*	0.01*	0.1*	0.05*
	Limes	1	0.2		0.05*	no MRE	0.01*	0.1*	0.05*
	Mandarins (inc clementines & similar hybrids) Oranges Pomelos	1	0.2		0.05*	no MRE 0.02*	0.01*	0.1*	0.05*
	Oranges Pomelos	1	0.2		0.05*	no AMPL 0.02*	0.01*	0.1*	0.05*
	Others	1	0.2		0.05*	0.02* no MRL	0.01*	0.1*	0.05*
ii) TREE NUTS (sh	0.4					no AMPL 0.02*			
	Almondo Benzil mets Cashere sus Chestratis Cocoratis Hazelanta	0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.05* 0.05* 0.05* 0.05* 0.05*		0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	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*
	Chestrats	0.02*	0.05*		0.05*	0.02*	0.01*	0.1*	0.1*
	Hazelesta	0.02*	0.05*		0.05*	0.02*	0.01*	0.1*	0.1.
	Macadamia mats	0.02*	0.05*		0.05*	0.02*	0.01*	0.1*	0.1.
Group to which foed belongs	Groups include the following products	Acephate	Aldicarb	Aldrin &	Aminetriazele (Amitrole)	Amitrus	Aramite	Atrazine	Azesystrubin
feed belongs	products	(changing 1 July 2001)	(changing 1 July 2001)	dieldria	(Amitroic)	(changing I July 2001)			
		2001)			0.05*	2001)	0.01*	0.1*	0.1*
	Prozen Pine nuts Pratachios Walnuts Others	0.62* 0.62* 0.62* 0.62*	0.2 0.05* 0.05* 0.05*		0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02*	0.00* 0.00* 0.00*	0.1* 0.1* 0.1*	01. 01. 01.
	Walnuts Ohnor	0.02*	0.05*		0.05*	0.02*	0.00*	0.1*	0.1*
ii) POME FRUIT		200							
	Applex Pears	1	0.05*		0.05*	1	0.01*	61. 61.	0.05*
	Applex Pears Quinces Others	1	0.05* 0.05* 0.05*		0.05* 0.05* 0.05*	1	0.00* 0.00* 0.00*	6.1*	0.05* 0.05* 0.05*
is) STONE FRUIT		0.02*	0.05*		0.05*		0.00*	6.1*	0.05*
	Apricots Chemies	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*	01*	0.05*
	Proches (incl nectarines & simila hybrida) Plans	0.02* 0.02* 2	0.05*		0.05*	to MRI	0.01*	6.1*	9.95*
	Others	0.02*	0.05*		0.05*	no MRL 0.02* no MRL 0.02*	0.01*	0.1*	0.05*
v) BERRIES AND									
	SMALL FRUIT  a) Table & wine grapes Table grapes	0.02*	0.05*		0.05*	no MRE. 0.02* no MRE. 0.02* no MRE. 0.02*	0.01*	0.1*	2
	Wine grapes	0.02*	0.05*		0.05*	no MRL	0.01*	0.1*	2
	b) Strawborries (other than wild)	0.02*	40 MRZ 0.05*		0.05*	no MEE.	0.01*	0.1*	0.05*
	c) Case Fruit (other than wild) Blackborries	0.02*			0.05*	0.02*	0.01*	6.1*	0.05*
	Devberries	0.02*	0.05*		0.05*	0.02*	0.01*	0.1*	0.05*
Group to which food belongs	Contract of the Contract of th								
feed belongs	Groups include the following products	Acephate	Aldicarb	Aldrin & dieldrin	Aminotriazole (Amitrale)	Amitraz	Aramite	Atrazine	Azasystrobia
fied belongs	products	(changing 1 Jul 2001)			Aminotriazole (Amitrole)	Amitraz (changing 1 Jul 2001)		Africine	Azasystrobia
fied belongs		(changing 1 Jul 2001)	y (changing 1 Jul 2001)			(changing I Jul 2001)	Υ.		Aresystrobia
fied belongs		(changing 1 Jul 2001)	y (changing 1 Jul 2001)			(changing I Jul 2001)	Υ.		Azasystrobia 0.05* 0.05*
fied belongs		(changing 1 Jul 2001) 0.02* 0.02*	ly (changing 1 Ju 2001) 0.05* 0.05* 0.05*		0.05* 0.05*	(changing I Jul 2001) 0.02* 0.02* 0.02*	0.01*	0.1* 0.1*	Azasystrobia 0.05* 0.05* 0.05*
fied belongs	Logarbonics Replorates Others	(changing 1 Jul 2001) 0.02* 0.02*	ly (changing 1 Ju 2001) 0.05* 0.05* 0.05*		0.05* 0.05*	(changing I Jul 2001) 0.02* 0.02* 0.02*	0.01*	0.1* 0.1*	
fied belongs	Lagarborries Rephonies Others d) Other small freit & borries (other than wild) Diborries Crasborries Curranta (rod, black & white)	(changing 1 Jul 2091) 0.60° 0.60° 0.02° 0.02° 0.02°	(changing 1 Ju 2001) 0.05* 0.05* 0.05* 0.05*		0.05* 0.05* 0.05* 0.05* 0.05*	(changing I Jul 2001) 0.02* 0.02* 0.02*	0.01* 0.01* 0.01* 0.01*	0.1* 0.1* 0.1*	0.05* 0.05*
fied belongs	Engashorrion Rasphornion Rasphornion Other annull first di berries (other then wild) Bilberries Crashorries Curstant (md, black & white) Giosofennion	(changing 1 Jul 2011) 0.60* 0.60* 0.00* 0.00* 0.02* 0.02* 0.02*	(changing 1 Ju 2001) 0.05* 0.05* 0.05* 0.05*		0.05* 0.05* 0.05* 0.05* 0.05*	(changing I Jul 2001) 0.02* 0.02* 0.02*	0.01* 0.01* 0.01* 0.01*	0.1* 0.1* 0.1*	0.05* 0.05* 0.05*
	Lagasborrion Rasphomies Obters Obters of the consult first di berries (othe Bilberries Crasherries Crasherries Coranata (oud, black di white) Georebenies Obters Wild berries di wild finit	(changing 1 Jul 2091) 0.60° 0.60° 0.02° 0.02° 0.02°	ly (changing 1 Ju 2001) 0.05* 0.05* 0.05*		0.05* 0.05*	(changing I Jul 2001)	0.01*	0.1* 0.1*	
ti) MISCELLANE	Lagarbanica Resplomina Others di Other smill first & benies (sele than vill5) Bibbriss Constresse Curstate (rd, black, & white) Goodelenies Others Wild beens & wild first OUS SERUIT	(changing 1 Jul 2091) 0.00° 0.00° 0.02° 0.02° 0.02° 0.02° 0.02° 0.02° 0.02°	y (changing I he 2601) 0.05* 0.05* 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 2001)  0.00* 0.00* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.001* 0.001* 0.001* 0.001* 0.001* 0.001*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.05* 0.05* 0.05* 0.05* 0.05*
	Lagarborion Berghamin Olece Olece Olece Olece Bibberies Custernes Custernes Custernes Custernes Olece Olece Olece Olece Accedent Barrans Accedent Barrans	(changing 1 Jul 3991) 0.00* 0.00* 0.00* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	y (changing I he 2601) 0.05* 0.05* 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 1561)  0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	01. 01. 01. 01. 01.	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
	Lagarborion Berghamin Olece Olece Olece Olece Bibberies Custernes Custernes Custernes Custernes Olece Olece Olece Olece Accedent Barrans Accedent Barrans	(changing 1 Jul 3991) 0.00* 0.00* 0.00* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	y (changing I he 2601) 0.05* 0.05* 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 1561)  0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	01. 01. 01. 01. 01.	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
	Lagarborion Berghamin Olece Olece Olece Olece Bibberies Custernes Custernes Custernes Custernes Olece Olece Olece Olece Accedent Barrans Accedent Barrans	(changing 1 Jul 3991) 0.00* 0.00* 0.00* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	y (changing I he 2601) 0.05* 0.05* 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 1561)  0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	01. 01. 01. 01. 01.	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
	Lagarborrisa Rasphorrisa Oder Oder Oder Oder Oder Oder Oder Oder	(changing 1 Jul 3991) 0.00* 0.00* 0.00* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	y (changing I he 2601) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*		0.05* 0.05* 0.05* 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 1561)  0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	01. 01. 01. 01. 01.	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
	Legadorica Rephricis One: Otto William Hall Abritis Infection of the Abritis Infection will the William Hall Abritis Infection of the William Hall Otto Construction of Otto William Hall Abritis Infection of Otto William Hall Abritis Infection of William Hall Hall Abritis Infection of William Hall Infection Acceptable of the William Hall Infection of the William Hall Karn find Exemption Likeliam Infection of the William Hall Infection of the Inf	(changing 1 Jul 2013)  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 de 2001) (changing		0.05* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(thoughing 1 July 2001)  0.00° 0.00° 0.02° 0.02° 0.02° 1.00 MSU 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°	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	01. 01. 01. 01. 01.	0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05*
	Engadoricas  Engadoricas  Engadoricas  60 Ober anual fruid A bories (sele- cias visit)  Control visit  Control	Changing 1 Jul 2001)  000"  000"  000"  002"	(changing I de 2001) (changing		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(thoughing 1 July 2001)  0.00° 0.00° 0.02° 0.02° 0.02° 1.00 MSU 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°	0.00 = 0.	01* 01* 01* 01* 01* 01* 01* 01* 01* 01*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
	Engadoricas  Engadoricas  Engadoricas  60 Ober anual fruid A bories (sele- cias visit)  Control visit  Control	Changing 1 Jul 2001)  000"  000"  000"  002"	(changing I de 2001) (changing		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(thoughing 1 July 2001)  0.00° 0.00° 0.02° 0.02° 0.02° 1.00 MSU 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°	0.00 = 0.	01* 01* 01* 01* 01* 01* 01* 01* 01* 01*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
	Engadoricas  Engadoricas  Engadoricas  60 Ober anual fruid A bories (sele- cias visit)  Control visit  Control	Changing 1 Jul 2001)  000"  000"  000"  002"	(changing I de 2001) (changing		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(thoughing 1 July 2001)  0.00° 0.00° 0.02° 0.02° 0.02° 1.00 MSU 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°	0.00 = 0.	01* 01* 01* 01* 01* 01* 01* 01* 01* 01*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
	Legarherina Englusina Ottor Ot	(changing 1 Jul 2013)  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*	y (changing I he 2601) 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* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 July 1561)  0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	01. 01. 01. 01. 01.	0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05*
	Lagarherina Control of Other and Fred & Borries (ale Other and Fred & Borries (ale Bibberin Control Co	Changing 1 July 2007 (Changing 1 July 2007) (	y (changing I Ju 3009) 0.05*	v	0.05* 0.00*	(rhenging 1 July 1200)	0.00 = 0.	01* 01* 01* 01* 01* 01* 01* 01* 01* 01*	0.95" 0.95" 0.95" 0.95" 0.95" 0.95" 0.95" 0.95" 0.95" 0.95" 0.95" 0.95" 0.95" 0.95" 0.95"
vi) MISCELLANE	Engadoricas  Engadoricas  Engadoricas  60 Ober anual fruid A bories (sele- cias visit)  Control visit  Control	Changing 1 Jan 3987)  0027	(changing 1 Just 2000)		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(rhenging 1 July 1200)	0.00 = 0.	01* 01* 01* 01* 01* 01* 01* 01* 01* 01*	0.05* 0.05* 0.05* 0.05* 0.05* 2 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
	Lagarhenian Control of Other and Facility is better intellection of Other and Facility is better intellection of Other and Facility is better intellection of Other and Other intellection of Other in	Changing 1 Jan 3987)  0027	(changing 1 Just 2000)	v	0.05* 0.00*	(rhenging 1 July 1200)	0.00 = 0.	01* 01* 01* 01* 01* 01* 01* 01* 01* 01*	0.95" 0.95" 0.95" 0.95" 0.95" 0.95" 0.95" 0.95" 0.95" 0.95" 0.95" 0.95" 0.95" 0.95" 0.95"
vi) MISCELLANE	Lagarberran  Lagarberran  Oliver and Fruit & Bortes (ale  Oliver and Fruit & Bortes (ale  Bilberran  Conderters  Oliver  Olive	Changing 1 July 2007 (Changing 1 July 2007) (	y (changing I Ju 3009) 0.05*	v	0.05* 0.00*	(rhenging 1 July 1200)	0.00 = 0.	01* 01* 01* 01* 01* 01* 01* 01* 01* 01*	0.95** 0.95** 0.95** 0.95** 0.95** 0.95* 0.95** 0.95** 0.95** 0.95** 0.95** 0.95** 0.95** 0.95**
vi) MISCELLANE	Lagarberran  Lagarberran  Oliver and Fruit & Bortes (ale  Oliver and Fruit & Bortes (ale  Bilberran  Conderters  Oliver  Olive	Changing 1 Jan 3987)  0027	Changing Liu   Melly	v	0.05* 0.00*	(rhenging 1 July 1200)	0.00 = 0.	01* 01* 01* 01* 01* 01* 01* 01* 01* 01*	0.95** 0.95** 0.95** 0.95** 0.95** 0.95* 0.95** 0.95** 0.95** 0.95** 0.95** 0.95** 0.95** 0.95**
vi) MISCELLANE	Lagarberran  Lagarberran  Oliver and Fruit & Bortes (ale  Oliver and Fruit & Bortes (ale  Bilberran  Conderters  Oliver  Olive	Charactery   1 July	Changing Liu   Melly	v	0.05* 0.00*	(changing 1 July 1865)	\$ 0.00* 0.00	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.055* 0.059* 0.059* 0.051* 0.051* 0.051* 2 2 0.050* 0.050* 0.050* 0.050* 0.050* 0.050* 0.051* 0.051* 0.051*
vi) MISCELLANE	Lagarhenian Order Older Older and Faul & horizo (ale Blowers Eller Blowers Command foul & horizo (ale Blowers Command foul & horizo Older Older Older Older Description Older Description	Charactery   1 And   2 And	Changing Liu   Melly	v	0.05* 0.00*	(changing 1 July 1865)	\$ 0.00* 0.00	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05"
vi) MISCELLANE	Lagarhenian Order Older Older and Faul & horizo (ale Blowers Eller Blowers Command foul & horizo (ale Blowers Command foul & horizo Older Older Older Older Description Older Description	Charactery   1 And   2 And	Changing Liu   Melly	v	0.05* 0.00*	Changing 1 July 1861 (1962)  0.02**	\$ 0.00* 0.00	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05"
vi) MISCELLANE	Lagalancian College  day  day  day  day  day  day  day  da	Obserging 1 July 2002 2002 2002 2002 2002 2002 2002 20	Changing Liu   Melly	v	0.00* 0.00*	Changing 1 July Changing 2 July Changing 2 July Changing 3 July Changing 3 July Changing 3 July Changing 3 July Changing 4 July Changing 5 July Changing 6 July Changing 7 Jul	\$ 0.00**  0.00**	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
vi) MISCELLANE	Lagalancian College  day  day  day  day  day  day  day  da	Obserging 1 July 2002 2002 2002 2002 2002 2002 2002 20	Changing Liu   Melly	v	0.00* 0.00*	Changing 1 July Changing 2 July Changing 2 July Changing 3 July Changing 3 July Changing 3 July Changing 3 July Changing 4 July Changing 5 July Changing 6 July Changing 7 Jul	\$ 0.00**  0.00**	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
vi) MISCELLANE	Lagalancian College  day  day  day  day  day  day  day  da	Obserging 1 July 2002 2002 2002 2002 2002 2002 2002 20	Changing Liu   Melly	v	0.00* 0.00*	Changing 1 July Changing 2 July Changing 2 July Changing 3 July Changing 3 July Changing 3 July Changing 3 July Changing 4 July Changing 5 July Changing 6 July Changing 7 Jul	\$ 0.00**  0.00**	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
vi) MISCELLANE	Lagalancian College  day  day  day  day  day  day  day  da	Obserging 1 July 2002 2002 2002 2002 2002 2002 2002 20	Changing Liu   Melly	v	0.00* 0.00*	Changing 1 July Changing 2 July Changing 2 July Changing 3 July Changing 3 July Changing 3 July Changing 3 July Changing 4 July Changing 5 July Changing 6 July Changing 7 Jul	\$ 0.00**  0.00**	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
40 MRCTLIANS  STORY to which  Varying to which  Varying the Control of the Control  Varying the Control of the Control  Varying the Con	Lagarhenian Colors Other	Second   American		v	0.005* 0.	Company   And   An	0.001	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.03** 0.03**
vi) MISCELLANE	Lagarhenian Colors Other	Second   American		v	0.005* 0.	Company   And   An	0.001	617 617 617 617 618 618 618 618 618 618 618 618 618 618	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*
40 MRCTLIANS  STORY to which  Varying to which  Varying the Control of the Control  Varying the Control of the Control  Varying the Con	Lagarhenian Colors Other	Second   American		v	0.005* 0.	Company   And   An	0.001	617 617 617 617 618 618 618 618 618 618 618 618 618 618	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*
IN MORTELAND AND AND AND AND AND AND AND AND AND	Lagarhenian Lagarhenian Ones and Suria & horizo (ale Olar and Suria & horizo Contraction) Olar Suria Contraction Olar S	Second   American		v	0.005* 0.	Company   And   An	\$ 0.00**  0.00**	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
40 MRCTLIANS  STORY to which  Varying to which  Varying the Control of the Control  Varying the Control of the Control  Varying the Con	Lagarhenian Lagarhenian Other Other Other State of the St	Second   S	1	v	0.00* 0.00*	Project   Art	0.00*   0.00	612 612 613 614 615 615 616 616 617 617 617 617 617 617 617 617	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*
IN MORTELAND AND AND AND AND AND AND AND AND AND	Lagarhenian Lagarhenian Other Other Other State Other Other	Project   Proj	1	v	0.007   0.00	Project   And   Project   An	0.000	617 617 617 618 618 618 618 618 618 618 618 618 618	800 - 100 -
IN MORTELAND AND AND AND AND AND AND AND AND AND	Legalescence Legalescence Legalescence Other Other Decomposition Decompo	Second   S	1	v	0.005* 0.	Project   Art	0.00**  0.00**	612 612 613 614 615 615 616 616 617 617 617 617 617 617 617 617	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*
one or rain.  NECELLANS  ONE OF THE OFFI	Lagarhenian Lagarhenian Other Other Other State Other Other	Project   Proj		v	0.007   0.00	Project   And   Project   An	0.000	617 617 617 617 618 618 618 618 618 618 618 618 618 618	687 687 687 687 687 687 687 687 687 687

Group to which	Groups include the following	Acephate	Aldicarb	Aldrin & dieldrin	Aminutriazole (Amitrole)	Amitrae	Aramite	Atrazine	Azmystrobia
mos brients	proutts	(changing 1 July 2001)	(changing I July 2001)	George Control	(Allinow)	(changing 1 July 2001)			
	Ofters	0.02*	0.05*		0.05*	100 MRE 0.02*	0.01*	0.1*	0.05*
b)	Cucurbits-edible peel Cucumbers	0.02*	0.05*		0.05*	no MRL	0.01*	0.1*	1
	Cherkins	0.02*	0.05*		0.05*	no MRL 0.02*	0.01*	0.1*	1
	Courgettes	0.02*	0.05*		0.05*	0.02* no MRL 0.02* no MRL 0.02* no MRL 0.02*	0.01*	0.1*	
0)	Cucurbits-inedible peel						0.01*	0.1*	0.5
	Mclors Squarker	0.02*	0.05*		0.05*	no MEL 0.02*	0.01*	0.1*	0.5
	Waterriches	0.62*	0.05*		0.05*	no Adříž. 0.02* no Mřřž. 0.02* no Mřřž. 0.02* no Mřřž. 0.02* no Mřřž. 0.02*	6,01*	0.1*	0.5
	Otters	0.02*	0.05*		0.05*	0.02*	0.01*	0.1*	0.5
b) BRASSICA VEGE	Sweet com	0.62*	0.05*		0.05*	0.02*	0.01*	0.1*	0.05*
a)	Flowering Brassicas Braccoli	2	no MRE. 0.05*		0.05*	0.02*	0.01*	0.1*	0.05*
	Cauliflower Others	2 2	0.2		0.05*	0.02*	0.01*	0.1° 0.1°	0.05*
b)	Others Head Brassicas Brassels spenuts	2	0.2		0.05*	0.02* 0.02*	0.01* 0.01*	0.1*	0.05*
	Head cabbuge Others	2	no MRL 0.05* 0.05*		0.05*	0.02*	0.01*	0.1*	0.05*
Group to which food belongs	Groups include the following	Acephate	Aldicarb	Aldrin & dieldrin	Aminotriazole (Amitrole)	Amitraz	Aramite	Airazine	Azesystrobin
non-transp	position	(changing I July 2001)	(changing 1 July 2001)			(changing 1 July 2001)			
4)	Leafy Brawicas Chinese cabbage	0.02*	0.05*		0.05*	0.02*	0.01*	0.1*	0.05*
	Kale Others Kohlrabi	0.02* 0.02* 0.02*	0.05" 0.05" 0.05"		0.05* 0.05* 0.05*	0.02* 0.02*	0.01* 0.01* 0.01*	0.1° 0.1° 0.1°	0.05* 0.05*
	ES AND FRESH HERBS								
-	Cress Lamb's lettuce	0.02*	0.05*		0.05*	0.02* 0.02* 0.02*	0.01* 0.01*	0.1° 0.1°	0.05* 0.05* 0.05* 0.05*
	Source Others	0.02*	0.05* 0.05* 0.05* 0.05*		0.05* 0.05* 0.05* 0.05*	0.02*	0.01*	0.1*	0.05*
b)	LES AND FRESH HERRIS Lettice & similar Cress Lamb's lettice Lettice Searcie Ödlern Spirisch & similar Spirisch Bert leaves (chard) Ödlers Watercress		0.05*		0.05* 0.65*	0.02* 0.02* 0.02*	0.01*	6.1° 6.1°	0.05* 0.05* 0.05*
e) 4)	Others Watercress	0.02* 0.62* 0.62* 0.62*	0.05* 0.05* 0.05* 0.05*		0.05*	0.02* 0.02* 0.02*	*10.0 *10.0	6.1° 6.1°	0.05* 0.05*
4)	Watercress Without Horbs Chervil	0.02*	0.05*			0.62*			0.05*
	Beeles	0.02* 0.02* 0.02* 0.02*	0.05* 0.05* 0.05* 0.05*		0.05* 0.05* 0.05*	0.02* 0.02*	0.01* 0.01* 0.01* 0.01*	61. 61. 61.	0.05* 0.05* 0.05*
NO LEGISME VEGES	Calery leaves Others	0.02*			0.05*	0.02*			0.05-
vi) LEGUME VEGET		0.02*	0.05*		0.05*	0.02*	0.00*	0.1* 0.1*	0.05* 0.05*
	Peas (with pods) Peas (without pods) Others	0.02*	0.05* 0.05* 0.05*		0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02*	0.60*	6.1* 6.1* 8.1*	0.05*
vii) STEM VEGETA		0.02*	0.05*		0.05*	0.02*	0.01*	0.1*	0.05*
Group to which	Groups include the following	Accobate	Aldicarb	Aldrin & dieldrin	Aminetriacole (Amitrole)	Amitrus	Aramite	Atrazine	Azoxystrobia
food belongs	products	(changing 1 July 2001)	(changing 1 July 2001)	dieldrin	(Amitrole)	(changing 1 July 2001)			
	Cardoons Celory	0.004	0.05*		0.05*	0.02*	0.00*	0.1*	0.05*
	Celery Fernel Globs artichokes	0.02* 0.02*	0.05*		0.05*	0.02*	0.01*	0.1* 0.1* 0.1*	0.05* 0.05* 0.05* 0.05*
	Leeks	6.02*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*		0.05*	0.02*	0.01*	0.15	
	Rhibarb Others	0.02* 0.02*	0.05*		0.05*	0.02*	9.01*	0.1*	0.05*
viii) FUNGI a) b)	Cultivated mushrooms Wild mushrooms	0.02* 0.02*	0.05*		0.05*	0.02*	0.01*	0.1*	0.05*
3. PULSES						0.02*			
	Beass Lexis	0.62* 0.62* 0.02*	0.05* 0.05* 0.05*		0.05* 0.05* 0.05*	0.02* 0.02* 0.02*	0.00* 0.00*	0.1* 0.1* 0.1*	0.05* 0.05* 0.05*
	Pens Others	0.02*	0.05*		0.05*		*10.0		0.05*
4. OILSEEDS	Linseed	0.02*	no MRL 0.05* 0.05* 0.05*		0.05*	0.02*	0.01*	0.1*	0.05*
	Poppy seed	0.02* 0.02* 0.02*	0.05*		0.05* 0.05*	0.02* 0.02* 0.02* 0.02* 0.02*	0.01* 0.01* 0.01* 0.01*	01. 01. 01.	0.05*
	Proppy seed Smarne seed Smallower seed Rape seed	0.02* 0.02*	0.05* 0.05* An MRL		0.05*	0.02*	0.01*	01.	0.05* 0.05*
	Soyo been Mantard seed Catton seed	0.02* 0.02*	No MRI. 0.05* 0.05* 0.05*		0.05*	0.02* 0.02*	0.01* 0.01*	0.1*	0.05* 0.05*
		0.02*	no MRL 0.05* 0.05*		0.05*	0.02*	0.01*	0.1*	0.05*
	Others		_		3000	3476			
			Aldicarb			Amitraz	Aramite	Atrazine	Azovystrobia
Group to which food belongs	Groups include the following products	Acephate (changing 1 July 2001)		Aldrin & dieldrin	Aminotriazole (Amitrole)		Aramire	Allenin	Alotyarton
5. POTATOES						(changing 1 July			
			(changing 1 July 2001)			(changing 1 July 2601)			
	Early positions	0.02*	no MRL 0.5		0.05* 0.05*	(changing 1 July 2001) 0.02* 0.02*	*10.0	0.1*	0.05*
6. TEA	Ware potatoes	0.02* 0.02* 0.1*	no MRL 0.5 no MRL 0.5 0.05*	0.62	0.05* 0.1*	0.02* 0.62* 0.1*	0.01*	0.1*	0.05* 0.1*
		0.02* 0.02*	no MRL 0.5	6:62	0.05*	0.02* 0.02*	0.01*	0.1*	0.05*
6. TEA	Ware potatoes	0.02* 0.02* 0.1*	no MRL 0.5 no MRL 0.5 0.05*	0:02	0.05* 0.1*	0.02* 0.62* 0.1*	0.01*	0.1*	0.05* 0.1*
6. TEA 7. HOPS (dried)	Ware potations (dried leaves and stalks, femented or otherwise, Camella streneis) including loop prilled 4 unconcentrated powder	0.02* 0.02* 0.1*	no MRE. OS no MRE. OS 0.85* no MRE. 0.85*	0:02	0.1* 0.1*	0.02* 0.02* 0.1*	0.01* 0.1*	61. 61.	0.05* 0.1*
6. TEA	Ware potatoes	0.02* 0.02* 0.1*	no MRE. 0.5 no MRE. 0.3 0.05* no MRE. 0.05* no MRE. 0.05*	0:02 Besturecarb (changing I July	0.05* 0.1*	0.02* 0.62* 0.1*	0.01*	61. 61.	0.05* 0.1*
6. TEA T. HOPS (dried)  Group to which food belongs	Ware potations (dried leaves and stalks, femented or otherwise, Camella streneis) including loop prilled 4 unconcentrated powder	9.02* 9.02* 9.1* 9.1*	no AGE.  0.5 no AGE. 0.5 0.05* no AGE. 0.05* no AGE. 0.05*  Benalasyl (changing 1 July 2001)		0.1* 0.1*	0.02* 0.02* 0.1*	0.01* 0.1*	61. 61.	0.05* 0.1*
6. TEA T. HOPS (dried)  Group to which food belongs	Ware positions (dirical learns and sails), femented as extensive, Consullis, seeming seeming the position of the consultation	9.02* 9.02* 9.1* 9.1*	no AGE.  0.5 no AGE. 0.5 0.05* no AGE. 0.05* no AGE. 0.05*  Benalasyl (changing 1 July 2001)	(changing 1 July 2001)	0.1* 0.1*	0.02* 0.02* 0.1*	0.01* 0.1*	61. 61.	0.05* 0.1*
6. TEA 7. HOPS (dried) Group to which food belongs	Ware polation (she'd leaves and stalls, femocrate or etherwise, Carmilla stresses) as a consumer of the consum	0.02* 0.02* 0.1* 0.1* Barban containing added neg	no AREL O.S no MORE. O.D.S* no MORE. O.D.S* Benalaxy1 (changing 1 July 2401) 0.05*	(changing 1 July 2001) no MRZ. 0.05* no MRZ. no see	8.05* 0.1* 0.1* Bisapacryl	0.02* 0.02* 0.1*	0.61* 0.1* 0.1* 0.1* Bromophosethyl 0.66*	61. 61.	0.05* 0.1* 0.1* Camphector (Toxaphese) 0.1*
6. TEA 7. HOPS (dried) Group to which food belongs	Ware potation (daried leaves and saidles, formered (daried leaves and saidles, formered leaves) (daried leaves	0.02* 0.02* 0.1* 0.1* Barban  0.05* 0.05*	no AGE.  0.5 no AGE.  0.5 no AGE.  0.5 0.5 0.5 0.60 0.60*  Benalaxyl (changing I July 200)  0.05*  0.05*	(changing 1 July 2001) no.MRL 0.85* no.MRL 0.85* no.MRL	0.05* 0.1* 0.1* Blinspecyl 0.05* 0.05*	0.02* 0.02* 0.1*	0.01* 0.1* 0.1* 0.00* 0.00* 0.00* 0.00*	61. 61.	0.05* 0.1* 0.1* Camplector (Touphect) 0.1* 0.1*
6. TEA 7. HOPS (dried) Group to which food belongs	Ware polation (she'd leaves and stalls, femocrate or etherwise, Carmilla stresses) as a consumer of the consum	0.02* 0.02* 0.1* 0.1* Barban containing added neg	no AREL O.S no MORE. O.D.S* no MORE. O.D.S* Benalaxy1 (changing 1 July 2401) 0.05*	(changing I July 2001) no.3682. 0.05* no.3682. 0.05* no.3682. 0.05*	8.05* 0.1* 0.1* Bisapacryl	0.02* 0.02* 0.1*	0.61* 0.1* 0.1* 0.1* Bromophosethyl 0.66*	61. 61.	0.05* 0.1* 0.1* Camphector (Toxaphese) 0.1*
6. TEA 7. HOPS (dried) Group to which food belongs	Size potential delication and admission of a delication and admission of a delication of a del	0.02* 0.1* 0.1*  Barban  consisting added neg 0.05* 0.05* 0.05* 0.05*	en AREL 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	(changing I July 2001)  no 36RL 0.25*	0.05* 0.1*  Minapacyt  0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.1*	0.60° 0.10° 0.10° 0.10° 0.00° 0.00° 0.00° 0.00°	61. 61.	0.05* 0.1* 0.1*  Camphecky (Toughese)  0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
6. TEA 7. HOPS (dried) Group to which food belongs	War patient de	0.02* 0.1* 0.1*  Barban  Barban  0.05* 0.05* 0.05* 0.05* 0.05*	en AREL 0.5 0.5 0.5 0.100° 0.000° 0.000° 0.000° 0.000° 0.000° 0.000° 0.000° 0.000° 0.000° 0.000° 0.000° 0.000° 0.000°	(changing I July 2001)  no. MRL 0.85*	0.05* 0.1*  Bliangecyl 0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.1*	0.61* 0.1* 0.10*  Brancy brackly I  0.60* 0.60* 0.60* 0.60* 0.60*	61. 61.	0.05* 0.1* 0.1*  Camphector (Toxaphece)  0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1
6. TEA 7. HOPS (dived) Crossp to which find belongs 1. Fruit, finsh, disider 9. CCTRUS FRUIT	War patters de dans Samond es character Canada seneral establis de la seneral establis de la descripción de character Canada seneral suchada por proba de la descripción del descripción de la descripción de la descripción del descripción de la descripción de la descripción de la descripción de la des	0.02" 0.01" 0.1"  Barban  0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05"	no AREE 0.5 no AREE 0.5 no AREE 0.5 no AREE 0.50 no AREE	(changing 1 July 2001)  no. MRL 0.85*	0.03* 0.1*  Riangecryl 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.1*	0.61* 0.1* 0.10*  Brancy brackly I  0.60* 0.60* 0.60* 0.60* 0.60*	61. 61.	0.05* 0.1* Campheday (Toughted) 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
6. TEA 7. HOPS (dived) Crossp to which find belongs 1. Fruit, finsh, disider 9. CCTRUS FRUIT	Green and August	0.02* 0.02* 0.1* 0.1*  Barban  0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	ex ASEE. 0.5 ox MEE. 0.5 ox MEE. 0.10 ox MEE. 0.00°  Bension34 0.00°  Constitution of the second ox MEE. 0.00°  0.00°  0.00° 0.00° 0.00° 0.00° 0.00° 0.00°	echanging 1 July 2001)  no MRL. 0.05 no MRL.	6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05*	0.02* 0.02* 0.1*	0.01* 0.1* 0.1*  Breesey base(hy)  0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	61. 61.	0.05* 0.1* 0.1*  Campherby (Toughtes)  0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1
6. TEA 7. HOPS (dived) Crossp to which find belongs 1. Fruit, finsh, disider 9. CCTRUS FRUIT	Green the control of	0.02* 0.03* 0.1*  Barban  containing added reg 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	en AREL 0.5 0.5 0.5 0.5 0.50° 0.00°  Bensitesy1 (changing 1 July 2461) 0.00°  0.00°	Changing 1 July 2001)  no MAR. 0.05° no MAR.	0.05* 0.1*  Binapacyd  0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.1*	0.60° 0.1° 0.1° 0.1° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60°	61. 61.	0.05* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1
6. TEA 7. HOPS (dived) Crossp to which find belongs 1. Fruit, finsh, disider 9. CCTRUS FRUIT	Green the control of	0.02* 0.02* 0.1* 0.1*  Barban  consisting added sag 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	en ASSE.  G. D. S.	Changing 1 July 2001)  no MAC 1 0.05* no MAC 1 0.05* no MAC 1 0.05* no MAC 1 0.05*	0.05* 0.1*  Bliangueryll  0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.1*	0.60° 0.1° 0.1° 0.1° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60°	61. 61.	0.05* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1
6. TEA 7. HOPS (dived) Crossp to which find belongs 1. Fruit, finsh, disider 9. CCTRUS FRUIT	Green the control of	0.02* 0.02* 0.1*  Barban  consuming abled rag 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	en ASSE. Con MISSE. Co	Changing 1 July 2001)  No. MRI. 0.05" No. MRI. 0.05	0.05* 0.1*  6.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.1*	0.01* 0.1* 0.1*  Breesey base(hy)  0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	61. 61.	0.05* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1
6. TEA 7. HOPS (dived) Crossp to which find belongs 1. Fruit, finsh, disider 9. CCTRUS FRUIT	Grego include the State of Sta	0.02* 0.02* 0.1* 0.1*  Barban  consisting added sag 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	en ASSE.  G. D. S.	Changing 1 July 2001)  2001)  2001)  2001)  2001  2001  2001  2005  2006	6.55* 6.1*  6.1*  6.5* 6.55* 6.55* 6.55* 6.55* 6.55* 6.55* 6.55* 6.55* 6.55* 6.55* 6.55* 6.55* 6.55* 6.55*	0.02* 0.02* 0.1*	0.01* 0.1* 0.1* 0.10* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	61. 61.	0.05* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1

		Barban			Minanacol			
Group to which food belongs	Groups include the following products	Barbus	Benninsyl (changing I July	(changing 1 July	Binspacryt	вирисисти	виширанняў шчиноргорушн	Campheelor (Toxaphene)
			2001)	2001)				
	Quinces Others	0.05*	0.05*	0.65*	0.05*		9.05* 9.05*	0.1*
iv) STONE FRUIT								
	Apricola Cherries Punches (incl necturines & similar hybrida) Plants Others	0.05* 0.05*	0.05* 0.05* 0.05*	0.05* 0.05*	0.05* 0.05*		0.05* 0.05*	0.1° 0.1°
	Peaches (incl necturines & similar hybrids)	0.05*						
	Plums	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
AND STREET, AND ST	Others MALL FRUIT ) Table & wine grapes Table grapes Table grapes Were grapes ) Strawberries (other than wild) Hackberries Dowberries Logarberries Raupberries Raupberries Others Others Others Others Others Others							
4	Table & wine grapes Table propes	0.01*	0.2	0.05*	0.05*		0.05*	0.1*
	Wine grapes	0.05* 0.05* 0.05*	0.2 0.2 0.05*	0.05* 0.05*	0.05* 0.05*		0.65* 0.65*	0.1* 0.1*
<	Case Fruit (other than wild)	****		0.05			0.05*	
	Blackberries Dewberries	0.05* 0.05* 0.05* 0.05*	0.05* 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*	0.1* 0.1* 0.1* 0.1*
	Loganberries Raupberries	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
4	Others Other small fruit & berries (other	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
	Other small fruit & berries (other than wild) Bilberries Currants (rod, black & white) Gooseberries	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
	Combernes Compete (and Mark & white)	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05*	0.85* 0.85* 0.65* 0.65*	0.05* 0.05* 0.05* 0.05* 0.05*		0.65* 0.65* 0.65*	0.1* 0.1* 0.1* 0.1* 0.1*
	Gooseberries	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
		0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
vi) MISCELLANEO	US FRUIT	0.05*	0.05*	0.01*	0.05*		0.65*	0.1*
	Avocados Bananas	0.05*	0.05* 0.05*	0.05*	0.05*		0.05*	0.1*
Group to which food belongs	Groups include the following products	Barban	Benalaxyl	Benfurucarb	Binapacryl	Bipheathrin	Bromsphesethyl Bromspropyla	te Camphector (Tozaphene)
			(changing 1 July 2001)	(changing I Jul 2001)	,			(resigned)
	Dates Figs Knei fruit Kuretpatts Lackin Managees Olines (all astract) Papayo	0.05*		9.05*			0.05*	0.1*
	Figs. Kine free	0.05*	0.05*	0.05*	0.05*		8.05* 9.05*	0.1*
	Kursquats	0.05* 0.05* 0.05* 0.05* 0.05*	0.05*	0.05*	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*
	Mangoes	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
	Otives (table consumption) Otives (oil extract)	0.05*	0.05*	0.05* 0.05*	0.05*		0.05* 0.05*	0.1*
	Papayo		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*				
	Passion fruit Pincapplos Pomogranales	0.05* 0.05* 0.05*	0.05*	0.05*	0.05* 0.05* 0.05*		0.05*	0.1° 0.1° 0.1°
	Pernegranates	0.65*	0.05*	0.05*	0.05*		0.05* 0.05* 0.05*	0.1*
	omen	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
z. Vegetables, fresh or	r snoocked, frames or dry							
i) ROOT AND TUBE	R VEGETABLES Bleatrost Carmis Cultriac Hersers dish Jensaclera articlokes Paranips Paranips Paranips Badashes Sahify	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
	Carrots	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
	Horseradish	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
	Parseips	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
	Paraley root Radishes	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
	Sulsify	0.05*	no MRL 0.05*	0.05*	0.05*			
	Swede Swedes Turnips Yams	0.05*	0.05*	0.05*	0.05*		0.05* 0.05* 0.05*	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*	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05*		0.05*	0.1* 0.1* 0.1* 0.1*
Group to which	Groups include the following products	Barban	Benufaxyl	Benfurncarb	Binapacryl	Biphenthrin	Bromophosethyl Bromopropylate	Camphedor (Texaphene)
Group to which food belongs	Groups include the following products	Barban			Binapacryl	Biphenthrin	Beomophosethyl Bromspropylate	Campheeler (Texaphene)
		Barban	(changing 1 July 2001)	(changing 1 July 2001)	Binspacryl	Biphenthrin	Bromophosothyt Bromopropylate	
		Barban 0.05*	(changing 1 July 2001)	(changing 1 July 2001)	Binapacryl 0.05* 0.05*	Biphenthrin	Bromophisothyt Bromspropylate  0.05*  0.05*	
Group to which fixed belongs	LES Garlie Onices Shallon	0.05* 0.05* 0.05*	(changing 1 July 2001)	(changing 1 July 2001)	Binspaces 0.05* 0.05* 0.05*	Bipheethrin	Broncophosothyd Bronnepropylate  0.05* 0.05* 0.05*	
II) BULB VEGETAB	LES Garlie Onices Shallos Spring onions	0.05* 0.05* 0.05* 0.05* 0.05*			805* 805* 805* 805* 805*	Bipheathrin	Bromophisethyl Bromspropylate  0.00* 0.00* 0.00*	Campheter (Texaphene)
II) BULB VEGETAB	LES Garlie Onices Shallos Spring onions		(changing 1 July 2001) 0.05* 0.2 0.05* 0.05*	(changing 1 July 2001) 0.05* 0.05* 0.05* 0.05*		Biphenthrin		0.1* 0.1* 0.1* 0.1* 0.1*
II) BULB VEGETAB	LES Garlie Onices Shallos Spring onions		(changing 1 July 2001) 0.05* 0.2 0.05* 0.05*	(changing 1 July 2001) 0.05* 0.05* 0.05* 0.05*		Bipheethrin		
II) BULB VEGETAB	LES Garlie Onices Shallos Spring onions		(changing 1 July 2001) 0.05* 0.2 0.05* 0.05* 0.05*	(changing 1 July 2001) 0.05* 0.05* 0.05* 0.05*	0.05* 0.05*	Bipheethrin	Bromophiscibyt Bromaprepytele  0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1° 0.1° 0.1° 0.1°
	Garlic Onices Shallors Spring coniess Others TTARLES Schause Tournores Papers Chilli papers Auborgiess	0.05* 0.05* 0.05*	(changing 1 July 2001) 0.05* 0.2 0.05* 0.05* 0.05*	(changing 1 July 2001)  0.05* 0.05* 0.05* 0.05* 0.05*		Biphenthrin	0.05*	0.1* 0.1* 0.1* 0.1* 0.1*
II) BULB VEGETAB	Garlic Onices Shallors Spring coniess Others TTARLES Schause Tournores Papers Chilli papers Auborgiess	0.05* 0.05* 0.05* 0.05*	(changing 1.July 1991)  0.08* 0.2 0.05* 0.05* 0.05*  0.2 0.05*	(changing 1 July 2001)  0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	Biphenthrin	0.05* 0.05* 0.05*	0.1* 0.1* 0.1* 0.1* 0.1*
80 BULB VEGETAB 80 PRUITING VEGET	Garlic Onices Shallors Spring coniess Others TTARLES Schause Tournores Papers Chilli papers Auborgiess	0.05* 0.05* 0.05* 0.05*	(changing 1.July 1991)  0.08* 0.2 0.05* 0.05* 0.05*  0.2 0.05*	(changing 1 July 2001)  0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	Biphenchrin	0.05* 0.05* 0.05*	0.1* 0.1* 0.1* 0.1* 0.1*
80 BULB VEGETAB 80) FRUITING VEGE 8)	Garlic Onices Shallors Spring coniess Others TTARLES Schause Tournores Papers Chilli papers Auborgiess	0.05* 0.05* 0.05*	(changing 1 July 2001)  0.05* 0.20* 0.05* 0.2 0.2 0.2 0.2 0.05* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90*	(changing 1 July 2001)  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*	Bijdeschrin	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*
80 BULB VEGETAB 80 PRUITING VEGET	Garlic Onices Shallors Spring coniess Others TTARLES Schause Tournores Papers Chilli papers Auborgiess	0.05* 0.05* 0.05* 0.05*	(changing 1 July 2001)  0.05* 0.20* 0.05* 0.2 0.2 0.2 0.2 0.05* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90*	(changing 1 July 2001)  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*	Bijdeschrin	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 VEGETAB 80) FRUITING VEGE 8)	LES Garlie Onione Onione Define	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 July 1001) 0.00* 0.00* 0.00* 0.00* 0.02 0.00* 0.02 0.02	(changing 1 July 2001)  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*	Bljdrædein	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 VEGETAB 80) FRUITING VEGE 8)	LES Galle Galle Galle Shaltho Shaltho Shaltho Shelman Shelman Shelman Tomoro Pagen Tomoro Other Courables Gleckins Clexible Clexible Gleckins Clexible Clexible Gleckins Clexible Carables Gleckins Clexible Carables Carab	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 July 1001) 0.00* 0.00* 0.00* 0.00* 0.02 0.00* 0.02 0.02	(changing 1 July 2001)  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*	Bljdræchrin	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 VEGETAB 80) FRUITING VEGE 8)	Guile Guile Guile Shibu Shibu Shibu Shibu Gilea	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 July 1001) 0.00* 0.00* 0.00* 0.00* 0.02 0.00* 0.02 0.02	(changing 1 July 2001)  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*	Bijshende in	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	01* 01* 01* 01* 01* 01* 01* 01* 01* 01*
80 BULB VEGETAB 80) FRUITING VEGE 8)	COS  Carle  Carle  Carle  Corne  Consen  Consen  Septia grants  Ottor  Ottor  Control  Septia grants  Ottor  Control  Co	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 July 2001)  0.05* 0.20* 0.05* 0.2 0.2 0.2 0.2 0.05* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90*	(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*	Bijshenchrin	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 VEGETAB 80 FRUITING VEGE b c c d d io) BRASSICA YEE	EES Garls Garls Garls Sandan Souther South one	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 July 1000)  0.001  0.002  0.000  0.0000  0	(changing 1 July 2001)  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*	Bijdeeckein	0.00** 0.00** 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 VEGETAB 80 FRUITING VEGE 80 FRUITING VEGE 81	EES Garls Garls Garls Sandan Souther South one	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 July 1000)  0.001  0.002  0.000  0.0000  0	Changing I July 2001) 2001) 2001) 2001) 2001 2001 2001 2	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Bijsheache in	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 VEGETAB 80 FRIETING VEGE 10 10 10 10 10 10 10 10 10 10 10 10 10	EES Garls Garls Garls Sandan Souther South one	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.000   0.000	(changing 1 July 2001)  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*	Bijsheachrin	0.00** 0.00** 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 VEGETAB 80 FRIETING VEGE 10 10 10 10 10 10 10 10 10 10 10 10 10	EES Garls Garls Garls Sandan Souther South one	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.000   0.000	Changing I July 2001) 2001) 2001) 2001) 2001 2001 2001 2	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Bijsbeuche 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*
IO BULE VEGETAB  IO PRIETING VEGETAB  A  IO PRIETING VEGETAB  A	Gala Garla Garla Garla Garla Sandan S	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.000   0.000	Changing I July 2001) 2001) 2001) 2001) 2001 2001 2001 2	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Bijsbenche 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 VEGETAB 80 FRUITING VEGE b c c d d io) BRASSICA YEE	EES Garls Garls Garls Sandan Souther South one	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*	Changing 1 July	6 665* 6	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Bijsbenche 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*
R) BULE PROCETAB  B) FREETING VEGGE  A  A  A) BRASSICA VEG	Golds	0.065- 0.007- 0.	Changing 1 July	Cohanging 1 July 2009   2009	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Biphendrin  Wiphendrin	GOT- GOT- GOT- GOT- GOT- GOT- GOT- GOT-	01* 01* 01* 01* 01* 01* 01* 01* 01* 01*
R) BULE PROCETAB  B) FREETING VEGGE  A  A  A) BRASSICA VEG	Gala Garla Garla Garla Garla Garla Sandan Sa	0.65* 0.00*	Coloning 1 July   2003   200	Cohanging 1 July 2009   2009	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Biphendrin	COP- COP- COP- COP- COP- COP- COP- COP-	01* 01* 01* 01* 01* 01* 01* 01* 01* 01*
BO BULE VEGETAR  BO PRUFING VEGE  A  A  A  A  Correge to which food belonge	LEAS Code Code Code Code Code Code Code Code	0.065- 0.007- 0.	Changing 1 July	Compage 1 July   Deliver   Deliver	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Biphenche in	GOT- GOT- GOT- GOT- GOT- GOT- GOT- GOT-	01* 01* 01* 01* 01* 01* 01* 01* 01* 01*
R) BULE PROCETAB  B) FREETING VEGGE  A  A  A) BRASSICA VEG	LEAS Code Code Code Code Code Code Code Code	0.65* 0.00*	Changing 1 July	Compage 1 July   Deliver   Deliver	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Bigheachrin	001* 002* 004* 005* 005* 005* 005* 005* 005* 005	01* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0
BO BULE VEGETAR  BO PRUFING VEGE  A  A  A  A  Correge to which food belonge	Gold Gold Gold Gold Gold Gold Gold Gold	0.05* 0.00*	Changing 1 July	Compage 1 July   Deliver   Deliver	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Bigderecke in	Bromphodyl Bromproplet  Both  Both	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
BO BULE VEGETAR  BO PRUFING VEGE  A  A  A  A  Correge to which food belonge	Gala Garla G	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Colonging 1 July	Compage 1 July   Deliver   Deliver	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Bigsheacht in	COPY ORF	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
BULE VEGETAR  B) PRANTING VEGE  A)  A)  B) BRANSKA VEGE  A)  Group to which from Lebenty	Gold Color 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*	Changing 1 July	Company   Table   Company   Table   Company   Table   Company	8.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Ryborbi is	001* 002* 002* 004* 004* 004* 004* 004* 004	
BULE VEGETAR  B) PRANTING VEGE  A)  A)  B) BRANSKA VEGE  A)  Group to which from Lebenty	Gold Color 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*	Changing 1 July	Company   Table   Company   Table   Company   Table   Company	8.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Bylondria  Bylondria	001* 002* 002* 004* 004* 004* 004* 004* 004	
a) BULB VEGETAB  (ii) FRANTING VEGE  (iii) BRASSICA VEGE  (iii) Group to which  from belongs	Gold Color 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*	Changing 1 July	Company   Table   Company   Table   Company   Table   Company	8.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Byleshrin	001* 002* 002* 004* 004* 004* 004* 004* 004	
80 HOLB VEGETAB  80 PRICTING VEGETA  10 HARASSICA VEGETA  10 Group to which  10 HARASSICA VEGETAB  10 HARASSIC	Golds	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Colonging 1 July	Compage 1 July   Deliver   Deliver	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Bylands is	COPY ORF	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
80 HOLB VEGETAB  80 PRICTING VEGETA  10 HARASSICA VEGETA  10 Group to which  10 HARASSICA VEGETAB  10 HARASSIC	Garla	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Comment   Comm	Company   Table   Company   Table   Company   Table   Company	0.055 0.055	Bylondolo	001* 002* 004* 004* 004* 004* 004* 004* 004	
SO BALEN VEGETARS SEO PRAFFING VEGETARS NO BRANCH VEG. NO BRANCH VEGETARS NO BRANCH VE	Garla	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Comment   Comm	Company   Table   Company   Table   Company   Table   Company	0.055 0.055	Bylondels	001* 002* 004* 004* 004* 004* 004* 004* 004	
BULB VEGETAB  BO PRETING VEGE  AND PRESENCE VEG  AND REASERCA VEG  COMMAND TO MAKE THE PROPERTY OF THE PROPERT	LEAS Control C	800° 800° 800° 800° 800° 800° 800° 800°	Comment   Comm	Continue	Base	Bylondria	001* 002* 004* 004* 004* 004* 004* 004* 004	01
BULB VEGETAB  BO PRETING VEGE  AND PRESENCE VEG  AND REASERCA VEG  COMMAND TO MAKE THE PROPERTY OF THE PROPERT	LEAS Control C	800° 800° 800° 800° 800° 800° 800° 800°	Comment   Comm	Compared to the content of the con	Base	Bylondria  Bylondria	001* 002* 004* 004* 004* 004* 004* 004* 004	01
BULB VEGETAB  BO PRETING VEGE  AND PRESENCE VEG  AND REASERCA VEG  COMMAND TO MAKE THE PROPERTY OF THE PROPERT	LEAS Control C	8.000 8.000	Community   Comm	Continue	Base	Bylands (a	001** 002** 004* 004* 004* 004* 004* 004* 0	01   02   03   03   04   04   04   04   04   04
BULB VEGETAB  BO PRICTING VEGE  A) BRANICA VEG  Grass to which florings  40  41  42  43  44  45  45  46  46  47  48  49  48  49  48  49  48  49  49  40  40  40  40  40  40  40  40	LEAS Control C	8.000 8.000	Community   Comm	Continue	Base	Bylendria  Bylendria	001** 002** 004* 004* 004* 004* 004* 004* 0	01   02   03   03   04   04   04   04   04   04
80 BULB VEGETAB  80 PRINTING VEGE  10 BHARDSICA VE  10 BHARDSICA VE  Corresp to which  80 October 1 Corresp  10 October 1 Corresp  1	LEAS Control C	8.000 8.000	Community   Comm	Continue	Base	Bylondoli	001** 002** 004* 004* 004* 004* 004* 004* 0	0   1   0   1   0   1   0   1   0   1   0   1   0   0
80 BULB VEGETAB  80 PRINTING VEGE  10 BHARDSICA VE  10 BHARDSICA VE  Corresp to which  80 October 1 Corresp  10 October 1 Corresp  1	LEAS Control C	0.000	Comment   Comm	Company   Comp	Basic	Bylendria	600* 600* 600* 600* 600* 600* 600* 600*	0   1   0
80 BULB VEGETAB 80 PRUTING VEGE 10 PRUTING VEGETABLE 10 PRUTING VEGETAB	Garla	8.000 8.000	Community   Comm	Continue	Base	Bylondeli	001** 002** 004* 004* 004* 004* 004* 004* 0	017 017 017 017 017 017 017 017 017 017

Group to which food belongs	Groups include the following products	Barban	Benalasyl (changing 1 July 2001)	Besfuracarb (changing I July 2001)	Binspacryl	Biphenthrin	Brumophisethy	1 Bromspropylat	(Texaphene)
	Fundey Culary leaves Others	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.05*	0.05*		0.05*		0.1* 0.1*
vii LEGUME VEGI	ETABLES (funb)	0.05*	6.05*	0.05*	0.05*		0.05*		
	Bears (with pods) Bears (without pods) Peas (without pods) Peas (without pods)	0.05*	0.05* 0.05* 0.05*	0.05* 0.05*	0.05*		0.65*		0.1*
	Peas (with pods) Peax (without pods) Others	0.05*	0.05*	6.05*	0.05*		0.05* 0.05*		0.1* 0.1*
vii) STEM VEGETA	ABLES	0.011	0.05*	0.05*	0.05*		0.01*		0.1*
	Aspanagus Cardoons Celery	0.05* 0.05* 0.05*	0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.65* 0.65* 0.65* 0.65* 0.65*	0.05* 0.05* 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*
	Celery Funnal Globe artichokes Lenks	0.05* 0.05* 0.05*	0.05*	0.05*	0.05*		0.05*		0.1*
	Risabarb Others	0.05*	0.05*	0.65*	0.05*		0.05*		0.1*
viii) FUNGI	Cultivated mashrooms     Wild mashrooms	0.05*	0.05*	0.65*	0.05*		0.05*		0.1*
3. PULSES									
	Boons Lentils	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*
	Peas Others	0.05*	0.05*	0.05*	0.05*		0.05*		0.1*
4. OILSEEDS	Linseed Pounets	0.05*	0.85* 0.85*	0.05* 0.05*	0.05* 0.05*		0.05* 0.05* 0.05*		0.1*
	Poppy seed	0.05*	0.05*	0.05*	0.05*		0.05*		0.1*
Group to which food belongs	Groups include the following products	Barban	Benninsyl	Besfaracorb	Binapacryl	Siphenthrin	Brumophuseth	yi Bromsgrepyis	te Camphector (Toxanhene)
			(changing I July 2001)						
	Sesurne seed Sunflower seed	0.05*	0.05*	8.05* 8.05*	0.05*		0.05*		0.1* 0.1* 0.1*
	Rape seed	0.05*	no MRL 0.05*	0.05*	0.05*		0.05*		0.1*
	Soyn bean Mustard seed	0.05*	no MRL 0.05* 0.05*	8:85* 8:85*	0.05*				
	Cetton seed	0.05*	0.05*	no MRL 0.05*	0.05*		0.05*		0.1*
5. POTATOES	Others	0.05*	0.05*	0.05*	0.05*		0.05*		0.1*
	Early potation Ware potatoes (dated become and ending formerated	0.05* 0.05* 0.1*	0.05* 0.05* 0.1*	0.05* 0.05* 0.1*	0.05* 0.05*	,	0.05* 0.05*	0.1*	0.1*
6. TEA 7. HOPS (dried)	Ware pounds Ware pounds (dried feaves and stalks, femented or otherwise, Comellia sinensis) including hop pellets & unconcentrated powder	0.1*	0.1*	6.1*	0.1*	,	01.	41.	0.1*
_	unconcentrated powder								
Court to a 2 2 2	Commission	Court :	forton:	Carbefuran	Carbonifian			ou. t.	
Group to which foed belongs	Groups include the following products	Captaful	Carbendazim (changing I July 2001)	Carbofuran (changing 1 July 2001)	Carbosulfan (changing 1 July 2001)	Cartap	Chlorbenside	Chiorbufam	
I. Fruit, fresh, dried or	runcooked, preserved by freezing not o	ontaining added sug	2001) or: NAS	2001)	2001)				
OCITRUS FRUIT									
	Grapefrait Lemons	0.02*	5	no MRL 0.3 no MRL	no MRZ. 0.05*		0.01*	0.05*	
	Limes	0.02*	5	0.3 no MRL 0.3 no MRL	0.05* no MRL		0.01*	0.05*	
	Mandarins (inc clementines &	0.02*	5	no MRL	0.05* no MRL 0.05*		0.01*	0.05*	
	Mandarins (inc elementines & similar hybrids) Oranges	0.02*	5	0.3 no MRL 0.3 no MRL 0.3 no MRL 0.3	no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05*		0.01*	0.05*	
	Pomelos Others	0.02*	5	no MRL 0.3	no MRL 0.05*		0.01*	0.05*	
ii) TREE NUTS (shell	ed or umbelied)		5	0.3	no MRL 0.05*				
	Almends Brazil nata Cashew nats	0.02* 0.02*j	0.1*	0.1* 0.1* 0.1*	0.05* 0.05* 0.05* 0.05*		0.01*	0.05* 0.05* 0.05* 0.05*	
	Cachew nuts Chestrus Coconnis	0.02° 0.02° 0.02°	0.1* 0.1* 0.1* 0.1*	0.1*	0.05*		0.01*	0.05*	
	Hazzlests	0.02*		no MRL	4.40		0.01*		
	Macadamia muts Pecans Pine muts	0.02* 0.02*	0.1* 0.1* 0.1* 0.1* 0.1*	0.1*	0.05* 0.05* 0.05*		0.01*	0.05*	
	Pinterbies Waltsubs	0.02* 0.02* 0.02*	0.1*	ac MRL 0.1* 0.1* 0.1* 0.1* 0.1*	0.05*		0.01*	0.05* 0.05* 0.05* 0.05*	
III MALE PRINT	Walnuts Others	0.02*	0.1*		0.05*		0.01*	0.05*	
iii) POME FRUIT	Others Apples		0.1*	0.1* 0.1*	no MRL no5*		0.01*	0.05*	
	Others Apples	8.02* 8.02*	2	≈ MRL 0.1*	eo MRL 0.05*		0.01*	0.05*	
iii) POME FRUIT  Group to which food belongs	Others	0.02*	2 Carbondazin	no MRL 0.1*	no MRL 0.05*	Cartag	0.01*		
	Others  Applies  Groups include the following products	0.02*	Carbondazim (changing 1 July 2001)	no MRZ 0.1* Carbefuran (changing I July 2001)	co MRL 0.05* Carboulfan (changing 1 July 2001)	Cartag	0.01*  O.01*  Chlorbenside	Chlorbulan	
	Others  Apples  Groups include the following products	0.02* 0.02* Captafei	Carbondazim (changing 1 July 2001)	Carbefuran (changing I July 2001)  see MRL 0.1*	co MRL 0.05* Carbonillan (changing I July 2001) no MRL 0.05*	Cartag	0.01*  Chlorbenide  0.01*	Chlorbufum	-
	Others  Applies  Groups include the following products	0.02*	Carbondazim (changing 1 July 2001)	no MRL 0.1*  Carbefuras (changing 1 July 1981)  no MRL 0.1* no MRL	no MRL 0.05* Carbonillan (changing I July 2001) 0.05* no MRL 0.05*	Cartag	0.01*  O.01*  Chlorbenside	Chlorbulan	
	Others Apples Groups include the full-owing products Pozes Quinces	0.02* 0.02* Captaful 0.02*	Carbondazion (changing 1 July 2001) 2	co MRL 0.1* Carbefuran (changing I July 2001) se MRL 0.1* se MRL 0.1*	no MRL 0.05* Carboulfan (changing 1 July 2001) no MRL 0.05* no MRL 0.05*	Cartep	0.01*  Chlorbenide  0.01*  0.01*	Chlorbufan  0.05*  0.05*	
Group to which food belongs	Others Apples Croups include the following products Pears Quinces Others	0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	Carbendazian (changing 1 July 1001) 2 2 2	no MRL 0.1* Carbefuran (changing I July 2001) no MRL 0.1* no MRL 0.1* no MRL 0.1*	mo MRL B 05* Carbonillan Ghanging I July 2001) no MRL B 05* no MRL B 05* no MRL B 05*	Cartep	0.01*  Chlorbenide  0.01*  0.01*  0.01*	0.05*  Chlorbufan  0.05*  0.05*	
Group to which food belongs	Others Apples  Groups include the full evoling products  Pours Quinces Others Applicate Oth	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	2 Carbondazian (changing 1 July 2001) 2 2 2 1 0.1*	no MRL 0.1* Carbefuras (changing I July 2081) ro MRL 0.1* ro MRL 0.1* ro MRL 0.1* ro MRL 0.1*	mo MRL 0.05* Carbeoulfan Ghanging 1 July 2801) no MRL 0.05* no MRL 0.05* no MRL 0.05*	Carteg	0.01*  Chlorbenide  0.01*  0.01*  0.01*  0.01*  0.01*	Chforbufaus  6.05* 6.05* 6.05* 6.05* 6.05*	
Group to which food belongs	Cherica Applica Croups lackable the following products Control of the following products Control of the following April of the following April of the following April of the following Applicate Cherica Notice of the following Applicate Office of the following Office	0.02* Captable  0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	Carbondasian (changing 1 July 2601) 2 2 2 1 0.1* 1	no MRL 0.1*  Carbefuran (changing 1 July 2001)  no MRL 0.1*	no MRL 005"  Carbonillen (changing 1 July 2001) no MRL 005" no MRL	Cartep	0.01* Chlorbrenide  0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.05*  Chlortedan  0.05* 0.05* 0.05* 0.05*	
Group to which food belongs  in) STONE FRUIT	Other Apples Corego include the following products Paras Outners Others Ageinst Course Others Paras Outners Others Outners Outners Outners Outners Outners Outners Outners Outners Outners	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	2 Carbondazian (changing 1 July 2001) 2 2 2 1 0.1*	no MRL 0.1* Carbefuran (changing I July 2001) no MRL 0.1* no MRL 0.1* no MRL 0.1* no MRL 0.1*	mo MRL 0.05* Carbeoulfan Ghanging 1 July 2801) no MRL 0.05* no MRL 0.05* no MRL 0.05*	Carteg	0.01*  Chlorbenide  0.01*  0.01*  0.01*  0.01*  0.01*	Chforbufaus  6.05* 6.05* 6.05* 6.05* 6.05*	
Group to which food belongs	Other Apples Corego include the following products Paras Outners Others Ageinst Course Others Paras Outners Others Outners Outners Outners Outners Outners Outners Outners Outners Outners	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	Carbondarin (changing 1 any 2 2 2 1 0.1* 1 0.5	no MRZ, 0.1*  Carbefuran  (changing I July 2001) 2001) 2001) 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	m MRZ. B 05°   Carbonillan (shanga 1 July 2001)  m MRZ. B 05°  m MRZ. B	Carteg	0.01*  Chlorbenide  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*	0.05*  Chlorbulan  0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
Crossp to which food belongs  h) STONE FRUIT  b) BERRIES AND SM  a)	Others Anglin Coveys include the following products  Outcome O	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	Carbondarin (changing 1 any 2 2 2 1 0.1* 1 0.5	no MRL 0.1*  Carbefuran (changing 1 July 2001)  no MRL 0.1*	m MRZ. 0.05*  Carbonillan (changing 1 July 3941) 3941) 1005* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Cartog	0.01*  Chlorbenide  0.01*  0.01*  0.01*  0.01*  0.01*	Chloritelan  0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
Group to which hold belongs  by STONE FRUIT  by STONE FRUIT  2)	Others Applies Corespo include the followings products  Para  Options  Others  Applies  Others  Applies  Others  Applies  Others  Others  Applies  Others  Oth	0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*	2 Carbondariin (changing 1 July 2003) 2 2 2 1 0.1* 1 0.5 0.1* 2 2 2 0.01* 0.1* 0.5 0.1*	no MSU.  Carbefurus  (changing 1 July 3001)  to MSU. 0.1* no MSU.	m MRE. 0.05*  Clarbonillan (Managing 1 July 1991)  m MRE. 0.05* 0.05* 0.05*	Cartog	0.00*  Childre to middle  6.00*  6.00*  6.00*  6.00*  6.00*  6.00*  6.00*  6.00*  6.00*  6.00*  6.00*	Chiartesians  0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
Crossp to which food belongs  h) STONE FRUIT  b) BERRIES AND SM  a)	Others Applies Corespo include the followings products  Para  Others Others Applies Common Others Common	0.02*  Captable  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*	2 Carbondariin (changing 1 July 2003) 2 2 2 1 0.1* 1 0.5 0.1* 2 2 2 0.01* 0.1* 0.5 0.1*	no MSU.  Carbefurus  (changing 1 July 3001)  to MSU. 0.1* no MSU.	m MRE. 0 005"  Carbonolian (changing 1 July 2991) 1 July 2991) 1 July 2991) 1 July 2991 2	Carteg	0.00*  Chilorbrenida  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*	Chiartesians  0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
Group to which took belongs to be though the state of the	Others Applies Corespo include the followings products  Para  Others Others Applies Common Others Common	0.02*  Captable  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*	Carbondarin (changing 1 any 2 2 2 1 0.1* 1 0.5	no MRJ.  Carbeturas  (chasqing 1 July 2001)  En MRJ.  0.17  En MRJ.  0.18  En MRJ.	m MEL.  0.05*  Carbonillan  Ghanging 1 July 2001  0.05*	Carteg	0.00*  Childre to middle  6.00*  6.00*  6.00*  6.00*  6.00*  6.00*  6.00*  6.00*  6.00*  6.00*  6.00*	0.05*  0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
Crossp to which food belongs  h) STONE FRUIT  b) BERRIES AND SM  a)	Others Applies Corespon include the followings provides  Page Openers Others Applicate Others Ot	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	2 Cartendaria Coneger 1 July 1001) 2 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*	no MNO.  Carbeforan  (changing 1 July 2001)  2001)  2001)  2001  2	mi MEC	Carteg	0.01*  Chlorbenide  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*	Chiertedian  0.05* 0.05* 0.05* 0.05* 0.05* 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 took belongs to be though the state of the	Others Applies Corespon tendands the followindage providence  Passes  Others  Applicates  Others  Othe	0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*	2 Carbondados (chosqueg 1 July 1003) 2 2 1 0.1* 1 0.5 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	no 1670.  Carbofuran  (changing 1 July 2001)  2001)  2001)  2001)  2001	mi MSE	Carteg	0.01*  Chilur benide  0.01*	Chiertelless  8.60* 8.60* 8.60* 8.605*	
Group to which took belongs to be though the state of the	Others Applies Corespon include the followings provides  Page Openers Others Applicate Others Ot	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	2 Cartendaria Coneger 1 July 1001) 2 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*	no MNO.  Carbeforan  (changing 1 July 2001)  2001)  2001)  2001  2	mi MEC	Carteg	0.01*  Chlorbenide  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*	Chiertedian  0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
Crossp to which food belongs  NO STONE FRUIT  DO BERRIES AND SNO  0  0  0  0  0	Other Applies Covers to bridge the Malwelleg products Others Opiners Others Oth	6.02*  6.02*	2 Carbondarim (chosping 1 July (2003) 2 2 2 1 0.1* 1 0.5 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	no 1600.  Carboforms (changing 1 July) 20030  no 1601.	ma MASC.  Cashowalian (shasping 1 July 2001)		0.01*  Chilor be midde  0.01*	Chlorbulen  0.00* 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* 0.005* 0.005* 0.005* 0.005* 0.005*	
Group to which took belongs to be though the state of the	Others Applies Corespon tendands the followindage providence  Passes  Others  Applicates  Others  Othe	0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*	2 Carbondarin Changing Linby (100)  2  2  1  0.3*  1  0.5  0.1*  2  2  2  0.1*	no MRU.  Carboforea (changing 3 July 2009)  so MRU. 0.12 0.12 0.12 0.12 0.13 0.13 0.13 0.14 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15	we MSEL   100°   200°	Curtag	0.01*  Chilur benide  0.01*	Chiertelless  8.60* 8.60* 8.60* 8.605*	
Crossp to which fined belongs  AN STONE FRUIT  SO BERRIES AND SN  30  40  Group to which fined belongs	Others Applies Greage to deads the following products:  Pass Others Others Others Applicate Others Others Others Applicate Others O	6.02*  6.02*	2 Carbondarim (chonging I abry 1003) 2 2 2 1 0.1 0.5 0.1 0.7 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	on MSC.  Contributions  Contribution	mi MEC. Carbeellan Chargegg 1 July 2041)  an MCL an MCL and MC		0.00*  Chierrenia  6.61*	Chlorbufum  0.00* 0.00* 0.05*	
Covery to which beed belongs  No STONE FRUIT  SO SERRIES AND 30  O  Covery to which food belongs	Other Apples Apples Apples Apples Description Description Other Other Description Other Other Description Other Other Description Other De	6.02*  6.02*	2 Carbondarin Changing Linby (100)  2  2  1  0.3*  1  0.5  0.1*  2  2  2  0.1*	no MRU.  Carboforea (changing 3 July 2009)  so MRU. 0.12 0.12 0.12 0.12 0.13 0.13 0.13 0.14 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15	we MSEL   100°   200°		0.01*  Chilor be midde  0.01*	Chlorbulen  0.00* 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* 0.005* 0.005* 0.005* 0.005* 0.005*	
Crossp to which fined belongs  AN STONE FRUIT  SO BERRIES AND SN  30  40  Group to which fined belongs	Other Apples Apples Apples Apples Description Description Other Other Description Other Other Description Other Other Description Other De	6.02*  6.02*	2 Carbondate Defonding Laby Jens 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	no MCC.  Carbotheres to the page 1 and 1 a	as MEL   Cebessiles  when pay 1 she  as MEL    as MEL   as MEL   as MEL   as MEL   as MEL   as MEL   as MEL		0.00*  Chicheside  6.60*	600*  600* 600* 600* 600* 600* 600* 600	
Covery to which beed belongs  No STONE FRUIT  SO SERRIES AND 30  O  Covery to which food belongs	Other Apples Apples Apples Apples Description Description Other Other Description Other Other Description Other Other Description Other De	6.02*  6.02*	2 Carbondate Defonding Laby Jens 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	no MCC.  Carbotheres to the page 1 and 1 a	as MEL   Cobassilar   shaping 1 Joh   shaping		0.00*  Chicheside  6.60*	600*  600* 600* 600* 600* 600* 600* 600	
Covery to which beed belongs  No STONE FRUIT  SO SERRIES AND 30  O  Covery to which food belongs	Other Apples Apples Apples Apples Description Description Other Other Description Other Other Description Other Other Description Other De	6.02*  6.02*	2 Carbondate Defonding Laby Jens 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	no MCC.  Carbotheres to the page 1 and 1 a	as MEL   Cobassilar   shaping 1 Joh   shaping		0.00*  Chickenia  6.01*	600*  600* 600* 600* 600* 600* 600* 600	
Covery to which beed belongs  No STONE FRUIT  SO SERRIES AND 30  O  Covery to which food belongs	Other Apples Apples Apples Apples Description Description Other Other Description Other Other Description Other Other Description Other De	6.02*  6.02*	2 Carbondate Defonding Laby Jens 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	no MCC.  Carbotheres to the page 1 and 1 a	as MEL   Cobassilar   shaping 1 Joh   shaping		0.00*  Chickenia  6.01*	600*  600* 600* 600* 600* 600* 600* 600	
Covery to which beed belongs  No STONE FRUIT  SO SERRIES AND 30  O  Covery to which food belongs	Other Apples Apples Apples Apples Description Description Other Other Description Other Other Description Other Other Description Other De	6.02*  6.02*	2 Carbondate Defonding Laby Jens 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	no MCC.  Carbotheres to the page 1 and 1 a	as MEL   Cobassilar   shaping 1 Joh   shaping		0.00*  Chicheside  6.60*	Chlorbufum  0.00* 0.00* 0.05*	
Covery to which beed belongs  No STONE FRUIT  SO SERRIES AND 30  O  Covery to which food belongs	Others Applies	6.02*  Cuyabi  6.02*  6	2 Carbondate Defonding Laby Jens 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	no MCC.  Carbotheres to the page 1 and 1 a	as MEL   Cobassilar   shaping 1 Joh   shaping		0.00*  Chinesande  6.00*	600*  600* 600* 600* 600* 600* 600* 600	
Covery to which beed belongs  No STONE FRUIT  SO SERRIES AND 30  O  Covery to which food belongs	Others Applies	6.02*  Cuyabi  6.02*  6	2 Carbondate Defonding Laby Jens 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	no MCC.  Carbotheres to the page 1 and 1 a	as MEL   Cobassilar   shaping 1 Joh   shaping		0.00*  Chinesande  6.00*	600*  600* 600* 600* 600* 600* 600* 600	
Covery to which bear belongs to which the bear belongs to strong to which the bear bear bear bear bear bear bear bea	Others Applies Applies Applies Applies Consepts include the following profession Others Other	6.02*  6.02*	2 Carbondarius (chenging 1 July 2003)  2 2 2 3 6.1* 6.5 6.1* 6.5 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1*	Contributes  Contr	mi MEC. Carbeellan Chargegg 1 July 2041)  an MCL an MCL and MC		0.00*  Chickenia  6.01*	600*  600* 600* 600* 600* 600* 600* 600	
County to which there belongs to the county to the co	Others Applies Applies Applies Applies Applies Applies Others Oth	6.02*  6.02*	2 Carbonator (densing 1 his property) 2 2 2 3 1 6.7 6.8 6.7 6.8 6.7 6.9 6.7 6.9 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7	Contributes  Contr	Marie   Mari		0.00*  Chinesania  0.00*  0.00	600*  600* 600* 600* 600* 600* 600* 600	
Covery to which bear belongs to which the bear belongs to strong to which the bear bear bear bear bear bear bear bea	Others Applies Applies Applies Applies Applies Applies Applies Others Ot	6.02*  Cupride  6.02*	2 Carbondaine Opening this Open	Contributes  Contr	width		0.00*  Chinemate  6.00*	600*  600* 600* 600* 600* 600* 600* 600	
Covery to which bear belongs to which the bear belongs to strong to which the bear bear bear bear bear bear bear bea	Others Applies Applies Applies Applies Applies Applies Applies Others Ot	6.02*  Cupride  6.02*	2 Carbondaine Opening this Open	Contributes  Contr	width		0.00*  Chinemate  6.00*	600*  600* 600* 600* 600* 600* 600* 600	
Covery to which bear belongs to which the bear belongs to strong to which the bear bear bear bear bear bear bear bea	Others Applies Applies Applies Applies Applies Applies Applies Others Ot	6.02*  Cupride  6.02*	2 Carbondaine Opening this Open	Contribution 1 Annual	width		0.00*  Chinemate  6.00*	600*  600* 600* 600* 600* 600* 600* 600	
Covery to which bear belongs to which the bear belongs to strong to which the bear bear bear bear bear bear bear bea	Others Applies Applies Applies Applies Applies Applies Others Oth	6.02*  6.02*	2 Carbonator (densing 1 his property) 2 2 2 3 1 6.7 6.8 6.7 6.8 6.7 6.9 6.7 6.9 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7	no MCC.  Carbotheres to the page 1 and 1 a	Marie   Mari		0.00*  Chinesania  0.00*  0.00	600*  600* 600* 600* 600* 600* 600* 600	

roup to which ed belongs	Groups include the following products	Captafel	Carbendarim	Carbeforan	Carboulfan	Cartap	Chierbenside	Chlorbufam
			(changing 1 July 2001)	(changing 1 July 2001)	(changing 1 Jul 2001)	'		
	Swedes	0.02*	0.1*	no MNL 0.2 no MRL 0.2 0.1*	no MRL 0.05* no MRL 0.05* 0.05*		0:01*	0.05*
	Turnips	0.02*	0.1*	no MRL 0.2	no MRE. 0.05*		0.01*	0.05*
	Yans Others	0.02*	0.1*	0.1*	0.05*		0.01*	0.05*
BULB VEGETAB	LES Garlic	0.02* 0.02*	0.1* 0.1*	0.3 0.3	0.05*		0.01*	0.05*
	Onions				0.05* no MRL 0.05* 0.05* 0.05*			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*		0.01*	0.05* 0.05*
FRUITING VEGE	TABLES	0.04	4.1					
*	Solamicen Tomatoes	0.02*	0.5 0.1*	0.1* 0.1*	0.05*		0.01*	0.05*
	Peppers Chilli peppers				0.05*		0.00° 0.00° 0.00°	0.05*
	Aubergines Orbers Cusurbits-offile perl Cusurbers Chartains Courgettes Others Cocurreits-inedible perl Malons	0.02*	0.5 0.1*	0.1* 0.1*	0.05*		0.01*	0.05*
	Cucurbers	0.02* 0.02*	0.51	0.1*	0.05* 0.05*		0.01*	0.05*
	Courgettes Others	0.02*	0.1* 0.3 0.1*	0.1° 0.1°	0.05*		0.01* 0.01*	0.05*
e;	Cocurtets-inedible peel Meloss	0.02*	0.5		no MRL		0.01*	0.05*
	Squashes	0.02*	0.5	0.2 0.7*	no MRI. 0.05* no MRI. 0.05*		0.01*	0.05*
	Watermelons	0.02*	0.1*	as MRL 02 01* 02 01* 02	no MRL 0.05*		0.01*	0.05*
out to which	Groups include the following products	Captafel	Carbendarim	Carbofuran	Carboulfan	Certep	Chiorbenside	Chlorbufam
oup to which ed belongs	products	-	(changing I July 2001)	(changing 1 July 2001)		Caray	Camerania	CHOPSUM
	Others	0.02*	0.1*		2001)		0.00*	0.05*
d	Others Sweet com	0.02*	0.1*	0.7* 0.2 so MW.	no MRL 0.05* 0.05*		0.00*	0.05*
BRASSICA VEG	ETABLES			40 MRL 0.1*			244	
	Flowering Brassicas Broccoli	6.02*	0.1*	0.2	no MRL		0.60*	0.05*
	Cadiflower	8.02*	0.1*	0.2	0.05* no MRI. 0.05*		0.01*	0.05*
	Others	0.02*	0.1*	0.2	no MRL 0.05*		0.01*	0.05*
	Head Brassicas Brassels operats	0.02*	0.5	no MAL			0.01*	0.03*
	Head cabbage	0.02*	3	as MRL 0.1* as MRL 0.1* as MRL 0.1*	no MRL 0.05* no MRL		0.01*	0.05*
	Others	0.02*	3	0.1* no.3/RL	no MRL 0.05* no MRL 0.05*		0.01*	0.05*
4	Leafy Branicas Chinese cabbage	0.02*	0.1*	0.1*	u.05*		0.01*	
	Chinese cabbage Kafe	0.02*	0.1*	no MRL 0.1* no MRL 0.1* no MRL 0.1*	no ASPL 0.05* no ASPL 0.05* no ASPL 0.05* 6.2		0.01*	0.05*
	Others	0.02*	0.1*	0.1* no MRL	0.05* no MRL		0.01*	0.05*
d	Kablahi	0.02*	0.1*	0.1* 0.2	0.05* 6.2		0.01*	6.05*
EAF VEGETAB	ES AND FRESH HERBS				0.05*			
8.	Lettice & similar Cerus Lamb's lenuce Lettice	0.02* 0.02* 0.02* 0.02*	0.1*	0.1*	0.05* 0.05* 0.05* 0.05*		0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.05*
	Lettuce	0.02*	0.1* 0.1* 5 0.1*	0.1* 0.1* 0.1*	0.05*		0.01*	6.05*
	Scarole Others	0.02*	0.1*	0.1*	0.65*		*10.0	6.05*
ь	Spissch & similar		(changing I July 2001)	(changing 1 July 2001)			0.01*	6.05*
	Spinisch & inertial Spinisch Beet leaves (chard) Others Watercross Watercross	0.02* 0.02* 0.02*	0.1* 0.1* 0.1*	0.1* 0.1* 0.1*	0.05* 0.05* 0.05*		0.01* 0.01* 0.01*	0.051
6	Watercross Watercross	0.02*	0.1*	0.1*	0.05* 9.05*		0.01*	0.05* 0.05*
	Herts Chervil	0.02*			0.05*		0.01*	
	Chive	0.02*	0.1* 0.1* 0.1* 0.1*	61. 61. 61.	0.05*		0.01*	0.05* 0.05*
	Punky Celery leaves Others	0.02*	0.1*	0.1*	0.05* 0.05* 0.05*		0.04*	8.05*
LEGUME VEGE	TABLES (fresh) Beans (with pods)	0.02*	0.1*	401	0.05*		0.01*	0.05*
	Beans (with pods)  Beans (without pods)	0.02*	0.1*	no MRL 0.1*	0.05*		0.01*	0.05*
		0.02*	0.1*	0.1*	0.05*		0.01*	0.05*
	Peas (with pecks) Peas (without pods) Others	0.02*	0.1*	0.1* no MRL 0.1* 0.1* 0.1*	0.05*		0.01* 0.01*	0.05*
STEM VEGETA	BLES		01*		0.05*			0.05*
	Asperagus Candoons Celery	0.02* 0.02* 0.02*	0.1* 0.1* 2	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.05* 0.05* no MRL		0.01*	0.05* 0.05*
	Celery			0.1*	0.05*		0.01*	0.05*
	Globe articholos Losks	0.62* 0.62*	0.1* 0.1*	0.1* no MRL	0.05* no MRL		0.01*	0.05*
	Rhubarh	0.02*	2	0.1*	no MRZ 0.05* 0.05* 0.05* no MRZ 0.05* 0.05*		0:01*	0.05* 0.05*
	Others	0.02*	0.1*	0.1*	0.05*		0.01*	4100-
roup to which	Groups include the following products	Captaful	Carbendazin	Curbofuran	Carbosalfan	Cartap	Chlorbeaside	Chiorbulum
				(changing 1 July 2001)	(changing I July 2001)			
	product		(changing 1 July 2001)	2001)				
			(changing 1 July 2001)					
:		0.62* 0.62*	(changing 1 July 2001)	0.1* 0.1*	6.05* 6.05*		0.01*	0.05* 0.05*
:			0.1*	0.1*				
:	Cultivated machrooms Wild mathrooms Beas	0.02*	0.1* 2	0.1*	0.05*		0.01*	0.05*
:		0.02*	0.1*	0.1*	0.05*		0.01*	0.05*
a B PULSES	Cultivated macheness Wild macheness Beans Lestili Pass Others		1 0.1* 2 0.1* 0.1* 0.1*	0.1* 0.1* 0.1* 0.1* 0.1*			0.01* 0.01* 0.01*	
PULSES	Cultivated meditories Wild multiroces Beans Lestils Peas Others Linceed	0.02* 0.02* 0.02* 0.02*	1 0.1* 2 0.1* 0.1* 0.1*	0.1* 0.1*  no ASEL 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.05* 0.05* 0.05*		0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.05*
a B PULSES	Citivated mediciones Wild mediciones Beas Lessis Paa Other Lineed Peasos	0.02* 0.02* 0.02* 0.02* 0.02*	2 0.1* 0.1* 0.1* 0.1*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.05* 0.05* 0.05* 0.05*		0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.05*
PULSES	Citivated mediciones Wild mediciones Beas Lessis Paa Other Lineed Peasos	0.02* 0.02* 0.02* 0.02* 0.02*	2 0.1* 0.1* 0.1* 0.1*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.05* 0.05* 0.05* 0.05*		0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.05*
PULSES	Cultivated meditories Wild multiroces Beans Lestils Peas Others Linceed	0.02* 0.02* 0.02* 0.02* 0.02*	1 0.1* 2 0.1* 0.1* 0.1*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.05* 0.05* 0.05* 0.05*		0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.05*
PULSES	Cultivated madesoons Wild resolvences Brass Lensils Pass Others Lineard Pepsy used Seattre nord Seattre nord	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.1* 2 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*	6.65* 6.05* 6.05* 6.05* 6.05* 6.05*		0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.60" 0.60" 0.60" 0.60" 0.60" 0.60" 0.60"
PULSES	Cultivated markersons Wild readversons Wild readversons Brass Lensith Pass Collects Lineed Prasson Services and Services a	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05*		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"
PULSES	Cultivated multiconess  Wild multiconess  Bases  Lentils, Pres  Others  Lineard  Pages and  Southware and  Sout	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.1* 2 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*	8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05*		0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	6:50" 6:50" 6:50" 6:50" 6:50" 6:50" 6:50" 6:50" 6:50" 6:50" 6:50" 6:50" 6:50"
PULSES	Cultivated markeness  Base  Lenth, Pase Others  Chen	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.1*  2 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°	6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65*		0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007
O FUNGI	Othivatel medicines  Wild southernes  Brane  Londi Pres  Octor  Chemical  Pres  Octor  Pres  Octor  Pres  Octor  Repr  Southern  Southern  Southern  Southern  Southern  Othern  Come and  Come and  Come and  Come and	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.1*  2 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°	6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65*		0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	6007 6007 6007 6007 6007 6007 6007 6007
PULSES	Cultivated markeness  Base  Lenth, Pase Others  Chen	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.1* 2 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°	6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65*		0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007
PULSES	Othivatel medicines  Wild southernes  Brane  Londi Pres  Octor  Chemical  Pres  Octor  Pres  Octor  Pres  Octor  Repr  Southern  Southern  Southern  Southern  Southern  Othern  Come and  Come and  Come and  Come and	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.1*  2 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°	6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65*		0.01* 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*
PULSES  DILSEEDS  PUTATOES	Othivatel medicines  Wild southernes  Brane  Londi Pres  Octor  Chemical  Pres  Octor  Pres  Octor  Pres  Octor  Repr  Southern  Southern  Southern  Southern  Southern  Othern  Come and  Come and  Come and  Come and	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.1*  2 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*	6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05*	Cartap	0.01* 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*
PULSES	Onlysted metronous Wild residences Wild residences Lenth Control Colors Lineed Passar Pages and Sophers Sophers Metro and Colors Sophers Metro and Colors Sophers War pastons War pastons	0.62* 0.62*	0.1*  2  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*	6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05*		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°	6007 6007 6007 6007 6007 6007 6007 6007

Group to which	Groups include the following products	Chlordane	Chlorfenson	Chlormequal	Chlorobenzilate	Chlorothalonii	Chloroxurea	Chlorpyrifes
	,			(changing 1 July 2001)		(changing 1 July 2001)		
I. Fruit, fresh, dried o	or uncooked, preserved by freezing not c	estaining added su	gar nuts	,		-2013		
i) CITRUS FRUIT								
	Grapefrait Lemons		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
	Limes Mandarins (inc clementines &		0.01*	0.05*	0.02*	0.01*	0.05*	0.3
	Coppellar (Control of Control of		0.01*	0.05*	0.02*	0.01*	0.05*	
	Pomelos 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 63
II) TREE NUTS (shell	led or unshelled)							
	Almonds Brazil nats		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*	0.01* 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* 0.05* 0.05* 0.05* 0.05* 0.05*
	Clashew muts Chestmuts		0.01*	0.1*	0.02*	0.01*	0.05*	0.05*
	Coconuts Haminuts		0.01*	0.1*	0.02*	0.01*	0.05*	0.05*
	Macadamia nuts Pocana		0.01*	0.1*	0.02*	0.01*	0.05*	0.05*
	Pine nuts Distribus		0.01*	0.1*	0.02*	0.01*	0.05*	0.05*
	Walnuts		0.01*	0.1*	0.02*	0.01*	0.05*	0.05*
ii) POME FRUIT	OMAS							
ayrome raon	Apples		0.01*	no MRL 0.05* 3 0.05* 0.05*	0.02*	1	0.05*	0.5
	Poers		0.01*	3 0.05*	0.02*	1	0.05*	0.5
	Quinces Others		0.01*	0.05*	0.02* 0.02*	1	0.05* 0.05*	0.5 0.5
Group to which food belongs	Groups loclude the following products	Chlordane	Chlorfenson	Chlormequal	Chlorobenzilate	Chlerothalonil	Chlorosuron	Chlorpyrifos
				(changing I Jul 2001)	7	(changing 1 Jul 2001)	y	
is) STONE FRUIT								903*
	Apricati Cherries Fusches (incl nectarines & similar hybrida) Plants Others		0.01*	0.05* 0.05*	0.02* 0.02*	0.01*	0.05* 0.05* 0.05*	0.05* 0.3 0.2
	Peaches (incl nectarines & similar hybrida)			0.05*	0.02*			
	Plums Others		0.01*	0.05*	0.02*	0.01*	0.05* 0.05*	0.2 0.05*
v) BERRIES AND	SMALL FRUIT				1.			
	SMALL FRUIT a) Table & wine grapes Table grapes		0.01*	l note	0.02*	1	0.05*	0.5
	Wine grapes		0.00*	/	0.02*	3	0.05*	0.5
	b) Strawberries (other than wild)		0.00*	   0.05*     0.05*   ao MRL   0.05*	0.02*	3	0.05*	0.2
	c) Cane Fruit (other than wild)		0.01*	9.95*	0.02*	10	0.05*	85
	Blackberries		0.01*	0.05*	0.02*	10 0.01* 10 0.01* 10 0.01* 10 10	0.05*	0.05*
	Dewbenies		0.01*	0.05*	0.02*	0.01*	0.05*	885*
	Logasborries			0.05*	0.02*	0.01*	0.05*	
	Raspberries Others		0.01*	0.05*	0.02* 0.02*	10	0.05* 0.05*	0.5 0.05*
	d) Other small that & berries (other than wild) Biberries Cranberries Currants (red, black & white)							
	than wild) Bilberries		0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.05* 0.05*	0.02*	0.01* 2 10 10 0.01* 0.01*	0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 1 0.05*
	Cranberries Currants (red, black & white)		0.01*	0.05*	0.02*	10	0.05*	-
	Oder		0.01*	0.05*	0.02* 0.02* 0.02* 0.02* 0.02*	0.01*	0.05*	0.05*
	e) Wild berries & wild fruit		*10.0	605*	0.00-	0.01	440	***
Group to which	Groups include the following products	Chlordane	Chlerfenson	Chlormequat	Chlorobenzilate	Chicrothalonil	Chloroxuros	Chlorovifus
Group to which food belongs	products							
				(changing I July		(changing 1 July		
2 1 40 00 THE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	M NO STRANSPORT			(changing I July 2001)		(changing 1 July 2001)		
19) MISCELLANEO	IUS FRUIT Avecados		0.01*		0.02*		0.05*	0.05*
vi) MISCELLANEO	Avecades Basanes Dates		0.01* 0.01* 0.01*		0.02* 0.02* 0.02*		0.05* 0.05* 0.05*	0.05* 3 0.05*
vi) MISCELLANEO	BUS FIRUIT Avacados Baranos Dates Figs Kival final		0.01* 0.01* 0.01* 0.01*		0.02* 0.02* 0.02* 0.02*		0.05* 0.05* 0.05* 0.05*	0.05* 3 0.05* 0.05* 2
vi) MISCELLANEO	Aveadon Benenis Dules Figs Kins fruit Kompquits Litchis Monares		0,01* 0,01* 0,01* 0,01* 0,01*		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* 3 0.05* 2 0.05* 0.05*
vi) MISCELLANEO	SUS FEUIT  Avocades Beannes Dates Figs  Kinel fluid Kunsquats Littles Mangoes Collese (tolkic-consumption)		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*		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 3 0.05* 2 0.05* 8.05* 8.05* 8.05* 8.05*
vi) MISCELLANEO	US PRUIT Avonder Barane Dates Figs Koni fluit Kompatis Linka Mangete Offices (tuble consumption) Offices (tuble consumption)		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*		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 3
vi) MISCELLANEO	AN PRUIT Aneadors Basans Dates Fig. Kost float Kompatis Manges Mingels Collect (sile street) Pagaya Passon fluid Pagaya Passon fluid				0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*			
vi) MISCELLANEO	US PEUIT Arreades Basano Dates Fig. Kora faul Kompatis Linkin Linkin Offices (table consumption) Offices (coll extract) Papaya Passion fruit Princeptics Pronceptionsin				9.02* 9.02* 9.02* 9.02* 9.02* 9.02* 9.02* 9.02* 9.02* 9.02* 9.02* 9.02* 9.02*			
2. Vegetables, fresh	Avecades Basanes Dates Fig. Fig. Fig. Simple of the second		0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	(changing I July 2001)  0.00*	9.02* 9.02* 9.02* 9.02* 9.02* 9.02* 9.02* 9.02* 9.02* 9.02* 9.02* 9.02*	(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*	0.65° 0.65° 0.65° 2.65° 0.65° 0.65° 0.65° 0.65°
vi) MISCELLANEO  2. Vegetables, fresh  i) ROOT AND TUBE	Avecades Basanes Dates Fig. Fig. Fig. Simple of the second	1	0.01* 0.01* 0.01*	0.80* 0.86* 0.86* 0.86* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90*	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*	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05*
2. Vogetables, fresh	Avecades Basanes Dates Fig. Fig. Fig. Simple of the second	1	0.01* 0.01* 0.01*	0.80* 0.86* 0.86* 0.86* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90*	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*	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05*
2. Vogetables, fresh	Avecades Basanes Dates Fig. Fig. Fig. Simple of the second		0.01* 0.01* 0.01*	0.80* 0.86* 0.86* 0.86* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90*	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*	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05*
2. Vegetables, fresh	Avecades Basanes Dates Fig. Fig. Fig. Simple of the second		0.01* 0.01* 0.01*	0.80* 0.86* 0.86* 0.86* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90*	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*	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05*
2. Vogetables, fresh	Avecades Basanes Dates Fig. Fig. Fig. Simple of the second		0.01* 0.01* 0.01*	0.80* 0.86* 0.86* 0.86* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90*	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*	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05*
2. Vogetables, fresh	Avecades Basanes Dates Fig. Fig. Fig. Simple of the second	,	0.01* 0.01* 0.01*	0.80* 0.86* 0.86* 0.86* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90*	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*	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05*
2. Vogetables, fresh	Avecades Basanes Dates Fig. Fig. Fig. Simple of the second		0.01* 0.01* 0.01*	0.80* 0.86* 0.86* 0.86* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90*	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*	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05*
2. Vogetables, fresh	Avecades Basanes Dates Fig. Fig. Fig. Simple of the second	,			0.007 0.007	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*		
2. Vogetables, fresh	Avecades Basanes Dates Fig. Fig. Kon foot Kon fo	,	0.01* 0.01* 0.01*	0.80* 0.86* 0.86* 0.86* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90* 0.90*	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*	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05*
2. Vegesides, fesh. 8 KOOT AND TUBE	Areaches Dave Dave Folder had been been been been been been been bee	L	0.01* 0.01* 0.01*	0.80° 0.80°	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* 2 0.01*	0.00* 0.00*	0.05* 0.05* 0.05*
2. Vegetables, fresh	Avecades Basanes Dates Fig. Fig. Fig. Simple of the second	Chierdase	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.80° 0.80°	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* 2 0.01*	0.00* 0.00*	8 65° 8 65°
2. Vegesides, fesh 8 8007 AND TUBE	Areadon Date Date See Holization See Holization Magents Magent	Chlordase	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* 0.01* 0.01* 0.01*	0.85° 0.85°	0.02* 0.02*	0.01* 2.02* 0.03*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	807 807 807 807 807 807 807 807 807 807
2. Vegasides, fresh to BROOT AND TUBE  Cross to white free britage	Areadon Date Date See Holization See Holization Magents Magent	Chlordase	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* 0.01* 0.01* 0.01*	0.85° 0.85°	0.02* 0.02*	0.01* 2.02* 0.03*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	807 807 807 807 807 807 807 807 807 807
2. Veganities, finals of BOOT AND TUBE  Cross to white fine beings	Areadon Date Date See Holization See Holization Magents Magent	Chierdase	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* 0.01* 0.01* 0.01*	0.85° 0.85°	0.02* 0.02*	0.01* 2.02* 0.03*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	807 807 807 807 807 807 807 807 807 807
2. Vegendries, Grob.  () BOOT AND TUBE  Crosp to which  Said bings:  (i) BULB VEGET/	Areadon Date Date See Area Date Area	Chierdase	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* 0.01* 0.01* 0.01*	0.85° 0.85°	0.02* 0.02*	0.01* 2.02* 0.03*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	8 65° 8 65°
2. Vegendries, Grob.  () BOOT AND TUBE  Crosp to which  Said bings:  (i) BULB VEGET/	Areadon Date Date See Area Date Area	Chloridase	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* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.05* 0.05* 0.06* 0.06* 0.06* 0.06* 0.06* 0.06* 0.06* 0.06*	0.007	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* 2 0.01*	0.00* 0.00*	807 807 807 807 807 807 807 807 807 807
2. Vegendries, Grob.  () BOOT AND TUBE  Crosp to which  Said bings:  (i) BULB VEGET/	Areadon Davis Davi	Chlorine	0.01* 0.01*	0.007	0.02* 0.02*	0.01* 2.02* 2.03*	0.00° 0.00°	807 807 807 807 807 807 807 807 807 807
2. Veganities, finals of BOOT AND TUBE  Cross to white fine beings	Areadon Davis Davi	Chlorina	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*	0.02* 0.02*	0.01* 2.02* 2.03*	0.00° 0.00°	500
2. Vegendries, Grob.  () BOOT AND TUBE  Crosp to which  Said bings:  (i) BULB VEGET/	Areadon Davis Davi	Chlockst	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*	0.02* 0.02*	0.01* 0.02* 0.03*	0.00° 0.00°	000 000 000 000 000 000 000 000 000 00
2. Vegendries, Grob.  () BOOT AND TUBE  Crosp to which  Said bings:  (i) BULB VEGET/	Areadon Davis Davi	Chloritate	0.01* 0.01*	0.007 0.007	0.002* 0.002*	8.01	0.00* 0.00*	000 000 000 000 000 000 000 000 000 00
2. Vegendries, Grob.  () BOOT AND TUBE  Crosp to which  Said bings:  (i) BULB VEGET/	Areadon Davis Davi	Chlorinate	0.01* 0.01*	0.007 0.007	0.002* 0.002*	8.01	0.00* 0.00*	000 000 000 000 000 000 000 000 000 00
2. Vegestries, finals to BEOOT AND TURN OF BEOOT AND TURN OF BEOOT AND TURN OF BEOOT AND THE BEOOT AND THE STATE OF BEOOT AND T	Areaches  Areaches  Der Areaches  For India  For India  Control of Control  For India  Grant Control  For India  For Indi	Chloritate	0.01* 0.01*	100   100	6-02* 6-02*	8.01	0.00* 0.00*	000 000 000 000 000 000 000 000 000 00
2. Vegendrice, finals in 80007 AND TUBE	Areaches  Areaches  Der Areaches  For India  For India  Control of Control  For India  Grant Control  For India  For Indi	Chlorian	0.02** 0.00**	100   100	6-02* 6-02*	8.01	0.050* 0.050*	0000 0000 0000 0000 0000 0000 0000 0000 0000
2. Vegendrice, finals in 80007 AND TUBE	Areaches  Areaches  Der Areaches  For India  For India  Control of Control  For India  Grant Control  For India  For Indi	Chloritate	0.02** 0.00**	100   100	6-02* 6-02*	8.01	0.050* 0.050*	0000 0000 0000 0000 0000 0000 0000 0000 0000
2. Vegendrice, fresh. 60 KOOT AND TUBE 60 FEUTING VE	Areaches Areaches Date Date Date Date Date Date Date Date	Chloriese	0.02** 0.00**	100   100	6-02* 6-02*	8.01	0.050* 0.050*	0000 0000 0000 0000 0000 0000 0000 0000 0000
2. Vegendrice, fresh. 60 KOOT AND TUBE 60 FEUTING VE	Areaches Areaches Date Date Date Date Date Date Date Date	Chlorkes	0.01* 0.01*	0.007 0.007	0.002* 0.002*	8.01	0.00* 0.00*	000 000 000 000 000 000 000 000 000 00
2. Vegendrice, fresh. 60 KOOT AND TUBE 60 FEUTING VE	Areaches Areaches Date Date Date Date Date Date Date Date	Chlorfore	600° 600° 600° 600° 600° 600° 600° 600°	100   100	6.02* 6.02*	Committee   1   1   1   1   1   1   1   1   1	0.00° 0.00°	000 000 000 000 000 000 000 000 000 00
2. Vegendrice, fresh  0. BOOT AND TUBE  Group to white fined belong:  10 BULE VECETING VE	Areaches Areaches Date Date Date Date Date Date Date Date	Chlorites	0.02** 0.00**	100   100	6-02* 6-02*	8.01	0.050* 0.050*	0000 0000 0000 0000 0000 0000 0000 0000 0000

Group to which food belongs	Groups include the following products	Chiordane	Chlorfesson	Chlormogu		rilate Chlorothal		ren Chlorpyr	ifos
				(changing I 2001)	July	(changing 2001)	l July		
	b) Head Braminas Brussels sproots Head cabbage Others : Leafy Brassicas Chiesee cabbage Kale Others : Ketklabi		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*	
4	Others  Leafy Brassicas Chinese cabbage						0.05*	0.05*	
	Kale Others d) 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	BLES AND FRESH HERBS		-					0.05	
	Cross Lamb's lettace		0.01*	0.05*	0.62* 0.62* 0.62* 0.62*	0.01* 0.01* 0.01*	0.05* 0.05*	0.05* 0.05* 0.05*	
	Lettuce Scarole Others		0.01*	0.05* 0.05*	0.02*	0.01*	0.05*	0.05*	
,	Scarole Others s) Spinach & viewlar Spinach Beet lowes (chard) Others		0.01*	0.05*	0.02* 6.02*	6011	0.05* 0.05*	0.05*	
	Others  (i) Watercress		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* 0.05* 0.05*	
	Beet lowes (chard) Others Others () Watercross () Widoof () Harbs (Chovill Chives Paristy Calery lowes Others		0.01*	0.000	4.000	5		0.05*	
	Parsley Celety leaves		0.04 • 0.04 • 0.04 • 0.04 •	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 (fresh) Beans (with pods)					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*					
Group to which food belongs	Groups include the following products	Chlordane	Chloricason	Chlormoquat (changing I July 2001)	Chlorobenzilate	Chlorothalonii (changing 1 July 2001)	Chloroxuron	Chlorpyrifus	
	Peas (with pods)		0.01*	2001) Av MW. 0.05*	0.02*	2101)	0.05*	0.05*	
	Pess (without pods)		0.01*	0.05* 40.3692. 0.05* 0.05*	0.02*	0.07*	0.05*	0.05*	
vii) STEM VEGETABI	Others		0.01*		8.02*	0.01*	0.05*	0.05*	
	Asparagus Cardoons		0.01*	0.05* 0.05*	8.02* 8.02*	0.01*	0.05*	0.05*	
	Carticons Calory Fernel Globe articlokes		0.01*	0.05*	8.02* 8.02*	0.01*	0.05*	0.05* 0.05* 0.05*	
	Looks Rhabarb Others		0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 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* 0.05*	
viii) FUNGE	Cultivated mushrooms		0.01*		8.62*	2	0.05*	0.05*	
b)	Wild mushrooms		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*	
	Beans Louis Peas 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* 0.05*	
4. OILSEEDS	Limeed		0.01*	no MRL 0.1*	0.02*	0.01*	0.05*	0.05*	
	Peanuts Prony seed		0.01*	0.1*	0.02*	0.05 0.01*	0.05*	0.05* 0.05* 0.05*	
	Proppy seed Secure used Senfower seed		0.01*	0.1° 0.1° 0.1°	0.02* 0.02* 0.02*	0.01*	0.05* 0.05* 9.05*	0.65*	
									_
Group to which food belongs	Groups include the following products	Chlordane	Chlorfesson	Chlormogest	Chlorobenzilat	Chlorothalonii	Chiorosurea	Chlorpyrifes	
food belongs	products			(changing 1 Jul 2001)		(changing 1 Jul 2001)	,		
	Rape seed		0.01*	no MRL 0.1* 0.1* 0.1* 0.1* 0.1*	0.02*	0.01*	0.05*	0.05*	
	Soya bean Mustard seed Cutton seed		0.01* 0.01*	no MAL	0.02* 0.02* 0.02*	0.01*	0.05* 0.05* 0.05*	0.05* 0.05*	
5. POTATOES	Others		0.01*	0.1*	0.02*	0.01*	0.05*	0.05*	
	Early potatoes		0.01*	no MRL	0.02*	0.01*	0.05*	0.05*	
6.TEA	Ware potatoes	0.02*	0.01*	no MRL 0.05* no MRL 0.05* 0.1*	9.1*	0.01*	0.05*	0.05*	
		0.02*	0.01*	no MRL	0.02*	9,01*	0.05*	0.05*	
6.TEA	Ware potatoes	0.02*	0.01*	no MRL 0.05* no MRL 0.05* 0.1*	9.1*	0.01*	0.05*	0.05*	
6.TEA 7. HOPS (dired)	Ware potation (dited leaves and states, formented or otherwise, Cartellin simmo) including high successorial of powder successorial of powder	0.02*	0.1*	no MRI. 0.05* no MRI. 0.05* 0.1*	9.1*	0.01*	0.05*	0.05*	
6.TEA	Ware potatoes	0.02* Chierpyriformethyl	0.01* 0.1* 0.1*	no MRI. 0.05* no MRI. 0.05* 0.1* 0.1*	9.1*	0.01*	0.05*	0.05*	Diazinos (changing Llub)
6. TEA 7. HOPS (dried)  Group to which food belongs	Ware potations (diced lesses and stake, fermented or otherwise, Crumlin sersens) including loop pellins & uncoascentrated pewder  Grauga lochafe the fellowing products	Chisepyrifos- methyl	0.01* 0.1* 0.1* Cyfluthrin (charging 1 Ju 2041)	no MRI. 0.05* no MRI. 0.05* 0.1* 0.1*	9.1° 9.1°	0,01* 0.1* 50	0.05* 0.1* 0.1*	01. 01.	Diazinos (changing 1 July 2001)
6. TEA 7. HOPS (dried)  Group to which food belongs	Ware potation (dited leaves and states, formented or otherwise, Cartellin simmo) including high successorial of powder successorial of powder	Chisepyrifos- methyl	0.01* 0.1* 0.1* Cyfluthrin (charging 1 Ju 2041)	no MRI. 0.05* no MRI. 0.05* 0.1* 0.1*	9.1° 9.1°	0,01* 0.1* 50	0.05* 0.1* 0.1*	01. 01.	(changing 1 July 2001)
6. TEA 7. HOPS (dried)  Group to which food belong:  1. Fruit, fresh, dries.	Ware positives of closely formered or otherwise, Carellin services) of contract of the contrac	Chinepyrifus methyl containing odded c 0.05*	O.01* O.1* O.1* O.1* O.1* O.1* O.1* O.1* O.	av MM/. 0.05* av MM/. 0.05* 0.1*  Cypermothria by	9.02* 9.1* 0.1*  Damisseide 0.02*	0.05* 0.1* 50 DDT	0.65* 0.1*  Deltamethria  0.65*	0.05* 0.1* 0.1* Distinct	(changing 1 July 2001) 0.5 1 0.5 8.02*
6. TEA 7. HOPS (dried)  Group to which food belong:  1. Fruit, fresh, dries.	Were presented (Solice Interest of Solice Interest	Chinepariformethy f	O.1* O.1* Cyflethrin (charging I Ju 2003)	no MAL 0.05* no MAL 0.05* 0.1* Cypermethria	0.02* 0.1* 0.1* Damiseside	0.01* 0.1* 50 DDT	0.05* 0.1* 0.1* Deliamethria	0.05* 0.1* 0.1* Distinct	(changing 1 July 2001) 0.5 1 0.5 8.02*
6. TEA 7. HOPS (dried)  Group to which food belong:  1. Fruit, fresh, dries.	Weep patients of colds, formande or otherwise, Carellian insensal making laws and colds, formande or otherwise, Carellian insensal making law patients and colds and c	Chlorypyrifoneethyl neethyl 0.05* 0.3 0.05* 1 0.5	0.01* 0.1* 0.1* Cyflethrin (changing 1 Ar 0.02* 0.02* 0.02*	as MAZ   0.00 MZ   0.00 MZ	0.02* 0.1* 0.1*  Damissolds  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* 0.05* 0.05* 0.05*	0.05* 0.1* 0.1* Distlate 0.05* 0.05* 0.05* 0.05*	(changing 1 July 2001)  @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, dries.	Weep settings of the control of the	Chinepyrifinance(by) Containing odded t 0.05* 0.3	0.01* 0.1* 0.1* Cyflathrin (changing I Ja 2401) 0.02* 0.02* 0.02*	as M.R. 0.05* 0.05* 0.1* 0.1*	0.02* 0.1* 0.1*  Danisocide  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*	0.05* 0.1* 0.1* Dislinie	(changing 1 July 2001)  0.5 1 0.5 0.5 0.02 0.5 0.02 0.5 0.02 0.5 0.02 0.5 0.05 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.
6. TEA 7. HOPS (dried)  Group to which food belong:  1. Fruit, fresh, dries.	Wee positions of the control of the	Chinepyrilla- methyl  0.009*  0.3  0.009*  1  0.5  0.009*	O.01* O.1* O.1* Cyflucteria (changing I Ja 2401) O.02* O.02* O.02* O.02* O.02*	no MR. 005* 005* no MR. 005* 01* 01* 2 2 2 2 2	0.02* 0.1* 0.1*  Danissidu  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* 0.1* 0.1*  Deltamethria 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 0.02* 0.02* 0.02* 0.02* 0.05 1 1 0.02* 0.5 0.02*
6. TEA 7. HOPS (dired)  Group to while find below 1. Fruit, Smit, Smit, Smit, y) CITRUS FREIT	Weep patients of the Control of the	Chinepyrilla- methyl  0.009*  0.3  0.009*  1  0.5  0.009*	O.01* O.1* O.1* Cyflucteria (changing I Ja 2401) O.02* O.02* O.02* O.02* O.02*	20 MR. 005* 005* 005* 005* 005* 005* 005* 005	0.02* 0.1* 0.1*  Darrisseide  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* 0.1* 0.1* 0.05* 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)  8.5  8.5  8.5  8.2  8.2  8.2  8.2  8.5  8.5
6. TEA 7. HOPS (dired)  Group to while find below 1. Fruit, Smit, Smit, Smit, y) CITRUS FREIT	Wee persons of the Control of the Co	Chloryyrifonnechyl  Chloryyrifonnechyl  0.09*  0.3  0.5  0.05*  0.05*  0.00*  0.00*  0.00*  0.00*	0.01* 0.1* Cyflethrin (changing 1 Ja 240) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	as MR. 405* as MR. 405* as MR. 405* c.1*  C) permethria by  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.02* 0.1* 0.1*  Distributedor 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 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*	0.85* 0.1* 0.1* 0.85* 0.85* 0.86* 0.86* 0.86* 0.86* 0.86* 0.86* 0.86* 0.86*	0.05* 0.1* 0.1* Distract 0.05* 0.05* 0.05* 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	Wee persons of the Control of the Co	Chloryyrifonnechyl  Chloryyrifonnechyl  0.09*  0.3  0.5  0.05*  0.05*  0.00*  0.00*  0.00*  0.00*	0.01* 0.1* Cyflethrin (changing 1 Ja 240) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	as MRL 4055* as MRL 5055* as MRL 5055* as MRL 5055* c.1*  C) permedicis ty  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.02* 0.1* 0.1* 0.1* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.05* 0.05* 0.05*	0,01* 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*	0.85° 0.1° 0.1° 0.1° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05°	0.05* 0.1* 0.1* Distract 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 July 2001)  ### ### ### ### #### #### ##########
6. TEA 7. HOPS (dired)  Group to while find below 1. Fruit, Smit, Smit, Smit, y) CITRUS FREIT	Wee persons of the Control of the Co	Chloroparition methyl of containing added of c	0.01* 0.1* 0.1* 0.1* 0.1* Cydectrin (changing 1 in 2010 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*	as MAZ. 0.05* as MAZ. 0.05* as MAZ. 0.05* as MAZ. 0.1*  Cyperwechsta by  2 2 2 2 2 2 2 2 2 2 0.05* 0.00* 0.0	0.02* 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*	0.05* 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*	0.85° 0.1° 0.1° 0.1° 0.1° 0.10° 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*	Changing   July   2001   200
6. TEA 7. HOPS (dired)  Group to while find below 1. Fruit, Smit, Smit, Smit, y) CITRUS FREIT	Weep patients of the Control of the	Chloryprillis- methyl  0.65*  0.45*  0.65*  0.65*  0.65*  0.65*  0.60*  0.60*  0.60*  0.60*  0.60*  0.60*  0.60*	0.01* 0.1* Cryfictoria Gelenging I in Gelenging I i	an MAZ. a0.05* an MAZ. a1. a1. c) permediate by  Cypermediate 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.02* 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*	0,01* 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° 0.1° 0.10° 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* 0.1* 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)
6. TEA 7. HOPS (detail)  Group to which feel belong: 1. Free, Sub., dee, 10. CTHAS PRACT. 10. TREE MATS (sh.	Wee persons of the Control of the Co	Chloroparition methyl of containing added of c	0.01* 0.1* 0.1* 0.1* 0.1* Cydectrin (changing 1 in 2010 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*	as MAZ. 0.05* as MAZ. 0.05* as MAZ. 0.05* as MAZ. 0.1*  Cyperwechsta by  2 2 2 2 2 2 2 2 2 2 0.05* 0.00* 0.0	0.02* 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*	0.05* 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*	0.85° 0.1° 0.1° 0.1° 0.1° 0.10° 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*	Changing   July   2001   200
6. TLA 7. HOPS (dired)  Group to which forth dired)  L. Franc, Such, direct OCTINES FRAIT  10 TREE MATS (M.	Wee pentions of the Control of the C	Chlorypyritionenthyl  Chlorypyritionenthyl  0.00*	0.01*  Cybrides	m Mid. de del del del del del del del del del	0.02* 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*	0,01* 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° 0.1° 0.10° 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* 0.1* 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)
6. TEA 7. HOPS (detail)  Group to which feel belong: 1. Free, Sub., dee, 10. CTHAS PRACT. 10. TREE MATS (sh.	Wee pentions of the Control of the C	Chlorypriffu- methyl   0.00°  0.3  0.5°  1  0.5°  0.50°  0.00°  0.00°  0.00°  0.00°  0.00°  0.00°  0.00°  0.00°  0.00°  0.00°  0.00°  0.00°  0.00°  0.00°  0.00°  0.00°  0.00°  0.00°  0.00°	OBIT  Chickete		0.01* 0.1*  Call*  Call* 0.02* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	6.01*  10  DDF  6.02* 6.00* 6.	0.01* 0.1* 0.07* 0.07* 0.07* 0.07* 0.07* 0.00* 0	60° 61° 61° 61° 60° 60° 60° 60° 60° 60° 60° 60° 60° 60	### Changing 1 July 2001    ### Changing 1 July 2001    ### Changing 1 Changing 1 July 2001    ### Changing 1 July 2001    ### Changing 1 July 2001    #### Changing 1 July 2001    #### Changing 1 July 2001    ###################################
6. TLA 7. HOPS (dired)  Group to which forth dired)  L. Franc, Such, direct OCTINES FRAIT  10 TREE MATS (M.	Wee postures of the Control of the C	Chiesprills  and the control of black  and t	0.01*  Cybrides  Cybrides  State   Section   S		0.01* 0.1* 0.1* 0.1* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.03* 0.0	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.85* 0.1* 0.10* 0.00*	0.05* 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*	1
6. TLA 7. HOPS (dired)  Group to which forth dired)  L. Franc, Such, direct OCTINES FRAIT  10 TREE MATS (M.	Wee posterior of the Control of the	Chlorypriffu- methyl   0.00°  0.3  0.5°  1  0.5°  0.50°  0.00°  0.00°  0.00°  0.00°  0.00°  0.00°  0.00°  0.00°  0.00°  0.00°  0.00°  0.00°  0.00°  0.00°  0.00°  0.00°  0.00°  0.00°  0.00°	OBIT  Chickete		0.01* 0.1*  Call*  Call* 0.02* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	6.01"  10  0.02"	6.02* 6.12* 6.12* 6.12* 6.10* 6.00*	0.01* 0.11* 0.11* 0.01* 0.00*	Steeping   July   Steeping
6. TLA 7. HOPS (dired)  Group to which forth dired)  L. Franc, Such, direct OCTINES FRAIT  10 TREE MATS (M.	Weep passions of the Commerce of the Part of the Commerce	Cherytine and 1  3  3  4  5  6  6  7  1  4  5  6  6  6  6  6  6  6  6  6  6  6  6	0.01* 0.1* Cylindric Service S		0.01* 0.1* 0.1* 0.1* 0.1* 0.1* 0.02* 0.02* 0.02* 0.02* 0.02* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	6.01"  .01" .027 .027 .027 .037 .048 .048 .048 .048 .048 .048 .048 .048	0.07* 0.1* 0.1* 0.00* 0.	800* 61* 61* 601* 601* 600* 600* 600* 600	
6. TEA 7. HOPS (dired)  Cross to which has belong 1. Frue, field, direct 10 CTHUS FRUIT 10 THEE MUTS (of 10 POME FRUIT  Cross to which direct 10 CTHUS FRUIT  CROSS to which direct 10 C	Weep passions of the Comment of the	Chargoritis and of a continue of the continue	0.01* 0.1* 0.1* Cylindric Service Serv	an Mild of the Coperation of t	602* 642* 642* 642* 642* 642* 642* 642* 64	6.00°  0.	6.07* 6.17*  Distriction of the control of the cont	807	
6. TEA 7. HOPS (dired)  Cross to which has belong 1. Frue, field, direct 10 CTHUS FRUIT 10 THEE MUTS (of 10 POME FRUIT  Cross to which direct 10 CTHUS FRUIT  CROSS to which direct 10 C	Weep patients of the Control of the	Characteristics	0.01* 0.1* 0.1* Cylindric Service Serv	an Mild (1997) and Mild (1997)	602*  0.1*  0.2*  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*	6.01*	6.00°  6.1°  Color  Col	800° 0.1° 0.1° 0.10° 0.0	
6. TEA 7. HOPS (dired)  Cross to which has belong 1. Frue, field, direct 10 CTHUS FRUIT 10 THEE MUTS (of 10 POME FRUIT  Cross to which direct 10 CTHUS FRUIT  CROSS to which direct 10 C	Wee postures of the Control of the C	Chargoritis and of a continue of the continue	0.01* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	an Mild of the Coperation of t	602* 642* 642* 642* 642* 642* 642* 642* 64	6.00°  0.	6.07* 6.17*  Distriction of the control of the cont	0.07	
C. TEA  7. HOPS (dired)  Cross to which has belong  1. Fruit, Such, direct (1. Truit, Such, direct (1.	Weep passions of the Comment of the	Chargering and a continue and a cont	0.01* 0.1* Cylindric inharity 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1		607* 617* 617* 618* 6197 6107 6107 6107 6107 6107 6107 6107 610	6.00*  0.00	6.00*  0.1*  Deliverable  0.00*  0.00	800° 0.1° 0.1° 0.10° 0.0	### Company Laby ### Company Company ### Company Company ### Company Company ### Company #
C. TEA  7. HOPS (deed)  Cross to which has belong  1. Fruit, South, dies 10. CTINUS PRAIT  10. TREE MATS (A)  (II) POME FRAIT  Cross to which had belong  (II) POME FRAIT	Weep patients of the Control of the	Charagette and the control of the co	0.01*  Chiefete standard I Al 1	and Mild Advantage of the Control of	602"  0.00"  0.0	6.00°  0.	6.00° 6.1° 6.00° 6	800*  0 0	### Company Laby ### Company Company ### Company Company ### Company Company ### Company #
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	Weep passions of the Comment of the	Chargering and a continue and a cont	0.01*  Cylectics  Interpret in 100 cm 2 cm		607* 617* 617* 618* 6197 6107 6107 6107 6107 6107 6107 6107 610	6.00*  0.00	6.00*  0.1*  Deliverable  0.00*  0.00	800° 0.1° 0.1° 0.10° 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	Size passages of the second of	Characteristics	0.01*  Chiefete standard I Al 1		607*  617*	6.00°	6.00°  0.1°  Color  0.00°  0.0	800° 100° 100° 100° 100° 100° 100° 100°	
COURS (MICH)  Group to while the fined feelings  L. Frant, Study,	Size passions of the Size of t	Characteristics	0.01*    Cylindric   Section   Secti		607* 617* 617* 617* 617* 617* 617* 617* 61	6.00*	6.00°  0.1°  0.1°  0.00	0.007  0.007	
COURS (MICH)  Group to while the fined feelings  L. Frant, Study,	Weep passions of the Control of the	Characteristic and the control of th	0.01*  Cylindria  Cylindria  Stanging I M 1	an Mild of the Control of the Contro	602"  0.02"	6.00°  0.	6.00° 6.1° 6.00° 6	0.00°  0.	### Company of Laby  ### Compa

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	Chlorpyrifor- methyl	(changing 1 July 2001)						(changing I July 2001)
	Cauliflower	0.05*	0.05	0.5	0.02*	0.05*	0.1	0.65*	6.5 6.02*
	Others	0.05*	0.05	0.5	0.02*	0.05*	0.1	0.05*	8.3 0.02*
6)	Head Brassicus Brunels sprosts	0.05*	0.2	0.5	0.02*	0.05*	0.1	0.05*	8.5 0.02* 8.5 0.02*
	Head cabbage Others	0.05*	0.2	0.5	0.02*	0.05*	0.1	0.05*	0.02* 0.5 0.02*
6)	Leafy Brassicas Chinese cubbage	0.05*	no MRL	,	0.02*	0.05*	0.5	0.05*	0.5 0.02*
	Kale	0.05*	no MRL 0.3 no MRL 0.3	1	0.02*	0.05*	0.5	0.05*	0.5 0.02*
32	Others Kohirabi	0.05*	40 MRL 0.3 0.02*	0.2	0.02*	0.05*	0.5	0.05*	0.5 0.62* 0.5 0.02*
		4474	****	-					0.02*
1) LEAF VEGETABLE	LES AND FRESH HERBS Lettice & similar Cress	0.05*	0.5	2	0.02*	0.05*	0.5	0.05*	0.5 0.02*
	Lamb's lettace	0.05*	0.5	2	6.02*	0.05*	0.5	0.05*	0.02*
	Lettuce	0.05*	0.5	2	0.02*	0.05*	0.5	0.05*	0.02*
	Scorole Others	0.05*	0.5	2	0.02*	0.05*	0.5	0.05*	0.5 0.02* 0.5 0.02*
Group to which food belongs	Groups include the following products	Chlorpyrifes- methyl	Cyflathrin	Cypermethria	Daminoside	DDT	Deltamethria	Diallate	Diszieun
noa belongs	honemers	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* 0.5 0.02*
4		0.05*	0.02*	0.05*	0.02*	9.05*	0.05*	0.05*	6.5 6.62* 6.5
	1 Horbs Chervil	0.05*	0.02*	2	0.02*	0.05*	0.5	0.05*	0.02*
	Clives	0.05*	0.02*	2	0.02*	0.05*	0.5	0.05*	0.5 0.02* 0.5 0.02*
	Parsley Calary leaves	0.05*	0.02*	2	0.02*	0.05*	9.5 9.5	0.05*	0.02* 0.02*
	Others	0.05*	0.02*	2	0.02*	0.05*	0.5	0.05*	0.5 0.02* 0.5 0.02*
vio LEGUME VEGE	FABLES (fresh)	0.05*							
	Beans (with pods) Beans (without pods)	0.05*	0.05	0.5	0.02*	0.05*	0.2	0.05* 0.05*	0.5 0.02* 0.5
	Peas (with pods)	0.05*	0.05	0.5	0.02*	0.05*	0.1	0.05*	0.5 0.02* 0.5 0.02*
	Pass (without pods) Others	0.05*	0.05	0.05*	0.02*	0.05*	0.05*	0.05*	8.5 0.02*
									0.5 0.02*

Group to which food belongs	Groups include the following products	Chlorpyrifes- methyl	Cyfluthrin (changing 1 Jul 2001)	Cypermethrin	Daminozide	DDT	Dultamethrin	Diallate	Diazinon (changing 1 July 2001)
vii) STEM VEGET.	ABLES Apparatus	0.05*	0.02*	0.05*	0.02*	0.05*	0.05*	0.05*	
	Asparagus Cardeons			8.85* 8.85*	0.02*	0.05*	0.05*	0.05*	0.02* 0.02*
	Celery	0.05*	0.02*						0.02*
	Fernel Globe artichokes	0.05*	0.02*	0.05*	0.02*	0.05*	0.05*	0.05* 0.05*	0.5 0.02*
	Leeks	0.05*	0.02*	0.5	0.00*	0.05*	0.2	0.05*	0.5 0.02* 0.02* 0.1 0.02* 0.5 0.00*
	Rhubarh	0.05*	0.02*	9.05* 9.05*	0.02* 0.02*	0.05*	0.05*	0.05*	0.02*
viin FUNGI	Others								
	a) Caltivated trashcorro.	0.05*	0.02*	0.05*	0.02*	0.05*	0.05*	0.05*	0.02* 0.02*
3. PULSES	b) Wild mushrooms	0.05*	0.02*		0.02*		0.05*		
J. FOLISIA	Beans	0.05	0.02*	0.05*	0.02*	0.05*		0.05*	80 MRL 0.02* so MRL 0.02*
	Lonila	0.05*	0.02*	0.05*	0.02*	0.05*	,	0.05*	0.02* no MPE
	Peas Others	0.05*	0.02*	8.05*	0.02*	0.05*	i	0.05*	no MRL 0.02* no MRL 0.02*
	Others	4.0	****						0.02*
4. OILSEEDS	Linseed Pearuts	0.05*	0.62*	0.2	0.05* 0.05*	0.05*	0.05*	0.05*	0.05* no MRL
						0.05*	9.95* 9.95*	0.05*	0.05* 0.05* 0.05*
	Poppy seed Sesame seed	0.05*	0.62*	9.2 9.2	0.05*	0.05*	0.05*	0.05*	0.05*
Group to which food belongs	Groups include the following products	Chlorpyrifos- methyl	Cyfluthria	Cypermethrin	Daminocide	DDT	Deltamethris	Diallate	Diazinon
			(changing 1 July 2001)						(changing 1 July 2001)
	Sunflower need	0.05*	0.02*	0.2	0.05*	0.05*	0.05*	0.05*	
	Rape seed Seys bean Mustard seed Cetten seed	0.05* 0.05* 0.05*	0.05 0.02* 0.02* 0.02*	0.2 0.05* 0.05* 0.2	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.1 0.05*	0.05*	no MARL 0.05* 0.05* 0.05* 0.05* no MRL 0.05*
	Mustard seed Cotton seed	0.05*	0.02*	0.05*	0.05*	0.05*	0.05*	0.05*	0.05* no AGRE
f 200 - 200 m	Others	0.65*	0.02*	0.05*		0.05*	0.05*	0.05*	0.05*
5. POTATOES	Early potatoes	0.05*	0.02*	0.05*	0.02*	0.05*	0.05*	0.05*	
	Ware potatoes	0.05*	0.02*	0.05*	0.02*	0.05*	0.5	0.05*	no MRL 0.02* no MRL 0.02* 0.05*
6. TEA 2. HOPS (dried)	(dried leaves and stalks, femented or otherwise, Camella sinousis) including hop policts & unconcentuated powder	0.1*	no MRL 0.1* 20	0.5	0.1*	0.2	5	0.1*	
more (dired)	unconcentrated powder	w.1*	20	30	0.1*	0.05*	5	0.1*	no AfRE. 0.05*
			Dist.	Brat.	Diceful	11.86*****	Dimethosts	Discarb	
Group to which food belongs	Groups include the following products	1,2- Dibrumerhase	Dicklorprop	Dichlervos		1,1-Dichloro- 2,2-bis-(4-ethyl phenyl-) ethane	Jumenticate	nunesth	
					(changing 1 July 2001)	,			
I. Fruit, firesh, dried	or uncooked, preserved by freezing no	containing added re	gar nuts						
i) CITRUS FRUIT	Grapefruit	0.01*	0.05*		2	0.01*		0.05*	
	Limes	0.01* 0.01*	0.05* 0.05*		2 2 2	0.01*		0.05* 0.05* 0.05*	
	Mandarins (inc clementines & similar hybrids)	0.01*			2			0.05*	
	Grapefroit Lencoti Linco Mandarins (inc clementines & similar leghvids) Ocuques Pumelos Others	0.01*	0.05*		2 2	0.01*		0.05* 0.05* 0.05*	
ii) TREE NUTS (sh	elled or unshelled)		0.05*		0.05*	0.01*			
	Almonds Brazil nets	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.05*		0.05*	0.01*		6.05* 6.05* 6.05*	
	Chestesis Chestesis	0.01*	0.05*		0.05*	0.01*			
	Hazelmus Macadamia radii	0.01%	0.05*		0.05*	0.01*		0.05*	
	Pecans Pine nuts	0.01*	0.05*		0.05*	0.01*		0.05*	
	Pecans Pine nuts Pistachion Walnuts Others	0.01*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*		0.05* 0.05*	0.01*		0.05* 0.05* 0.05* 0.05*	
iii) POME FRUIT	Others				8.85*				
10,7001111111	Applex	0.01*	0.05*		0.02*	0.01*		0.05*	
	Poors								
		0.01*	0.05*		0.02*	0.01*		0.05*	
	Quinces	0.01*	0.05*		0.02*	0.01*		0.05*	
			0.05*			0.01*		0.05*	
	Quinces	0.01*	0.05*		0.02*	0.01*		0.05*	
	Quinces Others	0.01*	0.85*		0.02* J 0.02*	0.01*		0.05*	
Group to which food belongs	Quinces	0.01*	0.05*	Dichlerves	0.02*	0.01*	Dimethoate	0.05*	
Group to which food belongs	Quinces Others	0.01*	0.85*	Dichlervas	0.02* 0.02* 0.02*	0.01* 0.01* 1.1-Dichtero- 2.2-bis-(4-sth	Dimethosis el-	0.05* 0.05*	
Group to which food belongs	Quitces Others  Groups include the following products	0.01* 0.01* 1,2- Ditromocthase	0.05* 0.05* Dicklarprop	Dichlervas	0.02* 0.02* Dicaful (changing 1 Ju 2001)	0.01* 0.01* 1.1-Dichtero- 2.2-bis-(4-sth	Dimethoate st.	0.05* 0.05*	
	Quisters Others  Crougs include the following products  Agricots	0.01* 0.01* 1,2- Dibromochane	0.05* 0.05* Dicklorprep	Dichlerous	0.02* 0.02* Dicaful (changing 1 Ju 2001)	0.01* 0.01* 1,1-Dichtors 2,2-his-(4-m) ly 0.01*	Dimethosts 1-	0.05* 0.05* Disserb	
	Quisters Others Creisps include the following products Agricots Cherico	0.01* 0.01*  1,2- Dibromoethane	0.05*  0.05*  Dicklorprop  0.05*	Dichlerves	0.02* 0.02* 0.02* Dicofel (changing 1 Ju 2601) no ARE. 0.02* no ARE. 0.02*	0.01* 0.01* 1.3-Dichlors- 2.3-bis-(6-eth, phonyl-) ethan by	Dissethoate pl	0.05*  Dineseb  0.05*	
	Quisters Others Creisps include the following products Agricots Cherico	0.01* 0.01*  1.2- Dibromochane  0.01* 0.01*	0.05*  0.05*  Dicklorprop  0.05*  0.05*	Dichleros	Dicofel  (changing 1 Ju 2601)  mo MRE. 0.02*	0.01* 0.01* 1.3-Dichtoro- 2.2-bis-(6-etc) plenyl-) ethan by 0.01* 0.01*	Directhoate pl.	0.05*  Disserb  0.05* 0.05*	
	Quisters Others  Crougs include the following products  Agricots	0.01* 0.01*  1,2- Dibromoethane	0.65*  0.65*  Dicklorprop  0.65*  0.65*  0.65*	Dichleron	Dicofel (changing I Ju 2001)  on ARE 0.002*  an ARE 0.002* an ARE 0.002*	0.01*  1.1-Dichlare: 1.1-Dichlare: 2.2-bis-(4-mip-1) ethan 3-bis-(4-mip-1) ethan 3-bis-(	Directhoate 14	0.05*  0.05*  Disserb  0.05*  0.05*  0.05*	
in) STONE FRUIT	Others  Others  Corresponded the following products  Agricus  Corriso  Faules (and recurries & smile lights)  Others  Others  Others  Others  Others  Others	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.05*  0.05*  Dicklorprop  0.05*  0.05*	Dichleron	Dicofel  (changing 1 Ju 2601)  mo MRE. 0.02*	0.01* 0.01* 1.3-Dichtoro- 2.2-bis-(6-etc) plenyl-) ethan by 0.01* 0.01*	Directhoate 1-	0.05*  Disserb  0.05* 0.05*	
in) STONE FRUIT	Others Others Others Conga halfude the following products Agricus Charins Paulus (and inscription & sinular lipidals) Others Others Add State Paulus Talla State proper Talla State proper	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.65*  0.65*  Dicklorprop  0.65*  0.65*  0.65*	Dichlerous	0.02* J 0.02* Dicorde  Changing I Ju 2001)  m MRL 0.02* m MRL 0.02* m MRL 0.02*	0.01*  1.1-Dichlare: 1.1-Dichlare: 2.2-bis-(4-mip-1) ethan 3-bis-(4-mip-1) ethan 3-bis-(	Directhoats 1.	0.05*  0.05*  Disserb  0.05*  0.05*  0.05*	
iv) STONE FRUIT v) BERRIES AND SK	Others Others Corego include the following products Agricus Caretin Paulest (sed necessing A sinclus Paulest (sed necessing A sinclus Paules Paules Agricus Ag	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.85*  Dickborprop  0.85*  0.85*  0.85*  0.85*  0.85*  0.85*	Dichleross	0.02* j 0.02* j 0.02* Dicorded (changing 1 Ju 2001)  10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02*	0.01*  1.1-Dischlare- 2.2-Sin-(4-sin-)- 3-sin-(4-sin-)- 3-sin-	Directhoats 1.	0.05*  0.05*  0.05*  0.05*  0.05*  0.05*	
is) STONE FRUIT  v) BERRIES AND SA  a)	Others Others Orege halloofs the following products Agricus Chericus Chericus Others Others Others Table pages Table pages Table pages Table pages Table pages Table pages	0.01* 0.01*  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*	0.05*  Dichler presp  0.05*  0.05*  0.05*  0.05*	Dichleros	0.02* j 0.02* j 0.02* Dicorded (changing 1 Ju 2001)  10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02*	0.00° 0.00° 1.1-00xhare- 1.2-bin-(4-exp) phenyl-) chan 0.00° 0.00° 0.00° 0.00°	Directhoate	0.05*  0.05*  0.05*  0.05*  0.05*  0.05*	
iv) STONE FRUIT v) BERRIES AND SK	Others Others Others Corrego behinds the following products Agrices Cherists Debugs of an overrace & constant lighted to the following products Related to the constant lighted to the following the f	0.01* 0.01- 1,3- Dibremochase 0.01- 0.01- 0.01- 0.01- 0.01- 0.01- 0.01- 0.01-	0.85*  Dichlor prop  0.85*  0.85*  0.85*  0.65*	Dichleron	0.02*  0.02*  0.02*  0.02*  Cohanging I Ju 2001)  mo MRE 0.02*	0.01*  1.1-Dichlare- 2.2-No- (4-eth) plempl) rthan  0.01*  0.01*  0.01*  0.01*  0.01*  0.01*	Directhouts	0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*	
is) STONE FRUIT  v) BERRIES AND SA  a)	Others Others Others Corrego behinds the following products Agrices Cherists Debugs of an overrace & constant lighted to the following products Related to the constant lighted to the following the f	0.01* 0.01- 1,3- Dibremochase 0.01- 0.01- 0.01- 0.01- 0.01- 0.01- 0.01- 0.01-	0.85*  Dichlor prop  0.85*  0.85*  0.85*  0.65*	Dichleron	0.02*   0.02*	0.00*  1.1-00xhare- 2.2-bin-(4-m)phony5) rthan  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*	Directhous	0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*	
io) STONE FRUIT  v) BERRIES AND SA  a)  b)	Others Others Others Corrego behinds the following products Agrices Cherists Debugs of an overrace & constant lighted to the following products Related to the constant lighted to the following the f	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.85*  Dichlor prop  0.85*  0.85*  0.85*  0.65*	Dichleros	0.02* j 0.02* j 0.02* Dicorded (changing 1 Ju 2001)  10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02* 10.02*	0.01*  1.1-Dichlare- 2.2-No. (4-eth) plempl) (than 0.01*  0.01*  0.01*  0.01*  0.01*  0.01*	Directhoate e	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
is) STONE FRUIT  v) BERRIES AND SA  a)	Others Others Coups halled the federate problem  Agricus Chericus Apricus Chericus Plants Other MALE FAUTE Total or warp promi Total or warp pro- Chericus Coups from the federate with Coups from the federate with Coups from the federate with Englants Registeries Registeries Registeries	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Bishleron	0.02"   0.02	0.00** 0.00**  1.1-50chbare- 2.2-50c-(4-en) phosp i) change 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00**	Directhouts	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
io) STONE FRUIT  v) BERRIES AND SA  a)  b)	Others Others Others Orange include the federology problem Againsts Chemics Againsts	0.01* 0.01*	0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85*	Behirres	0.02"   0.02	0.00** 0.00**  1.1-50chbare- 2.2-50c-(4-en) phosp i) change 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00**	Directhosis	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
io) STONE FRUIT  v) BERRIES AND SA  a)  b)	Others Others Others Orange hadried the federolog problem  Agricus Charica  Agricus Other Agricus Charica Char	0.01* 0.00*  1.3- Dibremorthace 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	Dichleron	0.02"   0.02	0.00"  1.1.4 distribution: 2.2.2 to the control of	Directhosis	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
io) STONE FRUIT  v) BERRIES AND SA  a)  b)	Others Others Others Orange include the following products Agencies Contribution of including and including a products Fauther (and incomment & similar historia) Others The Contribution of incomment & similar historia Others The Contribution of incomment & similar historia of incomment of i	0.01* 0.00*  0.01*	0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85*	Dichleron	0.02"   0.02	0.00** 0.00**  1.1-50chbare- 2.2-50c-(4-en) phosp i) change 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00**	D'invihouis	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
io) STONE FRUIT  v) BERRIES AND SA  a)  b)	Others Others Compt helder the federoing problem Agricus Chericu Apricus Agricus Agric	0.01* 0.00*  1.3- Dibremorthace 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*		0.02* 0.02*	0.00* 0.00* 1.1-00chtore. 2.2-bis (4-sis, 16) phosph (15) 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*		0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	
in) STONE FRUIT  1) BERRIES AND 5A  1)  4)	Others Others Compt helder the federoing problem Agricus Chericu Apricus Agricus Agric	0.01* 0.00*  1.3- Dibremorthace 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	Bohleron	0.02"   0.02	0.00* 0.00* 1.1-00chtore. 2.2-bis (4-sis, 16) phosph (15) 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
io) STONE FRUIT  v) BERRIES AND SA  a)  b)	Others Others Others Orange hadried the federolog problem  Agricus Charica  Agricus Other Agricus Charica Char	0.01* 0.01*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*		0.02*   0.02	0.00"  1.1.4 distribution: 2.2.2 to the control of		0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	
to STONE FRUIT  v) BERRIES AND 56  d)  Group to which found belongs	Others Others Origin behind the following products  Against A.  Chariss  Applicate  Others  Applicate  Others  Applicate  Control of the desired products  Applicate  Control of the desired products  Control of the desire	0.01* 0.01*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*		0.02* 0.02*	0.00* 0.00* 1.1-00chtore. 2.2-bis (4-sis, 16) phosph (15) 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*		0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*	
to STONE FRUIT  v) BERRIES AND 56  d)  Group to which found belongs	Others Others Others Orange behaled the following products  Against C. Chariso  Peacher (and mornison & souther products)  Applicate  Applicate  Applicate  Applicate  Applicate  Applicate  Applicate  Applicate  Applicate  Others  Table Asser proper  Table assert proper  Table assert proper  Construction of table assert proper  Construction of table assert probability assert proper  Construction of table assert proper  Construction	0.01*  1.1- Directions of the second of the	6.00° 6.00°		Decoded   Changing   July   Changing   Changing   July   Changing   July   Changing   July   Changing   July   Changing   July   Changing   Changing   July   Changing   Changin	0.01*  1.1.2 (0.01*)  1.1.2 (0.01*)  0.01*  0.00*		0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	
to STONE FRUIT  v) SEERIES AND SA  d)  d)  Group to which faced between	Others Others Others Corego include the following problets Agencies Contribution of control of the following problets Franch (cell of control of the following followi	0.01* 0.01*	680° 680° 680° 680° 680° 680° 680° 680°		Double   D	0.01"  1.15 States		0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*	
to STONE FRUIT  v) SEERIES AND SA  d)  d)  Group to which faced between	Others Others Others Orange include the following products  Agencies Controls Faulant (and movemen & similar flowers) Faulant	100° 100° 100° 100° 100° 100° 100° 100°	680°  0.8		Double   D	0.01"  1.15 States		0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	
to STONE FRUIT  v) SEERIES AND SA  d)  d)  Group to which faced between	Others Others Others Others Others Aprices Aprices Coreties Fasher (of neutrino A similar physics) Fasher (of neutrino A similar physic	0.01*  Library Control of Control	6.00° 6.00° 0.00°		Double   D	0.01"  1.15/mblane  1.15/mblane		0.00*  0.00*	
to STONE FRUIT  v) SEERIES AND SA  d)  d)  Group to which faced between	Others Others Others Others Others Aprices Aprices Coreties Fasher (of neutrino A similar physics) Fasher (of neutrino A similar physic	0.01*  Library Control of Control	6.00° 6.00° 0.00°		Double   D	0.01"  1.15/mblane  1.15/mblane		0.00*  0.00*	
to STONE FRUIT  v) SEERIES AND SA  d)  d)  Group to which faced between	Others Others Others Others Others Aprices Aprices Coreties Fasher (of neutrino A similar physics) Fasher (of neutrino A similar physic	100° 00° 00° 00° 00° 00° 00° 00° 00° 00°	6.00° 6.00° 0.00°		Double   D	0.01"  1.15/mblane  1.15/mblane		0.00**  0.00**	
to STONE FRUIT  v) SEERIES AND SA  d)  d)  Group to which faced between	Others Others Others Others Others Others Agrices Others O	0.01*  Library Control of Control	680°  0.8		Months   M	0.01"  1.15 States		0.00*  0.00*	
to STONE FRUIT  v) SEERIES AND SA  d)  d)  Group to which faced between	Others Others Others Others Others Aprices Aprices Aprices Aprices Contribution (or neutrino & similar spirit) Aprices	1887  1887  1887  1888	6.60°  Dishireprop  6.60°  6.6		Months   M	0.01*  1.1.50xbar-		0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°	
to STONE FRUIT  v) SEERIES AND SA  d)  d)  Group to which faced between	Others Others Others Others Others Aprices Aprices Aprices Aprices Contribution (or neutrino & similar spirit) Aprices	1887  1887  1887  1888	680°  Bibliography  0.00°  0.0		Section   Sect	0.01*  1.1.50xbar-		0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°	
to STONE FRUIT  v) SEERIES AND SA  d)  d)  Group to which faced between	Others Others Others Others Others Aprices Aprices Aprices Aprices Contribution (or neutrino & similar spirit) Aprices	081* 091* 091* 091* 091* 091* 091* 091* 09	6.60°  Dishireprop  6.60°  6.6		Double   D	0.01"  1.15/mblane  1.15/mblane		0.00*	
to STONE FRUIT  v) BERRIES AND SA  d)  d)  Group to which find between	Others Others Others Others Others Aprices Apr	1887  1887	680°  Brishingsrape  0.00°  0.		Decidal   Control   Cont	1.1 Statute   1.2 Statute		0.00*  0.00*	
to STONE FRUET  to DEFRUES AND 56 all bits of the stone o	Others Others Others Others Others Aprices Apr	1887  1887	680°  Brishingsrape  0.00°  0.		Decidal   Control   Cont	1.1 Statute   1.2 Statute		0.00*  0.00*	
to STONE FRUET  to DEFRUES AND 56 all bits of the stone o	Others Others Others Others Others Aprices Apr	081*	6.00°		Decidal   Control   Cont	1.1 Statute   1.2 Statute		0.00°  0.	
to STONE FRUET  to DEFRUES AND 56 all bits of the stone o	Others Others Others Others Others Aprices Apr	1887  1887	6.00°		Decidal   Control   Cont	1.1 Statute   1.2 Statute		0.00°  0.	
to STONE FRUET  to DEFRUES AND 56 all bits of the stone o	Others Others Others Others Others Aprices Aprices Coreties Aprices Coreties Fasher (of neutron A similar plants) Others	100° 00° 00° 00° 00° 00° 00° 00° 00° 00°	6.00°  Dishiraprope  0.00°  0.		Section   Sect	0.01"  1.1.5 the base of the control		0.00*  0.00*	

Group to which feed belongs	Groups include the following products	1,2- Dibromeethane	Dichlorprop	Dichlerves	Dicofel	1,1-Dichloro- 2,2- bis- (4-ethyl phonyl-) ethane	Dimethoate	Dinoseb
					(changing I July 2001)	phonyl-) ethane y		
	Sweet potations Swedes Turnign Yarns Others	0.01* 0.01* 0.01*	0.05* 0.05* 0.05*		0.02*	0.01*		0.05*
	Tumips Yams Others	0.01*	0.05* 0.05* 0.05*		0.02* 0.02* 0.02*	0.01* 0.01* 0.01*		0.05* 0.05* 0.05*
i) BULB VEGETABL	LES Gartic	0.01*	0.05*			0.01*		0.05*
	Onions Shaffors				no MRL 0:02* 0:02*	0.01*		0.05*
	Spring onions Others	6.91 • 6.91 •	0.05* 0.05* 0.05* 0.05*		0.02* 0.02* 0.02*	0.01* 0.01*		0.05* 0.05* 0.05*
ii) FRUITING VEGE a)								
	Peppers		0.05*		0.5 0.02*	0.01*		0.05*
	Chilli peppers Aubergines Others Cucumbins-edible peel Cucumbers		0.05*		0.5 0.62*	0.01*		
b)	Others Cucurbits-edible peel	0.01*	0.05*		0.02*	0.01*		0.65*
	Oberkins		0.05*		0.5 0.2 0.5	0.01*		0.05*
	Courgettes		0.05*		0.5 0.2 0.5 0.2 0.3 0.2 0.3 0.2	0.01*		0.05*
0	Others  Cucurbits-inedible peel  Melons		0.05*		0.5 0.2	0.01*		0.05*
	Melons	0.01*	1.05*		0.5	0.01*		0.05*
Come to which	Groups include the fellowing preducts	13-	Dichlerprop	Dichterym	Diceful	1,1-Dickloro-	Dimetheate	Discorb
Group to which feed belongs	peoducts	1,2- Dibromoethan	e		(changing 1 Ju 2001)	1,1-Dichloro- 2,2- bis- (4-othy phonyl-) ethanouly	-	
	Sounder	0.01*	0.05*					0.05*
	Squashes Watermeloss Others d) Sweet com	0.01*	0.05* 0.05* 0.05*		0.5 0.5 0.5 0.02*	0.01* 0.01* 0.01*		0.05* 0.05* 0.05*
iv) BRASSICA	VEGETABLES							
	Broccoli Casliflower	0.01*	0.05* 0.05*		0.02* 0.02*	0.01* 0.01*		0.05* 0.05*
	Others b) Head Brassicus Brussels sprouts		0.05*		0.02*	0.01*		0.05*
	Head cabbage Others c) Leafy Bigspines	0.01* 0.01* 0.01*	0.05*		0.02*	0.01*		0.05*
	VEGETABLES  (a) Flovering Branicas Broccoli Casliffuser Others b) Hed Branicas Brousels sprouts Head cabbage Others (c) Lety Busicas Chrone cabbage Kale Others	0.01* 0.01* 0.01*	0.05* 0.05* 0.05*		0.02* 0.02* 0.02* 0.02*	0.01*		0.05* 0.05* 0.05*
44 E E E E E	a) scenner	0.014	0.06*		0.02*	0.01*		0.05* 0.05*
1) LEAF VEGE	TABLES AND PRINS HERBS  a) Circus Larde's derivele Carde Larde's detace Larde's detace Larde's detace Control Sprinch Sprinch de derivele Sprinch Bert leaves (cloral) Colues () Wajarcross (d) Widoof	0.01*	0.86*		0.62*	0.01*		0.05* 0.05*
	Lamb's lettuce Lettuce Scarole	0.01*	0.85* 0.85* 0.85* 0.85*		0.62* 0.62* 0.62* 0.62*	0.61* 0.61* 0.61* 0.61*		0.05* 0.05* 0.05* 0.05*
	Others b) Spinoch & similar Spinoch	0.01*	0.05*		0.02*	0.01*		0.05*
	Beet leaves (chard) Others	0.01* 0.01* 0.01* 0.01*	0.05* 0.05*		0.02*	0.01* 0.01* 0.01* 6.01*		0.05* 0.05* 0.05* 0.05*
	d) Without	0.01*	0.05*		0.02*	6.01*		0.05*
Group to which	Groups include the following products	1.2- Dibromoethane	Dichlorprop	Dichlorvos	Diceful	1,1-Dichloro- 2,2-bis- (4-eth) phenyl-) ethan	Directhoate  -	Dineseb
	•				(changing 1 Ju 2001)	phonyl-) ethani aly		
	e) Herbs Chevil	0.01*	0.05*		0.02*	0.01*		0.05*
	e) Horbs Cherril Chross Punfey Celery Jeaven Others	0.01*	0.05* 0.05* 0.05*		0.02* 0.02*	0.01* 6.01* 6.01*		0.05* 0.05* 0.05*
	Others	0.01*	0.05*		0.02*	0.01*		0.65*
vi) LEGUME VEG	ETABLES (fresh) Beans (with pods)	*10.0	0.05*		0.5 0.02*	0.01*		0.05*
	Beans (without pods) Paus (with pods)	0.01*	0.05*		0.5 0.02* 0.5 0.02*	0.01*		0.05*
	Peas (without pods)	0.01*	0.05*		0.02* 0.02*	0.01*		0.05*
vii) STEM VEGET	Others	0.01*	0.05*		0.02*	0.01*		0.05*
VALSTEN VEGET	Asparagus Cardeona Celery	0.01* 0.01* 0.01* 0.01*	0.05*		0.62*	0.01*		0.05* 0.05*
	Celery Fennel Globe artichokes	0.01* 0.01*	0.05* 0.05* 0.05*		0.02* 0.02* ma MME.	0.01* 0.01*		0.05* 0.05*
	Leeks Rhuborb	0.01*	0.05* 0.05* 0.05*		0.62* 0.62* 0.62* ms ARE 0.62* 0.62* 0.62*	0.01* 0.01*		0.074
viii) FUNGE	Others	0.01*	0.05*			0.01*		0.05*
	a) Cultivated mushrooms	0.01*	0.05*		no MRL 0.02* 0.02*	0.01*		0.05*
	b) Wild mushrooms	0.01*	0.05*		0.02*	0.01*		465*
Group to which feed belongs	Groups include the following products	1,2- Dibromoethane	Dichtorprop	Dichlores	Dicafel	1,1-Dichtoro- 2,2- bis-(4-ethyl- phonyl-) ethane	Dimethoate	Discorb
NOS 200 C					(changing 1 July 2001)	phonyl-) ethane		
3. PULSES	Born	0.01*	0.05*		ma MAZ	0.01*		0.65*
	Lentits Pass Others	0.01*	0.05*		ms MAL 0.02* 0.02* 0.02*	0.01*		0.05* 0.05*
4 OILSEEDS		0.01*	0.05*		0.02*	0.01*		
	Linseed Peonuts Pappy word Secretary and	0.01* 0.01*	0.05* 0.05*		0.05* 0.05*	0.01* 0.01*		0.05* 0.05* 0.05*
	Sesame seed Sunflower seed				0.05*	0.01*		0.05* 0.05*
	Sesaine sood Surfamer sood Rape sood Saya boon Mastard sood Cotton sood	0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05*		0.05* 0.05* 0.05*	0.01* 0.01* 0.01* 0.01*		0.03* 0.05* 0.03* 0.03*
	Cotton seed Others	0.01=	0.05*		0.1	0.01*		0.05*
5. POTATOES	Early potatoes	0.01*	0.05*		0.02*	0.01*		0.05*
6. TEA 7. HOPS (dried)	Ware postures (third leaves and stalks, forments or otherwise, Camellia sinensis) including hop polists & unconcentrated powder	0.01* 0.01* 0.01*	0.05* 0.1*	0.1*	29		0.2	0.1*
7. HOPS (enal)	including hop polists & inconcentrated powder	0.01*	0.1*		59	0.1*		0.1*
Group to which foed belongs	Groups include the following products	Dioxathion	Diphenylamine		Endosetten ly (changing I Jul	Endrin	Ethophon (changing 1 Ju	Ethion
	ed or uncooked, preserved by freezing a	et containing added so	gar: nuts	(changing I Ju 2001)	ly (changing I Jul 2001)		(changing 1 Ju 2001)	
o CITRUS FRUIT	Grapefnit	0.05*	0.05*	0.02*	1.	0.01*	no MRL	
	Lemoss	0.05*	0.05*	0.02*	6.5 6.5	0.01*	AO MRL 0.05*	
	Limes  Mandarins (inc clementines & similar hybrids)	0.05*	0.05*	0.02*	6.5	0.01*	AV MRL 0.05* AV MRL 0.05* AV MRL 0.05* AV MRL 0.05*	
	Oranges	0.05*	0.05*	0:02*	0.5 / 0.5	0.01*	0.05* no MRL 0.05*	
	Pomeles Others	0.05*	0.05*	0.02*	0.5	0.01*	no MRE 0.05*	
3) TREE NUTS (s	Belled or unshelled) Almonds				0.5		0.06* 0.10*	
	Cashew nots Chestrats	0.05*	0.05*	0.62*	01.	0.01*	0.1*	
	Coconets Hundrats Macadonia nets	0.05*	0.05*	0.02* 0.02*	01. 01.	0.01*	0.1* 0.1* 0.1*	
	Prozes Fine tuts Fistachies	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	
	helded or unshelled) Annotated Beaul mats Conten mats Coctonate Househan Macademinia sats Peans Fine tass Finishion Walnuts Others	0.05*	0.05*	6.02* 6.02*	0.1*	0.01*	0.1*	
iii) POME FRUIT	Apples	0.05*	0.05*	0.02*	0.3	0.01*	3	
	Pears	0.05*	0.05*	0.02*	,	0.01*	3	

Group to which food belongs	Groups include the following products	Dioxathion			Endosulfan	Endris	Ethophon Ethion
food belongs	products			(changing I July	(changing I July		
				2001)	2001)		(changing 1 July 2001)
	Quinces	0.05*	0.05*	6:02*	/ 0.3 / 0.3	0.01*	3
	Others	0.05*	0.05*	0.02*	1	0.01*	3
iv) STONE FRUIT					0.3		
	Apricots	0.05*	0.05*	0.02*	1	0.01*	0.05*
	Cherries	0.05*	0.05*	0.02*	1	0.01*	3
	Proches (incl nectarines & similar	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
	Peoches (incl nectarines & similar hybrids) Plans	0.05*	0.05*	0.02*	0.5	0.01*	0.65*
	Others	0.05*	0.05*	6.62*	0.05* 0.05* 0.05* 0.05*		
		0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
v) BERRIES AND S	MALL FRUIT						
	Table grapes	0.05*	0.05*	0.02*	1	0.01*	to MRL
	Wine grapes	0.05*1	0.05*	0.02*	0.5	0.01*	0.05°
		0.05*	0.05*		0.5	0.01*	no MRL 0.00° no MRL 0.00°
	o) Snewtomes (other than west)	0.00*	0.05*	no MRL 0.02*	0.5 1 0.5 av AGEL 0.05*	0.01*	6.65
	Cane Fruit (other than wild) Mackberries	0.05*	0.05*	0.02*	no MRL	0.01*	0.05*
	Destante				0.05*		
	Dewberries Loganborries Raspberries	0.65* 0.65*	0.05* 0.05* 0.05*	0.02* 0.02*	0.05*	0.01*	0.05* 0.05* 0.05*
	Raspherries			0.02*	ms AGRL 0.05* 0.05* 0.05* 0.05*		
	Others  () Other small fruit & berries (other than wild)  Bilberries	0.05*	0.05*	0.02*	0.05*	*10.0	0.05*
	than wild)						
	Bilberries	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
Group to which food belongs	Groups include the following products	Diexathion	Diphenylamine	Disulfaton	Endossifan	Endrin	Ethephon Ethion
food belongs	products			(changing I July 2001)	(changing 1 July 2001)		(changing I July 2001)
				2001)	2001)		2001)
	Cranberries Currants (red, black & white)	0.05*	0.05*	0.02* 0.02*	0.05*	0.01*	6.65* 5
	Currants (red, black & white)				80 MRZ 0.05*		
	Gooseberries	0.05*	0.05*	0.02*	0.05* no MRZ 0.05* no MRZ 0.05*	0.01*	0.65*
	Others Wild berries & wild fruit	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
4	Wild berries & wild fruit	0.05*	0.05*	0.02*	0.05*	0.01*	0.65*
NO MISCELL ANDO	IS ENUT						
vi) MISCELLANEO	Avocados	0.05* 0.05*	0.05*	0.02*	0.05*	0.01*	0.65* 0.65*
	Special	0.05*	0.05*	0.02*	0.05* no MRZ 0.05* 0.05*	9.01*	was-
	Dates Figs	0.05* 0.05*	0.05*	0.02*	0.05*	0.01*	0.65*
					0.05*		0.05*
	Kiwi fruit	0.05*	0.05*	0.02*	0.05* 0.05* 0.05*	0.01*	0.65* no MRL 0.65* 0.65*
	Kamquas Linchis Mangoos 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* 0.01*	6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60*
	Litchia	0.05*	0.05*	0.02*	0.05*	0.01*	0.65*
	Olives (table consumption)	0.05*	0.05*	0.02*	1	0.01*	no MRL
	Olives (eil extract)	0.05*	0.05*	0.02*	0.05*	0.01*	0.65*
		4.0.7	0.00	4.02	0.05* no.368Z 0.05* 0.05*	0.01	0.05*
	Papaya			ms MRL 0.02* 0.02* ms MRL 0.02* 0.02*	80 MAZ 0.05*		No MRL 0.05*
	Passion fruit Pincopples	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
				0:02*	0.05*		No.MNZ. 0.5
	Pomegranules Others	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
	Others	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
Group to which	Groups include the following products	Diexathion	Diphenylamine	Bat 14	Endossifan	Endrin	Ethephen Ethion
		Diesalboon	Dipnenytamine	Disaffecon	E.sc)couttlan	Kedrin	
ood octorigs	products	Dietalkon	Dipnenytamine	(changing I July		Kedris	
•		Dietalian	Dynesylinae	(changing I July 2001)	(changing 1 July 2001)	Kadria	(changing I July 2001)
Vegetables, fresh or	uncooked, freem or dry		Бувачунана	(changing 1 July 2001)			
•	uncooked, freem or dry	0.05*	0.05*	(changing 1 July 2001)	(changing 1 July 2001)	0.01*	
Vegetables, fresh or	uncooked, freem or dry t VEGETABLES Bestroot	0.05*	0.65*	0.02*	(changing 1 July 2001)	0.01*	(changing 1 July 2001) 0.05*
Vegetables, fresh or	uscooked, freem or dry R VEGETABLES Bestroot Carrets	0.05* 0.05*	0.05*	0.02*	(changing 1 July 2001)	ao:•	(changing 1 July 2001) 0.65* 0.65*
Vegetables, fresh or	uncooked, freem or dry k VEGETABLES Bostoot Camera Celerine	0.05* 0.05*	0.05* 0.05*	0.02* no MRC 0.02*	(changing 1 July 2001)	ao:- ao:-	(changing 1 July 2001) 0.65* 0.65*
Vegetables, fresh or	uncooked, freem or dry k VEGETABLES Bostoot Camera Celerine	0.05* 0.05*	0.05* 0.05*	0.02* no MRC 0.02*	(changing 1 July 2001)	ao:- ao:-	(changing 1 July 2001) 0.65* 0.65*
Vegetables, fresh or	uncooked, freem or dry k VEGETABLES Bostoot Camera Celerine	0.05* 0.05*	0.05*	0.02* no MRC 0.02*	(changing 1 July 2001)	ao:•	(changing 1 July 2001) 0.65* 0.65*
Vegetables, fresh or	uscocked, freem or dry VEGETABLES Beteroot Camets Celeriac Heneraduh Jensalem artichoke Paranja	0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.65* 0.65* 0.65*	0.62* m MRC. 0.62* 0.62* 0.62* 0.62* 0.62* m MRC. 0.62*	(changing 1 July 2001)	0.01* 0.01* 0.01* 0.01* 0.01*	Changing 2 Asly 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
Vegetables, fresh or	uscocked, freem or dry VEGETABLES Beteroot Camets Celeriac Heneraduh Jensalem artichoke Paranja	0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05*	0.62* m MRC. 0.62* 0.62* 0.62* 0.62* 0.62* m MRC. 0.62*	(changing 1 July 2001)	0.01* 0.01* 0.01* 0.01* 0.01*	Changing 2 Asly 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
Vegetables, fresh or	uscocked, freem or dry VEGETABLES Beteroot Camets Celeriac Heneraduh Jensalem artichoke Paranja	0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05*	0.62* m MRC. 0.62* 0.62* 0.62* 0.62* 0.62* m MRC. 0.62*	(changing 1 July 2001)	0.01* 0.01* 0.01* 0.01* 0.01*	Changing 2 Asly 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
Vegetables, fresh or	uscocked, freem or dry VEGETABLES Beteroot Camets Celeriac Heneraduh Jensalem artichoke Paranja	0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05*	0.62* m MRC. 0.62* 0.62* 0.62* 0.62* 0.62* m MRC. 0.62*	(changing 1 July 2001)	0.01* 0.01* 0.01* 0.01* 0.01*	Changing 2 Asly 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
Vegetables, fresh or	uszokel, fram or dry VVGGTARES Barrock Cameta Cameta Cameta Parasakon srichekes Parasakon srichekes Parasakon srichekes Radiako Sawat pentinus Sawat pentinus	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62*	(changing 1 July 2001)	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Changing 1 July 2007 2007 2007 2007 2007 2007 2007 2007
Vegetables, fresh or	unroskel, from or dry VVGGTARLES Barnot Camsta Carlosia Horandol Jordania J	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.60*  me MRL 0.50* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60*	(changing 1 July 2001)	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	6 Annual Control Contr
Vegetables, fresh or	unroskel, from or dry VVGGTARLES Barnot Camsta Carlosia Horandol Jordania J	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.60*  me MRL 0.50* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60*	(changing 1 July 2001)	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	6 Annual Control Contr
Vegetables, fresh or	unrocked, from or dry VVGGTABLES Bastrock Colories Colories Horoccolish Horoccolish Paccing Paccing Paccing Paccing From the Colories Send pointes Send pointes Send pointes Vann Colories	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°	0.50*  mo MRL 0.50* 0.50* 0.50* 0.50* 0.50* 0.50* 0.50* 0.50* 0.50* 0.50* 0.50* 0.50* 0.50*	(changing 1 July 3981)  8.2  8.5  8.2  8.5  8.2  8.5  8.5  8.5	0.01 * 0.	Character 1 And 2
Vegetables, fresh or	unrocked, from or dry VVGGTABLES Bastrock Colories Colories Horoccolish Horoccolish Paccing Paccing Paccing Paccing From the Colories Send pointes Send pointes Send pointes Vann Colories	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.50*  mo MRL 0.50* 0.50* 0.50* 0.50* 0.50* 0.50* 0.50* 0.50* 0.50* 0.50* 0.50* 0.50* 0.50*	(changing 1 July 3981)  8.2  8.5  8.2  8.5  8.2  8.5  8.5  8.5	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Character 1 And 2
Vegetables, fresh or	usorieded, flums or dry VEGETARLES Bearent Centre 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*	0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°	0.62*  **** MARK. 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 1 July 3981)  8.2  8.5  8.2  8.5  8.2  8.5  8.5  8.5	0.01 * 0.	Character 1 And 2
Vegetables, fresh or	usorieded, flums or dry VVEGTARLES Bearent Centre 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*	0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°	0.62*  **** MARK. 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 1 July 3981)  8.2  8.5  8.2  8.5  8.2  8.5  8.5  8.5	0.01 * 0.	Character 1 And 2
Vegetables, fresh or ROOT AND TUBES	workeds, hours or dry  workeds, filters or dry  Schools of the Sch	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°	0.50*  mo MRL 0.50* 0.50* 0.50* 0.50* 0.50* 0.50* 0.50* 0.50* 0.50* 0.50* 0.50* 0.50* 0.50*	(changing 1 July 2001)	0.01 * 0.	6 Annual Control Contr
Vegetables, fresh or ROOT AND TUBES	workeds, hours or dry  workeds, filters or dry  Schools of the Sch	0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 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**  *** MRK.** 0.00**	(changing I July 2001) (2001) (6.2 (6.2 (6.2 (6.2 (6.2 (6.2 (6.2 (6.2	0.01 * 0.	6.00°  6.
Vegetables, fresh or	workeds, hours or dry  workeds, filters or dry  Schools of the Sch	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°	0.62*  **** MARK. 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 1 July 3981)  8.2  8.5  8.2  8.5  8.2  8.5  8.5  8.5	0.01 * 0.	Character 1 And 2
Vegetables, fresh or ROOT AND TUBES	workeds, hours or dry  workeds, filters or dry  Schools of the Sch	0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 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**  *** MRK.** 0.00**	(changing I July 2001) (2001) (6.2 (6.2 (6.2 (6.2 (6.2 (6.2 (6.2 (6.2	0.01 * 0.	6.00°  6.
Vegetables, fresh or ROOT AND TUBES	workeds, hours or dry  workeds, filters or dry  Schools of the Sch	0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 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**  *** MRK.** 0.00**	(changing I July 2001) (2001) (6.2 (6.2 (6.2 (6.2 (6.2 (6.2 (6.2 (6.2	0.01 * 0.	6.00°  6.
: Vegenbles, fresh or Negenbles, fresh or Nege	secularia. Scann or day VVOCCIARIA.  Barrowst  Commo  Comm	0.05** 0.05**	0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°	682"  M MRG. 682"  682"  682"  682"  682"  682"  682"  682"  682"  682"  682"  682"  682"  682"  682"  682"  682"  682"  682"	Cohamping I July 2001) 1 2001	0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01"	Control of Annie of A
: Vegenbles, fresh or Negenbles, fresh or Nege	secularia. Scann or day VVOCCIARIA.  Barrowst  Commo  Comm	0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 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°	682"  ###################################	Cohenging I July 2001 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.01 * 0.	6.00°  6.
Vegetables, fresh or ROOT AND TUBES	workeds, hours or dry  workeds, filters or dry  Schools of the Sch	0.05** 0.05**	0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°	682"  ###################################	Cohenging I July 2001 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01"	Company of Justice   Company
: Vegenbles, fresh or Negenbles, fresh or Nege	consider, factor or dry VIGET ACASS  STATES  Control  Con	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 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°	0.02"  no MRE. 0.02"	Changing I July 3891) 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01"	Content of the Cont
: Vegenbles, fresh or Negenbles, fresh or Nege	wombach from or dry VINCET AREAS VINCET AREAS Bentered  Contac  Contac  Horacradia  Tenniny  Yean  Some product  Tenning  Yean  Some product  Contact  C	0.05** 0.05**	0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°	682"  ###################################	Changing I July 3891) 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01"	Company of Justice   Company
: Vegenbles, fresh or Negenbles, fresh or Nege	wombach from or dry VINCET AREAS VINCET AREAS Bentered  Contac  Contac  Horacradia  Tenniny  Yean  Some product  Tenning  Yean  Some product  Contact  C	0.05** 0.05**	0.60° 0.60°	0.02"  no. MRK. 0.02"	Changing 1 July   1981   198	0.01 = 0.	Content of Table   Content of
: Vegenbles, fresh or Negenbles, fresh or Nege	wombach from or dry VINCET AREAS VINCET AREAS Bentered  Contac  Contac  Horacradia  Tenniny  Yean  Some product  Tenning  Yean  Some product  Contact  C	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.60° 0.60°	0.02" *** ARK. 0.02" *** 0	Changing 1 July   1981   198	0.01* 0.01* 0.01* 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   Changing 1
: Vegenbles, fresh or Negenbles, fresh or Nege	consider, factor or dry VIGET ACASS  STATES  Control  Con	0.05** 0.05**	0.60° 0.60°	0.02"  no. MRK. 0.02"	### Changing 1 July 2001   1 July 2001   1 July 2001   1 July 2001   2 J	0.01 = 0.	Content of Table   Content of
Vignisher, fireb or NOOT AND TUBES  BULB VEGETABL  BY FRUITING VEGETABL  SO FRUITING VEGETABL  SO FRUITING VEGETABL  SO FRUITING VEGETABL  SO FRUITING VEGETABLE  SO FRUITING VEGETABLE	womehod, factor or dry VMCC (Add)S States of the States of	0.005* 0.005*	0.60° 0.60°	0.62"   MARK. 0.02"  0.	Compared   July   Section   Compared   July   Section   Compared	0.01 - 0.	Changing 1 July
Vignisher, fireb or NOOT AND TUBES  BULB VEGETABL  BY FRUITING VEGETABL  SO FRUITING VEGETABL  SO FRUITING VEGETABL  SO FRUITING VEGETABL  SO FRUITING VEGETABLE  SO FRUITING VEGETABLE	workeds from or dry VVOCTARIAN Blammer  Comm  Comm  Comm  Comm  Comm  Insurance  Insuran	0.00* 0.00*	0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°	0.02" see ARK. 0.02" 0.0	Compared   July   Description   July   Description   Des	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Company   Color
Vignisher, fireb or NOOT AND TUBES  BULB VEGETABL  BY FRUITING VEGETABL  SO FRUITING VEGETABL  SO FRUITING VEGETABL  SO FRUITING VEGETABL  SO FRUITING VEGETABLE  SO FRUITING VEGETABLE	womehod, factor or dry VMCC (Add)S States of the States of	0.005* 0.005*	0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°	0.62"   MARK. 0.02"  0.	Compared   July   Description   July   Description   Des	0.01 - 0.	Changing 1 July
Vignisher, fireb or NOOT AND TUBES  BULB VEGETABL  BY FRUITING VEGETABL  SO FRUITING VEGETABL  SO FRUITING VEGETABL  SO FRUITING VEGETABL  SO FRUITING VEGETABLE  SO FRUITING VEGETABLE	wombach fasters or dry VENETA KALLES BERNOOT CONTROL OF THE STATE OF T	0.004* 0.004* 0.005* 0.007*	0.60* 0.60*	682" ms MRE, 682" 682" 682" 682" 682" 682" 682" 682"	Compared   July   Description   July   Description   Des	0.001* 0.001*	Changing 1 July   Changing 2
Vignisher, fireb or NOOT AND TUBES  BULB VEGETABL  BY FRUITING VEGETABL  SO FRUITING VEGETABL  SO FRUITING VEGETABL  SO FRUITING VEGETABL  SO FRUITING VEGETABLE  SO FRUITING VEGETABLE	workeds from or dry VVOCTARIAN Blammer  Comm  Comm  Comm  Comm  Comm  Insurance  Insuran	887 887 887 887 887 887 887 887 887 887	0.00° 0.00°	GET MANUFACTURE AND	Compared   July   Description   July   Description   Des	0.00* 0.00*	Marie   Mari
Vegendos, fest or Vegendos, fest or Vegendos, fest or Vegendos, fest or Vegendos Veg	wombach factors or dry VINGET Acklas Bacteria  Contact  Contact  Homeratida  Homeratida  Homeratida  Homeratida  Homeratida  Homeratida  Ferrory  Tenny  Ten	0.004* 0.004* 0.005* 0.007*	0.60* 0.60*	682" ms MRE, 682" 682" 682" 682" 682" 682" 682" 682"	Compared   July   Description   July   Description   Des	0.001* 0.001*	Changing 1 July   Changing 2
Vegendos, fest or Vegendos, fest or Vegendos, fest or Vegendos, fest or Vegendos Veg	wombach factors or dry VINGET Acklas Bacteria  Contact  Contact  Homeratida  Homeratida  Homeratida  Homeratida  Homeratida  Homeratida  Ferrory  Tenny  Ten	885* 885* 885* 885* 885* 885* 885* 885*	680° 680° 680° 680° 680° 680° 680° 680°	682*	6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.04* 0.04*	Character   Table   Character   Characte
Vegendos, fest or Vegendos, fest or Vegendos, fest or Vegendos, fest or Vegendos Veg	wombach factors or dry VINGET Ackness VINGET Ackness Bentreet  Contex	200* 200* 200* 200* 200* 200* 200* 200*	0.000	BERT STATE OF STATE O	6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	884* 884* 884* 884* 884* 884* 884* 884*	Interest   Table
Vegendos, fest or Vegendos, fest or Vegendos, fest or Vegendos, fest or Vegendos Veg	wombach factors or dry VINGET Acklas Bacteria  Contact  Contact  Homeratida  Homeratida  Homeratida  Homeratida  Homeratida  Homeratida  Ferrory  Tenny  Ten	885* 885* 885* 885* 885* 885* 885* 885*	680° 680° 680° 680° 680° 680° 680° 680°	BERT STATE OF STATE O	6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.04* 0.04*	Character   Table   Character   Characte
Vegendos, fest or Vegendos, fest or Vegendos, fest or Vegendos, fest or Vegendos Veg	wombach factors or dry VINGET Ackness VINGET Ackness Bentreet  Contex	200* 200* 200* 200* 200* 200* 200* 200*	0.000	BERT STATE OF STATE O	6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	884* 884* 884* 884* 884* 884* 884* 884*	Interest   Table
Vegendos, fest or Vegendos, fest or Vegendos, fest or Vegendos, fest or Vegendos Veg	wombach from or dry VENETARIAS Benever VENETARIAS Benever Comm Comm Comm Comm Comm Comm Comm Com	204"   204"	0.000	BEET MANUAL PROPERTY AND ADMITS A	6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	001* 001* 001* 001* 001* 001* 001* 001*	Marie   Marie   Marie
Vigorials, field or Vision of Control of Con	wombach factors or by VOSC Acids S Statement Colors VOSC Acids S Statement Colors Control Statement Colors S	8.85* 8.85*	880° 800° 800° 800° 800° 800° 800° 800°	6.02"  6.	6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	001* 001* 001* 001* 001* 001* 001* 001*	Marie   Mari
Typelia, fellow Typelia, fello	workeds from or dry VVOCETARIES Bourset  Comm  Comm  Comm  Comm  Comm  Bourset  Homeroid  Homero	204"   204"	0.000	BEET MANUAL PROPERTY AND ADMITS A	Compared   July   Description   July   Description   Des	001* 001* 001* 001* 001* 001* 001* 001*	Marie   Mari
Vegetals, field or Vegetals, field of Vegetals, fie	wombach factors or dry VINES (AddS) Statement	8.84* 8.84* 8.84* 8.84* 8.80* 8.80* 8.80* 8.80* 8.80* 8.80* 8.80* 8.80* 8.80* 8.80* 8.80* 8.80* 8.80* 8.80* 8.80* 8.80* 8.80* 8.80* 8.80*	0.007 0.007	600° MARINE MARINE TO SECONDO	6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	001* 001* 001* 001* 001* 001* 001* 001*	Marie   Marie   Marie
Vegetals, field or Vegetals, field of Vegetals, fie	workeds from or dry VVOCETARIES Bourset  Comm  Comm  Comm  Comm  Comm  Bourset  Homeroid  Homero	8.85* 8.85*	0.007 0.007	600° MARINE MARINE TO SECONDO	Comment and	001* 001* 001* 001* 001* 001* 001* 001*	Marie   Mari
Vigoria, field vigori	workeds from or dy VVOCETARIES Borners VVOCETARIES Borners Comm  Comm  Comm  Comm  Comm  Homeroid Home	884* 885* 886* 886* 886* 887* 887* 887* 887* 887	0.007 0.007	600° MARINE MARINE TO SECONDO	Comment and	501* 501* 501* 501* 501* 501* 501* 501*	Marie   Mari
Vigoralis, data vigoralis, dat	wombach factors or dry VINES (AddS) Statement	8.84* 8.84* 8.84* 8.84* 8.80* 8.80* 8.80* 8.80* 8.80* 8.80* 8.80* 8.80* 8.80* 8.80* 8.80* 8.80* 8.80* 8.80* 8.80* 8.80* 8.80* 8.80* 8.80*	0.007 0.007	6.02"  6.	6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	001* 001* 001* 001* 001* 001* 001* 001*	Interest   Interest   Interest

Cours to	Complete						
Group to which food belongs	Groups include the following products	Dioxathion	Diphenylamine	Disaffaton (changing 1 July 2001)	Endosulfan (changing 1 July 2001)	Endrin	Ethephon Ethion (changing I July 2001)
	) Head Descrices Brussels aprouts				2001)		
	Brussels sprouts Head cubbage	0.05*	0.05*	no MRI. 0:02* no MRI. 0:02*	0.05*	0.01*	0.05*
	Otien	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
	Leafy Branicas Chinese cabbage	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
	Kale	0.65*	0.05*	0.02*	0.05*	0.01*	0.05*
	Others	0.05*	0.05*	0.02*	0.05* 0.05*	0.01*	0.05*
9) LEAF VEGETAB	) Kohlubi LES AND FRESH HERBS ) Lensce & similar Cress	0.05*	0.05*	no MRL 0.02*	0.05*	0.01*	0.05*
		0.05*	0.05*	0.02*	0.05	0.01*	0.05*
	Lamb's lettuce Lettuce	0.05* 1	0.05*	0.02*	0.05*	0.01*	0.05*
	Scarole	0.05*	0.06*	0.02*	0.05*	0.01*	0.05*
	Others	0.05*	0.05*	0.02*	0.05*	0.01*	0.65*
	Spinach & similer Spinach	0.05*	0.65*	9.02*	0.05*	0.01*	0.05*
	Beet leaves (chard) Others	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
e	Watercress	0.05*	0.05*	0.02*	0.05* 0.05*	0.01*	0.05*
Group to which food belongs	Groups include the following products	Dioxethion	Diphesylamine	Disalfoton	Endesulfan	Endrin	Ethephon Ethien
				(changing 1 July 2001)	2991)		(changing 1 July 2001)
	t) Witloof c) Herbs	0.05*	0.05*	0.02*	0.05*	0.01*	4.05*
	Chervil	0.05*	0.05*	no MRL 0.02*	0.05*	0.01*	0.05*
	Chives Parsley	0.05*	0.85*	no MRL 0:02* no MRL	0.05*	0.01*	0.05*
	Celery leaves	0.05*	0.05*	no MRL 0.02* no MRL 0.02* no MRL 0.02* no MRL	0.05*	0.01*	0.05*
	Others	0.05*	0.05*	0.02* no MRL 0.02*	0.05*	0.01*	0.05*
vi) LEGUME VE	GETABLES (fresh) Beans (with pods)	0.05*	0.05*	no MRL	0.05*	0.01*	0.05*
	Beans (without pods)	0.05*	0.05*	no MRL	0.05* 0.05*	0.01*	0.05*
	Peas (with pods)	0.05*	0.05*	no MRL 0.02* 0.02*	0.05*	0.01*	0.05*
	Peas (without pods) Others	0.05*	0.85*		0.05*	0.01*	0.05* 0.05*
vii) STEM VEGE	TABLES			no MRL 0.02*	0.05*		
	Asparagus Cardoons	0.05* 0.05*	0.85*	0.02* 0.02*	0.05* 0.05*	0.01*	0.05* 0.05*
	Celery	0.05*	0.85*	no MRL 0.02*	0.05* 0.05*	0.01*	0.05*
	Fennel Globe artichokes	0.05* 0.05*	0.05*	0.02* 0.02*	0.05* 0.05*	0.01*	0.65*
	Leeks	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
C		Diexathioa					
Group to which food belongs	Groups include the following products	Diexarinos	Diphenylamine	Disulfates (changing I July 2001)	Endessifes (changing 1 July 2001)	Endris	Ethephten Ethion (changing I July 2001)
	Rhubarb Others	0.05*	0.05*				
viii) FUNGI	Others	0.05* 0.05*	0.05* 0.05*	0.02* 0.02*	0.05* 0.05*	0.01*	0.85* 0.85*
	a) Cultivated mushrooms	0.05*	0.05*	0.02*	0.05* 0.05*	0.01*	0.05*
3. PULSES	b) Wild mushrooms	0.05*	0.05*	0.02*		0.01*	0.05*
	Beans	0.05*	0.05*	no MRL 0.02*	0.05*	0.01*	0.05*
	Lentils Peas Others	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	no MRL 0.02* 0.02* 0.02*	0.05* 0.05* 0.05*	0.01* 0.01*	0.05* 0.05* 0.05*
4. OILSEEDS	Linseed	0.05*	0.05*	0.02*	no MRL	0.01*	0.05*
	Peanuts Puppy seed Sesame seed Sunflower seed				no MRL 0.1* 0.1* 0.1* 0.1*		
	Sesame seed Sunflower seed	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02*	0.1* no MRL 0.1*	0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05*
	Rape seed	0.05*	0.05*	0.02*	0.1* no MRL 0.1*	0.01*	0.05*
	Soya bean	0.05*	0.05*	0.02*	no MRL	0.01*	0.05*
	Mustard seed Cetton seed	0.05*	0.05*	0.02*	no MRL 0.1* 0.3	0.01*	0.05*
	Others	0.05*	0.05*	0.05 0.02* 0.02*	0.1*	0.01*	2 0.05*
5. POTATOES	Early potatoes	0.05*	0.05*	no MRL 0.02*	∞ MRL 0.05*	0.01*	0.65*
				0.02*	u.05*		
	Commission of Co.	Dissathion	Diphenylamine	Disulfaton	Endossiffen	Endris	Ethephon Ethics
Group to which food belongs	Groups include the following products	OTTO STATE OF	anguanty tamine	(changing 1 July 2001)			Ethephon Ethion (changing 1 July 2001)
	Ware potatoes	0.05*	0.05*		2001) no MPI	0.01*	2001) 0.05*
6. TEA	(dried leaves and stalks,	0.1*	0.05*	no MRL 0.02* 0.05*	no MRL 0.05* 30	0.01*	0.1* 2
7. HOPS (dried)	(dried leaves and stalks, fermented or otherwise, Cantellia sincasis) including hop pellets & unconcentrated powder	0.1*	0.05*	no MRL 0.05*	no MRL 0.1*	0.1*	0.1*
	unconcentrated powder			0.05*	0.1*	,	
Group to which food belongs	Groups include the following products	Fenarimol	Feebutatin Oxide	Fenchiorphos	Feeitrethion	Feetin	Feavalerate and Exformalerate
		(changing 1 7 -	(rhansi * * *				Sum of RR and Sum of RS and SS inomers SR inomers (changing 1 July 2001)
		(1001)	(changing 1 July 2001)				(cramping 1 July 2001)
	or uncooked, preserved by freezing not	containing added sag	pr: nats				
i) CITRUS FRUIT	Grapefruit	0.02*	As MRL	0.00*		0.05*	0.05**
	Lamons	0.02*	5 no MRL	0.00*		0.05*	0.02* 0.02*
			5				0.02* 0.02*
	Limes	0.02*	no MRL	0.00*		0.05*	0.05*
	Mandaries (inc clementines & similar hybrids)	0.02*	to MRL	0.01*		0.05*	0.02* 0.02*
	Oranges	0.02*	5 ro MRL	6.01*		0.05*	0.02*
	Pomelos	0.02*	S NO MRL	0.01*		0.05*	0.02* 0.02*
	Others						0.02* 0.02*
	Union	0.02*	AU MPL	0.01*		0.05*	0.02* 0.02*
ii) TREE NUTS (ske	fled or unshelled) Almonds	0.02*	0.05*	0.01*		0.05*	0.05*
	Brazil rurs	0.02*	0.05*	0.00*		0.05*	0.02* 0.02*

Group to which food belongs	Groups include the following products	Fenerimol	Fenbutatin Oxide	Fenchlorphos	Fenitrothion	Feetin	Feavalerate and Edenvalerate
		debugging 1 Belleville	- Colombia I fed				Sum of RR and Sum of RS and SS isomers SR isomers (changing 1 July 2001)
		(changing I July 2001)					
	Clashew nuts Chesteuts	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Coccents	0.02*	0.05*	0.01*		0.05*	0.02* 0.02* 0.05*
	Hazelnuts	0.02*	0.05*	0.01*		0.05*	0.02* 0.02* 0.02* 0.02*
	Macadamia nuts	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Pine mits	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Pietachios	0.02*	0.05*	0.01*		0.05*	0.62* 0.62* 0.65*
	Walnuts	0.02*	0.05*	0.01*		0.05*	6.65* 6.65*
	Others	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
iii) POME FRUIT	Apples	0.3	2	0.01*		0.05*	1
	Pours	0.3	2	0.01*		0.05*	0.05 0.02* 0.05 0.02*
	Quinces	0.3	2	0.01*		0.05*	0.05 0.02*
	Others	0.3	2	001-		0,05*	0.05 0.02*
Grann to which	Crown inducts the following	Fenerimol	Feebutetie	Fenchlorphos	Feettrothion	Featin	Fernalerate and Esfeavalcrate
Group to which food belongs	Groups include the following products	7422	Feobutatin Oxide	rescanapass	***************************************	*******	Sum of RR and Sum of RS and SS isomers SR isomers
		(changing I July 2001)	(changing 1 July 2001)				SS isomers SR isomers (changing 1 July 2001)
iv) STONE FRUIT	- Apricon	no MEL	to MRL	0.01*		0.05*	
		0.5 no MRL	0.05* no MRL				0.00*
	Cherries			0.01*		0.05*	0.62* 0.02*
	Penches (inc nectarines & similar hybrids)	no MRZ.	0.05* no MRZ.	0.01*		0.05*	0.03*
	Plums	0.5 NO MRE.	0.5* A+ MRL	0.01*		0.05*	0.65*
	Others	0.02* NO MRE	0.05* An MRZ.	0.04*		605*	0.02* 0.02*
v) BERRIES AND	SMALL FRUIT	0.02*	0.05*				0.02* 0.02*
	SMALL FRUIT a) Table & wine grapes Table grapes	0.3	2	0.01*		0.95*	0.1 0.02*
	Wine grapes Strawberries (other than wild)	0.3	2 m MRL	0.01*		0.05*	0.1 0.02*
	Cane Fruit (other than wild)     Blackberries		no MRE.				0.02* 0.02*
	Blackberries Dewberries	0.02*	0.05*	0.01*		0.05*	0.62* 0.62*
	Logarberries	0.02*	0.05*	0:01*		0.05*	0.62* 0.62*
							400.
	Groups include the following	Ferarinol	Feebetetle	Fenchiorphos	Fesitrethion	Fentin	Fenvalerate and Esfenvalerate
Group to which food belongs	products	741211111	Fenbutatin Oxide	raaaajaa			Sum of RR and Sum of RS and
		(changing 1 July 2001)	(changing 1 July 2001)				SS isomers SR isomers (changing I July 2001)
	Raspberries	no MRL	0.05*	0.01*		0.05*	e <i>as*</i>
	Others	0.1 0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
4)						'	0.02*
	Other small fluit & berries (other than wild) Bilberries	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Cramberries  Carments (red, black & white)	0.02*	0.05*	0.01*		0.05*	0.62* 0.62*
	Gooseberries	,	0.05*	0.01*		0.05*	0.02* 0.02*
	Others	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
4)		0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
vi) MISCELLANEOU	IS FRUIT Avocados	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Banaron	0.3	no MRL	0.01*		0.05*	0.02* 0.02*
	Dates	0.02*	0.05*	0.04*		0.05*	0.02*
	Figs	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Kiwi fruit	6.02*	0.05*	0.00*		0.05*	0.02* 0.02*
Group to which food belongs	Groups include the following products	Fenarimel	Fenbutatin Oxide	Fenchiorphos	Fesitrethion	Featie	Ferralerate and Esforatorate
		(changing I July 2001)	(changing I July 2001)				Sum of RR and Sum of RS and SS insteady SR (sources (changing 1 July 2001)
_	Kunquis	0.02*	0.05*	0.01*		0.05*	0.05*
	Litchis	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Margoes	0.02*	0.05*	0.00*		0.05*	0.02* 0.02*
	Olives (table communition) Olives (cil extract)	0.02*	0.05*	0.00*		0.05*	0.62* 0.62*
	Olives (oil extract) Papays	0.02* no MRZ	no MRE	0.60*		0.05*	0.02* 0.02*
	Punice fruit	no MRZ 0.02* 0.02*	no MRE. 0.05* 0.05*	0.01*		0.05*	0.02* 0.02* 0.02* 0.02*
	Pincapples	0.02*	0.05*	0.01*		0.05*	0.02* 0.00*
	Pomegranies Others	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
2 Vesselves 4	or smoooked, fincon or dry	_	-				0.02* 0.02*
i) ROOT AND TUE		0.004					
	Beetroet Carrots		0.05*	0.01*		0.05*	0.62* 0.65*
	Celeriac			0.01*		8.05*	0.02* 0.02*
							0.02* 0.02*
				Front 1	Equip-ob-	Feetin	Fenvalerate and Edinvalerate
Group to which fixed belongs	Groups include the following products	Fenarimol	Feebutatin Oxide	Feachlorphox	Feaitruthion	restin	Fenvalerate and Edinovalerate  Sum of RR and Sum of RS and  SS incores: SR isomers
		(changing 1 July 2001)	(changing I July 2001)				SS isomers SR isomers (changing 1 July 2001)
	Horsendish	0.02*	2661) 0.05*	0.01*		0.05*	0.05*
	Jerusalem artichokes	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Parsnips	0.02*	0.05*	0.01*		0.66*	6.65*
	Parsity root	0.02*	0.05*	0.01*		0.05*	0.02*
	Radishes Salsify	0.02*	0.05*	0.01*		0.05*	0.02* 0.02* 0.05*
	Sweet potatoes	0.02*	0.05*	0.01*		0.05*	6.02* 6.02* 0.02*
	Swedes	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Turnips Yams	0.02*	0.05*	0.01*		0.05*	8.62* 8.62*
	Others	0.02*	0.05*	9.01*		0.05*	0.02* 0.02* 0.02* 0.02*
in BULB VEGETA		0.02*	0.05*	0.01*		0.05*	0.05*
	Garlic Onions	0.02*	0.05*	0.01*		0.05*	0.02* 0.02* 0.02*
	Shallots	0.60*	0.05*	0.01*		0.05*	8.65* 8.62*
	Spring onions	0.02*	0.05*	0.91*		0.66*	0.02*
	Spring consts						

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 Sum of RS and SS isomers SR isomers (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*
	Parsley	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)
		(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	Fenarimel	Feabutatin Oxide	Fenchlorphus	Freitruthion	Featin			d Esfensalerate	
		(changing 1 Jul	y (changing I Ju 2001)	b			SS iso	f RR and mers (changin	Sum of RS ar SR isomers og I July 2001)	d
4. Off.SEEDS		(changing 1 Jul 2001)	2001)							
	Linseed	0.62*	0.05*	0.01*		0.05*	0.05*	0.1	0.05*	
	Prarrats Puppy seed	0.02*	0.05*	0.01*		0.05*	0:05*	8.1	0.05*	
	Sesame seed	0.62*	0.05*	0.01*		0.05*	0.05*	0.7	0.05*	
	Surflower seed	0.02*	0.05*	0.01*		0.05*	0.05*	6.7	0.05*	
	Rape seed	0.02*	0.05*	ent.		0.05*	0.05*	6.7	0.05*	
	Soya bean Mantard seed	0.02*	0.05*	0.01*		0.05*	0.05*	0.7	0.05*	
	Cotton seed	0.02*	ao MR/. 0.05*	0.01*		0.05*	0.05*	0.1	0.05*	
	Others	0.02*	0.05*	6.01*		0.05*	0.05*	0.1	0.05*	
5. POTATOES	Early potatoes	0.02*	0.65*	0.01*		0.1				
	Ware potatoes	0.02*	0.05*	0.01*		0.1	0.02*	0.05*	0.02*	
							0.02*		0.02*	
				Fenchisephos	Fesitrothios	Featin			Esfenvalerate	
Group to which food belongs	Groups include the following products	Fenarimol	Feebutatin Oxide	Penchierpton	Pentromon	reason	Sum of	UU and	Sum of RS and	
		(changing I July	(changing I July				SS isom	ers changing	SR isomers 1 July 2001)	
6.TEA	(dried leaves and stalks, fermented or otherwise, Camellia sinensis)	2001)	2001) 0.1*	0.1*	0.5	0.1*		10		
							0.05*		0.05*	
7. HOPS (dried)	including hop pellets & unconcentrated powder	5	150 MRL (), (*	0.1*		0.5	0.05*	3	0.05*	
Group to which	Groups include the following products	Flucythrinate	Folpet	Furathiocarb	Glyphosate	Heptachlor	Hexachi	(HCB)	Hesachiero- cycloberane	Hexachlorocycle- hexane (HCH)
	,			(changing 1 Jul 2001)	,				cyclohesane (HCH) u	в
	or smoothed, preserved by freezing not	containing added no	gar nuls	2001)						
i) CITRUS FRUIT	Grapefroit Lences Linces Mandarins (inc clementines & similar hybrids)			0.05*	8.1*	0.01*				
	Lines Mandarins (inc elementines &			0.05* 0.05* 0.05*	0.1* 0.1*	0.01*				
	Oranges Pometos   Others			0.05*	0.1* 0.1*	0.01*				
ii) TREE NUTS (she	Others Hed or unshelled)			0.05*		0.01*				
	Almonds Brazil nets			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* 0.01*				
	Chestrats Cocoruts			8.05* 8.05*	0.1*	0.01*				
	Harefests Mocadomia nuts			0.05* 0.05*	0.1*	0.01*				
	Pine nata Pintachine			0.05*	0.1*	0.01*				
a) TREE NUTS (sike	Walnuts Others			0.05*	0.1*	0.01*				
iii) POME FRUIT	Apples									
				0.05*	0.1*	0.01*				
	Pours Quinces Others			0.05* 0.05* 0.05*	01.	0.01* 0.01* 0.01*				
iv) STONE FRUIT	Quinces			0.05* 0.05* 0.05*	01. 01. 01. 01.	0.01*				
iv) STONE FRUIT	Quinces Others				01.	0.01*				
·	Quinces Others Apricots	Flucythrinate	Folget		01.	0.01*	Hexachi	ore-	Hearther	Hexachlerocycle- bense (HCH)
iv) STONE FRUIT  Group to which find belongs	Quinces Others	Flucythrinate	Folget	6:05* Furathiocurb	0.1* 0.1* 0.1*	0.01*	Hexachb benzene	ore- (HC8)	Herachters- cycloberame (HCH)	Hexachlerocyclo- hexace (HCH)
·	Quincs Others Apricots  Groups liedude the following products	Placythrinate	Foljet	Furnithiocarb (changing 1 Jul 2001)	Glyphosate	0.01* 0.01* 0.01*	Hexachli benzese	ore- (HCB)	Heuchten- cycloheum (HCH)	
·	Quince Other  Agricets  Groups include the full-awing produres  Charities  Praches (and securious & similar lay-total)	Flucythrinate	Foljet	Farathiocarb (changing 1 Jul 2001) 0.05*	0.1* 0.1* 0.1* 0.1*	0.01* 0.01* 0.01* Heptachier	Hexachi benzese	ore- (HCB)	Hexachlors- cyclobecase (HCH)	
Group to which food belongs	Quince Other  Aprices  Crossp include the fellowing products  Charities Penabus (and securious & similar lives) Prices  Prices	Flocythelinite	Folges	Furnithiocarb (changing 1 Jul 2001)	Glyphosate	0.01* 0.01* 0.01*	Hexachb benzese	ore- (HCB)	Hexachten- cyclobeane (BCH)	
Group to which food belongs	Quince Other  Aprices  Crossp include the fellowing products  Charities Penabus (and securious & similar lives) Prices  Prices	Placythrinote		Furathiocarb (changing 1 Jul 2001) 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*	Hexachi	ore- (HCB)	Hesachten- cyclobeane (BCD) a	
Group to which food belongs	Quince Other  Aprices  Crossp include the fellowing products  Charities Penabus (and securious & similar lives) Prices  Prices	Placythrinate	Fulges	0:05*  Furathiocarb (changing 1 Jul 2001) 0:05* 0:05* 0:05* 0:05* 0:05* 0:05*	01' 01' 01' 01' 01' 01' 01' 01' 01' 01'	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Hexachib benzese	ore- (HCB)	Herardien- cyclobrane (HCH)	
Group to which food belongs	Quince Other  Aprices  Crossp include the fellowing products  Charities Penabus (and securious & similar lives) Prices  Prices	Plucythrinote		0:05*  Furathiocarb (changing 1 Jul 2001) 0:05* 0:05* 0:05* 0:05* 0:05* 0:05*	01' 01' 01' 01' 01' 01' 01' 01' 01' 01'	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Hexachibenzese	ore- (HCB)	Herardden- cyclobe name (HCH)	
Group to which tood before:	Quince Other  Aprices  Crossp include the fellowing products  Charities Penabus (and securious & similar lives) Prices  Prices	Placythrinate		Furathiocarb (changing 1 Jul 2001) 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*	Hexachib	ore- (HCB)	Hexachloro- cyclobrane (HCH)	
Group to which tood before:	Onces  Group Student the following greeters  Creaps Student the following greeters  Franklin old sections & sensing student probability of the following studen	Placythrinate		0:05*  Farathisearb (changing 1 Jul 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*	01' 01' 01' 01' 01' 01' 01' 01' 01' 01'	0.01* 0.01* 0.01*  Neptachise  0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Hesathle	ore- (HCB)	Herarchine- cyclobeane (BCH)	
Group to which tood before:	Onces  Group hobies to finite imperation  Group hobies  Gr	Flacythrinate		0:05*  Farathisearb (changing 1 Jul 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*	01' 01' 01' 01' 01' 01' 01' 01' 01' 01'	0.01* 0.01* 0.01*  Neptachise  0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Hesathb	ore- (HCB)	Herackbee- codebases (RCH)	
Group to which fixed beforeign   1) BERRIES AND 1	Courses  Approves  Courses include the following problems  Charities  Chariti	Flacythrinate		0:05*  Furathiocarb (changing 1 Jul 2001) 0:05* 0:05* 0:05* 0:05* 0:05* 0:05*	01' 01' 01' 01' 01' 01' 01' 01' 01' 01'	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Hesabhine	stre- (HCB)	Herarchiere- cycloherane (HCH)	
Group to which fixed beforeign   1) BERRIES AND 1	Courses  Approves  Courses include the following problems  Charities  Chariti	Plucythrinate		0:05*  Farathisteric (charging Link) (charging	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.01* 0.01*	Hessehlich	ore- (HCB)	Benachfors- cyclobenate (BCD)	
Group to which that before the state of before the state of the state	Onces  Others  Aproces  Creaps habited the Entireng certains  Change and the Control of Control  Others  Other	Plucythriante		0:05*  Farathisteric (charging Link) (charging	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	Heanth	ore- (HCB)	Benachforn- cyclobenate (BCII)	
Group to which fixed beforeign   1) BERRIES AND 1	Courses  Approves  Courses include the following problems  Charities  Chariti	Flacythrinoir		0:05*  Farsthiscents (charging 1 Aul (charging	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.01* 0.01*	Hesanire	one- (HCB)	Hearthree-cycletone (chick) a	
Group to which fixed beforeign   1) BERRIES AND 1	Onces  Others  Aproces  Creaps habited the Entireng certains  Change and the Control of Control  Others  Other	Flacythrisate		0:05*  Farathisteric (charging Link) (charging	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	Heusehing	ore- (HCB)	Breaking (iCH)	
Group to which the defining to the state of	Onces  Others  Aproces  Create behale the finitering conducts  Charter  Cha		10	0:05*  Fursthiscen's concerning 1 July 2010 1 2010	Glyphonate  7  Glyphonate  7  Glyphonate  7  Glyphonate  6.1*	0.01* 0.01*			cyclobrane (BCH)	
Group to which fixed beforeign   1) BERRIES AND 1	Onces  Others  Aproces  Creaps habited the Entireng certains  Change and the Control of Control  Others  Other	Playdrian  1 Playdrian		0:05*  Farathisteric (charging Link) (charging	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*		ore- (HCB)	eyclobroane (BCH)	
Group to which the defining to the state of	Onces  Others  Aproces  Create behale the finitering conducts  Charter  Cha		10	Control   Cont	017 027 027 027 027 027 027 027 027 027 02	6.01*    Haptehlar   Control   Contr			cyclobrane (BCH)	
Group to which the defining to the state of	Onces  Orange helicide the following professor  Charties  Charties		10	Control   Cont	017 027 027 027 027 027 027 027 027 027 02	6.01*    Haptehlar   Control   Contr			eyclobrane (BCI) (BCI)	Bradingsche braze (EC)
Group to which the defining to the state of	Onces  Orange helicide the following professor  Charties  Charties		10	Control   Cont	017  Glybanne   Chybanne  Chybanne	0.01* 0.01*			eyclobrane (BCI) (BCI)	Bradingsche braze (EC)
Group to which the defining to the state of	Course of the Co		10	Control   Cont	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*	6.01*  6.01*			eyclobrane (BCI) (BCI)	Bradingsche braze (EC)
Group to which the defining to the state of	Course of the Co		10	Control   Cont	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*	6.01*  6.01*			eyclobrane (BCI) (BCI)	Bradingsche braze (EC)
Group to which fined belongs  \$\square\$ MERRIES AND \$  \$\square\$ MERRIE	Course of the Co		10	604*  Furthboard  Shaging I Air San	017 027 027 027 027 027 027 027 027 027 02	6.00°  6.00°  1.			eyclobrane (BCI) (BCI)	Bradingsche braze (EC)
Group to shikk food feelings  SHERRIES AND THE SHERRIES A	Concess  Grange includer the following products  Concept includer the following products  Concept includer the following products  Concept include the following products  Concept include the following  Concept include the following  Concept include the following  Concept include the following  Protocopt include the following  Concept include the follow		10	Color	61* 61* 61* 61* 62* 62* 62* 62* 62* 62* 62* 62* 62* 62	Color   Colo			eyclobrane (BCI) (BCI)	Bradingsche braze (EC)
Group to which fined belongs  \$\square\$ MERRIES AND \$  \$\square\$ MERRIE	Concess  Grange includer the following products  Concept includer the following products  Concept includer the following products  Concept include the following products  Concept include the following  Concept include the following  Concept include the following  Concept include the following  Protocopt include the following  Concept include the follow		10	Color	61* 61* 61* 61* 62* 62* 62* 62* 62* 62* 62* 62* 62* 62	Color   Colo			eyclobrane (BCI) (BCI)	Bradingsche braze (EC)
Group to which fined belongs  \$\square\$ MERRIES AND \$  \$\square\$ MERRIE	Concess  Grange includer the following products  Concept includer the following products  Concept includer the following products  Concept include the following products  Concept include the following  Concept include the following  Concept include the following  Concept include the following  Protocopt include the following  Concept include the follow		10	Color	61* 61* 61* 61* 62* 62* 62* 62* 62* 62* 62* 62* 62* 62	Magnetiter			eyclobrane (BCI) (BCI)	Bradingsche braze (EC)
Group to which fined belongs  \$\square\$ MERRIES AND \$  \$\square\$ MERRIE	Course and the control of the contro		10	Color	61* 61* 61* 61* 62* 62* 62* 62* 62* 62* 62* 62* 62* 62	Majorable   Majo			eyclobrane (BCI) (BCI)	Bradingsche braze (EC)
Group to which fined belongs  \$\square\$ MERRIES AND \$  \$\square\$ MERRIE	Conveys include the following products  Conveys include the following products  Conveys the conveys of the conv		10	Furnithiese's Partition of the Control of the Contr	61* 61* 61* 61* 62* 62* 62* 62* 62* 62* 62* 62* 62* 62	Majorable   Majo			eyclobrane (BCI) (BCI)	Bradingsche braze (EC)
Group to which fined belongs  \$\square\$ MERRIES AND \$  \$\square\$ MERRIE	Convent  Approxes  Creage health of the finite-ring conductor  Convent of the con		10	Color	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*	Color			eyclobrane (BCI) (BCI)	Bradingsche braze (EC)
Group to which fined belongs  \$\square\$ MERRIES AND \$  \$\square\$ MERRIE	Course of Colors		10	Furnishers I and a series of the series of t	612 613 614 614 614 614 614 614 614 614 614 614	Majorabler			eyclobrane (BCI) (BCI)	Bradingsche braze (EC)
Group to which fined belongs to the state of	Course include the Entiremagnetistics of the Course include the Entiremagnetistics of the Course include the Course include in		10	Color	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*	Color			eyclobrane (BCI) (BCI)	Bradingsche braze (EC)

	Constituted to the con-	Flucythrinate	Enhant	Furathiocarb	Glyphosate	Heptachlor	Henschlere-	Hexarbiero-	Hexachineservia
Group to which food belongs	Groups include the following products	Plucythrinate	Patjet			,u	Hexachtero- benzene (HCB)	Hexachlero- cyclohexane (HCH)	Hexachiororyrio- bexane (HCH)
	Entre rates			(changing 1 Jul 2001)		0.01*			
iii) FRUITING VEGE	Spring onions Others			0.05*	0.1*	0.01*			
a)	Soloracea Tomatoes			0.05*	0.1*	0.01*			
	Chilli peppers Aubergious			0.05*	0.1*	0.01*			
b)	TABLES Solution Trentation Propers Chili pagent Andergam Andergam Checking								
	Gherkins Courgottes			6.05* 6.05* 6.05*	0.1* 0.1* 0.1*	0.01* 0.01* 0.01*			
0)	Cacarbits-medible peel Melon			0.053	0.1*	0.01*			
	Squarters Watermelons Others	1		0.65* 0.65*	0.1° 0.1° 0.1°	0.01* 0.01* 0.01*			
d) iv) BRASSICA VEGE				0.05*	0.1*	0.01*			
1)	Flowering Brassices Besecoli Cauli flower			6.1 6.1 6.1	0.1* 0.1* 0.1*	0.01* 0.01*			
b)	Others Head Brassicas Brussels sprouts								
	Head cobbage Others			0.05* 0.05*	0.1* 0.1*	0.01* 0.01* 0.01*			
c)	Leafy Branicas Chinese cabbage			0.05*	0.1*	0.01*			
Grown to which	Grants include the following	Flucythrinate	Foljet	Furathiocarb	Charlessin	Horosto			
Group to which food belongs	Groups include the following products	Phoyomate	ropet		Glyphosate	Heptachior	Hessehloro- beszese (HCB)	Hexachloro- cyclobexane (HCH)	Hexachierocyclo- bexane (HCH)
	Kale			(changing 1 Ju 2001)				•	в
d)	Others Kohirabi			0.05* 0.05* 0.05*	0.1* 0.1*	0.01*			
v) LEAF VEGETABL	ES AND FRESH HERBS Lettuce & similar								
	ES AND FRESH HERBS  Lettace & siretter  Cress  Lamb's lettace  Lettace  Secrote  Others  Spinach & siretter  Spinach Bool Lettace  Others  Watercress			0.05* 0.05* 0.05* 0.05*	0.1* 0.1* 0.1* 0.1*	0.01*			
	Scarole Others			0.05*	0.1*	0.01*			
b)	Spinach & sirritar Spinach Boot leaves (chard)			0.05*	0.15				
c) d)	Others Watercress			0.05* 0.05*	0.1° 0.1° 0.1°	0.01* 0.01* 0.01*			
e)	Watercress Witloof Herbs Chervill Chives			0.05*		0.01*			
	Chives Partiey Colony looves Others			0.05* 0.05* 0.05* 0.05*	0.1* 0.1* 0.1* 0.1*	0.01* 0.01* 0.01*			
	Others			0.03*	0.1*	0.01*			
vi) LEGUME VEGET.	GRLES (fresh) Beans (with pods)			no MRL 0.05*	0.1*	0.01*			
	Brans (without pods)			80 MRL 0.05*	6.1*	0.01*			
	Pass (with pods) Pass (without pods) Others			no MRL 0.85* no MRL 0.85* 0.85* 0.85*	0.1* 0.1*	0.01* 0.01*			
Group to which food belongs	Groups include the following products	Flucythrinate	Folpet	Furethiocarb	Glyphosate	Heptachier	Hexachioro- benzene (HCB)	Hesachloro- cyclobexane (HCH)	Hexachlurosyclo- bexane (HCH)
				(changing 1 July 2001)				*	P
vii) STEM VEGETAB	LES Asparagus			0.05*	01° 01°	0.01*			
	Asparagus Cardeons Celery			0.05*	0.1*	0.01*			
				0.05*					
	Fennel Globe znichokes			0.05* 0.05* 0.05*		0.01*			
	Fennel Clobe zrizhekes Leeks Ebabarb Orbers			0.05* 0.05* A+ MAY, 0.05* 0.05* 0.05* 0.05* 0.05*	61. 61. 61.				
viii) FUNGI	Femel Globe zrischokes Leeks Ekubarb Others				01. 01. 01. 01.	0.01* 0.01* 0.01* 0.01*			
viii) FLINGI a) b) 3. PULSES	Fennel Globe articlokes Leeks Etudaub Others Cultivated mushrooms Wild mushrooms			0.05* 0.05*	0.1* 0.1* 0.1* 0.1*	0.01* 0.01* 0.01* 0.01*			
a) b)	Femel Clobs mindoles Leeks Elukanh Othes  Calivated mathrooms Wild multicores  Bases Lemits	,		0.05* 0.05*	0.1* 0.1* 0.1* 0.1*	0.01* 0.01* 0.01* 0.01* 0.01*			
a) b)	Femel Globa articholes Leeles Eludant Others Cultivated muniprocess Wild muniprocess Busses	,			0.1* 0.1* 0.1* 0.1*	0.01* 0.01* 0.01* 0.01*			
a) b)	Fennel Globe artificheles Ledis Flouban Flouban Cultivated menbrooms Wild reselveners Busen Larnis Pass Others			0.85* 0.85* no MAL 0.85* 0.85* 0.85*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 30	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*			
3) b) 3. PULSES	Fennel Globe artifiches Ledis Robbas Robbas Glober  Cultivated menbrooms Wild reselvenens Basse Larnis Pass Others			0.85* 0.85* no MAL 0.85* 0.85* 0.85*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 30	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*			
3) b) 3. PULSES	Formel  Cobe articular  Locks  Locks  Locks  Cober  Cober  Cober  Cober  Mild mudroons  Wild mudroons  Wild mudroons  Linned  Pase  Linned  Pase  Linned  Pase  Linned  Surfaces  Surfaces	,		0.05* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*			
3) b) 3. PULSES	Franci Golden emission Lesis Lesis Lesis Bishama Otton College and Lesis Les			0.05* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*			
3) b) 3. PULSES	Formel  Cobe articular  Locks  Locks  Locks  Cober  Cober  Cober  Cober  Mild mudroons  Wild mudroons  Wild mudroons  Linned  Pase  Linned  Pase  Linned  Pase  Linned  Surfaces  Surfaces	,		0.05* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85*	011 011 011 011 011 011 011 011 011 011	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*			
3) b) 3. PULSES	Franci Golden emission Lesis Lesis Lesis Bishama Otton College and Lesis Les	,		0.05* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85*	011 011 011 011 011 011 011 011 011 011	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*			
3) b) 3. PULSES	Franci Golden emission Lesis Lesis Lesis Bishama Otton College and Lesis Les	Pasytrinate	Folget	0.05* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85*	011 011 011 011 011 011 011 011 011 011	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Herachken- bezere (III: Televis)	Heachbron	Branklerond
3) PULSES 4. OILSEEDS	Front Coller resident Leebs Leebs Leebs Leebs Leebs Coller resident Leebs Leeb		Folget	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*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	001* 001* 001* 001* 001* 001* 001* 001*	Hexachlors- brazen (BCB	Hexachlorus octobrane (RCH)	Hrandbereydo (CE)
3) PULSES 4. OILSEEDS	Freed Collect residence Collec		Folget	0.05* 0.05*	6.1* 6.1- 6.1- 6.1- 6.1- 6.1- 6.1- 6.1- 6.1-	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Hexachloro- brazene (HCB)	Hexachlorous (stellarous (stell)	
3) PULSES 4. OILSEEDS	Grow London de Police Indiana	Flucythrinate	Folget	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*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Birnachkon- braceae (BCB	Herachbronic (SCH)	
50 STREETS  4. ORLSEEDS  Group to which four belongs 5. POTATOES 6. TEA	Grow London de Police Indiana	Flucythrinate	Folget	0.05* 0.05*	6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Birnachkon- braceae (BCB)	Hesachbro- cite Canana (CE)	β
3) 3. PULSES 4. OILSEEDS  Group in which fined belongs	Freed Collect residence Collec	Flucythrinate	Folgos	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*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*		(HCH)	β
30 STAISES  4. OILSEEDS  Group to which fined forlouge  5. POTATOES  6. TEA  7. HOP'S (shed)	Godes residents Godes resident	Placythrinate		0.00* 0.00*	6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1*	0.01* 0.01*	0.81*	(HCH) a	β nam of alpha and beta
50 STRISSES  4. ORLSEEDS  Group to which floor belongs  5. POTATORS  6. TEA	Grow London de Police Indiana	Placythrinate	Filger	0.05* 0.05*	6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1*	0.01* 0.01*	0.81*	(HCH)	β nam of alpha and beta
30 STAISES  4. OILSEEDS  Group to which fined forlouge  5. POTATOES  6. TEA  7. HOP'S (shed)	Godes residents Godes resident	Flucythrinate		0.00* 0.00*	6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1*	0.01* 0.01*	0.81* Malathion	(HCH) a	β sum of alpha and beta
3 PULSES  4. OILSEEDS  4. OILSEEDS  4. OILSEEDS  5. POTATOES 6. TTA 7. HOP'S (Med)  Coverp in mikith field findings  Coverp in mikith field findings	Godes residents Godes resident	Phacythrinain  0.1*  Heauthirracyclohecure (CCB)  7	Inavii	0.00* 0.00*	6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1*	0.01* 0.01*	0.81* Malathion	(HCH) a	β nam of alpha and beta
5) 3 PGLSES 4. OILSEEDS 4. OILSEEDS 5. POTATOES 6. TEA 7. NOTS (skel) Crossp in which food findings	Godes mindels of Colors and Color	Phacythrinain  0.1*  Heauthirracyclohecure (CCB)  7	Inavii	0.00* 0.00*	6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1*	601* 601* 601* 601* 601* 601* 601* 601*	0.81* Malathion	(HCH)  0.21  Maintripersurie	own of alpha and bets  Be Manuch Manuach Meliciam Proplach Zinch
5 PULSES  4. OILSEEDS  4. OILSEEDS  4. OILSEEDS  5. POTATOES 6. TTA 7. HOP'S (Med)  Coverp in mikith field findings  Coverp in mikith field findings	Freed Color residency Color re	Phacythrinain  0.1*  Heauthirracyclohecure (CCB)  7	Imandil gar, min 5	620° 620° 620° 620° 620° 620° 620° 620°	6.1° 6.1° 6.1° 6.1° 6.1° 6.1° 6.1° 6.1°	601* 601* 601* 601* 601* 601* 601* 601*	0.81* Malathion	(HCH)  0.2]  Maleichydraule  p*	p was of alpha und beta when of alpha und beta beta beta beta beta beta beta beta
5 PULSES  4. OILSEEDS  4. OILSEEDS  4. OILSEEDS  5. POTATOES 6. TTA 7. HOP'S (Med)  Coverp in mikith field findings  Coverp in mikith field findings	Freed Color enthales	Phacythrinain  0.1*  Heauthirracyclohecure (CCB)  7	Imandii gar. min. 5	GEP	6.1° 6.1° 6.1° 6.1° 6.1° 6.1° 6.1° 6.1°	601* 601* 601* 601* 601* 601* 601* 601*	0.81* Malathion	(HCH)  0.21  Maintripersurie	own of alpha and bets  Be Manuch Manuach Meliciam Proplach Zinch
5 PULSES  4. OILSEEDS  4. OILSEEDS  4. OILSEEDS  5. POTATOES 6. TTA 7. HOP'S (Med)  Coverp in mikith field findings  Coverp in mikith field findings	Freed Color students of Color	Phacythrinain  0.1*  Heauthirracyclohecure (CCB)  7	Immandil  gar-mais  5  5  5	0.00°   0.00	6.1° 6.1° 6.1° 6.1° 6.1° 6.1° 6.1° 6.1°	601* 602* 604* 604* 604* 604* 604* 604* 604* 604	0.81* Malathion	(HCH)  0.21  Malestripdrazio  p*  p*  p*  p*  p*  p*	orm of sights and bets  to Manuch Mesoners Mestrone Propints Elech  5  5  5  5  5
5 PULSES  4. OILSEEDS  4. OILSEEDS  4. OILSEEDS  5. POTATOES 6. TTA 7. HOP'S (Med)  Coverp in mikith field findings  Coverp in mikith field findings	Freed Color residence Color re	Phacythrinain  0.1*  Heauthirracyclohecure (CCB)  7	Emanual Emanua	0.00°   0.00	6.1° 6.1° 6.1° 6.1° 6.1° 6.1° 6.1° 6.1°	601* 602* 604* 604* 604* 604* 604* 604* 604* 604	0.81* Malathion	(HCH)  0.2)  Malairbydrauli  p*  p*  p*  p*  p*  p*	paren of alpha and beta  Mannesh Manne
5 PULSES  4. OILSEEDS  4. OILSEEDS  4. OILSEEDS  5. POTATOES 6. TTA 7. HOP'S (Med)  Coverp in mikith field findings  Coverp in mikith field findings	Group include the following products of the	Phacythrinain  0.1*  Heauthirracyclohecure (CCB)  7	Femanskii	No.	6.1° 6.1° 6.1° 6.1° 6.1° 6.1° 6.1° 6.1°	601* 602* 603* 604* 604* 604* 604* 604* 604* 604* 604	0.81* Malathion	(NCH)  0.2]  Malistrhydraula  1*  2*  2*  2*  2*	paren of alpha and beta  lets Manuch Manuscath Metricum Proplant Zierh  5 5 5 5 5 5 5
5 POLSES  4. OILSEDS  4. OILSEDS  5. POTATOES  5. POTATOES  6. TEA  7. HOPS (skels)  Covage to which fined belongs  6. THAN  COVAGE to which fined belongs  1. Floris (skels)	Freed Color residency Color re	Playstrinate  6.1*  Houseline- cyclobrane 7  7	Femanskii	No.	6.1° 6.1° 6.1° 6.1° 6.1° 6.1° 6.1° 6.1°	601* 602* 603* 604* 604* 604* 604* 604* 604* 604* 604	0.81* Malathion	(NCH)  0.2]  Malistrhydraula  1*  2*  2*  2*  2*	paren of alpha and beta  lets Manuch Manuscath Metricum Proplant Zierh  5 5 5 5 5 5 5
5 POLSES  4. OILSEDS  4. OILSEDS  5. POTATOES  5. POTATOES  6. TEA  7. HOPS (skels)  Covage to which fined belongs  6. THAN  COVAGE to which fined belongs  1. Floris (skels)	Freed Color entisking and	Playstrinate  6.1*  Houseline- cyclobrane 7  7	Femanskii	No.	6.1° 6.1° 6.1° 6.1° 6.1° 6.1° 6.1° 6.1°	601* 602* 603* 604* 604* 604* 604* 604* 604* 604* 604	0.81* Malathion	(NCH)  0.2]  Malistrhydraula  1*  2*  2*  2*  2*	paren of alpha and beta  lets Manuch Manuscath Metricum Proplant Zierh  5 5 5 5 5 5 5
5 POLSES  4. OILSEDS  4. OILSEDS  5. POTATOES  5. POTATOES  6. TEA  7. HOPS (skels)  Covage to which fined belongs  6. THAN  COVAGE to which fined belongs  1. Floris (skels)	Group include the following profession and shall be formed and the following profession and the followi	Playstrinate  6.1*  Houseline- cyclobrane 7  7	Femanskii	No.	6.1° 6.1° 6.1° 6.1° 6.1° 6.1° 6.1° 6.1°	601* 602* 603* 604* 604* 604* 604* 604* 604* 604* 604	0.81* Malathion	(NCH)  0.2]  Malistrhydraula  1*  2*  2*  2*  2*	paren of alpha and beta  lets Manuch Manuscath Metricum Proplant Zierh  5 5 5 5 5 5 5
5 POLSES  4. OILSEDS  4. OILSEDS  5. POTATOES  5. POTATOES  6. TEA  7. HOPS (skels)  Covage to which fined belongs  6. THAN  COVAGE to which fined belongs  1. Floris (skels)	Freed Color strikely and the Color strikely a	Playstrinate  6.1*  Houseline- cyclobrane 7  7	Femanskii	No.	6.1° 6.1° 6.1° 6.1° 6.1° 6.1° 6.1° 6.1°	601* 602* 603* 604* 604* 604* 604* 604* 604* 604* 604	0.81* Malathion	(NCH)  0.2]  Malistrhydraula  1*  2*  2*  2*  2*	parent of alpha and beta  lets Manuch Manuscath Metricum Proplemb Zierb  5 5 5 5 5 5 5
5 POLSES  4. OILSEDS  4. OILSEDS  5. POTATOES  5. POTATOES  6. TEA  7. HOPS (skels)  Covage to which fined belongs  6. THAN  COVAGE to which fined belongs  1. Floris (skels)	Freed Color students of Color	Playstrinate  6.1*  Houseline- cyclobrane 7  7	Freezoniil	Bar	6.0°  Crystates  Cryst	601* 602* 604* 604* 604* 604* 604* 604* 604* 604	0.81* Malathion	(HCH)  0.2)  Malairbydrauli  p*  p*  p*  p*  p*  p*	uses of alpha and beta  de Maretha Mariena Propinst Ziech  5 5 5 5 5 5 5 5

Group to which	Groups include the following	Heyarbloro	Imavalii	Involven	Vermole	model Lockson by March		
food belongs	Groups include the following products	Hexachioro- cyclohexane (HCH)	Imazani	пречання	Kreseum	nmethyl Lambdacyhalo- Malathior thrin	Maleid	tydrazide Maneb Maneneb Metiram Propineb Zineb
		7				(changing 1 July		Propineb Zineb
		,				2001)		
	Pram Quinces Others		5 5	10 10	0.2 0.2 0.2	0.1 0.1 0.1	1:	3 3 3
			5	10	0.2	0.1	1-	3
is) STONE FRUIT	Apricota		0.02*		0.05*	0.2	1.	,
	Apricola Chemies Pauches (incl nectaines & similar hybrids) Plans Others		0.02* 0.02* 0.02*	5 8 5	0.05* 0.05*	0.2 0.1 0.2	1	2 1 2
	hybrids) Plans		0.02*	5	0.05*	0.1	į.	
	Others		0.02*	5	0.05*	0.1	1*	i 0.05*
v) BERRIES AND SN a)	AALL FRUIT Table & wine grapes Table grapes Wine grapes Strewberries (other than wild)							
	Table grapes Wine grapes		0.02* 0.02* 0.02*	10 10	0.05*	9.2 9.2 as Mill. 0.5	1.	2 2 2
bi	Strawberries (other than wild)		0.02*	10	0.05*	no MRL 0.5	i*	2
4)	Care Fruit infer than wilds Blackberries Dewberries Legasberries Ropberries		0.00*		0.05*	0.070		
	Dewberries Lossaborries		0.02* 0.02* 0.02* 0.02* 0.02*	5 5 5 5	0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02*	1.	0.05* 0.05* 0.05* 0.05*
	Raspherries Others		0.02*	5	0.05*	0.02*	i.	0.05*
40	Other small fruit & berries (other than wild) Bilberries Comberries Cumants (red. black & white) Gooseberries			,	0.05*	6.00*	1*	0.05*
	Bilberries		0.02* 0.02* 0.02* 0.02* 0.02*	10	0.05*	0.02*	1*	0.05*
	Currants (red, black & white)		0.02*	10	0.05*	0.02*	1.	0.05* 5
	Others .		0.02*	10 0.02* 10 10 0.02* 0.02*	0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.1 0.1 0.02*	:	0.05* 0.05* 5 5 9.05* 0.05*
6)	Others Wild becries & wild fruit		0.02*	0.02*	0.05*	0.02*	1.	0.05*
Group to which food belongs	Groups include the following products	Hexachioro-	Imacell	Iprodice	Kressims	nethyl Lambdocyhalo- Malathion thrin	Maleichyth	ratide Manch
food belongs	products	Hexachioro- cycloberane (HCH)						ratide Manch Mancouch Metiram Propinch Zineb
		7				(changing I July 2001)		Propineb Zineb
						2901)		
vi) MISCELLANEC	Avocades		0.02* 2 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.62*	0.05*	0.02*	1*	0.05*
	Dates		0.02*	0.00* 3.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	1* 1* 1* 1* 1* 1*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
	Figs Kini fruit		0.02*	0.02* 5	0.05*	0.02*	1*	0.05*
	Kenquits		0.02*	0.02*	0:05*	0.02*	1*	0.05*
	Margors		0.02*	0.62*	0.05*	0.02*	1*	0.05*
	Olives (oil estract)		0.02*	0.62*	6.2	0.02*	1*	,
	Papaya					0.02*		0.000
	Pincapples		0.02* 0.02* 0.02*	0.62* 0.62* 0.62*	0.05* 0.05* 0.05*	002* 002* 002* 002* 002*	!• !•	0.05* 0.05* 0.05* 0.05*
	Passion fruit Pineapples Ponegranates Others		0.02*	0.02*	0.05*	0.92*	12	0.05*
2. Vegetables, fresh	or uncoaked, fiszen or dry							
B ROOT AND TUB	ER VEGETABLES							
	Bostroot Carnots Culering		0.62* 0.62*	0.5 0.3 0.62*	0.05* 0.05*	0.02*	30	0.05* 0.2 0.2
	Celerine		0.02**	0.02*	0.05*	8.92* 9.1	1*	0.2
	Horsendish Jerusalem artichokes		0.02*	0.02*	0.05*	0.02*	1.	8.05* 8.05*
	Jerusijos Pannijo Panley rost 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*	30	0.05* 0.05* 0.05* 0.2
	Radishes		0.02*	0.3	0.05*	0:02* 0:02* 0:02* 0:1 0:02* 0:02* 0:02* 0:02* 0:02*	1-	0.2
Group to which food belongs	Groups include the following products	Herachlera- cyclobexane	Imazalii	Iprodione	Kresosinne	ethyl Lambdacyhale- Malathion thein	Maleichydrai	ide Maneb Mancozeb
food belongs	Groups include the following products	Herachlera- cyclobexane (HCH)	Imazzilii	Iprodione	Kresovimme		Maleichydrau	Manch Mancozeb Metiram Propinch Zineh
Sood belongs	Graups include the fullywing products	Herachlero- cyclobesane (HCH)	lineamil	Iprofinec	Kresovinne	(changing I July 2001)	Makichydrai	
food belongs	Groups include the following products  Subify		0.02*	0.02*	Kresasimme	(changing I July 2001)	Makichydrai	
fixed belongs	Groups include the fullowing products  Salarify Sweet positions Sweeten		0.02* 0.02* 0.02*	0.02* 0.02* 0.02* 0.02*	0.65* 0.65* 0.65*	(changing I July 2001)	Makichydrai	
fixed belongs	Groups include the full ording products  Sulvify South positions Souther Tempor Yers		0.02* 0.02* 0.02* 0.02* 0.02*	0.02* 0.02* 0.02* 0.02* 0.02*	0.86* 0.86* 0.86* 0.86*	(changing I July 2001)	Makichydrai	
God belongs	Groups include the following peofurch:  Salaify Savet positions Saveta Temps Yara Others		0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.02** 0.02* 0.02* 0.02* 0.02* 0.02*	0.66* 0.66* 0.66* 0.66* 0.66*	(changing I July 2891)  0.02* 0.02* 0.02* 0.02* 0.02*	Makickydrai	0.2 0.05* 0.05* 0.05* 0.05*
Bod belongs	ILES Garle					(changing I July 2891)  0.02* 0.02* 0.02* 0.02* 0.02*		0.2 0.05* 0.05* 0.05* 0.05*
ii) BULB VEGETAR	ILES Garle					(changing I July 2891)  0.02* 0.02* 0.02* 0.02* 0.02*		0.2 0.05* 0.05* 0.05* 0.05*
food beings  BULB VEGETAR	Canaga kathade the following previolets  Sahafy Sahafy Sweet proteiness Sweetes Turnipo Ochies Castic Odiste Shakin Shakin Shakin Shakin		0.02* 0.02* 0.02*	5 5 5 5	0.85* 0.85* 0.85* 0.85* 0.85* 0.85*	(changing I July 2891)  0.02* 0.02* 0.02* 0.02* 0.02*	Mahichydrai  1* 1* 1* 1* 1* 10 10 10	02 095* 085* 085* 085* 085* 0 5 0 5 0 5
ii) BULB YEGETAE	H.ES Gartic Onices Shallors Spring onices Others					(changing I July 2001)		0.2 0.05* 0.05* 0.05* 0.05*
ii) BULB YEGETAE	H.ES Gartic Onices Shallors Spring onices Others		0.02* 0.02* 0.02* 0.02*	5 5 5 5	0.85* 0.85* 0.85* 0.85*	Changing 1 May 3849 1 3849 1 662* 662* 662* 662* 662* 662* 662* 662		02 095* 085* 085* 085* 085* 0 5 0 5 0 5
ii) BULB YEGETAE	ILES Garle		0.02* 0.02* 0.02* 0.02* 0.02*	5 5 5 5	0.85* 0.85* 0.85* 0.85*	Changing 1 May 3849 1 3849 1 662* 662* 662* 662* 662* 662* 662* 662		02 095* 085* 085* 085* 085* 0 5 0 5 0 5
ii) BULB YEGETAE	HAS Garlic Oriens Shalibo Spiring oriens Others ETABLES 0 Selanaces Torratees Propers		0.02* 0.02* 0.02* 0.02*	5 5 5 5	0.85* 0.85* 0.85* 0.85*	Changing 1 May 3849 1 3849 1 662* 662* 662* 662* 662* 662* 662* 662		02 095* 085* 085* 085* 085* 0 5 0 5 0 5
ii) BULB YEGETAE	HAS Garlic Oriens Shalibo Spiring oriens Others ETABLES 0 Selanaces Torratees Propers		0.02* 0.02* 0.02* 0.02* 0.02*	5 5 5 5	0.85* 0.85* 0.85* 0.85*	Ghanging E Ady 3849 jac 3849 jac 2842 acc 4022 a		02 095* 085* 085* 085* 085* 0 5 0 5 0 5
ii) BULB YEGETAE	ILES Grafic Grafic Spring Spring resines Others ETABLES Melanace Turnates Chili papore Chili papore Andergues Others		0.02* 0.02* 0.02* 0.02* 0.02*	5 5 5 5	0.85* 0.85* 0.85* 0.85*	Ghanging E Ady 3849 jac 3849 jac 2842 acc 4022 a		02 095* 085* 085* 085* 085* 0 5 0 5 0 5
ii) BULB YEGETAE	ILES Grafic Grafic Spring Spring resines Others ETABLES Melanace Turnates Chili papore Chili papore Andergues Others		0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	5 5 5 5	0.85* 0.85* 0.85* 0.85* 1	of maging 1 And 1980 1	10 10 10 10 10 10 10 10 10 10 10 10 10 1	0.2 0.00* 0.00* 0.00* 0.00* 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5
ii) BULB YEGETAE	ILES Grafic Grafic Spring Spring resines Others ETABLES Melanace Turnates Chili papore Chili papore Andergues Others		0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	5 5 5 5	0.85* 0.85* 0.85* 0.85* 1	of maging 1 And 1980 1	10 10 10 10 10 10 10 10 10 10 10 10 10 1	0.2 0.00* 0.00* 0.00* 0.00* 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5
10 BULB VEGETAE	ILES Grafic Grafic Spring Spring resines Others ETABLES Melanace Turnates Chili papore Chili papore Andergues Others		0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	5 5 5 5	0.85* 0.85* 0.85* 0.85* 1	Ghanging E Ady 3849 jac 3849 jac 2842 acc 4022 a		0.2 0.00* 0.00* 0.00* 0.00* 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5
ii) BULB YEGETAE	ILES Garlio Onices Shalito Spirite ovices Others EFFARES 0 Selancou Tornatoes Propers Aldergies		0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	5 5 5 5	0.85* 0.85* 0.85* 0.85*	of maging 1 And 1980 1	10 10 10 10 10 10 10 10 10 10 10 10 10 1	02 095* 085* 085* 085* 085* 0 5 0 5 0 5
80 HURB VEGETAM 80 FELTING VEG	ILES Grafic Grafic Spring Spring resines Others ETABLES Melanace Turnates Chili papore Chili papore Andergues Others	,	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	5 5 5 5	0.85* 0.85* 0.85* 0.85* 1	Section   Sect	10 10 10 10 10 10 10 10 10 10 10 10 10 1	0.2 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.5 0.5 0.5 0.5 0.5 0.5 0.00° 0.
ii) BULB YEGETAE	ILES Grafic Grafic Spring Spring resines Others ETABLES Melanace Turnates Chili papore Chili papore Andergues Others	,	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	5 5 5 5	0.85* 0.85* 0.85* 0.85* 1	of maging 1 And 1980 1	10 10 10 10 10 10 10 10 10 10 10 10 10 1	0.2 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.5 0.5 0.5 0.5 0.5 0.5 0.00° 0.
80 HURB VEGETAM 80 FELTING VEG	ILES Grafic Grafic Spring Spring resines Others ETABLES Melanace Turnates Chili papore Chili papore Andergues Others	Y  Hexachlara-cyclobeause (MCS)	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	5 5 5 5	0.85* 0.85* 0.85* 0.85* 1	integring 1 July 1991)  See 1991  Se	10 10 10 10 10 10 10 10 10 10 10 10 10 1	0.2 0.00* 0.00* 0.00* 0.00* 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5
80 HURB VEGETAM 80 FELTING VEG	MASS Coricle Control C	,	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	5 5 5 5	0.85* 0.85* 0.85* 0.85* 1	Section   Sect	10 10 10 10 10 10 10 10 10 10 10 10 10 1	0.2 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.5 0.5 0.5 0.5 0.5 0.5 0.00° 0.
80 HURB VEGETAM 80 FELTING VEG	MASS Coricle Control C	Y  Hexachlara-cyclobeause (MCS)	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	5 5 5 5	0.85* 0.85* 0.85* 0.85* 0.5 1 0.5 0.85*  Kreeckland	integring 1 July 1991)  See 1991  Se	IO I	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
80 HURB VEGETAM 80 FELTING VEG	NLES Corke Contex Conte	Y  Hexachlara-cyclobeause (MCS)	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.5 0.02* 0.02* 0.02* 0.02*	5 5 5 5 6 602** 5 5 5 5 5 2 2 2 2 2	0.85* 0.85* 0.85* 0.85* 1	integring 1 July 1991)  See 1991  Se	10 10 10 10 10 10 10 10 10 10 10 10 10 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
80 HURB VEGETAM 80 FELTING VEG	MASS Coricle Control C	Y  Hexachlara-cyclobeause (MCS)	0.02** 0.02** 0.02** 0.02** 0.02** 0.5 0.02** 0.62**	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.85* 0.85* 0.85* 0.85* 0.55 1 0.5 0.85* 0.85* 0.85*	integring 1 July 1991)  See 1991  Se	IO I	0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
80 HURB VEGETAM 80 FELTING VEG	MASS Coricle Control C	Y  Hexachlara-cyclobeause (MCS)	0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02**	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.80* 0.80*	integring 1 July 1991)  See 1991  Se	10 10 10 10 10 10 10 10 10 10 10 10 10 1	2 2 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
80 HURB VEGETAM 80 FELTING VEG	MASS Coricle Control C	Y  Hexachlara-cyclobeause (MCS)	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.80* 0.80*	integring 1 July 1991)  See 1991  Se	10 10 10 10 10 10 10 10 10 10 10 10 10 1	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
80 HURB VEGETAM 80 FELTING VEG	MASS Coricle Control C	Y  Hexachlara-cyclobeause (MCS)	0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02**	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.80* 0.80*	integring 1 July 1991)  See 1991  Se	10 10 10 10 10 10 10 10 10 10 10 10 10 1	2 2 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
80 HURB VEGETAM 80 FELTING VEG	MASS Coricle Control C	Y  Hexachlara-cyclobeause (MCS)	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.00* 0.00*	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.80* 0.80*	changing 1 July 1997 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 10 10 10 10 10 10 10 10 10 10 10 10 1	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
80 HURB VEGETAM 80 FELTING VEG	MAS  Carlo  Salain  Salain  Ohen  TYPER  Ohen  Ohen  TYPER  Ohen	Y  Hexachlara-cyclobeause (MCS)	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.00*	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.001 0.002	changing 1 July 1997 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10   10   10   10   10   10   10   10	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
80 HUR VEGETAM 80 FELTING VEG	MASS Coricle Control C	Y  Hexachlara-cyclobeause (MCS)	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.00* 0.00*	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.00** 0.	changing 1 July 1997 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 10 10 10 10 10 10 10 10 10 10 10 10 1	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
80 HUR VEGETAM 80 FELTING VEG	MAS  Carlo  Carl	Y  Hexachlara-cyclobeause (MCS)	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.00*	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.001 0.002	changing 1 July 1997 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10   10   10   10   10   10   10   10	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
80 HUR VEGETAM 80 FELTING VEG	MAS  Carlo  Carl	Y  Hexachlara-cyclobeause (MCS)	0.00°   0.00	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.00** 0.00** 0.00** 0.00** 0.5 1 0.5 1 0.5 0.00** 0.60*	changing 1 July 1 Milatina Mil	10 10 10 11 10 10 11 10 10 11 10 10 11 10 11 10 11 11	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
80 HUR VEGETAM 80 FELTING VEG	MAS  Carlo  Carl	Y  Hexachlara-cyclobeause (MCS)	0.00°   0.00	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.00** 0.00** 0.00** 0.00** 0.5 1 0.5 1 0.5 0.00** 0.60*	changing 1 July 1 Milatina Mil	10 10 10 11 10 10 11 10 10 11 10 10 11 10 11 10 11 11	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
80 HUR VEGETAM 80 FELTING VEG	MAS  Carlo  Carl	Y  Hexachlara-cyclobeause (MCS)	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.00*	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.00** 0.00** 0.00** 0.5 1 0.5 0.00**	March   Marc	10   10   10   10   10   10   10   10	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
80 HUR VEGETAM 80 FELTING VEG	MAS  Carlo  Salato  Salato  Salato  Chan  Salato  Chan  Chan  Salato  Chan  Chan  Salato  Salato  Chan  Salato  Salato  Salato  Salato  Salato  Chan	Y  Hexachlara-cyclobeause (MCS)	0.02"   0.02	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.00** 0.00** 0.00** 0.00** 0.5 1 0.5 1 0.5 0.00** 0.60*	March   Marc	10 10 10 11 10 10 11 10 10 11 10 10 11 10 11 10 11 11	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
80 HUR VEGETAM 80 FELTING VEG	MAS  Carlo  Carl	Y  Hexachlara-cyclobeause (MCS)	0.02"   0.02	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.00** 0.	March   Marc	10   10   10   10   10   10   10   10	0.2 0.00 0.00 0.00 0.00 0.00 0.00 0.00
80 HUR VEGETAM 80 FELTING VEG	MAS  Carlo  Salato  Salato  Salato  Chan  Salato  Chan  Chan  Salato  Chan  Chan  Salato  Salato  Chan  Salato  Salato  Salato  Salato  Salato  Chan	Y  Hexachlara-cyclobeause (MCS)	0.02"   0.02	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.00** 0.00** 0.00** 0.5 1 0.5 0.00** 0.5 1 0.5 0.00** 0.00*	March   Marc	10 10 10 11 10 10 11 10 10 11 10 10 11 10 11 10 11 11	0.2   0.0
80 HUR VEGETAM 80 FELTING VEG	MAS  Carlo  Salato  Salato  Salato  Chan  Salato  Chan  Chan  Salato  Chan  Chan  Salato  Salato  Chan  Salato  Salato  Salato  Salato  Salato  Chan	Y  Hexachlara-cyclobeause (MCS)	0.02"   0.02	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.00** 0.	changing 1 July 1 Milatina Mil	10   10   10   10   10   10   10   10	0.2 0.00 0.00 0.00 0.00 0.00 0.00 0.00

C	Course brokeds the following	Manadana	lesson II	Igradione	Kresosimmett	-1 Lambdacoba	in- Malathios	Maleichydrazidi	March
Group to which food belongs	Groups include the following products	Heuchloro- cyclobesane (HCH)		igridani.	E CONTRACTO	yl Lambdacyha thrin			Mauch Mancucch Metirum Propineb Zineb
		γ				(changing 1 J 2001)	huly		Prepines Zines
v) LEAF VEGETAB	LES AND FRESH HERBS  Lottuce & similar Cress  Lottuce & similar Cress  Lottuce Scarole Others  Spinsch & similar Spinsch								
	Cress Lamb's lettuce		0.62* 0.62* 0.62*	10 10 10 10	0.05* 0.05* 0.05*	1		Ė	5
	Scarole Others		0.62*	10	0.05*			į.	5 5 5 5
,	Spirach & similar Spirach		0.62*	9.92*	0.05*	AN MEL		1*	0.05*
	Beet leaves (chard)		0.02*	0.02*	0.05*	A0 MRZ 0.02* A0 MRZ 0.02* A0 MRZ 0.02* 0.02*		1*	0.05*
	Others		0.02*	0.02*	0.05*	0.02* 0.02*			0.05*
ď			0.02*	2	0.05*	0.02*		:	0.3 0.2
٠	Hobs Chevil Chives Parsity Celey leaves Ofters		0.02*	10	0.05*	1		:	3
	Parsity Celety leaves		0.62* 0.62* 0.62*	10 10 10	0.05* 0.05* 0.05* 0.05*	i		Ė	5 5 5 5
vi) LEGUME VEGE						1			
	Beans (with peck) Beans (without peck)		0.02* 0.02* 0.02* 0.02*	5	0.05* 0.05*	0.2 0.02* 9.2		Ē	0.1
	Peas (without pods) Others		0.02*	0.2 0.02*	0.05*	0.02*		į:	0.1 0.05*
vii) STEM VEGETA	BLES Asperegus Cardons		0.62* 0.62*	0.02* 0.02*	0.05*			:	0.05*
	Cardoons		0.62*	0.02*	0.05*	0.02* no.8682 0.02*		1*	0.05*
Group to which food belongs	Groups include the following products	Hexachloro- cyclohexane (HCH)	Imaniii	Iprodione	Kresoxinmeth	d Lambdacyhal thria	is- Malathion	Maleichydrazide	Maneb Manesorb Mediram Propinsb Zineb
		7				(changing 1 J 2001)	aly		Propineb Zineb
	Calery		0.02*	0.02*	0.05*			1*	0.5
	Formel		0.02*	0.02*	0.05*	to MRE. 0.3 to MRE.			0.05*
	Globe artichokes		0.02*	0.02*	0.05*	no MEE. 0.02* no MEE. 0.02* no MEE. 0.02* no MEE. 0.02*		1*	0.05*
	Looks		0.02*	0.02*	0.05*	0.02*		1*	3
	Rhubarb		0.02*	0.2	0.05*	0.02*		1*	0.05*
viii) FUNGI			0.02*			0.02*			
	Cultivated mushrooms  Wild mushrooms		0.02*	0.02*	0.05*	no AdRE. 0.02* 0.02*		1*	0.05*
3. PULSES									
	Bons Lemils Peas Others		0.02* 0.02*	0.2 0.2 0.2	0.05* 0.05*	0.02* 0.02* 0.02*		:	0.05* 0.05* 0.05*
4 OILSEEDS			0.02*	0.2	0.05*	0.02*		i*	
4. OILSEEDS	Linseed Peanuts Pappy seed Sentre seed Sentrover seed Rape seed Soya bean Mustard seed Cathon seed		0.62*	0.1	0.1*	0.02*		1:	0.1*
	Poppy send Separae seed		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*
	Sunflower seed Rape seed		0.02*		0.1*	0.02*		:	0.1*
	Soya bean Mustard seed Cotton seed		0.02* 0.02* 0.02* 0.02*	0.5 0.02* 0.02*	0.1*	0.65*		:	0.5 0.1* 0.1* 0.1*
	Others		0.02*	0.02*	0.1*	0.02*		i•	0.1*
Group to which	Groups include the following	Hexachiero-	Imeralli	Iprodicar	Kresovinmethy	Lambdacyhale thrin	- Malathion	Maleichydrazide	Manch
food belongs	products	Hexachloro- cyclohexane (HCH)							Manch Mancourb Metirum Propineb Zineb
		γ				(changing I Ju 2001)	dy		
						2001)			
5. POTATOES	Early notations		0.02*	0.02*	6.65*			1.	0.05*
5. POTATOES 6. TEA	Early potatoes Ware potatoes (dited leaves and stalks, fermented	0.2	0.02* 5 0.1*	0.02* 0.02*	0.05* 0.05*	0.02* 0.02* 1	0.5	1* 50 1*	0.05* 0.05* 0.1*
	Early potatoes Ware potatoes (dried leaves and stake, fermented or otherwise, Camellia sirensis) including hop pellets & unconcentrated powder	9.2	0.02* 5 0.1*	0.1° 0.02°	0.1* 0.05* 0.05*			1* 50 1*	0.05* 0.05* 0.1*
6. TEA	Early potations Ware potations (dired leaves and stalks, fermented or otherwise, Camellia strumiss) including hop pellets & unconcentrated powder	0.2	0.1*			0.02* 0.02* 1			
6. TEA 7. HOPS (dried)		0.2 Mecarham	0.1*			0.02* 0.02* I			
6. TEA	Early potatoes Ware potatoes Ware potatoes (dired leaves and stoke, formested or otherwise, Castellia orimus) sincluding loop politics di stoconcessibility product disconcessibility product Groups include the following products	Mecarbam	0,1* 0,1*	0.1*	0.1*	0.02* 0.02* 1 10 t	0.5	1*	
6. TEA 2. HOPS (dried)  Group to which field belongs  1. Fruit, feets, dried or	Groups include the following products	Mecarbam (changing I July 2001)	5 0.1* 0.1*	0.1*	0.1* Methidathien	0.02* 0.02* I	0.5	1*	
6. TEA 2. HOPS (dried) Group to which feed belongs	Groups include the following products  uncooked, preserved by freezing not c	Mecarbam (changing I July 2001) ontaining added sug	5 0,1* 0,1* Metalaxyl (changing 1 July 2001)	0.1* Methamidophos	0.1* Methidathien (changing I July 2001)	0.02* 0.02* 1 10 4 Methompt thiodicarb (changing I July 2001)	0.5 Methosychlor	3* Methyl bromide	
6. TEA 2. HOPS (dried)  Group to which field belongs  1. Fruit, feets, dried or	Groups include the following products  anceoked, preserved by freezing set of Gropefruit	Mecarham (changing I July 2001) omining added sup 2 0.05*	5 0,1* 0,1* Metalaxyl (changing 1 July 2001)	0.1*	0.1* Methidathien (changing I July 2001)	0.02* 0.02* 10 1 Methomyt thiodicarb (charging I July 2001)  no MRL 0.5	0.5	1*	
6. TEA 2. HOPS (dried)  Group to which field belongs  1. Fruit, feets, dried or	Groups include the following products  uncooked, preserved by freezing not of  Grapefinit Lenness Linns	Mecarham (changing I July 2001) omizining added sug 2 0.05* 2 0.05*	5 0,1* 0,1* Metalaxyl (changing 1 July 2001)	0.1* Methamidephos 0.2 0.2 0.2	0.1* Methidathien (changing I July 2001)  2 2 2	0.02* 0.02* 1 10 1 Methomyd thoddcub (charging I July 2001) 2001 0.5 20 MAL 1 1 2004 1	0.5 Methosychlor	Methyl bromide	
6. TEA 2. HOPS (dried)  Group to which field belongs  1. Fruit, feets, dried or	Groups include the following products  ancoded, generated by freezing set of Geografish  Lemons  Limes  Mandarias like of concentries dis-  minimal briefelds	Mecarbam (changing I July 2001) omining added sup 2 0.65* 2 0.65* 2 0.65* 2 0.65*	5 0,1* 0,1* 0,1*  Metalaxyl (changing 1 July 2001)  rota 0.5 0.6 MRE 0.05* 0.035* 0.035*	0.1* Methanidephos 0.2 0.2 0.2 0.2	O.1* Methidathien (changing I July 3001)  2 2 2 2	0.02* 0.02* 10 10 1 Methwent thiodicarb (charging I July 2001) 0.5 0.5 0.6 0.6 0.6 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	0.5  Methosychlor  0.01* 0.01* 0.01*	5* Methyl bromide  0.65* 0.65* 0.65*	
6. TEA 2. HOPS (dried)  Group to which field belongs  1. Fruit, feets, dried or	Groups include the following products products to the following products associated, preserved by freezing net of Grapefinis Lemmas Limes Mandaritis like clonestines & somile bylomia) Compas	Mecarham (changing I July 2001) mining added sup 2 0.05* 2 0.05* 2 0.05* 2 0.05* 2 0.05*	5 OLT OLT OLT OLD OLT OLD	0.1* Methamifephos 0.2 0.2 0.2 0.2 0.2	O.1* Methidathien (changing I July 2001)  2 2 2 2 2	0.02* 0.02* 10 10 1 10 1 10 10 10 10 10 10 10 10 10	0.5  Methasychlor  0.01* 0.01* 0.01* 0.01*	Methyl bromide  0.65* 0.65* 0.65* 0.65*	
6. TEA 2. HOPS (dried)  Group to which fixed belongs 1. Fruit, fixeh, dried or in CTRUS FRUIT	Comps steined the following products greaters by the control of the following products are consistent of the control of the co	Mecarham (changing LJuly 2001) 2001) conticing added wage 2 0.05* 2 0.05* 2 0.05* 2 0.05* 2 0.05* 2 0.05*	5 0,1* 0,1* Wetslavyl (changing I July 2001)  An MEE 0,3 An MEE 0,3 An MEE 0,00 An MEE 0,0	0.1* Methanidephos 0.2 0.2 0.2 0.2	O.1* Methidathien (changing I July 3001)  2 2 2 2	0.02* 0.02* 1 10 10 10 10 10 10 10 10 10 10 10 10 1	0.5  Methosychlor  0.01* 0.01* 0.01*	5* Methyl bromide  0.65* 0.65* 0.65*	
6. TEA 2. HOPS (dried)  Group to which fixed belongs 1. Fruit, fixeh, dried or in CTRUS FRUIT	Comps steined the following products greaters by the control of the following products are consistent of the control of the co	Mecarham (changing LJuly 2001) 2001) 2005 2005 2005 2005 2005 2005 2005 200	5 0,1* 0,1* 0,1* 0,1* 0,1* 0,1* 0,1* 0,1*	0.1* Methanifephos  0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.	Oli* Metholdeshian (changing LJuly 2001) 2 2 2 2 2 2 2 2 2	0.02* 0.02* 1 10 10 10 10 10 10 10 10 10 10 10 10 1	0.5  Methocychlor  0.01* 0.01* 0.01* 0.01* 0.01*	Methyl becomide  0.65* 0.65* 0.65* 0.65* 0.65*	
6. TEA 2. HOPS (dried)  Group to which fixed belongs 1. Fruit, fixeh, dried or in CTRUS FRUIT	Comps steined the following products greaters by the control of the following products are consistent of the control of the co	Mecarham (changing LJuly 2001) 2001) 2005 2005 2005 2005 2005 2005 2005 200	5 0,1* 0,1* 0,1* 0,1* 0,1* 0,1* 0,1* 0,1*	0.1* Methanifephos  0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.	Oli* Metholdeshian (changing LJuly 2001) 2 2 2 2 2 2 2 2 2	0.02* 0.02* 1 10 10 10 10 10 10 10 10 10 10 10 10 1	0.5  Methocychlor  0.01* 0.01* 0.01* 0.01* 0.01*	Methyl becomide  0.65* 0.65* 0.65* 0.65* 0.65*	
6. TEA 2. HOPS (dried)  Group to which fixed belongs 1. Fruit, fixeh, dried or in CTRUS FRUIT	Comps steined the following products greaters by the control of the following products are consistent of the control of the co	Mecarham (changing LJuly 2001) 2001) 2005 2005 2005 2005 2005 2005 2005 200	5 0,1* 0,1* 0,1* 0,1* 0,1* 0,1* 0,1* 0,1*	0.1* Methanifephos  0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.	Oli* Metholdeshian (changing LJuly 2001) 2 2 2 2 2 2 2 2 2	0.02* 0.02* 1 10 10 10 10 10 10 10 10 10 10 10 10 1	0.5  Methocychlor  0.01* 0.01* 0.01* 0.01* 0.01*	Methyl becomide  0.65* 0.65* 0.65* 0.65* 0.65*	
6. TEA 2. HOPS (dried)  Group to which fixed belongs 1. Fruit, fixeh, dried or in CTRUS FRUIT	Comps steined the following products greaters by the control of the following products are consistent of the control of the co	Mecarham (changing LJuly 2001) 2001) 2005 2005 2005 2005 2005 2005 2005 200	5 0,1* 0,1* 0,1* 0,1* 0,1* 0,1* 0,1* 0,1*	0.1* Methanifephos  0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.	Oli* Metholdeshian (changing LJuly 2001) 2 2 2 2 2 2 2 2 2	0.02* 0.02* 1 10 10 10 10 10 10 10 10 10 10 10 10 1	0.5  Methocychlor  0.01* 0.01* 0.01* 0.01* 0.01*	Methyl becomide  0.65* 0.65* 0.65* 0.65* 0.65*	
6. TEA 2. HOPS (dried)  Group to which field belongs  1. Fruit, feets, dried or	Comprisional de Nobretag products  Graphia Lamon de Spranned de Spranned de Comprision Lamon Lamon Lamon Lamon Lamon Comprision Lamon Mandatana (Spranda de Comprision de Comprision de Comprision de Comprision de Comprision Comprisi	Mecarham (changing I July 2001) 2001) 2001) 2001) 2001 2002 2005 2005 2005 2005 2005 2005	5 0,1* 0,1* Metaloxyl (changing 1 July) (changing 1 July) (changing 1 July) (changing 1 July) (w) July	0.1* Methanifephos  0.2  0.2  0.2  0.2  0.2  0.2  0.2  0.	0.1*  Morth Identition (changing 1 July) 2001) 2 2 2 2 2 2 2 2 2 2 2 2 2 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.02* 0.02* 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 1	0.5  Methonythlor  0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Methyl becomide  0.65* 0.65* 0.65* 0.65* 0.65*	
6. TEA 2. HOPS (dried)  Group to which fixed belongs 1. Fruit, fixeh, dried or in CTRUS FRUIT	Consept totaled the following products  searched, procured by Frening set of Coppellate Letters Letters Letters Letters Letters Mandates linic determine & Compart Penadro Oborge Let condition Stockets Based on a Mandates linic determine & Compart Letters	Mecarham (changle I July 2001) 2001) 2001) 2005 2005 2005 2005 2005 2005 2005 200	5 0,1*  OL1*  Metallaryd (changing 1 July 2001)  (changing 1 July 2001)  An MEEL 1 July 2001)  An MEEL 1 July 2001  An MEEL 2 July 2001	0.1* Methantifughos  0.2  0.2  0.2  0.2  0.2  0.2  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*	0.1*  Methideshies (changing I July 22 2 2 2 2 2 2 2 2 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.02* 0.02* 1 1 10 10 11 10 10 10 10 10 10 10 10 10 10	0.5  Methony thier  0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Methyl becomide  0.65* 0.65* 0.65* 0.65* 0.65*	
6. TEA 2. HOPS (dried)  Group to which fixed belongs 1. Fruit, fixeh, dried or in CTRUS FRUIT	Compay to brind the following products  second of proceedings and of the following products  Graphical Lemons  Lemons  Woodstardings of conventions & Compay  French of the followings of the control of	Mecarham (changle I July 2001) 2001)  maining added was a control of the control	5 0,1"  OL1"  Metaloryd  (Charging I July  2001)  Metaloryd  An MEE  A	0.1*  Methanidephas  0.2  0.2  0.2  0.2  0.2  0.2  0.0  0.00*	0.1*  Methideshies (changing I Jely 22 2 2 2 2 2 2 2 2 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.02* 0.02* 1 1 10 10 11 10 10 10 10 10 10 10 10 10 10	0.5  Methocythlor  0.01*	1*  Oscilla brosside  Oscilla	
6. TEA 2. HOPS (sheet)  Greegs to shifts food belongs 1. Franc, food, dead or a CITEMAS FRAUT to TREE NUT'S (shelts	Consept totaled the following products  searched, procured by Frening set of Coppellate Letters Letters Letters Letters Letters Mandates linic determine & Compart Penadro Oborge Let condition Stockets Based on a Mandates linic determine & Compart Letters	Mecarham (changle I July 2001) 2001) 2001) 2005 2005 2005 2005 2005 2005 2005 200	5 0,1*  OL1*  Metallaryd (choraging 1 July 2001)  (choraging 1 July 2001)  An MEEL 1 July 2001  An MEEL 2 July 200	0.1* Methantifughos  0.2  0.2  0.2  0.2  0.2  0.2  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*  0.00*	0.1*  Methideshies (changing I July 22 2 2 2 2 2 2 2 2 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.02* 0.02* 1 1 10 10 11 10 10 10 10 10 10 10 10 10 10	0.5  Methony thier  0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Methyl becomide  0.65* 0.65* 0.65* 0.65* 0.65*	
6. TEA 2. HOPS (sheet)  Greegs to shifts food belongs 1. Franc, food, dead or a CITEMAS FRAUT to TREE NUT'S (shelts	Compay to brind the following products  second of proceedings and of the following products  Graphical Lemons  Lemons  Woodstardings of conventions & Compay  French of the followings of the control of	Mecarham (changle I July 2001) 2001)  maining added was a control of the control	5 0,1"  OL1"  Metaloryd  (Charging I July  2001)  Metaloryd  An MEE  A	0.1*  Methanidephas  0.2  0.2  0.2  0.2  0.2  0.2  0.0  0.00*	0.1*  Methideshies (changing I Jely 22 2 2 2 2 2 2 2 2 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.02* 0.02* 1 1 10 10 11 10 10 10 10 10 10 10 10 10 10	0.5  Methocythlor  0.01*	1*  Oscilla brosside  Oscilla	
6. TEA 7. HOP's (down)  Group to which find fathers;  E. Frak, find, doub, double G. CTRAS FRUIT  60 TREE NUTS (double so) ROME FRUIT	George tentach die Sallweite gereichte der Sallweite gereichte der Sallweite gereichte der Sallweite gereichte der Sallweite gereichte Georgefehrt der Georgef	Mecarham (changle I July 2001) 2001)  maining added was a control of the control	5 0,1"  OL1"  Metaloryd  (Charging I July  2001)  Metaloryd  An MEE  A	0.1*  Methanidephas  0.2  0.2  0.2  0.2  0.2  0.2  0.0  0.00*	0.1*  Meth Methies  Changing 1 July  22  2  2  2  2  2  2  2  2  2  0.05* 0.00*	0.02* 0.00* 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1	0.5  Methocythlor  0.01*	1* Methyl bremide  0.60* 0.60* 0.60* 0.60* 0.60* 0.60*	
6. TEA 2. HOPS (sheet)  Greegs to shifts food belongs 1. Franc, food, dead or a CITEMAS FRAUT to TREE NUT'S (shelts	Compay to brind the following products  second of proceedings and of the following products  Graphical Lemons  Lemons  Woodstardings of conventions & Compay  French of the followings of the control of	Micrarham  Changing I July 2011  2011  2015  201	5 0.1* 0.1* Metaloxyl (changing 1 July 1991)	0.2* 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.000*	0.1*  Modifidation (Changing 1 July 2001) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 0.05* 0.05* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.02* 0.00* 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1	0.5  Methony theor  0.01*	1* Methyl bremide  0.60* 0.60* 0.60* 0.60* 0.60* 0.60*	
6. TEA 7. HOP's (down)  Group to which find fathers;  E. Frak, find, doub, double G. CTRAS FRUIT  60 TREE NUTS (double so) ROME FRUIT	George tentach die Sallweite gereichte der Sallweite gereichte der Sallweite gereichte der Sallweite gereichte der Sallweite gereichte Georgefehrt der Georgef	Microarbass (changing I July 2011) 2011) 2011 2012 2015 2016 2016 2017 2016 2017 2017 2017 2017 2017 2017 2017 2017	5 0,1* 0,1* Metalony3 (Changing I July) 20013 Changing I July 20013 20013 0.05 0.5 0.5 0.5 0.05 0.05 0.05 0.05 0	0.2* 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.000*	0.1*  Meth Methies  Changing 1 July  2 2 2 2 2 2 2 2 2 2 0.005*	0.02** 0.00** 1 10  Methodol (Montgood 1 2-1) 10 10 10 10  Methodol (Montgood 1 2-1) 10 10 10 10 10  Methodol (Montgood 1 2-1) 10 10 10 10 10 10 10 10 10 10 10 10 10 1	0.5  Methony theor  0.01*	1* Methyl bremide  0.60* 0.60* 0.60* 0.60* 0.60* 0.60*	
6. TEA 7. HOP's (down)  Group to which find fathers;  E. Frak, find, doub, double G. CTRAS FRUIT  60 TREE NUTS (double so) ROME FRUIT	Groups testade the following products  standard, generated by fivering set of Groupfills  Groupfills  Limits  Mandatantas the Growedness & Congest  Original  Phenolic  Olice  Let conditable  Allowands  Allowands  Let conditable  Carlowands  Carlo	Micrarham Changing 1 July 2011) 2011) 2015) 2016 2016 2016 2016 2016 2017 2017 2017 2017 2017 2017 2017 2017	Solution of the state of the st	0.2* 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.0 0.0 0.0	0.1*  Methidelities  (Changing L July 2001)  2  2  2  2  2  2  2  2  2  2  2  2  2	0.02* 0.02*	0.5  Methocyclibe  0.01*	1* Noticity 6 in remission 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60*	
6. TEA  7. SIOPS side of)  Group to shirth fined felology  E. Frank, Seeds, decided  GOTTRANS FRUIT  GOTTRANS FRUIT  GOTRANS FRUIT	George tentach die fellowing gereicht der February auf of Greef der George de	Mecanism Otherspine 1 July 2001) 2001) 2001 2001 2001 2001 2001 20	\$ 0,1	0.2* 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.1*  Methidathine (changing I July 2001)  2  2  2  2  2  2  2  2  2  2  2  2  2	0.02** 0.03** 0.03** 0.03** 10**  Methodoxid	0.01 Methodologic Model	1*  Methyl bromide  0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60*	
6. TEA 7. HOP's (down)  Group to which find fathers;  E. Frak, find, doub, double G. CTRAS FRUIT  60 TREE NUTS (double so) ROME FRUIT	Groups testade the following artifacts  strongly and a second process of the second proc	Mecarham  Changing Lish  2007	Members  Mem	0.1*  Methodologisco  02  02  02  02  02  02  02  02  03  04  05  05  07  08  08  08  08  08  08  08  08  08	6.1*  Modulation  Changing 1 July  2  2  2  2  2  2  2  2  2  2  2  2  2	0.02** 0.03** 0.03** 0.03** 10**  Methodoxid	0.01	1* Nethyl lavonide 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60*	
6. TEA  7. SIOPS side of)  Group to shirth fined felology  E. Frank, Seeds, decided  GOTTRANS FRUIT  GOTTRANS FRUIT  GOTRANS FRUIT	George install the following protection of the following p	Mountain the state of the state	Members  Mem	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	6.1*  Modulation  Changing 1 July  2  2  2  2  2  2  2  2  2  2  2  2  2	0.02** 0.03** 0.03** 0.03** 10**  Methodoxid	0.5 Montesyshire  0.04*	1* Nethyl lavonide 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60*	
6. TEA  7. SIOPS side of)  Group to shirth fined felology  E. Frank, Seeds, decided  GOTTRANS FRUIT  GOTTRANS FRUIT  GOTRANS FRUIT	George install the following products of the	Mountain through 1 feet of 1991 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Members  Mem	0.1"  Michaeldydan  0.2  0.2  0.2  0.2  0.2  0.2  0.2  0.	Care   Care	0.02** 0.03** 0.03** 0.03** 10**  Methodoxid	0.01	1* Nethyl lavonide 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60*	
6. TEA  7. SIOPS side of)  Group to shirth fined felology  E. Frank, Seeds, decided  GOTTRANS FRUIT  GOTTRANS FRUIT  GOTRANS FRUIT	Groups testade the following artifacts:  Second of the second of freezing and congression of the second of the sec	Meantam Change Link and Change	Montevery I with the segment of the	0.1*  Mediantidiphoi  0.2  0.2  0.2  0.2  0.2  0.2  0.2  0.	Car   Modulation	0.02*   10   10   10   10   10   10   10   1	0.5  Methody there 0.01*	1* Nethyl lavonide 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60*	
6. TEA  7. HOPS offend  Group to which find federage  1. Front, food, doubt or  8. Fract, food, doubt or  8. Fract, food, doubt or  8. Fract NUTS offeth	Groups testade the following artifacts  standard, preserved by finance and congestion of Congestion	Mountain through 1 feet of 1991 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Members  Mem	0.1"  Michaeldydan  0.2  0.2  0.2  0.2  0.2  0.2  0.2  0.	Care   Care	0.02* 0.02*	0.01	1* Nethyl lavonide 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60*	
6. TEA  7. HOPS side of)  Group to shirth fined fellings  I. Frank fresh, desident GOTTRANS FRUIT  60 TREE NUTN oftells  60 TREE NUT	Groups install the following protection  Comprise the control of freezing set of Comprise to the Comprise to t	Meantam Change Link and Change	Montevery I with the segment of the	0.1*  Mediantidiphoi  0.2  0.2  0.2  0.2  0.2  0.2  0.2  0.	Car   Modulation	0.022** 0.031** 1 10 10 10 10 10 10 10 10 10 10 10 10 10 1	0.5  Methody there 0.01*	1* Nethyl lavonide 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60*	
6. TEA  7. HOPS offend  Group to which find federage  1. Front, food, doubt or  8. Fract, food, doubt or  8. Fract, food, doubt or  8. Fract NUTS offeth	Groups testade the following artifacts  standard, preserved by finance and congestion of Congestion	Mechanism Indiana Indi	Minimus 1 and 1 an	0.1"  Mediantidiphin  0.2  0.2  0.2  0.2  0.2  0.2  0.2  0.	Care   Care	0.022** 0.031** 100 110 110 110 110 110 110 110 110	0.5	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
6. TEA  7. HOPS obtend)  Group to shifts fined fellings  E. Freed, Seach, desident  60 CHEASE FRUIT  60 TREE NUTS (shell)	Compressional de Salvering and compressional des Salvering and compressi	Mountain the part of the part	Monthwyst Laboratory L	6.1	Care   Care	0.02**   10   10   10   10   10   10   10   10	0.01	1* Nethyl lavonide  0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60*	
6. TEA  7. HOPS should  Group to which fined intellige  E. Freit, Study, desired on GCTERES FRUIT  60 TREE NUTS check 600 FRUIT  Groups to which fined intellige 61 STUDE FRUIT  62 STUDE FRUIT  63 STUDE FRUIT  64 STUDE FRUIT  65 STUDE FRUIT  66 STUDE FRUIT  66 STUDE FRUIT  67 STUDE FRUIT	George tentach das following products of the	Monorhom contemporary from the contemporary	Monthwest 1 And 1	0.1"  Markenblophs  0.2  0.2  0.2  0.2  0.2  0.2  0.2  0.	Care   Care	0.02*   10	0.01* 0.01*	1"   Methyl broade   0.60"   0	
6. TEA  7. HOPS obtend)  Group to shifts fined fellings  E. Freed, Seach, desident  60 CHEASE FRUIT  60 TREE NUTS (shell)	Groups install the following protection  Cooperation  Coo	Mountain   Columbia	Montavey 1  Montav	0.1"  Mediantiliphia  0.2  0.2  0.2  0.2  0.2  0.2  0.2  0.	Care   Care	0.022** 0.031** 100** 10	0.5	1* Nethyl broade  0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	
6. TEA  7. HOPS obtend)  Group to shifts fined fellings  E. Freed, Seach, desident  60 CHEASE FRUIT  60 TREE NUTS (shell)	George installed the following particular the season of Coppellan	Mountain the control of the control	Monthsyst Labor to the system of the system	0.1"  Markenblophs  0.2  0.2  0.2  0.2  0.2  0.2  0.2  0.	Care   Care	0.02**   10   10   10   10   10   10   10   10	0.01* 0.01*	0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60*	
6. TEA  7. HOPS obtend)  Group to shifts fined fellings  E. Freed, Seach, desident  60 CHEASE FRUIT  60 TREE NUTS (shell)	Groups install the following protection  Cooperation  Coo	Mountain   Columbia	Montavey 1  Montav	0.1"  Mediantiliphia  0.2  0.2  0.2  0.2  0.2  0.2  0.2  0.	Care   Care	0.022** 0.031** 100** 10	0.5	1* Nethyl broade  0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	

Group to which food belongs	Groups include the following products	Mecarban	Metalasyl	Methamidophos	Methidathion	Methony! thiodicarb (changing I July 2001)	Methoxychior	Methyl brumide
		(changing I July 2001)	(changing 1 July 2001)		(changing 1 July 2001)	(changing I July 2001)		
d)	Other small fluit & berries (other than wild) Bilberries Crasherries Currants (red, black & white)							
	than wild) Bilberries	0.05*	0.65*	0.01*	0.02*	9.05*	0.01*	0.05*
	Cranborries Committee found belond in a phinal	0.05* 0.05*	0.05* 0.05* 0.05*	0.01* 0.01* 0.01*	0.62* 0.62*	0.05*	0.01* 0.01*	0.05* 0.05*
	Canada (mi, osci, a, vine)					0.05*		
	Goowberries 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* 0.05* no MRL 0.05* 0.05* 0.05*	0.01*	0.05* 0.05*
e)		0.05*	0.05*	0.01*	0.02*	0.05*	0.01*	0.05*
i) MISCELLANEOU:	S FRUIT							
	Avocados	0.05*	NO BERE 0.05* 0.05* 0.05* 0.05* 10.05* 0.05* 0.05* 0.05* 0.05*	0.01*	0.02*	0.05*	0.01*	0.05*
	Bananas Dates Figs Kirst fruit	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*	0.85*
	Figs	0.05*	0.05*	0.01*	0.02*	0.05*	0.01*	
	Kimi fruit	0.05*	90 MRE 0.05*	0.01*	0.02*	0.05*	0.01*	0.06*
	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* 0.05* 0.05* 0.05* 0.05*	0.01* 0.01* 0.01*	0.00° 0.00°
	Mangoes	0.05*	0.05*	0.01*	0.02*	0.05*	0.01*	0.05*
		0.05*		0.01*		no MRL 0.05*	0.01*	
	Olives (oil estract)	0.05*	0.05*	0.00*	1	no MEL	0.01*	0.05*
	Papaya	m: MRL 0.05* 0.05* 0.05* 0.05*	no Affili. 0.05* 0.05* 0.05*		no MRL	to MEL		
	Passion fruit Pincapples Ponceptanates Others	0.05*	0.05*	0.60*	mo MRL 0.62* 0.62* 0.62*	0.05*	0.012	0.007
	Pincapples	0.05*	0.05*	0.01*	9.02*	0.05*	0.01*	0.05*
	Others	8.05*	0.05*	0.61* 0.61* 0.61*	0.02*	0.05*	0.01* 0.01* 0.01*	0.85* 0.85* 0.85*
Group to which	Groups include the following products	Mecarham	Metalasyl	Methamidephos	Methidathion	Methonyl thiodicarb (changing 1 July 2001)	Methosychior	Methyl bromide
food belongs	products				(chapsies I July	thiodicarb		
		(changing I July 2001)	(changing 1 July 2001)		(changing I July 2001)	2001)		
2. Vegetables, fresh o	or uncooked, framen or dry							
i) ROOT AND TUBI	ER VEGETABLES Beetmot	0.05*	0.05*	0.00*	0.02*	0.05*	0.01*	0.05*
	Carrots	0.05*	0.1	0.00*	0.02*	0.05*	0.01*	0.05*
	Horseradish	0.05*	0.05*	0.00*	0.02*	0.05*	0.01*	0.05*
	rectasatem articheken Parseips	0.05*	0.1	0.00*	0.02*	0.65*	0.01*	0.05*
	Pareley root Radishes	0.05*	0.05*	*10.0	8.02* 8.02*	0.65*	0.01*	0.05*
	Subsify	0.05*	0.05*	9.00*	0.02*	0.05*	0.01*	0.05*
	Sweden	0.05*	0.05*	*10.0	0.02*	0.05*	0.01*	0.03*
	ramips Yams	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*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	6 02* 6 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* 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*
ii) BULB VEGETAE	or excelled, from or dry EN VIGET ARLES Betwook Carines Carines Carines Carines Carines Carines Carines Paratys Paratys Paratys Paratys Paratys Salidy Salidy Salidy Turnipo Yarns Others  Chers  LES ELES	0.05*						
m) BULB VEGETAE	BLES Curlic	0.05*	NO MEL	0.01*	0.02*	0.05*	0.01*	0.05*
	Onions	0.05*	0.05* No.368£	0.01*	no MRL	0.65*	0.01*	0.65*
	Sulfres	0.05*	0.5 At MRL	0.00*	0.02* mr MR/.	0.05*	0.01*	0.85*
	Spring onions	0.05*	90 MRL 0.05* 90 MRL 0.5 90 MRL 0.5 90 MRL 0.05* 90 MRL 0.05*	0.01*	no MPI 0:02* no MPI 0:02* 0:02*	0.05*	0.01*	0.05*
	Others	0.05*	0.05*	0.01*	0.02*	0.05*	0.01*	0.05*
III) FRUITING VEG		0.05*	0.05*	0.01*	0.02*	0.05*	0.01*	0.05*
anj PROTTING VEG	) Solonaces Tomatoes	0.05*		0.5	0.02*		0.01*	0.05*
			40 MRL 0.05* 40 MRL 0.05*			no MRL 0.5 no MRL 0.05*		
	Propers	0.05*	0.05*	0.00*	0.02*	80 MAZ. 0.05*	0.01*	0.05*
	Chilli peppers						0.01*	
Group to which	Groups include the following	Mecarbam	Metalasyl	Methamidopho	Methidathion	Methonyl	Methasychiae	Methyl bromide
Group to which food belongs	Groups include the following products	Mecarbam (changing 1 Jul		Methamidopho		Methonyl thiodicarb (changing I July	Methaxychior	Methyl bromide
Group to which foed belongs	products	2001)	(changing 1 July 2001)		(changing I July 2001)	Methonyl thiodicarb (changing I July 2401)		
Group to which foed belongs	products  Aubergines	0.05*	(changing 1 July 2001) 0.05*	0.2	(changing I July 2001) 0.02*	Methonyl thiodicarb (changing 1 July 2401)	0.01*	0.05*
Group to which food belongs	Aubergines Others	2001)	(changing 1 July 2001) 0.05*		(changing I July 2001)	no MRL 0.5 no MRL 0.05*		
Group to which feed belongs	Aubergines Others	0.05*	(changing 1 July 2001) 0.05*	0.2 0.01*	(changing 1 July 2001) 0.02* 0.02*	no MRL 0.5 no MRL 0.05*	0.01*	0:05* 0:05*
Group to which foed belongs	Aubergines Others  b) Cacartin-odble peel Cacartins-odbles	0.05*	(changing 1 July 2001) 0.05*	0.2 0.00*	(changing I July 2001) 0.02* 0.02*	no MRL 0.5 no MRL 0.05*	0.01*	0.05* 0.05*
Group in which fixed belongs	Aubergines Others  Discurbin-oil/ble-perl Cucumbers Gherkins	0.05*	(changing 1 July 2001) 0.05*	0.2 0.00* 1 0.00*	(changing I July 2001) 0.02* 0.02* 0.02*	no MRE. 0.5 no MRE. 0.05* no MRE. 0.05* 0.05*	0.01*	005* 005* 005*
Group to which feed belongs	Aubergines Others Others Countries-olibi-peel Countries Gherkins Coungetes	0.05*	(changing 1 July 2001) 0.05*	0.2 0.00* 1 0.00*	(changing 1 July 2001) 0.02* 0.02* 0.02* 0.02*	no MRE. 0.5 no MRE. 0.05* no MRE. 0.05* 0.05*	0.01* 0.01* 0.01* 0.01*	005* 005* 005* 005*
Group to which foed belongs	Aubergines Others Others Others Others Cocurbens Others Cocurbens Others Others	0.05*	(changing 1 July 2001) 0.05*	0.2 0.00* 1 0.00*	(changing I July 2001) 0.02* 0.02* 0.02*	no MRL 0.5 no MRL 0.05*	0.01*	005* 005* 005*
Group to which fixed belongs	Aubergines Others Others Others Others Cocurbens Others Cocurbens Others Others	0.05*	(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*	0.2 0.00* 1 0.00*	(changing 1 July 2001) 0.02* 0.02* 0.02* 0.02*	no MRE. 0.05* no MRE. 0.05* 0.05* 0.05* 0.05*	0.01* 0.01* 0.01* 0.01*	005* 005* 005* 005*
Group to which fixed belongs	Aubergines Others ()) Councilos edificiped Councilos edificiped Councilos Chincian Cinergenes Others () Councilos-includio pred Madoza	0.05* 0.05* 0.05*	(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*	0.2 0.00* 1 0.00* 0.00*	(changing 1 July 2001)  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*	no MRE. 0.05* no MRE. 0.05* 0.05* 0.05* 0.05*	0.01* 0.01* 0.01* 0.01*	0.05° 0.05° 0.05° 0.05° 0.05°
Group to which fixed belongs	Aubergines Others Others Others Others Cocurbens Others Cocurbens Others Others	0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 July 2009) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.06* 0.06*	0.2 0.00* 1 0.00* 0.00* 0.00*	(changing I July 2001) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	no MRE. 0.05* no MRE. 0.05* 0.05* 0.05* 0.05*	0.01* 0.01* 0.01* 0.01*	005* 005* 005* 005* 005* 005* 005*
Group in which freed belongs	Aubergines Others ()) Councilos edificiped Councilos edificiped Councilos Chincian Cinergenes Others () Councilos-includio pred Madoza	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 July 2009) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.06* 0.06*	0.2 0.90* 1 0.90* 0.90* 0.90* 0.90*	(changing I July 2001)  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*	no MRE. 0.05* no MRE. 0.05* 0.05* 0.05* 0.05*	0.01* 0.01* 0.01* 0.01*	0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05°
	Aubergines Others Controlled and his peel Controlled and his peel Controlled Controlled Controlled Others Others Controlled Spandes Watermotions Others	0.05° 0.05° 0.05° 0.05° 0.05°	(changing 1 July 2003)  0.05*  0.05*  0.5  no MEE 0.05*	0.2 0.90* 1 0.90* 0.90* 0.90* 0.90*	(changing 1 July 2001)  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*	no MRE. 0.05* no MRE. 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° 0.05° 0.05°
	products  Aubergites Others Others  Countries Clarkine Coargenes Others Coargenes Others Coargenes Others Madaza Waternothers Waternothers Others	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 July 2009) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.06* 0.06*	0.2 0.90* 1 0.90* 0.90* 0.90* 0.90*	(changing I July 2001)  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*	no MRE. 0.5 no MRE. 0.05* no MRE. 0.05* 0.05*	0.01* 0.01* 0.01* 0.01*	0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05°
	products  Aubergites Others Others  Countries Clarkine Coargenes Others Coargenes Others Coargenes Others Madaza Waternothers Waternothers Others	0.05° 0.05° 0.05° 0.05° 0.05°	(changing 1 July 2001)  0.005*  0.005*  0.005*  0.005*  0.007	0.2 0.90* 1 0.90* 0.90* 0.90* 0.90*	(changing 1 July 2001)  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*	no MRE. 9.5 no MRE. 9.05* no MRE. 9.05* no MRE. 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° 0.05° 0.05°
	problem  Advergence Others  Constrained the period Constrained Con	003* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 July 2001)  0.005*  0.005*  0.005*  0.005*  0.007	0.2 0.90* 1 0.90* 0.90* 0.90* 0.90*	(chenging 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*	no MRE. 9.5 no MRE. 9.05* no MRE. 9.05* no MRE. 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° 0.05° 0.05°
	problem  Advergence Others  Constrained the period Constrained Con	003* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 July 2001)  0.005*  0.005*  0.005*  0.005*  0.007	02 000* 1 000* 000* 000* 000* 000* 000*	(chenging 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*	no MRE. 9.5 no MRE. 9.05* no MRE. 9.05* no MRE. 0.05* 0.05*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°
	profesion  Ashergues  Other  Other  Court and	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 July 2001)  0.005*  0.005*  0.005*  0.005*  0.007	0.2 0.00* 1 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	(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*  0.02*	no MRE. 9.5 no MRE. 9.05* no MRE. 9.05* no MRE. 0.05* 0.05*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
	problem  Adergone Others  Others  Countries will be perf Countries  Countries will be perf Countries  Countrie	003* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 July 2003)  0.05*  0.05*  0.5  no MEE 0.05*	02 000* 1 000* 000* 000* 000* 000* 000*	(chenging 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*	no MRE. 0.05* no MRE. 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*	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°
	profesion  Ashergues  Other  Other  Court and	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 July 2001)  0.005*  0.005*  0.005*  0.005*  0.007	0.2 0.00* 1 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	(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*  0.02*	No MARIE	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*
	problem  Adergone Others  Others  Countries will be perf Countries  Countries will be perf Countries  Countrie	2001 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.06* 0.06* 0.06*	Champing 1 July 2041	0.2 0.00* 1 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	(changing I July 2007) 2002' 002' 002' 002' 002' 002' 002' 00	no MRE. 9.5 no MRE. 9.05* no MRE. 9.05* no MRE. 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*	0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00**
	problem  Adergone Others  Others  Countries will be perf Countries  Countries will be perf Countries  Countrie	2001 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.06* 0.06* 0.06*	Champing 1 July 2041	0.2 0.00* 1 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	(changing I July 2007) 2002' 002' 002' 002' 002' 002' 002' 00	No MARIE	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00**
i+) BRASSICA VEC	products  Advangase  Advangase  Occurring of the product of the pr	2001 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.06* 0.06* 0.06*	Champing 1 July 2041	0.2 0.00* 1 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	(changing I July 2007) 2002' 002' 002' 002' 002' 002' 002' 00	No MEE 0.50 A MEE 0.50	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00**
io) DRASSICA VEI	problem  Adergone Others  Others  Countries will be perf Countries  Countries will be perf Countries  Countrie	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*	Consequence 1 and 28803 28803 28803 28803 28803 28804	02 081 1 081 081 081 081 081 081 081 081 0	Cheeseding I July 2001 2001 2001 2001 2002 2002 2002 200	No MEE 0.50 A MEE 0.50	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00**
io) DRASSICA VEI	produces  Adargues Other  Occurations Control	2007 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Consequence 1 and 28803 28803 28803 28803 28803 28804	02 030* 1 030* 030* 030* 030* 030* 030* 03	(cheeging I July 2001) (002" (	ne MEE.  ne MEE.  ne MEE.  ne MEE.  100°	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
io) BRASSICA VEC	products  Advangase  Advangase  Occurring of the product of the pr	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*	Consequence 1 and 28803 28803 28803 28803 28803 28804	02 081 1 081 081 081 081 081 081 081 081 0	Cheeseding I July 2001 2001 2001 2001 2002 2002 2002 200	ne MEE.  ne MEE.  ne MEE.  ne MEE.  100°	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00**
io) BRASSICA VEC	produces  Adargues Other  Occurring the performance of the performance	2007 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Consequence 1 and 28803 28803 28803 28803 28803 28804	02 030* 1 030* 030* 030* 030* 030* 030* 03	(cheeging I July 2001) (002" (	ne MEE.  ne MEE.  ne MEE.  ne MEE.  100°	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
io) BRASSICA VEC	produces  Adargues Other  Occurring the performance of the performance	005" 005" 005" 005" 005" 005" 005" 005"	**Coheseping 1 July ** **Description** **O.005**  **O.005**	0.2 0.30 0.30 0.30 0.30 0.30 0.30 0.30 0	Crisesping I July 2007 2007 2007 2007 2007 2007 2007 200	No. MASS.  10.05*  10.	0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 0.01"	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
io) BRASSICA VEC	produces  Adargues Other  Other  Control Control  Control	2001 005" 005" 005" 005" 005" 005" 005" 0	**Coheseping 1 July ** **Description** **O.005**  **O.005**	0.25 0.55 0.55 0.55 0.55 0.55 0.55 0.55	Changelog I Jely 2013 1011 1011 1011 1011 1011 1011 1011	No. MASS.  10.05*  10.	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
io) BRASSICA VEC	produces  Adargues Other  Occurring the performance of the performance	005" 005" 005" 005" 005" 005" 005" 005"	**Coheseping 1 July ** **Description** **O.005**  **O.005**	021 0204 0204 0204 0204 0204 0204 0204 0	Changing I July 34913   10022	No. MASS.  10.05*  10.	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
io) BRASSICA VEC	produces  Adargues Other  Other  Control Control  Control	2001 005" 005" 005" 005" 005" 005" 005" 0	**Coheseping 1 July ** **Description** **O.005**  **O.005**	0.25 0.55 0.55 0.55 0.55 0.55 0.55 0.55	Changelog I Jely 2013 1011 1011 1011 1011 1011 1011 1011	No. MASS.  10.05*  10.	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
in) BRASSICA VEI Discussion to which head beforego	produces  Advangases Others  Occurring the produce of the produce	0.03" 0.03" 0.03" 0.03" 0.03" 0.03" 0.03" 0.00"	Secondary   And	0.2 0.00**  1 0.00** 0.00** 0.00** 0.00** 0.00** 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 34913   10022	No. MASS.  10.05*  10.	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
iv) DRASSICA VEO	products  Advangases Others Occurrences Concerned Concer	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"	**Coheseping 1 July ** **Description** **O.005**  **O.005**	021 0204 0204 0204 0204 0204 0204 0204 0	Second   Principal   Princip	ne MEE.  ne MEE.  ne MEE.  ne MEE.  100°	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
iv) DRASSICA VEO	products  Advangases Others Occurrences Concerned Concer	0.03" 0.03" 0.03" 0.03" 0.03" 0.03" 0.03" 0.00"	Consulty   1 And	0.2 0.00**  1 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00**	Second   Principal   Princip	ne MSE. 100 P. 1	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
(iv) DRASSICA VEO	products  Advangence Other Occurrence Contract C	0.05" 0.05" 0.05" 0.05" 0.05" 0.00"	Consulty   1 And	62 000* 1 044* 044* 044* 044* 044* 044* 04	Constitution   Cons	ne MSE. 100 P. 1	0.001   0.002   0.00	0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00"
(iv) DRASSICA VEO	products  Advanganes Others  Occurrences Concentred Others Occurrences Others O	0007 0007 0007 0007 0007 0007 0007 000	Consulty   1 And	62 604 604 604 604 604 604 604 604 604 604	Manufact   John   Manufact   John   Manufact   John   Manufact	ne MSE. 100 P. 1		0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
(iv) DRASSICA VEO	products  Advangence Other Occurrence Contract C	100"   100"	Consulty   1 And	62 1 684 684 684 684 684 684 684 684 684 684	International Prof.	ne MSE. 100 P. 1	000"   000"	0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00"
(iv) DRASSICA VEO	products  Advanganes Other Occurrences Control	Marchan   Marc	Consulty   1 And	62   624   6	International Policy	ne MSE. 100 P. 1	000°   000°	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
iv) DRASSICA VEO	products  Advanganes Others  Occurrences Concentred Others Occurrences Others O	100"   100"	Consulty   1 And	62 1 684 684 684 684 684 684 684 684 684 684	International Prof.	ne MSE. 100 P. 1	000"   000"	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
iv) DRASSICA VEO	products  Advergence Other Occurrence Contractor Contra	Months   M	Consequent London  Description	62 63 63 63 63 63 63 63 63 63 63 63 63 63	International Public	we will. See Middle of the see of	000** 000**	0.00** 0.00**
iv) DRASSICA VEO	products  Advangases Others Occurrence Control	1007   1007	Consequent London  Description	62   1   684	International Prof.	we will to the second of the s	000*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
iv) DRASSICA VEO	products  Advangates Other Occurrence Concernence Other Occurrence Other Occurrence Other	Marie   Mari	Consequence London  Description  Description	62 (1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	International Policy   International Policy	we will all the second of the	0.00**   0	0.00** 0.00**
iv) BRASSICA VEI	products  Advangence Others  Occurring only Contribution of the products Contribution Contributi	100"   100"	Consequence London  Description  Description	62 1 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	Internation	w Mills.  ### Mills. #	0.00** 0.00**	0.00* 0.00*
is) BRASSICA VEC	products  Advances  Advances  Advances  Other  Occurations  Other  Occurations  Other	Marie   Mari	Consulty   1 And	62 (1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	International Policy   International Policy	we will all the second of the	0.00**   0	0.000* 0.000*

Group to which food belongs	Groups include the fullowing products	Mecarban (character I belo	Metalaxyl	Methamidopho	(changing 1 July 2001)	Methonyl thiodicarb (changing I July 2001)	Methoxychlor	Methyl bromide	
		(changing I July 2001)	(changing 1 July 2001)		2001)				
	e) Herbs Chervil	0.05*	no MRL	0.01*	0.02*	no MRL 2 no MRL 2 no MRL 2 no MRL 2	0.01*	0.05*	
	Chives	0.05*	no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05*	0.04*	0.02*	NO MEL	0.01*	0.05*	
	hesley	0.05*	No MEL	0.01*	0.02*	no MRL 2	0,01*	0.05*	
	Celery leaves	0.05*	AN MRL 0.05*	0.01*	0.02*	no MRL 2	0.01*	0.05*	
	Others	0.05*	No MRL 0.05**	0.01*	0.02*	2	0.01*	0.05*	
vi) LEGUME VEG	ETABLES (fresh) Bunns (with pods)	0.05*	0.05*	0.5	9.02*	no MEE. 0.05* 0.05* no MEE. 0.05* 0.05*	0.00*	0.05*	
			0.05*	0.01*	0.02*	0.05*	0.01*	0.05* 0.05*	
	Beans (without pods) Peas (with pods)	0.05*				0.05*			
	Peas (without pods) Others	0.05*	0.05*	0.01*	0.02* 0.02*	0.05*	0.01*	0.05*	
vii) STEM VEGET	Appragus Cardoors Calery Found	1			0.000		0.01*	0.05*	
	Asparagus Cardoons	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.01* 0.01* 0.01*	0.02* 0.02* 0.02*	0.65*	0.01* 0.01* 0.01*	0.05* 0.05* 0.05*	
	Colory	0.05*	0.05*	0.01*	0.02*	no MRL			
	Globe artichokes	0.05*	no MRL	0.1	0.02*	0.05* 0.05* 0.05* no MRE. 0.05* no MRE. 0.05*	0.01*	0.05*	
	Leeks	0.05*	no MRL	6.01*	no MRL	0.05*	0.01*	0.05*	
	Rhuburb Others	0.05*	no MRL 0.05* no MRL 0.2 0.05*	0.01*	no MRL 0.02* 0.02* 0.02*	0.05*	0.01*	0.05*	
viii) FUNGI	Others								
and restor	a) Cultivated mushrooms	0.00*	0.05*	cat*	0.02*	0.06*	0.01*	0.05*	
Group to which	Groups include the following products	Mecarbam	Metalaxyl	Methamidophos	Methidathion	Methonyl thiodicarb (changing I July 2001)	Methoxychlor	Methyl bromide	
		(changing 1 July 2001)	(changing 1 July 2001)		(changing 1 July 2001)	(changing I July 2001)			
	Wild makesoms	0.05*	0.06*	0.01*	0.02*	0.05*	0.01*	0.05*	
PULSES									
	Beses Leents Peas Others	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.01* 0.01* 0.01*	0.02* 0.02* 0.02*	0.05* 0.05* 0.05*	0.01* 0.01* 0.01*		
	Peas	0.05*	0.05*	0.01*	0.02*	0.05*	0.01*		
L OIL SEEDS									
- OIL SEEDS	Linseed	0.05*	0.05* 0.05*	0.01*	0.02*		*10.0	0.1*	
	Poseuts	0.05*	0.05*	0.01*	0.02*	8.05* 0.1 0.05* 0.05* 0.05* 0.05* 0.05* 0.1 0.05* 0.1 0.05*	0.01*	0.1*	
	Puppy seed Sciame seed Sunflower seed Rape seed Soya bean	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05*	0.01* 0.01* 0.01*	0.02* 0.02* 0.02* 0.05*	0.05*	0.01* 0.01* 0.01*	01. 01. 01.	
	Susflower seed	0.05*	0.05*	0.01*	0.02*	0.05*	0.01*	0.1*	
	Rape seed Soya bean	0.05*	0.05*	0.01*	0.02*	62	0.01*		
	Mustard seed Cotton seed	0.05*	0.05*	0.01*	0.02*	0.05*	0.01*	0.1*	
	Cotton seed			0.01*	0.02* m: MRL 0.02* 0.02*	0.1	0.01*	0.1*	
	Others	0.05*	0.65*						
S. POTATOES	Early positives	0.05* 0.05* 0.05* 0.1*	0.05* 0.05* 0.1*	0.01* 0.01* 0.1*	0.02* 0.02* 0.1*	0.05* 0.05* 0.1*	0.01* 0.01*	0.65* 0.65*	
i.TEA	Ware potators (dried leaves and stalks, fermented	0.05*	0.1*	0.1*	0.1*				
7. HOPS (dried)	Early positions Ware positions (dried leaves and stalks, fermented or substrainer, Carrellia sincessis) including hop polites & unconcentrated powder	0.1*	10	2	3	10	0.1*	0.05*	
Group to which	Groups include the following Me	nocratophus Omei	hoate Paraqu	ast Permet	bris Phorate	Phonet	Phosim	Piriniphes- methyl	Procymidene
I. Fruit, fresh, drie	products  ed or uncooked, preserved by freezing no			ant Permet	changing July 2001		Phonim	Piriniphos- methyl (changing I July 2001)	Procymidens
I. Fruit, fresh, drie	ed or uncooked, preserved by freezing no		que tuts		(changing July 2001		Phosim		
I. Fruit, fresh, drie	ed or uncooked, preserved by freezing no		que tuts		(changing July 2001		Phesim		
I. Fruit, fresh, drie	ed or uncooked, preserved by freezing no		0.05* 0.05* 0.05* 0.05*	0.5 0.5 0.5 0.5	(changing July 1001 0.05* 0.05* 0.05*		Phonim	1 1 1 2	0.02* 0.02* 0.02* 0.02*
I. Fruit, fresh, drie	ed or uncooked, preserved by freezing no		0.05* 0.05* 0.05* 0.05*	0.5 0.5 0.5 0.5	(changing July 1001 0.05* 0.05* 0.05*		Phesim	1 1 1 2	0.02* 0.02* 0.02* 0.02*
I. Fruit, fresh, drie	ed or uncooked, preserved by freezing no		0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	05 05 05 05 05	(changing July 1001 0.05* 0.05* 0.05* 0.05*		Phesim	2	0.02* 0.02* 0.02* 0.02* 0.02* 0.02*
I. Fruit, fresh, drie () CTTRLS FRUIT	ed or ancooked, governed by freezing as a Grapefinist Letinos Mandario (inc. clusterlines & sirola la plebida Ouagas Pouerba Othera Controlado Controlado Othera Controlado Con		0.65* 0.65* 0.65* 0.65* 0.65*	0.5 0.5 0.5 0.5 0.5 0.5 0.5	(changing July 2001)  0.05* 0.05* 0.05* 0.05* 0.05*		Phesim	2	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*
I. Fruit, fresh, drie () CTTRLS FRUIT	ed or ancooked, governed by freezing as a Grapefinist Letinos Mandario (inc. clusterlines & sirola la plebida Ouagas Pouerba Othera Controlado Controlado Othera Controlado Con		0.65* 0.65* 0.65* 0.65* 0.65*	0.5 0.5 0.5 0.5 0.5 0.5 0.5	(changing July 2001)  0.05* 0.05* 0.05* 0.05* 0.05*		Phesim	2	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*
I. Fruit, fresh, drie () CTTRLS FRUIT	ed or ancooked, governed by freezing as a Grapefinist Letinos Mandario (inc. clusterlines & sirola la plebida Ouagas Pouerba Othera Controlado Controlado Othera Controlado Con		0.65* 0.65* 0.65* 0.65* 0.65*	0.5 0.5 0.5 0.5 0.5 0.5 0.5	(changing July 2001)  0.05* 0.05* 0.05* 0.05* 0.05*		Phenim	2	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*
I. Prois, firely, drie () CITRUS FRUIT (i) TREE NUTS (s	of or smoothed, preserved by finezing as T Grapefinat Lemons Lemons Lemons Lemons Lemons Lemons Service by briefly briefly Double Service by briefly briefly Double Service by briefly Double Service by briefly Double Service by briefly Double Service by Briefly Service B		0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.5 0.5 0.5 0.5 0.5 0.5 0.3 0.1 0.05** 0.05**	(changing July 1091  9.05* 9.05* 9.05* 9.05* 9.05* 9.05* 9.05* 9.05* 9.05* 9.05* 9.05* 9.05*		Physim	2	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.05* 0.05*
L Fruit, firely, disc () CTTRUS FRUIT (i) TREE NUTS (s	of or smoothed, preserved by finezing as T Grapefinat Lemons Lemons Lemons Lemons Lemons Lemons Service by briefly briefly Double Service by briefly briefly Double Service by briefly Double Service by briefly Double Service by briefly Double Service by Briefly Service B		0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.5 0.5 0.5 0.5 0.5 0.5 0.3 0.1 0.05** 0.05**	(changing July 1091  9.05* 9.05* 9.05* 9.05* 9.05* 9.05* 9.05* 9.05* 9.05* 9.05* 9.05* 9.05*		Phenim	2	0.02* 0.02* 0.02* 0.02* 0.02* 0.03* 0.05* 0.05* 0.05* 0.05*
I. Fruit, fresh, drie O CITRUS FRANT (ii) TREE NUTS (s	of a recordust, generated by freezing as a function of the control		QUE: multi- 0.000**	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.85* 0.85* 0.85* 0.85*	(dws/in/in/in/in/in/in/in/in/in/in/in/in/in/		Phenim	2	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*
1. Freis, fresh, dris () CTRUS FRANT (i) TREE NUTS (c)	of an ancoduck, power-only francing as Grapellist Lenses Lenses Mediator (see classestime & worker by beds) Deserting Obes Ob		Quer. mala  0.05°	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.8 0.89* 0.89* 0.89* 0.89* 0.89*	(chasting to 100		Phasim	2	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*
1. Fruit, fireh, din 1) CTRES FRANC (ii) TREE NUTS (ii)	of or secondal generality fracting and or secondal generality fracting and the control of the co		0.05** 0.05**	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.8 0.85* 0.85* 0.85* 0.85* 0.85*	(dhe) july 1001		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* 0.05* 0.05*
1. Fruit, fireh, din 1) CTRES FRANT  1) TREE NUTS (2) 10) FOME FRANT	of or secondal poserously fracting and of secondal poserously fracting at Letinos Mandaton (in classification) and an advantage (in classification) and advantage (in classifica		0.00° nuts  0.00°	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.8 0.89* 0.89* 0.89* 0.89* 0.89*	(chesting has 1001 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* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
I. Frait, fireh, dire () CUTRUS FRANT () TREE NUTS () () TREE NUTS ()	of remodel preventy feeing at Couples Complete Constanting and Constanting Medical Constanting Couple Coupl		0.00° nuts 0.00° 0	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.6 0.89* 0.89* 0.89* 0.89* 0.89*	(chasping lab) Any 1001  0031 0031 0031 0031 0031 0031 003		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* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
1. Prois. freels, disc.	of or secondary powersal by freezing and Compelling Com		0.00** nufs   0.00** 0.	0.5 0.3 0.5 0.5 0.5 0.5 0.5 0.6 0.65* 0.65* 0.65* 0.65*	(despinal particular p		Physics	1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.05**
L. Frait, firels, disch, disch	of remodel preventy feeing at Couples Complete Constanting and Constanting Medical Constanting Couple Coupl		0.00° nuts 0.00° 0	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.6 0.89* 0.89* 0.89* 0.89* 0.89*	(chasping lab) Any 1001  0031 0031 0031 0031 0031 0031 003		Physics	2	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*
II. Profit firsh, directly of CTREUS FRANCE  10 TREE NUTS OF	of a secolar generally buring a  Copplicat		9027 malls (1007 m	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.6 0.65 0.65	(charging has been placed as a second as a		Phenim	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* 0.02* 0.02* 0.02* 0.02* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
L. Frait, fired, die O CUTRES FRANT II) TREE NUTS (c)	of a secolar generally buring a  Copplicat	v constraining added on	9027 malls (1007 m	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.6 0.65 0.65	(charging has been placed as a second as a	Phoseot		1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.00** 0.00**
II. Irrait, firsh, die in October 1982 in Octo	of a secolar generally buring a  Copplicat	v constraining added on	9027 mals 0.002* 0.002* 0.002* 0.002* 0.003*	0.5 0.5 0.5 0.5 0.5 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	Conscious (1997)	Phoseot		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.00** 0.00**
II. Fruit, firsh, die Group In Milds	of secondal present by fineing as Coupling Coupl	v constraining added on	907 male  1007 1007 1007 1007 1007 1007 1007 10	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.6 0.65 0.65	0.05** 0.	Phoseot		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	602° 602° 602° 602° 602° 602° 602° 602°
I. Presi, fired, die con particular de la constanta de la cons	of a secondary powers by States of a Coupling of Coupl	v constraining added on	gor. nafa  1000- 1	0.5 0.3 0.3 0.5 0.5 0.5 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	0.05* 0.05*	Phoseot		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.002*   0.005*   0
I. Presi, fired, die con particular de la constanta de la cons	of a secondary powers by States of a Coupling of Coupl	v constraining added on	0.00	0.5 0.3 0.3 0.5 0.5 0.5 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	Character   Char	Phoseot		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.02* 0.00*
II. Fruit, fired, dos O CITRES PRINT III) TREE NUTS O III) POME FRUIT O POME FRUIT ON O STONE FRUIT O Po No	of a secondary powers by States of a Coupling of Coupl	v constraining added on		0.5 0.3 0.3 0.5 0.5 0.5 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	0.05* 0.05*	Phoseot		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000" 000" 000" 000" 000" 000" 000" 000
I. Proit firely, does no control of the control of	of a secondary powers by States of a Coupling of Coupl	v constraining added on	0.00	0.5 0.3 0.3 0.5 0.5 0.5 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	Character   Char	Phoseot			0.02* 0.00*
II. Fruit, fired, dos O CITRES PRINT III) TREE NUTS O III) POME FRUIT O POME FRUIT ON O STONE FRUIT O Po No	of a secondary powers by States of a Coupling of Coupl	v constraining added on		0.5 0.3 0.3 0.5 0.5 0.5 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	0.05* 0.05*	Phoseot			000" 000" 000" 000" 000" 000" 000" 000
I. Presi, fired, die con particular de la constanta de la cons	of a secondary powers by States of a Coupling of Coupl	v constraining added on	000   000	0.5 0.3 0.3 0.5 0.5 0.5 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6		Phoseot			0.002* 0.002* 0.002* 0.002* 0.002* 0.002* 0.003*
I. Dan Switch of Control of Contr	of secondal postwally fluency and Coupling Coupl	v constraining added on	0.00**   0.00**	0.5 0.3 0.3 0.5 0.5 0.5 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	Management   Man	Phoseot			0.00** 0.
I. Dan Switch of Control of Contr	of secondal postwally fluency and Coupling Coupl	v constraining added on	0.00   0.00	0.0   0.0	March 2016   Mar	Phoseot		was interested in the control of the	0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.03** 0.
I. Dan Switch of Control of Contr	of secondal postwally fluency and Coupling Coupl	v constraining added on	0.00   0.00	0.0   0.0	March 2016   Mar	Phoseot		was interested in the control of the	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.03* 0.09*
I. Dan Switch of Control of Contr	of secondal postwally fluency and Coupling Coupl	v constraining added on	0.00   0.00	0.0   0.0	March 2016   Mar	Phoseot		was interested in the control of the	0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.03** 0.
I. Dan Switch of Control of Contr	of secondal postwally fluency and Coupling Coupl	er constanting shield of the constanting shield shield of the constanting shield of the constanting shield	0.00   0.00	0.0   0.0	March 2016   Mar	Phoseot		was interested in the control of the	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.03* 0.09*
I. Dan Switch of Control of Contr	of secondal postwally fluency and Coupling Coupl	er constanting shield of the constanting shield shield of the constanting shield of the constanting shield	Dept.   Part	0.0   0.0	March   Marc	Phoseot		was MEL STATE OF THE STATE OF T	6.02* 6.02* 6.02* 6.02* 6.03* 6.03* 6.03* 6.03* 6.03* 6.03* 6.03* 6.03* 6.03* 6.03* 7.00*
I. Dan Switch of Control of Contr	of secondal postwally fluency and Coupling Coupl	er constanting shield of the constanting shield shield of the constanting shield of the constanting shield	Dept.   Part	0.0   0.0	March   Marc	Phoseot		was MEL STATE OF THE STATE OF T	GAST
I. Paul Serk des OCTES S PRANT OCTES S PRANT	of sensodal poerwally finering and Complete Comp	er constanting shield of the constanting shield shield of the constanting shield shield of the constanting shield shield of the constanting shield s	Dept.   Part	0.0   0.0	March   Marc	Phoseot		was MEL STATE OF THE STATE OF T	GAST
I Park Seek de COURSES SERVIS DE COURSES SERVIS DE COURSES SERVIS DE COURSES SERVIS DE COURSE SERVIS DE COUR	of a secondary powers by Sterring as Graphical Company of the Comp	er constanting shield of the constanting shield shield of the constanting shield shield of the constanting shield shield of the constanting shield s	0.00   0.00	0.0   0.0	March 2016   Mar	Phoseot		was interested in the control of the	0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.03** 0.

			B	Permethrin	En	Physical	Phasim		Procumidan
Group to which food belongs	Groups include the following products	Monocrotophes Ometheate	Paraquat	Permethrin	(changing I July 2001)	Phosmet	Phosim	Pirimiphos- methyl (changing I July 2001)	Procymiden
vi) MISCELLAN	NEOUS FRUIT								
	Avocados Outoros		0.05*	0.05*	0.05*			0.05*	9.92*
	Dates		0.05*	0.05*	0.05*			0.05*	0.02*
	Kiwa fruit Kumquats		0.05*	0.05*	0.05*			0.05*	0.02*
	Litchis Moranes		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*			0.05* 0.05* 0.05* 0.05* 2.005* 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* 0.005* 0.005* 0.005*	0.02* 0.02* 0.02* 0.02* 5 0.02* 0.02* 0.02*
	Olives (table consumption)				0.05*			no MRL 0.05*	0.02*
	Olives (cell extract)		0.05*	0.05*	0.05*			80 MRZ 0.05*	0.02*
	Papayra				#0 MRJ. 0.05* 0.05* 0.05* 0.05*			eo MRZ. 0.05*	
	Passion fruit Pirospples Pomegranates Others		0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.05*			0.05*	0.02* 0.02* 0.02* 0.02*
	Pomegranates		0.05*	0.05*	0.05*			0.05*	0.02*
2. Vesstables, fit	esh or smoosked, finces or dry		****						
0 ROOT AND T	TUBER VEGETABLES Beetroot Carron		0.05*	0.05*				0.05*	0.02*
	Hermot		0.05*	0.05*	NO MAR.  0.05" NO MAR.  0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05"			1	0.02*
	Cames				0.05*				
	Celeriac Horsendish Jerusalem artichekos Parsnips		0.05* 0.05* 0.05*	0.1 0.85* 0.86*	0.05*			0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02*
	Jerusakon artichokos Parsnips		0.05*	0.05*	no MRL			0.05*	0.02*
	Paraley root		0.05* 0.05*	0.85* 0.1 0.85*	0.05*			0.05* 0.05* 0.05*	0.02*
	Parakty most Radishos Solsify		0.05*	0.05*	0.05*			8.05*	0.02*
oup to which	Groups include the following products	Menscrotophus Omethoate	Paraquat	Permethrin	Phorate	Phosmet	Phoxim	Pirimiphus- methyl	Procymidor
					(changing 1 July 2001)			Pirimiphos- methyl (changing I July 2001)	
	Sweet polatices		0.05*	0.05*	0.66*			0.05*	0.02*
BLUB VEGETA	Tumips		0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05*	0.65* 0.65* 0.65* 0.65*			0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02*
	Others		0.05*	0.05*	0.65*			0.05*	0.02*
BLLB VEGETA	ABLES Gartic		0.05*	0.05*	0.05*			no MRL	0.2
	Onions		0.05*	0.05*	0.05*			0.05* no MRL	0.2
	Shallots		0.05*	0.05*	0.05*			0.05* no MRL	0.2
	Spring onions		0.05*	0.05*	0.05*			0.05* no MRL	0.02*
			0.05*	0.05*	0.05*			no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05*	0.02*
FRUITING VE	Others IGETABLES a) Solanacea Tomatoes							0.05*	
			0.05*	0.5	no MRL 0.05* no MRL 0.05*			no MRL	2
	Peppers		0.05*	0.5	no MRL 0.05*			t no MRL	2
	Chilli peppers Aubergines		0.65*	0.5	no MRL				2 2
	Others		0.65*	0.5	no MRL 0.05* no MRL 0.05*			no MRL 0.05* no MRL 0.05*	
					0.05*			0.05*	
	b) Cucurbits-edible peel Cucumbers		0.05*	0.1	0.05*			no MRL	1
	Gherkins		0.05*	0.1	no MRL			no MRL	1
	Courgettes		0.05*	0.1	no MAL			no MRL	1
	Others		0.05*	0.1	no MRL 0.65* no MRL 0.65* no MRL 0.65*			no MRL 0.1 no MRL 0.05* no MRL 0.05* no MRL 0.05*	1
Group to which ted belongs	Groups include the following products	Meascretophes Omethoate	Paraquat	Permethrin	Phorate (changing 1 July 2001)	Phosmot	Phoxim	Pirimiphos- methyl (changing I July 2001)	Procymide
								Sade 2001)	
					July 2001)			249 2001)	
	c) Cucurbits-inadible peel Malons		0.05*	0.1	0.05*				1
	c) Cucarbits-inodible poil Melons Soundes				0.05*				
	Squashes		0.05*	0.1	0.05* 0.05*				1
	Squarbes Watermelons		0.05*	0.1	0.05*				1
	Squarter Watermelons Others		0.05* 0.05* 0.05*	0.1 0.1 0.1	0.05* 0.05* 0.05*				1 1
	Squades Waternelons Others d) Sweet corn		0.05*	0.1	0.05*			no MRL 1 no MRL 0.05* no MRL 0.05* no MRL 0.05*	1
	Squades Waternelons Others d) Sweet corn		0.05* 0.05* 0.05*	1.0 1.0 1.0 1.0	0.05* 0.05* 0.05* 0.05* me MRL 0.05*			no MRL 1 no MRL 0.05* no MRL 0.05* no MRL 0.05*	1 1 0.02*
	Squarbes Watermelons Others d) Sweet core PEGITABLES a) Flowering Brasicas Brecosti		0.05* 0.05* 0.05*	0.1 0.1 0.1	0.05* 0.05* 0.05* 0.05* me MRL 0.05*			no MRL 1 no MRL 0.05* no MRL 0.05* no MRL 0.05*	1 1 0.60*
	Squarbes Watermelons Others d) Sweet corn HEGITABLES a) Howering Brassicas Breccoli Casliflower		0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.1	0.05* 0.05* 0.05* 0.05* me MRL 0.05*				1 1 0.02*
BRASSICA V	Squashes Waternelvies Offices d) Sweet corn FEGITABLES 2) Flowing Bussicas Brecosti Custificase Othurs		0.05* 0.05* 0.05*	0.1 0.1 0.1	0.05* 0.05* 0.05* 0.05*  0.05*  mo MRL 0.05*  mo MRL 0.05*  mo MRL 0.05*			no MRL 1 no MRL 0.05* no MRL 0.05* no MRL 0.05*	1 1 0.60*
BRASSICA V	Squashes Waternelvies Offices d) Sweet corn FEGITABLES 2) Flowing Bussicas Brecosti Custificase Othurs		0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.1	0.05* 0.05* 0.05* 0.05*  0.05*  mo MRL 0.05*  mo MRL 0.05*  mo MRL 0.05*			no MRL 1 no MRL 0.05* no MRL 0.05* no MRL 0.05*	1 1 0.60*
) BRASSICA V	Squashes Waterradene Obso Obso Obso Vectors VEGITABLES 2) Flowering Branican Brecosti Cauliflower Odlum b) Head Brassions Braucks spreads		0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.1 0.05* 0.1 0.05*	0.05* 0.05* 0.05* 0.05*  0.05*  mo MRL 0.05*  mo MRL 0.05*  mo MRL 0.05*			00 MRL 1 005* 005* 005* 005* 005* 005* 005* 005* 1	1 1 0.02* 0.02* 0.02*
BRASSICA V	Squashes Waterradens Others Offices (9) Sweet core FEGUTABLES 2) Flowering Resulcas Breccoli Casifforeer Others b) Head Brassions Broatel-spreas Head caldinge		0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.1 0.05* 0.1 0.05*	0.05* 0.05* 0.05* 0.05*  0.05*  mo MRL 0.05*  mo MRL 0.05*  mo MRL 0.05*			00 MRL 1 005* 005* 005* 005* 005* 005* 005* 005* 1	0.02* 0.02* 0.02* 0.02* 0.02*
BRASSICA V	Squashes Waterstein Offices  d) Sweet COTE PEOFIT RELES 3) Finwering Resistant Broccoli Coulifformer Others b) Head Dissolone Brounds spreads Head coldings Others Others		0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.1 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* 0.06* 0.05* 0.06* 0.05* 0.06* 0.05* 0.06* 0.05* 0.06* 0.05* 0.06* 0.05*			no MRE. 1 no MRE. 1 0.03* no MRE. 0.03* no MRE. 1 0.05*  no MRE. 1 1 2 no MRE. 0.05*	1 1 0.02* 0.02* 0.02*
BRASSICA V	Squashes Waterstein Offices  d) Sweet COTE PEOFIT RELES 3) Finwering Resistant Broccoli Coulifformer Others b) Head Dissolone Brounds spreads Head coldings Others Others		0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.1 0.05* 0.1 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.06* 0.05* 0.06* 0.05* 0.06* 0.05* 0.06* 0.05* 0.06* 0.05* 0.06* 0.05*			no MRE. 1 no MRE. 1 0.03* no MRE. 0.03* no MRE. 1 0.05*  no MRE. 1 1 2 no MRE. 0.05*	0.02* 0.02* 0.02* 0.02* 0.02*
BRASSICA V	Squashes Waterstein Offices  d) Sweet COTE PEOFIT RELES 3) Finwering Resistant Broccoli Coulifformer Others b) Head Dissolone Brounds spreads Head coldings Others Others		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.05* 0.1 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.06* 0.05* 0.06* 0.05* 0.06* 0.05* 0.06* 0.05* 0.06* 0.05* 0.06* 0.05*			no MRE. 1 no MRE. 1 0.03* no MRE. 0.03* no MRE. 1 0.05*  no MRE. 1 1 2 no MRE. 0.05*	0.00° 0.00° 0.00° 0.00° 0.00°
s Brassica v	Squashes Waterradens Others Offices (9) Sweet core FEGUTABLES 2) Flowering Resulcas Breccoli Casifforeer Others b) Head Brassions Broatel-spreas Head caldinge	· ·	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.05* 0.1 0.05* 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* 0.06* 0.05* 0.06* 0.05* 0.06* 0.05* 0.06* 0.05* 0.06* 0.05* 0.06* 0.05*			no MRE. 1 no MRE. 1 0.03* no MRE. 0.03* no MRE. 1 0.05*  no MRE. 1 1 2 no MRE. 0.05*	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°
s Brassica v	Squarks  Vacarrates  Ohen  d) Swat con  FOLTFARES  To Flowering Branica  Branish  Branish  Hand Branisa  Branish  Had Branisa  Branish  Loddy  Chen  c) Lody Branisa  Chen college  Chen  Chen		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.05° 0.1 0.05° 0.05°	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.06* 0.05* 0.06* 0.05* 0.06* 0.05* 0.06* 0.05* 0.06* 0.05* 0.06* 0.05*			no MRE. 1 no MRE. 1 0.03* no MRE. 0.03* no MRE. 1 0.05*  no MRE. 1 1 2 no MRE. 0.05*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
s Brassica v	Squarks  Voters thes  Other  Other  O Swet cone  (CECTAM ES  4) Flowering Benician Broods  Confidence  Other  I had flowering  Other  C Leefy Brussian  Other  Othe		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.05* 0.1 0.05* 0.1 0.05*	0.05* 0.05* 0.05* 0.05*  0.05*  mo MRL 0.05*  mo MRL 0.05*  mo MRL 0.05*			00 MRL 1 005* 005* 005* 005* 005* 005* 005* 005* 1	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
o BRASSICA V	Spanish Spanis		0.05* 0.05* 0.05* 0.05* 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 0.05* 0.1 0.05* 0.1 0.05*	0.05" 0.05"			00 MERC 10 MER	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
) BRASSICA V	Spanish Spanis	, , , , , , , , , , , , , , , , , , ,	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.05* 0.1 0.05* 0.1 0.05*	0.00* 0.00*	Phosinet	Phoxin	00 MERC 10 MER	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
pBRASSOCA V	Spanish Spanis	t Stancesteplus Osciloste	0.05* 0.05* 0.05* 0.05* 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 0.05* 0.1 0.05* 0.1 0.05*	0.00* 0.00*	Phosect	Phoxim	00 MERC 10 MER	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
BRASSICA V	Spanish Spanis	1 Nanocrisples Ottelbate	0.05* 0.05* 0.05* 0.05* 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 0.05* 0.1 0.05* 0.1 0.05*	0.05" 0.05"	Phones	Phoxin	no MRE. 1 no MRE. 1 0.03* no MRE. 0.03* no MRE. 1 0.05*  no MRE. 1 1 2 no MRE. 0.05*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
BRASSICA V	Spanish Spanis	t	0.05* 0.05* 0.05* 0.05* 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 0.05* 0.1 0.05* 0.1 0.05*	0.00" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.87EL 0.85" 0.87EL 0.85" 0.87EL 0.85" 0.87EL 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85"	Photes	Ploxin	no MEEL 1	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
BRASSICA V	Spanish Spanis	s	0.05* 0.05* 0.05* 0.05* 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 0.05** 0.1 0.05** 0.1 0.05** 1 1 1 0.05**	0.00" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.87EL 0.85" 0.87EL 0.85" 0.87EL 0.85" 0.87EL 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85"	Phosect	Phoxim	no MEEL 1	1 1 1 0.60° 0.00°
BRASSICA V	Spanish Spanis	Nancresphe Oterhate	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.2 0.05° 0.1 0.05° 0.1 0.05° 1 1 1 0.05°	0.00" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.87EL 0.85" 0.87EL 0.85" 0.87EL 0.85" 0.87EL 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85"	Plouce	Phoxin	no MEEL 1	1 1 1 0.00*
BRASSICA V	Spandes  Watermakes  Others  O Street core  O Street  O Stree	s	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.1 0.2 0.05* 0.1 0.05* 0.1 0.05* 0.1 1 0.05* 1 2 2 2	0.00" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.87EL 0.85" 0.87EL 0.85" 0.87EL 0.85" 0.87EL 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85"	Phone	Plotis	no MEEL 1	1 1 1 0.00*
BRASSICA V	Spanshins  Watermarken  Others  Others  WOTTAMES  Discontine  Control Bankins  Bounding  Discontine  Others  Cores  Lettine  Lettine  Lettine  Securite		0.05* 0.05* 0.05* 0.05* 0.05* 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 0.2 0.2 0.05° 0.1 0.05° 0.1 0.05° 1 1 0.05°	0.00" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.87EL 0.85" 0.87EL 0.85" 0.87EL 0.85" 0.87EL 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85" 0.85"	Plouc	Pavis	no MEEL 1	1 1 1 0.00*
DRASSCA V	Spandes  Watermakes  Others  O Street core  Stort Add 25  Street core  Confidence  Others  Others  I limited and present  Distance  Others	t Stancestophen Onethoate	0.00° 0.00°	63 63 63 63 63 63 63 63 63 63 63 63 63 6	6:00" 6:00"	Phonec	Photin	1 N MEL  1 N	1 1 1 1 0.00* 0.00
Sup to which to the design of	Spankes  Watermakes  Others  O Sweet core  Stort AM ES  From Stort AM ES  Others		0.00° 0.00°	63 63 63 63 63 63 63 63 63 63 63 63 63 6	### 1000 ###	Pleased	Pavin	1 N MEL  1 N	1 1 1 0.60°
Sup to which to the design of	Spankes  Watermakes  Others  O Sweet core  Stort AM ES  From Stort AM ES  Others	t Stancestophen Onethoate	0.00° 0.00°	63 63 63 63 63 63 63 63 63 63 63 63 63 6	BERTHERMAN AND AND AND AND AND AND AND AND AND A	Рани	Phalis	1 N MEL  1 N	1 1 1 1 0.00* 0.00
pup to which to the state of th	Spandes  Watermakes  Others  O Sweet core  Stort AM ES  From Stort AM ES  Others	t	0.00° 0.00°	63 63 63 63 63 63 63 63 63 63 63 63 63 6	### 1000 ###	Plosace	Photon	1 N MEL  1 N	1 1 1 0.02*
pup to which to the state of th	Spandes  Watermakes  Others  O Sweet core  Stort AM ES  From Stort AM ES  Others	t Stancesteplos Osciloste	0.00° 0.00°	61 63 63 64 64 65 65 65 65 65 65 65 65 65 65 65 65 65	### 1000 ###	Placare	Photin	1 N MEL  1 N	1 1 1 0.02*
pup to which to the state of th	Spandes  Watermakes  Others  O Sweet core  Stort AM ES  From Stort AM ES  Others	s.  Stancerophe: Onethetr	0.00° 0.00°	61 63 63 64 65 64 65 65 65 65 65 65 65 65 65 65 65 65 65	### 1000 ###	Ранс	Pavis	** MEL. **  **  ** MEL. **  **  **  **  **  **  **  **  **  **	1 1 1 0.02*
sup to which belongs:	Spanshins  Watermerken  Others  Others  FORTHARES  Others  Others  Others  Others  Others  Others  Others  Others  Others  Companies  Letter  Companies  Letter  Companies  Letter  Companies  Letter  Companies  Letter  Companies  Letter  Spanshins  Others	s Manacrisphus Oneflustr	0.00" 0.00"	61 63 63 64 65 65 65 65 65 65 65 65 65 65 65 65 65	### 1000 ###	Photace	Physia	** MEL. **  **  ** MEL. **  **  **  **  **  **  **  **  **  **	1   1   1   1   1   1   1   1   1   1
sup to which belongs:	Spandes Spande	s .  Manacereighes Onethestr	0.000* 0.000*	61 62 62 62 62 62 62 62 62 62 62 62 62 62	### 1000 ###	Pleased	Plavidi	** MEL. **  **  ** MEL. **  **  **  **  **  **  **  **  **  **	1
sup to which belongs:	Spenishes  Venerracines  Others  Of Sweet core  STOTTABLES  OTHERS  STOTTABLES  OTHERS  STOTTABLES  OTHERS  LEED  LE	t  Manacresphes Oneffinite	0.000* 0.000*	61 62 63 63 64 66 65 65 65 65 65 65 65 65 65 65 65 65	### 1000 ###	Panas	Phale	** MEL. **  **  ** MEL. **  **  **  **  **  **  **  **  **  **	
up to which before the second of the second	Spandes Spande	s  Manucratisphes Onerfluetr	0.00" 0.00"	61 62 63 63 63 64 65 65 65 65 65 65 65 65 65 65 65 65 65	### 1000 ###	Ploner	Plants	** MEL. **  **  ** MEL. **  **  **  **  **  **  **  **  **  **	
mp to which belongs	Spenishes  Watermelses  Others  Of Sweet core  Story of Sweet core  Story of Sweet core  Others  Others  Others  Others  Others  Content college  Others  Lettice  Lettice  Lettice  Lettice  Lettice  Sweet  Sweet  Others  Lettice  Others  Lettice  Others  Lettice  Others	Nassovieples OttoBestr	0.000* 0.000*	61 62 63 63 64 66 65 65 65 65 65 65 65 65 65 65 65 65	### 1000 ###	Plante	Pavis	** MEL. **  **  ** MEL. **  **  **  **  **  **  **  **  **  **	
THE THE STATE OF T	Spenishes  Watermelses  Others  Of Sweet core  Story of Sweet core  Story of Sweet core  Others  Others  Others  Others  Others  Content college  Others  Lettice  Lettice  Lettice  Lettice  Lettice  Sweet  Sweet  Others  Lettice  Others  Lettice  Others  Lettice  Others	s Stanocrosphus Onerfloate	0.00" 0.00"	61 62 63 63 64 65 65 65 65 65 65 65 65 65 65 65 65 65	0.00°   0.00	Passar	Photin	10   10   10   10   10   10   10   10	
INFASSICA V	Spandes Spande	Nanocrisples Ottofhestr	0.00" 0.00"	61 62 63 63 63 64 65 65 65 65 65 65 65 65 65 65 65 65 65	### 1000 ###	Phones	Pavin	** MEL. **  **  ** MEL. **  **  **  **  **  **  **  **  **  **	1   1   1   1   1   1   1   1   1   1

Group to which food belongs	Groups include the following products	Monecratophus Omerhor	atc Paraqua	d Permethri		Phomet	Ploxin	Pirimiphos- methyl (chaoring I	Procymidene
					(changing l July 2001)			(changing I July 2001)	
	Bears (without pods)		0.05*	0.05*	no MRL 0.05*			no MRL 0.03* no MRL 0.05* 0.05*	0.02*
	Peas (with pods)		0.05*	0.1	0.05*			0.05*	0.3
	Peas (without pods)		0.05*	0.65*	0.05* no MRL 0.05* no MRL 0.05*				0.02*
	Others		0.05*	0.05*	0:05*			no MRL 0.05*	441
vii) STEM VEGE	TABLES Asparagus		0.05*	0.05*	0.05*			no MRL	0.92*
	Cardrons		0.05*	0.05*	0.05*			no MRL 8.05* no MRL 8.05*	0.02*
	Celory		0.05*	2	ms MRL 0.05* 0.05*			no MRL 0.05*	0.02*
	Fernel		0.05*	0.05*				no MRL	0.02*
	Globe artichokes		0.05*	0.05*	0.85*			no MRL 0.05* no MRL 0.05*	0.02*
	Leeks		0.05*	0.5	0.65*			0.05*	
	Rhabarb		0.05*	2	0.05*			.no.3MT.	0.02*
- SECTION ST	Others		0.05*	0.05*				80 MR2. 0.05*	
va) ruma	a) Cultivated mushrooms     b) Wild mushrooms		0.05*	0.05*	0.05*			0.05*	0.02*
3. PULSES	Born		0.05*	0.85*	pe MRI.			no MRL 0.05*	0.02*
	Lentils		0.05*	0.05*	0.05* 0.05*			0.05* on MRL 0.05*	0.02*
	Peas		0.05*	0.05*	0.05*			an MRE. 0.05*	0.2
								0.05*	
Group to which food belongs	Groups include the following products	Meascrotophus Ometh	houte Paraq	uat Permeth		Phosmet	Phoxim	Pirimiphos- methyl	Procymidon
					July 2001			(changing I July 2001)	
	Others		0.05*	0.05*	0.05*			40 MRZ 0.05*	0.02*
4. OILSEEDS	Lireard		0.05*	0.05*	no MBL				0.05*
	Peanuts		0.05*	0.1	0.05* 0.1			40 MME. 0.05* 40 MME. 0.05*	0.05*
	Poppy seed		0.65*	0.05*	0.05*			0.05*	0.05*
	Poppy seed Sesame seed Sunflower seed		0.65*	0.05*	0.05*			0.05* 0.05*	0.65* 1/0.65****
	Rape seed		0.65*	0.1				no MRE 0.05* no MRE 0.05*	1
	Soya bean		0.65*	0.05*	no AGRI. 0.05* 0.05*			0.05* no MRL	1
	Mustand seed Cotton seed		0.05*	0.1 0.2	8.05* 8.05*			no MRL 0.05* 0.05*	0.05*
	Cotton seed Others							0.05* 0.05*	
5. POTATOES	otes		0.05*	0.05*	0.05*			0.05*	0.05*
ATOTATOES	Early potatoes		0.65*	0.65*	no MRL 0.05*			0.05*	0.02*
	Ware potatoes		0.05*	0.05*	no MRL			0.05*	0.02*
6. TEA	(dried leaves and stalks, fermested or otherwise, Care-line	0.1* 0.1	0.1*	2	0.05*	0.1*	0.1*	0.05*	0.1*
T. HOPS (dried)	(dried leaves and stalles, femented or otherwise, Carrellin strends) including hop pellots & unconcentrated powder		0.1*	0.1*	0.1*			0.05*	0.1*
	unconcentrated powder								
Gracen to which	Groups include the following	Profesophes	Prepargite	Propiconazole	Proposur	Propyzamide	Quinalphos	TEPP	Thisbendazo
Group to which food belongs	Groups include the following products	rronnigates	r repar par						
				(changing 1 July 2001)	(changing 1 July 2001)	(changing 1 July 2001)	(changing 1 July 2001)	,	(changing 1 J 2001)
I. Fruit, fresh, dried CITRUS FRUIT	for uncooked, preserved by freezing	not containing added sugar	er: mats						
	Grapefruit			0.05*	0.05*	0.02*	No MRL 0.05* No MRL 0.05* No MRL 0.05* No MRL 0.05* No MRL 0.05*	0.01*	5
	Lemons			0.05*	0.3	0.02*	No.MRL 0.05*	0.01*	5
	Lines			0.05*	0.3 3	0.02*	0.05*	0.01*	5
	Mandarins (inc clementines & similar hybrids) Oranges			0.05*		0.02*	0.05*	0.01*	5
	Pomelos			0.05*	0.05*	0.02*	0.05*	0.01*	5
	Others			0.05*	0.05*	0.02*	0.05*	0.01*	5
				443	0.05*	0.02-	no MRL 0.05*	0.04	5
ii) TREE NUTS (di	telled or unshelled) Almoreds			0.05*	0.05*	0.02*	no MRL	0.01*	0.1*
	Brazil rats			0.05*	0.05*	0.02*	0.05* no MRL	0.01*	0.1*
	Cashow nata						0.05*	0.01*	0.1*
				0.05*	0.05*	0.02*	no MRL		
	Chestrate			0.05*	0.05*	0.02*	no MRL 0.05* no MRL 0.05* no MRL 0.05*	0.01*	0.1*
							0.05* no MRZ		
	Chestruts			0.05*	0.05*	0.02*	0.05* no MRZ	0.01*	0.1*
	Chestrats Cocorats			0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.02* 0.02* 0.02*	0.05* no MRZ	0.01*	0.1*
	Chestronis Cocorado Hazelmoto Macadamia muto Pocaso			0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02*	0.05* no MRZ	001. 001. 001.	01. 01. 01. 01.
	Chestrois Cocerats Hazelouis Macedomin outs			0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.02* 0.02* 0.02*	0.05* no MRZ	001.	0.1° 0.1°
	Chestronis Cocorado Hazelmoto Macadamia muto Pocaso			0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02*	0.05*	001. 001. 001.	01. 01. 01. 01.
	Chestronis Cocorado Hazelmoto Macadamia muto Pocaso			0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02*	0.05* no MRZ	001. 001. 001.	01. 01. 01. 01.
Group to which	Chestrats Cocorate Hazelusts Macadania suts Picana Pine mats	Professpikos	Propargite	0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02*	0.05* no MRZ	001. 001. 001.	01. 01. 01. 01.
Group to which food belongs	Chestronis Cocorado Hazelmoto Macadamia muto Pocaso	Prefensphos	Propargite	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*	no serie. 0.05*	001- 001- 001- 001-	0.1* 0.1* 0.1* 0.1* 0.1*
Group is which feed belongs	Chestratis Coceruts Handwars Mescalaris nots Poccas Pine roots  Groups tendede the following products	Prefensphes	Propargite	0.05* 0.05* 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*	no street. 0.05* no 5672. 0.05* (changing I July 2461)	001* 001* 001* 001*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 1.1* 0.1* 1.1* 1
Group to which food belongs	Chestrosts Coccurate Handlassis Macadania stats Piccass Pine rusts  Corouge technic the following products  Pintschoo	Prefenopkes	Propargite	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*  Propico seasele (changing 1 July 2001) 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*  Progeour (changing I July 280) 0.05*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* Propyumide (changing I July 2001)	no New C. 0.05*	001* 001* 001* 001* 001* 001*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
Group to which listed belongs	Contents Contents Harden Hardenia test Pricas  From test  Groups testade the following products  Fronchion Waltest	Prefensphen	Propargite	0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*  Progeous changing Lish 280) 0.05*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* Progymanide (changing I July 2001) 0.02*	no Service Construction of the Construction of	001* 001* 001* 001* 001* 001*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
	Chestrosts Coccurate Handlassis Macadania stats Piccass Pine rusts  Corouge technic the following products  Pintschoo	Prefessiphes	Propargite	0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*  Progeour (changing I July 280) 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*	No Merco 10 201*  No Merco 10	001* 001* 001* 001* 001* 001* 001* 001*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
	Contents Contents Harden Hardenia test Pricas  From test  Groups testade the following products  Fronchion Waltest	Prefesophes	Propargits	0.05* 0.05* 0.05* 0.05* 0.05*  Propionante (Changing List) 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*  Progenur echanging Listy 2841) 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*	no Metal.  Days MML. Days	001* 001* 001* 001* 001* 001* 001* 001*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
	Cheteral Connais Handeris Manderis est Press Pre	Frefranção	Propargite	0.05* 0.05* 0.05* 0.05* 0.05*  Propior numbr (Changing I 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*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* Programmide (changing Liuly 2001) 0.02* 0.02* 0.02* 0.02* 0.02*	no Metal.  Days MML. Days	001* 001* 001* 001* 001* 001* 001* 001*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
	Charlests Convents Macademis was Penns Penns Cresps include the following products Friends Others Applie Penns	Professylves	Propargite	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*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* Prosymanide (changing I July 2001) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	No. Sector 10 and 10 an	001* 001* 001* 001* 001* 001* 001* 001*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
	Cheteria Control Control Mandrins Mandrins nat Pensa Pensat  Compa include the following products  Pinschon Waltert  Other Applio	Prefunyka	Propargite	0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.86* 0.86* 0.86* 0.86* 0.86*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*  Progenur echanging Listy 2841) 0.05*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* Programmide (changing Liuly 2001) 0.02* 0.02* 0.02* 0.02* 0.02*	No. Sector 10 and 10 an	001* 001* 001* 001* 001* 001* 001* 001*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
HI) POME FRUIT	Chatteria Casteria Casteria Machine and Machine and Press Per rats  Crospy height the following product  Water  Other Apples Pare  Others  Others	Preferanção	Propargite	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*	0.05* 0.05* 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* 0.02* 0.02*	no Settle Co. Settle C	001* 001* 001* 001* 001* 001* 001* 001*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
HI) POME FRUIT	Christian Christian Mandation and Prises Fire rats  Free rats  Crays include the following  Prince hos Walest  Others  Applio  Christ  Applio  Christ  Applio  Christ  Applio  Christ  Applio  Christ  Applio  Christ  Applio		Prepargite	0.05* 0.05* 0.05* 0.05* 0.05*  Propiostanele (Changing I July 2015) 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 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* 0.02* 0.02*	no Settle Co. Settle C	004* 004* 004* 004* 004* 004* 006* 006*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
HI) POME FRUIT	Christian Christian Mandation and Prises Fire rats  Free rats  Crays include the following  Prince hos Walest  Others  Applio  Christ  Applio  Christ  Applio  Christ  Applio  Christ  Applio  Christ  Applio  Christ  Applio		Propargite	0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.86* 0.86* 0.86* 0.86* 0.86* 0.86* 0.86* 0.86*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 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* 0.02* 0.02*	no Settle Co. Settle C	004* 004* 004* 004* 004* 004* 000* 000*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
HI) POME FRUIT	Christian Christian Mandation and Prises Fire rats  Free rats  Crays include the following  Prince hos Walest  Others  Applio  Christ  Applio  Christ  Applio  Christ  Applio  Christ  Applio  Christ  Applio  Christ  Applio		Prepargite	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*	0.05* 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* 0.02* 0.02*	no memory and memory anamed and memory and memory and memory and memory and memory and m	004* 004* 004* 004* 004* 004* 004* 000* 000* 000* 000* 000* 000* 000*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
H) POME FRUIT	Chestrate Contention Headershire seate Prior tails  Groups basheds the following periodical  Groups basheds the following periodical  Waterst  Others  Aprilia  Others  Aprilia  Aprilia  Parts  France loss  There  Others  Aprilia  Aprilia  Parts  There		Prepargite	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 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*	was minded to the second of th	004* 004* 004* 004* 004* 004* 006* 006*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
Group to which food belongs  40 POME FRUIT  10 STONE FRUIT	Chartests Carsents Mandation and Mandation and Person Person Person Prince Corsept include the following products  Others Applies Parson Others Applies Applie		Propargite	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 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* 0.02* 0.02*	was minded to the second of th	004* 004* 004* 004* 004* 004* 004* 000* 000* 000* 000* 000* 000* 000*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
iii) POME FRUIT iii) STONE FRUIT	Chartests Carsents Mandation and Mandation and Person Person Person Prince Corsept include the following products  Others Applies Parson Others Applies Applie		Propergite	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.05* 0.05*	0.02* 0.02*	No. 1996 - 1996	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*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
III) POME FRUIT IN) STONE FRUIT	Contrast Contrast Mandation and Mandation and Person Perso		Propargité	0.05* 0.05*	0.05* 0.05*	0.02* 0.02*	No. 1996 - 1996	004* 004* 004* 004* 004* 004* 006* 006*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
III) POME FRUIT  IV) STONE FRUIT  IV) BERRIES AND	Christians Christians Mandachini anta Prices Prices Free ratis  Groups include the following Prices Price ratis  Christians Prices Pric		Propogli	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.06*	0.05* 0.05*	0.02* 0.02*	No. 1996 - 1996	0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1*
III) POME FRUIT  IV) STONE FRUIT  IV) BERRIES AND	Contrast Contrast Mandation and Mandation and Person Perso		Properties	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.06*	0.05* 0.05*	0.02* 0.02*	on any on the control of the control	0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
III) POME FRUIT  IV) STONE FRUIT  IV) BERRIES AND	Christians Christians Mandachini anta Prices Prices Free ratis  Groups include the following Prices Price ratis  Christians Prices Pric		Prepargita	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.06*	0.05* 0.05*	0.02* 0.02*	No. 1996 - 1996	0.01* 0.01*	6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1*
III) POME FRUIT  N) STONE PRUIT  ) BERRIES AND	Chartests Carseys Incided the Soldware Price rats  Croups Incided the Soldware Price rats  Croups Incided the Soldware Price rats  Chartes Applica App	The state of the s	Propergis	000	607 604 607 607 607 607 607 607 607 607 607 607	0.02* 0.02*	and the second s	0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1*
H) POME FRUIT  N) STONE FRUIT  ) BERRIES AND	Christians Christians Mandachini anta Prices Prices Free ratis  Groups include the following Prices Price ratis  Christians Prices Pric	The state of the s		000	607 604 607 607 607 607 607 607 607 607 607 607	0.02* 0.02*	and the second s	001* 001* 001* 001* 001* 001* 001* 001*	6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1*
III) POME FRUIT III) STONE FRUIT	Christian Christian Mandation and Person Prison Prison Prison Christian Prison	The state of the s		687 687 687 687 687 687 687 687 687 687	607 604 607 607 607 607 607 607 607 607 607 607	0.027 0.027	and the second of the second o	001* 001* 001* 001* 001* 001* 1877  000* 000* 000* 000* 000* 000* 000*	City City City City City City City City
III) POME FRUIT III) STONE FRUIT	Chartests Carseys Incided the Soldware Price rats  Croups Incided the Soldware Price rats  Croups Incided the Soldware Price rats  Chartes Applica App	The state of the s		684   684	607 607 607 607 607 607 607 607 607 607	0.02* 0.02*	and the second of the second o	601* 001* 001* 001* 001* 001* 001* 001*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
III) POME FRUIT III) STONE FRUIT	Christian Christian Mandation and Person Prison Prison Prison Christian Prison	The state of the s		684 684 684 684 684 684 684 684 684 684	6.007  Proposer  Proposer  1.007  Proposer  1.007	0.02* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03*	was selected as a selected as	601* 001* 001* 001* 001* 001* 001* 001*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
III) POME FRUIT  N) STONE PRUIT  ) BERRIES AND	Christian Christian Mandatini stati Prices Prices Free ratis  Grassp include the following Price ratis  Christian Prices	The state of the s		687 687 687 687 687 687 687 687 687 687	607 607 607 607 607 607 607 607 607 607	0.02* 0.02*	was selected as a selected as	681* 681* 681* 681* 681* 681* 681* 681*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
III) POME FRUIT III) STONE FRUIT	Christian Christian Machine and Machine and Press Pers ratis  Free ratis  Christy technic the following products  Walter  Other Applica Applic	The state of the s		684 684 684 684 684 684 684 684 684 684	6-04*	0.027 0.027	mental and a second and a secon	601* 001* 001* 001* 001* 001* 001* 001*	CAT CANADA CANADA CATA CATA CATA CATA CATA CATA CATA C
III) POME FRUIT III) STONE FRUIT	Christian Christian Mandatina and Prison Prison Prison Prison Prison Christian Christian Prison Pris	der großengaben		687 687 687 687 687 687 687 687 687 687	6.007  Proposer  Proposer  1.007  Proposer  1.007	0.02* 0.02*	mental and a second and a secon	681* 681* 681* 681* 681* 681* 681* 681*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
III) POME FRUIT III) STONE FRUIT	Christian Christian Mandatina and Prison Prison Prison Prison Prison Christian Christian Prison Pris	der großengaben		684 684 684 684 684 684 684 684 684 684	6-04*	0.027 0.027	was selected as a selected as	601* 001* 001* 001* 001* 001* 001* 001*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
III) POME FRUIT III) STONE FRUIT	Chartests Cassysta Mandation and Person Person Person Person Carreys technic to fedicine General Control Walster Control Agelon Person Agelon Chartes Agelon Agelon Agelon Agelon Agelon Agelon Agelon Agelon Chartes Frache (and accurates & one hindel Agelon Agelon Chartes Frache (and accurates & one hindel Agelon Chartes Chartes Agelon Chartes Charte	der großengaben		684 Garden Garde	6.007  Proposer  A 6.007  A 7.007	022   022	miles medical	601* 001* 001* 001* 001* 001* 001* 001*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
III) POME FRUIT III) STONE FRUIT	Chartests Carsents Mandations and Mandations and Persons Persons Persons Persons Correge technic the following products  Others Applican Chartes Product data design application Applican Chartes Correge technic data wild. Correge technic data wild. Correge technic data wild. Declarities Legarities Declarities Legarities Cotton Declarities Billetters Construction Billetters	tur u Professophen		684 684 684 684 684 684 684 684 684 684	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	022 022 022 022 022 022 022 022 022 022	ment of the control o	601* 001* 001* 001* 001* 001* 001* 001*	8.1" 6.1" 6.1" 6.1" 6.1" 6.1" 6.1" 6.1" 6
III) POME FRUIT III) STONE FRUIT	Chesterate Chesterate Manufactors and Manufactors and Prisons Fire ratis  Free ratis  Applica  Aprican  Chester ratio  Free ratis  Free ratio  Free ra	tur u Professophen		684 Garden Garde	6.007  Proposer  A 6.007  A 7.007	0.027 0.027	ment of the control o	601* 001* 001* 001* 001* 001* 001* 001*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
III) POME FRUIT  N) STONE PRUIT  ) BERRIES AND	Chartests Carsents Mandations and Mandations and Persons Persons Persons Persons Correge technic the following products  Others Applican Chartes Product data design application Applican Chartes Correge technic data wild. Correge technic data wild. Correge technic data wild. Declarities Legarities Declarities Legarities Cotton Declarities Billetters Construction Billetters	tur u Professophen		684 684 684 684 684 684 684 684 684 684	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0.027 0.027	ment of the second of the seco	601* 001* 001* 001* 001* 001* 001* 001*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
III) POME FRUIT III) STONE FRUIT	Charteria Charteria Charteria Mandation and Press Print rats  Free	tur u Professophen		687   687	6.007  Proposer  1.007  Proposer  1.007  1.0	022 022 022 022 022 022 022 022 022 022	mental me	601* 001* 001* 001* 001* 001* 001* 001*	8.1" 6.1" 6.1" 6.1" 6.1" 6.1" 6.1" 6.1" 6
III) POME FRUIT III) STONE FRUIT	Christians Christians Mandation and Press Prison Pr	tur u Professophen		687  687  687  687  687  687  687  687	6.007  Propose   Control	0.027 0.027	mental me	601* 001* 001* 001* 001* 001* 001* 001*	8.1° 6.1° 6.1° 6.1° 6.1° 6.1° 6.1° 6.1° 6
NO POME FRUIT  THIS TONE FRUIT  CHURCH STAND  CHURCH STAND	Chestrate Chestrate Mandation and Prices From ratis  F	tur u Professophen		684 684 684 684 684 684 684 684 684 684	6.047 6.047	0.027 0.027	The state of the s	601*  1327  1327  601*	8.1" 6.1" 6.1" 6.1" 6.1" 6.1" 6.1" 6.1" 6
III) POME FRUIT  N) STONE PRUIT  ) BERRIES AND	Christians Christians Mandation and Prisons From tests	tur u Professophen		687   687	681* 682* 683* 683* 683* 683* 683* 683* 683* 683	020° - 02	The state of the s	601* 001* 001* 001* 001* 001* 001* 001*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
NO POME FRUIT  THIS TONE FRUIT  CHURCH STAND  CHURCH STAND	Chartesia Chartesia Chartesia Mandachia Mandachia Prima Prima Prima Chartesia Chartesia Chartesia Chartesia Chartesia Chartesia Agalon Agalon Agalon Agalon Agalon Agalon Agalon Agalon Agalon Chartesia Agalon Chartesia Prima Agalon Chartesia Agalon Agalon Agalon Chartesia Agalon Agalon Chartesia Char	tur u Professophen		688 688 688 688 688 688 688 688 688 688	6.037  - 7.037  - 7.0	0.027 0.027	The state of the s	601* 001* 001* 001* 001* 001* 001* 001*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
NO POME FRUIT  THIS TONE FRUIT  CHURCH STAND  CHURCH STAND	Christians Christians Mandation and Prisons From tests	tur gredensyden		687   687	681* 682* 683* 683* 683* 683* 683* 683* 683* 683	020° - 02	mental me	601* 001* 001* 001* 001* 001* 001* 001*	8.1" 6.1" 6.1" 6.1" 6.1" 6.1" 6.1" 6.1" 6

	Groups include the following products	Prefensphos	Propargite	Propionazale (changing 1 July	Proposur (rhancine   July	Propyzamide (changing 1 July	Quinalphos (changing 1 July	TEPP	Thisbendazol
				(changing 1 July 2001)			(changing 1 July 2001)		(changing 1 J 2001)
	Kiwi fruit Kumquats			0.05*	0.05*	0.02*	NO MARL 0.05*	0.01*	0.05*
	Kumquats Litchia			0.05*	0.05*	0.62*	0.05*	0.01*	0.05*
	Mangoes			0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
	Olives (table consumption)			0.05*	0.05*	0.02*	0.05*	0.01*	0.05* 0.05*
	Olives (oil extract)			0.05*	3 0.05* 0.05* no MRL 0.05*	0.02*	0.05*	0.01*	0.05*
	Parrya			no MEC	0.05*	0.02*	0.05*	0.01*	
	Passion fruit			no MAL 0.05*	0.05*	no MRL 0.02* 0.02*	0.05*	0.00*	no MRL 10 0.05*
	Pineapples			0.05*	0.05*	0.02*	0.05* *** M91	0.01*	0.05*
	Pomogranates			0.05*	0.05*	0.02*	0.05* At MR/.	0.01*	0.05*
	Others			0.05*	0.05*	0.62*	0.05* As MRZ	0.01*	0.05*
Vegetables, fresh or	uncooked, freem or dry						0.05*		
ROOT AND TUBER	R VEGETABLES Bostroot			0.05*		0.02*	1494	0.01*	
	Bartroot			0.05*	0.05* 0.05*	0.02*	no MEL 0.65* no MEL 0.65* no MEL 0.65* no MEL 0.05*	0.01*	no AFRE. 0.05* 0.05*
	Celeriac			0.05*		0.02*	0.05°	0.01*	0.05*
	Horseradish			0.05*	3 0.05* 0.05*	0.02*	0.05*	0.01*	0.05*
	Jonasalem artichokus			0.05*	0.05*	0.02*	0.05* An MRA	0.01*	0.05*
							0.05*		
oup to which d belongs	Groups include the following products	Profesophos	Propurgite	Propiconazule	Proposur	Propyzamide	Quinalphos	TEPP	Thisbredaze
d belongs	products			(changing 1 July 2001) 0.05*	(changing 1 July 2001)	(changing 1 July 2001)	(changing 1 July 2001)		(changing 1 a 2001)
	Paranips			0.05*	0.05*	0.02*	to MRL	0.01*	0.05*
	Parsity root			0.05*	0.05*	0.02*	0.05* no MRL	0.01*	0.05*
	Radiobes			0.05*	0.05*	0.02*	NO MERL 0, 00° no MER	0.04*	0.05*
	Saleify			0.05*	0.05*	0.02*	0.05* no MRL	0.01*	0.05*
	Sweet potatoes			0.05*	0.05*	0.02*	0.05* no MRL	0.01*	0.05*
	Sweden			0.05*	0.05*	0.02*	0.05* no MRL	0.01*	0.05*
	Tumips			0.05*	0.05*	0.02*	no MRL	0.01*	0.05*
	Yams			0.05*	0.05*	0.02*	no 348L	0.01*	0.05*
	Others			0.05*	0.05*	0.02*	No MRL	0.01*	0.05*
BULB VEGETABLE	ES			0.05*	0.05*	0.02*	0.05*	0.01*	no MRI
	Gartic Onions			0.05*	0.05*	0.02*	0.05*	0.01*	no MRE 0.05* no MRE 0.05* no MRE 0.05*
				0.05*	0.05*	0.02*	0.06* to MPC	0.01*	0.05* no MBL
	Shallots Spring onions			0.05*	0.05*	0.62*	0.05* no MRL	0.01*	0.05*
	Speng outres			0.05*	0.05*	0.02*	NO MERI. 0.05"	0.01*	0.05*
FRUITING VEGET	ARLES						0.05*		
FRUITING VEGET	Solanacea Tomatoes			0.05*	no MRL	0.02*	no MRL	6.01*	no MRL
	Peppers			no MRL 0.05*	no MRL 0.05* J 0.05*	0.02*	no MRL 0.05* no MRL 0.05*	0.01*	no MRE 0.05* no MRE 0.05*
iroup to which	Groups include the following products	Profenophus	Propargite	Propiconazole	Proposur	Propyzamide	Quinalphos	TEPP	Thisbendar
Group to which load belongs		Profesophes	Propargite	Propiconazole (changing 1 July 2001)	Proposur y (changing I July 2001)				Thisbendar (changing I 2001)
iroup to which and belongs		Profesoples	Propargite		(changing 1 July 2001)	(changing I July 2001)	(changing I Jul 2001)	,	
iroup to which and belongs	Chilli poppers Aubergines	Profesophes	Pregargite	(changing 1 July 2001)	(changing 1 July 2001)	(changing 1 July 2001)	(changing I Jul 2001)	0.01*	0.05*
iroup to which end belongs	Chilli papers Aubergires Others	Profesophes	Propargite	(changing 1 Jul 2001) 0.05*	y (changing 1 July 2001) 3 0.05* 3 0.05*	(changing I July 2001)	no MRL 0.00* no MRL 0.00*	,	0.05*
iroup to which ood beings	Chilli poppers Aubregises Others Countrie-edible peel Countries	Profesophes	Propargite	(changing 1 Jul 2001) 0.05*	y (changing 1 July 2001) 3 0.05* 3 0.05*	(changing 1 July 2001)	(changing 1 Jul 2001) no MRL 0.05* no MRL 0.05*	0.01*	0.05*
iroup to which load beings	Chilli peppers Aubregines Others Cocurbin-oubbe poel Cocurbins Cherkins	Profesophes	Prepargite	(changing 1 Jul 2001) 0.05*	y (changing 1 July 2001) J 0.05* J 0.05*	(changing 1 July 2001) 0.02* 0.02* 0.02*	(changing 1 Jul 2001) no MRL 0.05* no MRL 0.05*	0.01* 0.01* 0.01*	0.05* 0.05* 40 MRL 0.05* 0.05*
irvep to which tood belings	Chilli pappers Aubergines Others Cocartiva-edible peel Cocartivas-Giber peel Cocartivas Cherkins Courgettes	Profesophes	Propargite	(changing 1 Jul 2001) 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*	(changing 1 Jul 2001) no MRL 0.05* no MRL 0.05*	001* 001* 001* 001*	0.05* 0.05* *** MRE 0.05* 0.05*
irvep to which tood belings	Chilli peppers Aubregines Others Cocurbin-oubbe poel Cocurbins Cherkins	Profesophes	Propargite	(changing 1 Jul 2001) 0.05*	y (changing 1 July 2001)  J 0.05* J 0.05* no MRL 0.05* J 0.05* mo MRL 0.05*	(changing 1 July 2001) 0.02* 0.02* 0.02*	(changing 1 Jul 2001) no MRL 0.05* no MRL 0.05*	0.01* 0.01* 0.01*	0.05* 0.05* 40 MRL 0.05* 0.05*
irroup to which tool beings	Chilli pappers Aubegiptes Others Cocurriors-office peel Cocurriors Cherkins Courgettes Others	Profesophes	Propergite	(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*	J 0.05* J 0.05* J 0.05* An MRL 0.05* J 0.05* MRL 0.05* J 0.05* MRL 0.05*	(changing 1 July 2001) 0.02* 0.02* 0.02* 0.02* 0.02*	y (changing I Juli 2001) no MRL 0.05° no MRL 0.05° no MRL 0.05° no MRL 0.05° no MRL 0.05° no MRL 0.05° no MRL 0.05°	001* 001* 001* 001* 001*	0.05* 0.05* *** MRE 0.05* 0.05* 0.05*
roup to which of beings	Chilli pappers Aubergines Others Cocartiva-edible peel Cocartivas-Giber peel Cocartivas Cherkins Courgettes	Profesophs	Propergite	(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*	J 0.05* J 0.05* J 0.05* An MRL 0.05* J 0.05* MRL 0.05* J 0.05* MRL 0.05*	(changing 1 July 2001) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	y (changing I Juli 2001) no MRL 0.05° no MRL 0.05° no MRL 0.05° no MRL 0.05° no MRL 0.05° no MRL 0.05° no MRL 0.05°	0.01* 0.01* 0.01* 0.01*	0.05* 0.05* no MRZ 0.05* 0.05* 0.05*
irrusp to which od beings	Chilli proposs Aubrogises Others Covertine edited peel Covertines Coherines Consignate Others Consignate Others Squarkes Squarkes Squarkes	Professphes	Propargite	(changing 1 July 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	J 0.05* J 0.05* J 0.05* An MRL 0.05* J 0.05* MRL 0.05* J 0.05* MRL 0.05*	(changing 1 July 2001) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	y (changing I Juli 2001) no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05*	0.01* 0.01* 0.01* 0.01* 0.01*	0.05* 0.05* Ao MRE 0.05* 0.05* 0.05* 0.05* 0.05*
irrup to which of beings	Chilli pappers Aubegiptes Others Cocurriors-office peel Cocurriors Cherkins Courgettes Others	Profesophes	Propergite	(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*	J 0.05* J 0.05* J 0.05* An MRL 0.05* J 0.05* MRL 0.05* J 0.05* MRL 0.05*	(changing 1 July 2861) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	y (changing I Juli 2001) no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05*	001 001 001 001 001 001 001 001 001 001	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
icrosp to which need beinings	Chilli proposs Aubrogises Others Covertine edited peel Covertines Coherines Consignate Others Consignate Others Squarkes Squarkes Squarkes	Professophes	Propergie	(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*	J 0.05* J 0.05* J 0.05* An MRL 0.05* J 0.05* MRL 0.05* J 0.05* MRL 0.05*	(changing 1 July 2001)  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*	y (changing I Juli 2001) no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05*	001 001 001 001 001 001 001 001 001 001	0.05* 0.05* Ao MRE 0.05* 0.05* 0.05* 0.05* 0.05* ac MRE 0.05* ac MRE 0.05* ac MRE 0.05*
4)	Chill popers Autorities Othern Countries shill peel Countries shill peel Countries shill peel Countries shill peel Odoro Countries shill peel Motors Squadoro Worker Countries shill peel Motors Squadoro Worker Sevent coun	Professional	Propergite	(changing 1 Jul 2001) 0.05*	y (changing 1 July 2001)  J 0.05* J 0.05* no MRL 0.05* J 0.05* mo MRL 0.05*	(changing 1 July 2861) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	(changing 1 Jul 2001) no MRL 0.05* no MRL 0.05*	001 001 001 001 001 001 001 001 001 001	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
4)	Chilli poppers Androgies Olders Countries width part Countries Olders Countries Olders	Professions	Proparglie	(changing Link) 0.05*	y (changing I July 2001)  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*	Changing 1 July 2861)  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*  0.02*	(changing 1 July 2005)  on MOT.  O. 155*	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*
b)  c)  d)	Chill copyes Adoppes Other Countries office part Countries Other Squades Squad	Professphes	Propargite	(changing 1 Jul 2001)  0.05*	y (changing I July 2001)  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*	Otherspine   July 2001)   Otherspine   July 2001)   Other	(changing 1 July 2005)  on MOT.  O. 155*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 40.MRL 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
b)  c)  d)	Chilli poppers Androgies Olders Countries width part Countries Olders Countries Olders	Professphss	Propergite	(changing I July 2001)  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*	y (changing I July 2001)  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*	Othersping # July 2001)   Othersping # July 2001)   Othersping # July 2001   Othersping # July	(changing 1 July 2005)  on MOT.  O. 155*	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*
Councy to which and beinings  b)  c)  d)  BRASSICA VECE:	Chill copyes Adoppes Other Countries office part Countries Other Squades Squad	Professional	Propergite	(changing 1 Jul 2001)  0.05*	J 0.05* J 0.05* J 0.05* An MRL 0.05* J 0.05* MRL 0.05* J 0.05* MRL 0.05*	Otherspine   July 2001)   Otherspine   July 2001)   Other	y (changing I Juli 2001) no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.05*  An MREL 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
b)  c)  d)	Chill copyes Adoppes Other Countries office part Countries Other Squades Squad	Fruinnephas	Propergile	(changing I July 2001)  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*	y (changing I July 2001)  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*	Othersping # July 2001)   Othersping # July 2001)   Othersping # July 2001   Othersping # July	(changing 1 July 2005)  on MOT.  O. 155*	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*
d) d) seassica vege	Chill separa Aultogiane Orden Countin olds part Countin olds part Countino	Professional		(changing I July 2001)  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*	y (changing I July 2001)  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*	(changing i July 2861)   1 July 2861)   1 July 2861)   1 July 2861)   1 July 2861	(changing 2 July 2004) (changing 2 July 2	001* 001* 001* 001* 001* 001* 001* 001*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
b)  c)  d)	Chill copyes Adoppes Other Countries office part Countries Other Squades Squad	Professphan	Propergie	Changing I July 2003)  0.05*	y (changing I July 2001)  2001)  0.05*	(changing 1 July)	(changing i July 1991)	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*
d) BRASSICA VEGE	Chill separa Aultogiane Orden Countin olds part Countin olds part Countino	Profesophos		(changing I July 2001)  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*	y (changing I July 2001)  2001)  0.05*	Columpton 1 July	Colonaging 2 July 2001  2001	001* 001* 001* 001* 001* 001* 001* 001*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
t)  (3)  (4)  (5)  (5)  (6)  (7)  (7)  (8)  (8)  (8)  (8)  (9)  (9)  (9)  (9	Chilis pregent Androgine Orders Countries colled part Countries Olaria Olaria Countries Olaria Olaria Waterschal Olaria Waterschal Olaria Waterschal Olaria Countries Olaria Waterschal Olaria College	Professiphie		Changing 1 July	y (changing I July 2001) 2001) 3013 3013 3013 3013 3013 3013 3013	Columpton 1 July	Colonaging 2 July 2001  2001	001* 001* 001* 001* 001* 001* 001* 001*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
t)  (3)  (4)  (5)  (5)  (6)  (7)  (7)  (8)  (8)  (8)  (8)  (9)  (9)  (9)  (9	Chill prepare Authorities Control of the part	Profesegher		Obsequing 1 July 2009)  0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	y (changing I July 2001) 2001) 3013 3013 3013 3013 3013 3013 3013	Columpton 1 July	Colonaging 2 July 2001  2001	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*
t)  (3)  (4)  (5)  (5)  (6)  (7)  (7)  (8)  (8)  (8)  (8)  (9)  (9)  (9)  (9	Chill Sepans Adorgine Order  Contribution Contribution Contribution Computes Computes Contribution Computes Contribution Computes Contribution Contr	Professpho		Changing 1 July	y (changing I July 2001) 2001) 3013 3013 3013 3013 3013 3013 3013	Columpton 1 July	Colonaging 2 July 2001  2001	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*
b) I BRASSICA VECE (b) ocupy to which of belongs	Chill prepare Androgine Order Constitute of the part Constitute of the part Constitute Officer Constitute Officer Constitute Officer Constitute Officer Constitute Officer Off	Professpha		0.05"   0.05	y changing I July 2003 10013 1	Columpton   July	### Chanaging 8 July 2009 19 (1998)   Page 1998   Page	y	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
b) I BRASSICA VECE (b) ocupy to which of belongs	Chill Separa Authorities Control and State part Seat and Seat part Seat part Seat and Seat part Seat p	Profesquise		Chicagong   July	y changing I July 2003 10013 1	Columpton   July	### Chanaging 8 July 2009 19 (1998)   Page 1998   Page	y	0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05°
b) I BRASSICA VECE (b) ocupy to which of belongs	Chill papers Authorities delife peel Countries delife peel Countries delife peel Countries Count	Professpher		Chicagologic   Just	y changing I July 2003 10013 1	Columpton   July	### Chanaging 8 July 2009 19 (1998)   Page 1998   Page	9 001 001 001 001 001 001 001 001 001 00	0.00° 0.00°
d)  18 BRASSICA VEGET  19 Orange to which and bringer  10 or	Chili prepara Authorities Control and Chiling and Control and Chiling and Control Control and Control Cont	Professpher		Changing 1 And	y changing I July 2003 10013 1	Columpton   July	### Chanaging 8 July 2009 19 (1998)   Page 1998   Page	7 001* 001* 001* 001* 001* 001* 001* 001	0.00*  0.00*
d)  4)  4)  4)  4)  4)  4)  4)  4)  4)	Chill pregers Autorigance Orders Countries collect part Countries collect part Countries Orders Orde	Professphia		Chicagologic   Just	y (changing I July 2001) 2001) 3013 3013 3013 3013 3013 3013 3013	Columpton   July	### Chanaging 8 July 2009 19	9 001 001 001 001 001 001 001 001 001 00	0.00° 0.00°
d)  4)  4)  4)  4)  4)  4)  4)  4)  4)	Chill pregers Autorigance Orders Countries collect part Countries collect part Countries Orders Orde	Professphis		Changing 1 And	y changing I July 2003 10013 1	Change   July	we will be a series of the ser	9 001 001 001 001 001 001 001 001 001 00	0.00* 0.00*
d)  4)  4)  4)  4)  4)  4)  4)  4)  4)	Chill Separa Autorigine Orders Contributed for peril Separation Separation Separation Separation Separation Contributed for following products Contributed for following products Separation Separatio	Professphia		Company   American   Company   American   Company   American   Company   C	Description	Change   July	we will be a series of the ser	9 001 001 001 001 001 001 001 001 001 00	0.00* 0.00*
d)  4)  4)  4)  4)  4)  4)  4)  4)  4)	Chill pregers Autorigance Orders Countries collect part Countries collect part Countries Orders Orde	Professphis		Company   And   Company   And   Company   And   Company   Compan	Description	Change   July	we will be a series of the ser	001* 001* 001* 001* 001* 001* 001* 001*	0.00* 0.00*
d)  4)  4)  4)  4)  4)  4)  4)  4)  4)	Chill pregum Authorities of the part Control o	Profomples		Company   American   Company   American   Company   Co	Description	Change   July	we will be a series of the ser	001" 001" 001" 001" 001" 001" 001" 001"	0.00* 0.00*
d)  (3)  (4)  (5)  (6)  (7)  (7)  (8)  (8)  (8)  (9)  (9)  (9)  (9)  (9	Chill Separa Authorities Control of the Child Separa Separa Child Separa Control of the Child Separa Control of th	Professphis		Company   And   Company   Company	Description	Change   July	we will be a series of the ser	001* 001* 001* 001* 001* 001* 001* 001*	0.00* 0.00*
d)  4)  4)  4)  4)  4)  4)  4)  4)  4)	Chill Separa Authorities Control of the Child Separa Separa Child Separa Control of the Child Separa Control of th	Professpha		Company   And   Company   And   Company   And   Company   Compan	And the second s	Company   Long   Company   Long   Company   Long   Company   Com	where the second	001" 001" 001" 001" 001" 001" 001" 001"	0.00* 0.00*
d) d	Chill pregers Androgies Orders Countries college per Countries college per Countries Orders O	Professphia		Company   And   Company   And   Company   And   Company   Compan	And the second s	Company   Long   Company   Long   Company   Long   Company   Com	where the second	001" 001" 001" 001" 001" 001" 001" 001"	0.00° 0.00°
d)  4)  4)  4)  4)  4)  4)  4)  4)  4)	Chill Separa Authorities Control of the Child Separa Separa Child Separa Control of the Child Separa Control of th	Professphis		Company   And   An	Description	Company   Long   Company   Long   Company   Long   Company   Com	we will be a series of the ser	000" 000" 000" 000" 000" 000" 000" 000	0.05* 0.05* 0.05* 0.07*

Group to which food belongs	Groups include the following products	Professphes	Propargite	Propiconszole (changing 1 July 2001)	Proposur (changing 1 July 2001)	Propyzamide (changing 1 July 2001)	Quinalphos (changing I July 2001)	TEPP	Thinbendazoi (changing 1 J 2001)
d)				0.05*	0.05*	0.02*	Av AIRL 0.05*	0.01*	0.05*
4)	Herbs Chervil			0.05*	,	no MRL	no MRI.	0.01*	0.05*
	Chives			0.05*	a.os*	n MRC	no MRZ. 0.05* 0.05* no MRZ. 0.05* no MRZ. 0.05*	0.01*	0.05*
	Panley			0.05*	0.05*	no MRL 1 no MRL 1	0.05*	0.01*	0.05*
	Celery leaves			0.05*	0.05*	I my MRE.	0.05* m: MRC	0.01*	0.05*
	Others			0.05*	0.05*	no MRL I no MRL I		0.01*	0.05*
i) LEGUME VEGET					0.05*	1	0.05*		
				0:05*	9 995*	no MRL 0.02* no MRL 0.02* 0.02*	no MRE. 0.05* no MRE. 0.05* no MRE. 0.05* no MRE. 0.05*	0.00*	no MRZ. 0.05* no MRZ. 0.05* 0.05*
	Beans (without pods)			0.05*	0.05*	to MRL 0.02*	no MRL 0.05*	0.04*	no MRL 0.05*
	Peas (with pods)			0.05*	3 0.05* 0.05*	0.02*	no MRL 0.05*	0.01*	
	Peas (without pods)			0.65*	0.05*	0.02*	to MRL	0.01*	0.05*
	Others			0.05*	0.05*	0.02*	NO MRL 0.05*	0.01*	0.05*
ii) STEM VEGETAB	RLES Asparagus			0.05*	0.05*	0.02*	An MRL	0.01*	no MRL
	Cardoces			0.05*		0.02*	Ao MEL 0.05* Ao MEL 0.05* Ao MEL 0.05*	0.01*	no AREL 0.05* 0.05*
	Celery				0.05*	0.02*	0.05* As MP/	0.01*	m MRI
	Formel			no MRL 0.05* 0.05*	0.05*	0.02*	0.05* or MP/.	0.01*	80 MRL 9.95* 0.05*
	Clinbe articholors				0.05*	na MRL	0.05* on MP/	0.01*	0.05*
				no MRL 0.05*	0.05*	no MRL 0.02*	no MRL 0.05*		
Group to which	Groups include the following	Professiphos	Propargite	Propiconazole	Propesser	Propyramide	Quinalphos	TEPP	Thiabendazol
food belongs	products			(changing 1 July 2001)	(changing 1 July 2001)	(changing I July 2001)	(changing 1 July 2001)		(changing 1 Ju 2001)
	Lorks			0.05*	1	0.02*	No MRL	0.01*	no MRL 0.05*
	Rhuberb			0.05*	0.05*	0.02*	no MRL 0.05* no MRL 0.05*	0.01*	0.05*
	Others			0.05*	0.05*	0.02*	0.05* no MRZ 0.05*	0.01*	0.05*
							0.05*		
viii) FUNGI	Cultivated mustrooms			0.05*	0.05*	0.02*	Ao MRZ. 0.05*	0.01*	no MAL 10 0.05*
ь	) Wild mushrooms			0.05*	0.05*	0.02*	0.05* An MRL 0.05*	0.01*	0.05*
3. PULSES							w.05*		
	Beans			0.05*	0.05*	0.02*	No MRL 0.05*	0.01*	0.05*
	Lentils			0.05*	0.05*	0.02*	NO MIRL 0.05*	0.01*	0.05*
	Peas			0.05*	0.05*	0.02*	NO MERA 0.05" NO MERA 0.05" NO MERA 0.05"	0.01*	0.05*
	Others	- 1		0.05*	0.05*	0.02*	0.05* no MRL 0.05*	0.01*	0.05*
4. OILSEEDS									
- 20000000	Limeed			ne MRL 0.05* 0.05*	0.05*	0.05*	no MRL 0.05*	0.01*	0.05*
	Peanets			0.05*	0.05*	no MRE 0.05*	no MRL 0.05*	0.01*	0.05*
	Poppy seed			0.05*	0.05*	0.02*	no MRL	0.01*	0.05*
	Sesame seed			0.05*	0.05*	no MRE 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	no MRL 0.65* no MRL 0.65* no MRL 0.65* no MRL 0.85* no MRL 0.85*	0.01*	0.05*
	Sunflower seed			0.05*	0.05*	0.02*	no MRL	0.01*	0.05*
	Rape seed			no MRL 0.05*	0.05*	0.05* no MEL	0.05* no MRL	0.01*	0.05*
				0.05*		0.1	0.05*		
Group to which load belongs	Groups include the following products	Profesophes	Propargite	Propicenazele	Proposur	Propyramide	Quinalphos	TEPP	Thiabendaze
				(changing I July 2001)	(changing I July 2001)	(changing I July 2001)	(changing I July 2001)		(changing 1 : 2001)
	Soya bean			0.05*	0.05*	0.02* 0.05* 0.05* 0.05* no MSE 0.05* 0.05*	no MRZ. 0.05* no MRZ. 0.05* no MRZ. 0.05*	0.01*	0.05*
	Mustard seed			0.05*	0.05*	0.05*	0.05* no MRZ.	0.01*	0.05*
	Cotton seed			0.05*	0.05*	no MRE.	0.05* no MRL	0.01*	0.05*
	Others			0.05*	0.05*	0.05*	0.05* no MRL 0.05*	0.01*	0.05*
S. POTATOES	Early potatoes			0.05*	0.05*	0.05*	0.05*	0.01*	
	Ware potatoes			0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
s. TEA		0.1*	5	0.1*	0.1*	0.05*	no MRL 0.05* no MRL 0.05*	0.02*	15 0.1*
7. HOPS (dried)	(dried leaves and stalks, fermented or otherwise, Camellia sircosis) including hop pellets & unconcentrated powder		,	0.1*	0.1*			0.02*	0.1*
	unconcentrated powder					no MRE 0.05*	no MRL 0.1*		
	Correct Indieds the following	Triazophos	Triforine	2,4,5-T	Vinclosoffin				
eup to which ad belongs	Groups include the following products		(changing I July 2001)						
Tools Book Adad or o	ncooked, preserved by freezing not co								
ITRUS FRUIT									
	Grapefruit	0.02*	0.05*	0.05*	0.05*				
	Lemons	no MRL 0.02*	0.05*	0.05*	0.05*				
10	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*				
	samuer hybrids)	4.02*			0.05*				
	Oranges	no MRL	0.05*	0.05*					
	Oranges Posselos	no MRL 0.02*	0.05*	0.05*	0.05*				
		no MRL 0.02* no MRL 0.02*			0.05*				
	Pomelos Others	no MRL 0.02*	0.05*	0.05*					
	Pomelos	00 MRL 0.02* 00 MRL 0.02* 00 MRL 0.02*	0.05*	0.05*					
TREE NUTS (shelled	Pomeios Others or unshelled) Almonds	00 MRL 0.02* 00 MRL 0.02* 00 MRL 0.02*	0.05*	0.05* 0.05*	0.05*				
TREE NUTS (shelled	Pomeios Others or unshelled) Almonds	00 MRL 0.02* 00 MRL 0.02* 00 MRL 0.02*	0.05*	0.05* 0.05*	0.05*				
REE NUTS (shelled	Pomelos Others or unabelled) Almonds Brazil mats Cashov mats Cheminats	no MRL 0.02* no MRL 0.02* no MRL 0.02* 0.02* 0.02* 0.02* 0.02*	0.05° 0.05° Ao 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*				
FREE NUTS (shelled	Ponelos Others or unihelled) Almonds Blands Blands Cacher rata Chemnats Coconsts Hazelman	mo MRL 802* no MRL 802* no MRL 802* no MRL 802* 802* 802* 802* 802* 802* 802* 802*	0.05* 0.05* 40.88E. 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*				
FREE NUTS (shelled	Potenios Others or unabellielly Altinoids Blazili ratis Cachore ratis Chemists Goconus Hauertean Macadarnia ratis	mo MRL 802* no MRL 802* no MRL 802* no MRL 802* 802* 802* 802* 802* 802* 802* 802*	0.05* 0.05*  *** 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*				
TREE NUTS (shelled	Ponelos Others or underleid Altonofs Brail min Carbor sus Colomis Colomis Haterleis Macadamin sus Pecass Pecass	mo MRE. 602* mo MRE. 602* mo MRE. 602* mo MRE. 602* 602* 602* 602* 602* 602* 602* 602*	0.05* 0.05*  *** 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*				
FREE NUTS (shelled	Potenios Others or unabellielly Altinoids Blazili ratis Cachore ratis Chemists Goconus Hauertean Macadarnia ratis	no MR. 602* no MR. 602* no MR. 602* no MR. 602* 602* 602* 602* 602* 602* 602* 602*	0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 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 (abelled	Poundos Others Others I or undefind) Admonts Basil outs Content Content Heartman Heartman Flanchurs	no MR. 602* no MR. 602* no MR. 602* no MR. 602* 602* 602* 602* 602* 602* 602* 602*	0.05* 0.05*  *** 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*				
TREE NUTS (abelled	Poundos Others Others I or undefind) Admonts Basil outs Content Content Heartman Heartman Flanchurs	no MR. 602* no MR. 602* no MR. 602* no MR. 602* 602* 602* 602* 602* 602* 602* 602*	0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 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 (abelled	Prounts Others I or wheelfold Allonods Bosell own Coebner and Coeb	no MR. 602* no MR. 602* no MR. 602* no MR. 602* 602* 602* 602* 602* 602* 602* 602*	0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*				
Croup to which took beings	Poundos Others Others I or undefind) Admonts Basil outs Content Content Heartman Heartman Flanchurs	no MEE.  on	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°	0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85°				
Croup to which took beings	Prounts Others I or wheelfold Allonods Bosell own Coebner and Coeb	no MEE.  10 JULY 10 JU	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°	0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85°				
Croup to which took beings	Protein Colors or underfield  Absorb  Basel one  Basel one  Consent  Read-one  Read-on	no MEE.  10 JULY 10 JU	0.05*  0.05*  no MEX. 0.05*  0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65"  0.65"  0.65"  0.65"  0.65"  0.65"  0.65"  0.65"  0.65"  0.65"  0.65"  0.65"  0.65"	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*				
Croup to which took beings	Protein Other or underließ or underließ Board on General Gener	no MEE.  10 JULY 10 JU	0.05*  0.05*  no AREZ 0.050*  no AREZ 0.050*  0.050* 0.050	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*				
Croup to which took beings	Protein Colors or underfield  Absorb  Basel one  Basel one  Consent  Read-one  Read-on	no MEE.  10 JULY 10 JU	0.05*  0.05*  *** NEEL OF	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* 0.05*				
Treep to which took belongs to which took belongs	Protection Other As an individual of the Control of	no MEE.  002-FE.  002	0.05*  0.05*  *** AEEE  0.05*  *** AEEE  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  ***  **	0.60"  0.	0.05* 0.05*				
Treep to which took belongs to which took belongs	Protein Children Committee Children Chi	no MEE.  002-FE.  002	0.05*  0.05*  *** AEEE  0.05*  *** AEEE  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  ***  **	0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°	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* 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.				
Treep to which took belongs to which took belongs	Protein Children Committee Children Chi	no MEE.  002-FE.  002	0.05*  0.05*	0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.				
Treep to which took belongs to which took belongs	Protein Children Committee Children Chi	no MEE.  002-FE.  002	0.05*  0.05*  *** AEEE  0.05*  *** AEEE  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  0.05*  ***  **	0.65° 0.65°	0.05* 0.05*				
Creap to which and brings to which and beings	Protection Other In substitution Other In substitution Other	no MEE.  002-FE.  002	0.05*  0.05*	0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.				
Creap to which and brings to which and beings	Protection Other In substitution Other In substitution Other	no MEE.  10 JULY 10 JU	0.05* 0.05*	0.65° 0.65°	0.05* 0.05*				
Creap to which and brings to which and beings	Protection Other In substitution Other In substitution Other	no MEE.  002-FE.  002	0.05* 0.05*  *** MEEL* 0.00*	0.65° 0.65°	0.05* 0.05*				
EFEE MUTS (obstited	Protection Other Int substitute Interest in the Conference Interest in the	an MACE.  an MACE.  an MACE.  and	0.05* 0.05*  *** MEEL* 0.00*	0.65° 0.65°	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*  Viactorella  1  1  2  0.00* 0.00*				
DEFENUTS (shelled	Protection Other Let makefully According to the Contract Contract Resid on Contract Resid on Contract Resid on Contract Resident on Reside	10 MEM. 10 MEM	0.05* 0.05* 0.05* 0.05* 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° 0.85°	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* 1.00*				
EEEE NUTS (shelled  Greep to which od belongs  D POME FRUIT  D STONE PRUIT  B SHERUES AND SA  3)	Protein  Free mindeling  Free	an MAEL  and MAE	0.05* 0.05*	0.85° 0.85°	0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 1 1 1 2 2 0.85* 0.85* 2 0.85*				
EEEE NUTS (shelled  Greep to which od belongs  D POME FRUIT  D STONE PRUIT  B SHERUES AND SA  3)	Protein  Free mindeling  Free	an MEE. Market Jan 1982   1882	0.05* 0.05*	0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 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* 1.1 1.1 1.2 2.2 0.05* 0.05* 2.2 5.5 5.5				
EEEE NUTS (shelled  Greep to which od belongs  D POME FRUIT  D STONE PRUIT  B SHERUES AND SA  3)	Protein  Free mindelin  General  Free mindelin  General  Free mindelin  General  Gen	an MEE. Market Jan 1982   1882	0.05* 0.05*	0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 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* 1.1 1.1 1.2 2.2 0.05* 0.05* 2.2 5.5 5.5				
COMPANY SAME AND ASSESSED ASSE	Promotion Other Int substitution Other Int substitution Observed Observed Observed Observed Angelor An	as MEC.  be delicated to the second of the second o	0.05* 0.05*	0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 0.85° 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* 1.00*				
THEE MATS (shelled  Troug to which tool belongs  10) POME FRAUT  1) STONE PRAUT  2) BERRIES AND SA  2)	Promotion Other Int substitution Other Int substitution Observed Observed Observed Observed Angelor An	10 MEM. 10 MEM	0.05* 0.05* 0.05* 0.05* 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° 0.85°	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* 1.1 1.1 1.2 2.2 0.05* 0.05* 2.2 5.5 5.5				

Group to which food belongs	Groups include the following products	Triazophos	Triforine	2,4,5-T	Vinctorelin	
food belongs	products	(changing I July 2601)	(changing 1 July 2001)			
	Crarbonies	0.02*		0.05*	0.05*	
	Crarbonies Currants (red, black & white) Goosebenies Others () Wild benies & wild fluit	0.02* 0.02* 0.02* 0.02* 0.02*	9.05* 2 2 9.05* 9.05* 9.05* 9.05* 9.05* 9.05* 9.05* 9.05* 9.05* 9.05* 9.05*	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	
	Others  (i) Wild berries & wild fruit	0.02*	0.05*	0.05*	0.05*	
vi) MISCELLANEO	US FRUIT					
	Avocados Banaros	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*	
	Dates Figs	0.62*	0.05*	0.05*	0.05*	
	Kirai fruit Kumosata	0.02*	0.05*	0.05*	0.05*	
	Litchis Mangoon	0.02*	0.05*	0.05*	0.05*	
	Olives (table consumption)	no MRL 0.02*	0.05*	0.05*	0.05*	
		0.02*	0.05*	0.05*	0.05*	
	Papaya	0.02*	no MRL 0.05*			
	Passion fruit Piscapples	0.02*	0.05*	0.05*	0.05*	
	Papaya Passion finit Pineapples Pomegranates Others	0.02*	no MSRL 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	
2. Vegetables, firsh	or uncooked, frozen or dry					
i) ROOT AND TUB	ER VEGETABLES Beetroot	no MPL	0.05*	0.05*	0.05*	
	Carrots	0.02*	0.05*	0.05*	0.5	
	Celerino	0.02* 0.02* 0.02* 0.02*	0.05*	0.05*	0.05*	
		0.02*				
	Cirege moledo the Indicessing persolates and personal per					
roup to which	Groups include the following products	Triazophos	Triforine	2,4,5-T	Vinclozelin	
ed belongs	products	(changing I July	(changing 1 July 2001)			
	Hosendish	0.02*	0.05*	0.01*	0.05*	
	Jerusalom articholoss Parsuips	(changing 1 July 2001) 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*	
	Panicy root	0.02*	0.05*	0.05*	0.05*	
	Radishes Saleify	0.02*	0.05*	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05*	
	Sweet potatoes Swedes	0.02*	0.05* no MRL	0.05*	0.05*	
	Turnips	0.02*	0.05*	0.05*	0.05*	
	Yarns Others	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*	
BULB VEGETABL	es				***	
	Gurlie	no MRL 0.02* no MRL 0.02* no MRL 0.02*	no MEE. 0.05* no MEE. 0.05* no MEE. 0.05* no MEE. 0.05* no MEE. 0.05*	0.05*	1	
	Onions	no MRL 0.02*	no MRE. 0.05*	0.05*	1	
	Shallota	no MRL 0.02*	to MRL 0.05*	0.05*	1	
	Spring onions	0.02*	NO MRE.	0.05*	1	
	Others	0.02*	NO MEET.	0.05*	1	
) FRUITING VEGET a)	ABLES Solument					
	Tomatoes	0.02*	no MRE 0.05* no MRE 0.05*	0.65*	0.05*	
	reppers	0.02*	no MRL 0.05*	0.05*	3	
	Chilli peppers Aubergines	0.02*	no MEE. 0.05*	0.05*	3	
			0.05*			
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)			
-	Others	0.02*	no MRL 0.05*	0.05*	3	
	Cucurbits-edible peel Cucumbers	80 MEL 0.02* 80 MEL 0.02* 80 MEL 0.02* 80 MEL 0.02*	0.5	0.05*	1	
	Cherkins	no MRL 0.02*	0.5 0.5	0.05*	1	
	Courgettes Others	no MRL 0.62*	0.5	0.05*	1	
	Others	no MRL	0.5	0.05*		
4)	Cacurbits-inodible peel Melons	no MRL	no MRL	0.05*		
¢)	Cucurbits-inodable peel Melons Squashes	no MRL 0.62* no MRL	no MRL 0.05* no MRL	0.05*	1	
e)	Cucurbits-inodible peel Melons Squashes Waterwelons	no MEL 0.60* no MEL 0.60*	A0 MRZ. 0.05* A0 MRZ. 0.05*	0.05* 0.05*		
¢)	Cucurbits-inodable peel Melons Squashes Watermelons Others	no MEL 0.62* no MEL 0.62* no MEL 0.62* no MEL	A0 MRL 0.05* A0 MRL 0.05* A0 MRL 0.05*	0.05*		
e)	Watermelons Others Sweet com	no MEL 0.02* no MEL 0.02* no MEL 0.02* no MEL 0.02*	AO MERL 0.05* AO MERL 0.05* AO MERL 0.05* AO MERL 0.05*	0.05* 0.05*	1 1 9.05*	
e) W) Brassica Veg	Watermelons Others Sweet com	no MEL 0.62* no MEL 0.62* no MEL 0.62* no MEL 0.62*	no MSEL no MSEL 0.05* no MSEL 0.05* no MSEL 0.05* no MSEL 0.05*	0.05* 0.05* 0.05*		
c) 4) w) Brassica Vegi a)	Waternekins Others Sweet com ETABLES Filovering Brassican Braccoli	no MEL 0.62* no MEL 0.62* no MEL 0.62* no MEL 0.62*		0.05* 0.05* 0.05* 0.05*	0.05*	
e) #/ Brassica veg #/ Brassica veg	Watermelons Others Sweet com	no MEL 0.62* no MEL 0.62* no MEL 0.62* no MEL 0.62*		0.05* 0.05* 0.05* 0.05*		
d) w) Brassica vegi a)	Watermelons Others Sweet com ETABLES Firewing Brassican Broccoli Cauliflower Others	no MEL 0.62* no MEL 0.62* no MEL 0.62* no MEL 0.62*		0.05* 0.05* 0.05* 0.05*	0.05*	
4) W) BRASSICA VEGI B)	Watermelons Others Sweet com ETABLES Firewing Brassican Broccoli Cauliflower Others	no MEL 0.62* no MEL 0.62* no MEL 0.62* no MEL 0.62*		0.05* 0.05* 0.05* 0.05* 0.05*	0.05*	
c) d) w) BRASSICA VEGI	Waternekins Others Sweet com ETABLES Filovering Brassican Braccoli	no MEL 0.62* no MEL 0.62* no MEL 0.62* no MEL 0.62*		0.05* 0.05* 0.05* 0.05*	0.05* 0.05*	
c) di w) Brassica Vegg a)	Watermelons Others Sweet com TTABLES Flewering Brassican Broccoli Casifidover Others Head Brassicas Brassels speaces	no MEL 0.60° no MEL 0.60° no MEL 0.60° 0.60° 0.60° 0.60° no MEL 0.60° no MEL 0.60° no MEL 0.60° no MEL 0.60°	No MIRL 0 05*	0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05*	
	Watersechies Others Sweet com STABLES Flowering Branches Broccoll Cauliflower Others Head Branches Branches Head cobbage	no MEL 0.62* no MEL 0.62* no MEL 0.62* no MEL 0.62*	NO MORL 0.05* NO MORL 0.05* NO MORL 0.05* NO MORL 0.05*	0.85* 0.85* 0.85* 0.85* 0.85* 0.85*	0.05* 0.05* 0.05* 0.05*	
	Watermelons Others Sweet com TTABLES Flewering Brassican Broccoli Casifidover Others Head Brassicas Brassels speaces	no MEL  0.602  no MEL  0.602  no MEL  0.602	nv MOL. 0.05* no MOL. 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05*	
	Waterschiss Others The Hall Seat Com TT MELLS Swett Com TT MELLS Flowering Datesian Broccol Caudiflower Others Hand Plannism Broscols Broscols Hand Cabbage Groups include the following products	no MME. 0.02* no MME. 0.02* no MME. 0.02*	AD MOST.  0.05° AD MOST.  0.05° AD MOST.  0.05° AD MOST.  0.05° AD MOST.  Trifferine (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*	
croup to which	Wateredas Others Seast com ITABLES Seast com ITABLES Seast com ITABLES Seast com Seast	no MME. 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.04E. 0.02* 0.04E. 0.02* 0.04E. 0.02* 0.04E. 0.04E. 0.02* 0.04E. 0.0	AD MOST.  0.05° AD MOST.  0.05° AD MOST.  0.05° AD MOST.  0.05° AD MOST.  Trifferine (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*	
Group to which load belongs	Wateredas Others Seast com ITABLES Seast com ITABLES Seast com ITABLES Seast com Seast	no MME. 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.04E. 0.02* 0.04E. 0.02* 0.04E. 0.02* 0.04E. 0.04E. 0.02* 0.04E. 0.0	TO MEEL 0.05" TO	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*	
Group to which load belongs	Wateredas Others Seast com ITABLES Seast com ITABLES Seast com ITABLES Seast com Seast	no MME. 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.04E. 0.02* 0.04E. 0.02* 0.04E. 0.02* 0.04E. 0.04E. 0.02* 0.04E. 0.0	TO MEEL 0.05" TO	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*	
Group to which load belongs	Wateredas Others Seast com ITABLES Seast com ITABLES Seast com ITABLES Seast com Seast	no MME. 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.04E. 0.02* 0.04E. 0.02* 0.04E. 0.02* 0.04E. 0.04E. 0.02* 0.04E. 0.0	TO MEEL 0.05" TO	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 2.05*	
Group to which soid belongs	Waterslass Others Seat one 17 Self Si Flewering Bression Flewering Bression Brescoll Could flower Others Hand Bression Bression greets Hand Bression Greege Self-Self-Self-Self-Self-Self-Self-Self-	no MME. 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.04E. 0.02* 0.04E. 0.02* 0.04E. 0.02* 0.04E. 0.04E. 0.02* 0.04E. 0.0	TO MEEL 0.05" TO	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05*  Viactionilla  0.05* 2 0.05*	
Group to which soid belongs	Waterslass Others Seat one 17 Self Si Flewering Bression Flewering Bression Brescoll Could flower Others Hand Bression Bression greets Hand Bression Greege Self-Self-Self-Self-Self-Self-Self-Self-	no MME. 0.02* no MME. 0.02* no MME. 0.02*	AD MOST.  0.05° AD MOST.  0.05° AD MOST.  0.05° AD MOST.  0.05° AD MOST.  Trifferine (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* 2.05*	
Group to which soid belongs	Waterslass Others Seat one 17 Self Si Flewering Bression Flewering Bression Brescoll Could flower Others Hand Bression Bression greets Hand Bression Greege Self-Self-Self-Self-Self-Self-Self-Self-	on MRE.  0.02*	av MSL.  0.00°	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.00* 0.00* 0.00* 0.00* 0.00*  Vistentia  0.00* 0.00*	
Group to which soid belongs	Waterslass Others Seat one 17 Self Si Flewering Bression Flewering Bression Brescoll Could flower Others Hand Bression Bression greets Hand Bression Greege Self-Self-Self-Self-Self-Self-Self-Self-	on MELS  0.02*	av MSL.  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*  Viactionilla  0.05* 2 0.05*	
Group to which soid belongs	Waterslass Others Seat one 17 Self Si Flewering Bression Flewering Bression Brescoll Could flower Others Hand Bression Bression Gregor Self-Self-Self-Self-Self-Self-Self-Self-	on MELS  0.02*	av MSL.  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*	0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60*	
Group to which had belongs	Waterslass Others Seat one 17 Self Si Flewering Bression Flewering Bression Brescoll Could flower Others Hand Bression Bression Gregor Self-Self-Self-Self-Self-Self-Self-Self-	on MELS  0.02*	av MSL.  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*	0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60*	
Group to which had belongs	Waterslass Others Seat one 17 Self Si Flewering Bression Flewering Bression Brescoll Could flower Others Hand Bression Bression Gregor Self-Self-Self-Self-Self-Self-Self-Self-	an AMEL  and AME	av 1602.  0.007  0.007  0.007  0.007  0.007  0.007  0.007  0.007  Trifferite (changing 1 July 1003)  0.007	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*  Vinetunite  0.60* 0.60*  5 0.60* 0.60*	
Group to which had belongs	Waterslass Others Seat one 17 Self Si Flewering Bression Flewering Bression Brescoll Could flower Others Hand Bression Bression Gregor Self-Self-Self-Self-Self-Self-Self-Self-	an AMEL  and AME	av 1602.  0.007  0.007  0.007  0.007  0.007  0.007  0.007  0.007  Trifferite (changing 1 July 1003)  0.007	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*  Vinetunite  0.60* 0.60*  5 0.60* 0.60*	
Group to which had belongs	Waterslass Others Seat one 17 Self Si Flewering Bression Flewering Bression Brescoll Could flower Others Hand Bression Bression Gregor Self-Self-Self-Self-Self-Self-Self-Self-	an AMEL  and AME	av 1602.  0.007  0.007  0.007  0.007  0.007  0.007  0.007  0.007  Trifferite (changing 1 July 1003)  0.007	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*  Vinetunite  0.60* 0.60*  5 0.60* 0.60*	
Group to which had belongs	Waterslass Others Seat one 17 Self Si Flewering Bression Flewering Bression Brescoll Could flower Others Hand Bression Bression Gregor Self-Self-Self-Self-Self-Self-Self-Self-	an Melli and Mel	av MEEL 0.000 m.	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*	
Group to which had belongs	Waterslass Others Seat one 17 Self Si Flewering Bression Flewering Bression Brescoll Could flower Others Hand Bression Bression Gregor Self-Self-Self-Self-Self-Self-Self-Self-	an Melli and Mel	av MEEL 0.000 m.	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*	
Group to which had belongs	Waterslass Others Seat one 17 Self Si Flewering Bression Flewering Bression Brescoll Could flower Others Hand Bression Bression Gregor Self-Self-Self-Self-Self-Self-Self-Self-	an AGE.  an	av MEEL 0.000 m.	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 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*	
Group to which had belongs	Wateredas Others Seast com ITABLES Seast com ITABLES Seast com ITABLES Seast com Seast	an AMEL  and AME	av 1602.  0.007  0.007  0.007  0.007  0.007  0.007  0.007  0.007  Trifferite (changing 1 July 1003)  0.007	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.00* 0.00*	

Group to which food belongs	Groups include the following products	Trianghos (changing 1 2 2001)	Triflerine luty (changing 1 Ju 2001)	2,4,5-T aly	Viscino	edn			
vi) LEGUME V	EGETABLES (Sesh) Bears (with pods)				2				
		no ARRE. 0.02* no ARRE. 0.02* no ARRE. 0.02* no ARRE. 0.02*	no MRL 0.05* no MRL 0.05* no MRL 0.05*	0.05*	0.5				
	Beans (without polls) Peas (with polls)	0.02*	0.05*	0.05*	2				
	Peas (without pods)	0.02* no MRL	0.05* no MRL	0.05*	0.3				
	Others	0.02*	0.05* no MRL 0.05*	0.05*	0.05*				
vii) STEM VEC	ETABLES		0.05*	0.05*	0.05*				
	Asparagus	no MRL 0.02* 0.02*	no MRL 0.05* 0.05* no MRL 0.05* 0.05*		0.05*				
	Celery	No MRZ. 0.02* No MRZ. 0.02*	no MRL 0.05*	0.05* 0.05*					
	Fennel	NO MIRL 0.02*	0.05*	0.05*	0.05*				
	Globe artichekes	o some	no MRL 0.05*	0.05*	0.05*				
	Leeks	no MRL 0.02* no MRL	no MRL 0.05* no MRL 0.05*	0.05*	0.05*				
	Rhuberb	0.02* 0.02*		0.05*	0.05*				
viii) FUNGI	Others	0.02*	0.65*	0.05*	0.05*				
VIII) PUNGI	a) Cultivated mushrooms     Wild mashrooms	0.02*	0.05*	0.05*	0.05*				
3. PULSES									
	Beans Lentils Poas Others	0.62* 0.62* 0.62*	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.5				
	Peas Others	0.02*	0.05*	0.05*	0.05*				
Group to which	Groups include the following products	Triamphas	Triforine	2,4,5-T	Vinctor	elin			
		(changing 1 2 2001)	luly (changing 1 Ju 2001)	uly					
4. OILSEEDS	Linseed	NO AURI	0.05*	0.05*	0.05*				
	Pearats	0.02* 0.02* 0.02*		0.05*					
	Poppy seed	0.02*	0.05* 0.05*	0.05*	0.05*				
	Poppy seed Scurre need Surflower seed Rape seed	0.02*	0.05* 0.05*	0.05* 0.05*	0.05*				
		no MRE 0.62* 0.62*			1	,			
	Soys bean Mustard sood	0.60* no MRL 0.60*	0.85*	0.05*	0.05*				
	Cotton seed Others	0.1	0.05*	0.05*	0.05*				
5. POTATOES	Control Control		0.05*	0.05*	0.05*				
~ POPATOES	Early potatoes	no MRL	0.05*	0.05*	0.05*				
	Ware paratoes	no MRL 0.02* no MRL 0.02* ed 0.05*	0.05*	0.05*	0.05*				
6. TEA	(dried leaves and stalks, ferment or otherwise, Camellia signals)		0.1*	0.05*	0.1*				
7. HOPS (dried)	(dried leaves and stalks, fement or otherwise, Camellia sisuasis) including hop pellets & unconcentrated pewder	0.05*	30	0.05*	40				
Group to which	Groups include the following products	lacts Acephate	Aldicarb	Aldrin	& Dieldrin	Amitraz	Aramite	Azesystrobia	Barban
CEREALS	Wheat	0.02*	0.05*	9.01		0.02*	0.01*	0.3	0.05*
	Wheat Rye Barley Sorghum Oats Trisicale	0.02*	0.05*	0.01		0.02*	0.01*	0.3 0.3 0.05*	0.05* 0.05*
	Berley Sorghum	0.02*	0.05*	0.01		0.02*		0.05*	0.05*
	Outs Triticale	0.02* 0.02* 0.02* 0.02* 0.02*	0.05* 0.05* 0.05*	0.01 0.01 0.01 0.01 0.01		0.02* 0.02* 0.02* 0.02*	0.01*	0.05* 0.3 0.05*	0.05*
		0.02*	0.05*				0.01*	0.05*	0.05*
	Millet	0.02*	0.05*	0.01		0.02*	0.01*	0.05*	
				0.01		0.02*	0.01*	5	0.05*
	Buckwheat Miller Rice <sup>(n)</sup> Other cereals <sup>(n)</sup>	0.02* 0.02* 0.02*	6.05* 6.05*	6.01 6.01 6.01		0.02* 0.02*	0.01*	5 0.05*	0.05*
. PRODUCTS OF			0.01*			0.02*	0.01*	5 0.05*	0.05*
. PRODUCTS OF		0.02* 0.02*	0.01*	0.2 0.006		0.02* 0.02* 0.02**	0.01*	5 0.05* 0.05* 0.01*	0.05* 0.05* 0.05*
PRODUCTS OF	ANIMAL ORIGIN					0.02* 0.02*	0.01*	5 0.05*	0.05*
	ANDSAL ORIGIN Mea, fa & preparations of meue <sup>cs</sup> Miller & Dairy produce <sup>cs</sup> Eggs <sup>cs</sup>	0.02* 0.02*	0.01*	0.2 0.006 0.02		0.02* 0.02* 0.02**	0.01* 0.01* 0.01*	5 0.05* 0.01* 0.05*	0.05* 0.05* 0.05* 0.05*
Group to which food belongs		0.02* 0.02*	6.01 • 6.01 • 6.01 •	0.2 0.006		0.02* 0.02* 0.02***	0.01* 0.01* 0.01*	5 0.05* 0.05* 0.01* 0.05*	0.05* 0.05* 0.05*
	ANIMAL ORIGIN Mus. fat & greateries of meet* Mile* & Dairy produce* Egge*  Groups include the following products	0.02* 0.02* 0.02*	0.01* 0.01* 0.01* 0.01* 0.01* Besferscarb (changing 1 July 2041)	0.2 0.006 0.02 Captafal	Carbaryi	0.02* 0.02* 0.02* Carbendasi	0.61* 0.61* 0.61* 0.61*  Carbellaran (changing 1 J 2081)	5 0.05* 0.05* 0.01* 0.05*	accs*
Group to which food belongs	ANIMAL ORGIN Must, fit & gregarisions of mout* Mill** Dairy produce* Eggs*  Groups include the following products  When	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*	0.2 0.006 0.02 Captafal	Carbaryi	0.02* 0.02* 0.02* Carbendasi	0.61* 0.61* 0.61* 0.61*  Carbellaran (changing 1 J 2081)	5 0.05* 0.05* 0.01* 0.05*	accs*
Group to which food belongs	ANIMAL ORGEN Mee, fit & proparations of mont* Mile** Lossy produce* Egger*  Groups technic the following products  Whent Kye Burley	0.02* 0.02* 0.02* 0.02* Besalasyl	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* (changing I July 2991) 0.05* 0.05* 0.05*	0.2 0.006 0.02 Captafal	Carbaryi	0.02* 0.02* 0.02* Carbendasi	0.61* 0.61* 0.61* 0.61*  Carbellaran (changing 1 J 2081)	5 0.05* 0.01* 0.05* Carbon doulphide why	0.05* 0.05* 0.05* 0.05* Carbon tetrachieride
Group to which food belongs	ANIMAL ORGEN Mile-R Mile-R Mile-R Day produce <sup>20</sup> Eger <sup>20</sup> Groups Include the following products When R P Burly Sorphum Out	0.02* 0.02* 0.02* 0.02* Benalaxys 0.05* 0.05* 0.05* 0.05*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01*  Changing 1 July 2981)  0.05* 0.05* 0.05* 0.05*	0.2 0.006 0.02 Captafal	0.5 0.5 0.5 0.5	0.02* 0.02*  Carbendari 0.1* 0.1* 0.1* 0.1* 0.1*	0.61* 0.61* 0.61* 0.61*  Carbellaran (changing 1 J 2081)	5 0.05* 0.05* 0.05* 0.05* Carbon disalphide	GOS* GOS* GOS* GOS* GOS* GOS* GOS* GOS*
Group to which food belongs	ANIMAL ORGEN Mee, fit & proparations of mont* Mile** Lossy produce* Egger*  Groups technic the following products  Whent Kye Burley	0.02* 0.02* 0.02* 0.02* Besalasyl	0.01* 0.01* 0.01* 0.01* 0.01* 0.01*  Besfersoarb (changing 1 Jely 2001)  0.05* 0.05* 0.05* 0.05* 0.05*	0.2 0.006 0.02 Cuptaful 0.05* 0.05* 0.05* 0.05*	0.5 0.5 0.5 0.5 0.5 0.5	0.02* 0.02* 0.02* Carbendar 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.01* 0.01* 0.01* 0.01* 0.01* (changing 1 J 2093)  0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	5 0.05* 0.01* 0.05* Carbon doulphide why	0.05* 0.05* 0.05* 0.05* Carbon tetrachieride
Group to which food belongs	ANIMAL ORGEN Mee, if it is greateristic of energy Miles & Mile	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* 0.06* 0.06* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.2 0.006 0.02 Cuptaful 0.05* 0.05* 0.05* 0.05*	0.5 0.5 0.5 0.5 0.5 0.5	0.02* 0.02* 0.02* Carbendar 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.01* 0.01* 0.01* 0.01* 0.01* (changing 1 J 2093)  0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	5 0.05* 0.05* 0.01* 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 0.1 0.1
Group to which food belongs	ANIMAL ORGEN Mile-R M Mile-R Mile-R M Mile-R Mile-R M M M M M M M M M M M M M M M M M M M	0.02* 0.02* 0.02* 0.02* Breafasyl 0.05* 0.05* 0.05* 0.05* 0.05*	0.01* 0.02* 0.02* 0.02*  Besferocarb (changing 1 July 2941)  0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.2 0.006 0.02 Captafal	0.5 0.5 0.5 0.5	0.02* 0.02*  Carbendari 0.1* 0.1* 0.1* 0.1* 0.1*	0.001* 0.001* 0.001* 0.001* 0.001* 0.01* 0.1* 0.	5 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
Group to which food belongs B. CEREALS	ANDMAL ORDERS  Miles A.  Miles A.  Miles A.  Miles A.  Miles A.  George Include the following products  When  When	0.02* 0.02* 0.02*  0.02*  0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.01* 0.02* 0.02* 0.02*  0.02*  0.02*  Benforwarb (changing I July 3941) 3941) 4000* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.2 0.006 0.02 Cuptaful 0.05* 0.05* 0.05* 0.05*	0.5 0.5 0.5 0.5 0.5 0.5	0.02* 0.02* 0.02* Carbendar 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.01* 0.01* 0.01* 0.01* 0.01* (changing 1 J 2093)  0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	5 0.05* 0.05* 0.01* 0.05	0.05* 0.05* 0.05* 0.05* 0.05* 0.05** 0.05** 0.10 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.
Group to which food belongs B. CEREALS	ANDMAL ORDERS  Miles A.  Miles A.  Miles A.  Miles A.  Miles A.  George Include the following products  When  When	0.02* 0.02* 0.02* 0.02* 0.00*  Besslavyt 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.01* 0.02* 0.02* 0.02*  0.02*  0.02*  Benforwarb (changing I July 3941) 3941) 4000* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.2 0.000 0.02 Cuptadel  Cuptadel  Coss- 0.05* 0.05* 0.05* 0.05* 0.05*	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 1	0.02* 0.02**  Carbendari  0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.1* 0.	5 0.05* 0.05	0.05* 0.05* 0.05* 0.05* 0.05* 0.05** 0.05** 0.10* 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
Group to which food belongs B. CEREALS	ANDMA CORES Miller de Marche de Cores Miller de Miller de Cores Grand de Cores Gr	0.02* 0.02* 0.02* 0.02* 0.00*  Brealary! 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.01* 0.03* 0.01* 0.01* 0.01*  Beeferscarb (changing 1 July 1991) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.2 0.000 0.02 Cuptadel  Cuptadel  Coss- 0.05* 0.05* 0.05* 0.05* 0.05*	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 1	0.02* 0.02**  Carbendari  0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	0.001* 0.001* 0.001* 0.001* 0.001* 0.01* 0.1* 0.	5 0.05* 0.05	0.05* 0.05* 0.05* 0.05* 0.05* 0.05** 0.05** 0.10* 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
Group to which food belongs B. CEREALS	ANNAL CORES  Mare, It & Represented of more and the part of the pa	0.02" 0.02" 0.02"  Breada tyl 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05"	6.01* 6.03* 6.03* 6.05*	0.2 0.000 0.02 Cuptadel  Cuptadel  Coss- 0.05* 0.05* 0.05* 0.05* 0.05*	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 1	0.02*  Carbendari  0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.01* 0.1* 0.	5 0.05* 0.05	0.05* 0.05* 0.05* 0.05* 0.05* 0.05** 0.05** 0.10* 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
Group to mblch food belongs  B. CEREALS  B. PRODUCTS OF	ANDMAL ORDER  Mee, the Appropriate of more's March Let Appropriate of the Andman Let Appropriate of the Andman Let Appropriate Order (Andman Let Appropriate	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.00*	6.2 6.006 6.007 Captudel 0.009 0.009 0.009 0.009 0.009 0.009 0.009 0.009 0.009 0.009 0.009 0.009	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.02*  Carbendari  0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.01* 0.1* 0.	5 0.05* 0.05	0.05* 0.05* 0.05* 0.05* 0.05* 0.05** 0.05** 0.10* 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
Group to which fixed theirage  B. CEREALS  P. PRODUCTS OF  Troup to which of betengs	ANNAL CORES  Mare, It & Represented of more and the part of the pa	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* 0.001* 0.000*	6.2 0.006 0.02 Captadal  Open Open Open Open Open Open Open Open	Carbarys  6.5 6.3 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5	0.02*  Carbondari  0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.1* 0.1	5 0.05* 0.05* 0.00* 0.00* Carbas dissiplinate of the property	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.10°
Group to which fixed theirage  B. CEREALS  P. PRODUCTS OF  Troup to which of betengs	ANDALA CHOICE  Mine Link A proportion of month and the link and the following profession of the link and the	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* 0.001* 0.000*	6.2 0.006 0.02 Captudel  0.05* 0.	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.02*  Carbendari  0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	0.001** 0.001** 0.001** 0.001** 0.001** 0.001** 0.01** 0.1**	5 0.05* 0.05* 0.05* 0.01* Carben dissiplate dissiplate 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.10°
Group to which fixed theirage  B. CEREALS  P. PRODUCTS OF  Troup to which of betengs	ANNALO GUENO Mee, the Appropriate of more and the part of the part	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* 0.001* 0.000*	6.2 0.006 0.02 Captudel  0.05* 0.	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.02*  Carbendari  0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	0.00** 0.00** 0.00** 0.00**  (0.00**  (0.00** (0.00** (0.00** 0.00** 0.00*	5 0.05* 0.05* 0.00* 0.00*  Carbel dissipation of the control of th	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.10°
Group to which fixed theirage  B. CEREALS  P. PRODUCTS OF  Troup to which of betengs	ANDMAL ORDER  Mee, the Appropriets of month March Let Appropriets of the M	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"	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.001* 0.000*	6.2 0.006 0.02 Captudel  0.05* 0.	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.02*  Carbendari  0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	0.01** 0.01** 0.01** 0.01**  100 Carbofaras Chaudras 1.2 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	5 0.05* 0.05* 0.00* 0.00*  Carbel dissipation of the control of th	200* 200* 200* 200* 200* 200* 200* 200*
Group to which fixed theirage  B. CEREALS  P. PRODUCTS OF  Troup to which of betengs	ANDMAC (DEED)  ANDMAC	0.02* 0.02* 0.02* 0.02* 0.02* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	6.01 + 6.02 + 6.	6.2 6.006 6.62 Capstalled	Carbaryi  6.5  6.5  6.5  6.5  6.5  6.5  6.5  6.	0.02*  Carbeedur  0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	0.01* 0.05** 0.05**  O.05**  O.060**  O.060**  O.060**  O.060**  O.1* O.1* O.1* O.1* O.1* O.1* O.1* O	2 0.05* 0.05* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
Group to which fixed theirage  B. CEREALS  P. PRODUCTS OF  Troup to which of betengs	ANDALA CHIEFON  Mark. In A proportion of month  Day punker. In A fine process  Group include the following  profession.  The proposed of the following  profession.  The profession of the following  profession of  profe	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*	0.01 = 0.	6.20 6.000 6.02  Copenite  0.0000 0.000 0.000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00	Carbaryi  6.5  6.5  6.5  6.5  6.5  6.5  6.5  6.	0.02*  Carbeedur  0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	0.01* 0.05** 0.05**  O.05**  O.060**  O.060**  O.060**  O.060**  O.1* O.1* O.1* O.1* O.1* O.1* O.1* O	2 0.05* 0.05* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
Coup to which to be being to the coup of t	ANDALA CHIEFON  Mark. In A proportion of month  Day punker. In A fine process  Group include the following  profession.  The proposed of the following  profession.  The profession of the following  profession of  profe	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*	0.01 * 0.	6.2 6.000 6.02 Capstaled 0.001	Carbaryi  6.5  6.5  6.5  6.5  6.5  6.5  6.5  6.	0.02*  Carbendari  0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	0.01** 0.01** 0.01** 0.01**  100 Carbofaras Chaudras 1.2 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	2 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.10	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.10°
Coup to which to be being to the coup of t	ANDALA CHIEFON  Mark. In A proportion of month  Day punker. In A fine process  Group include the following  profession.  The proposed of the following  profession.  The profession of the following  profession of  profe	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"	6.01* 6.02*	0.2	Carbaryi  6.5  6.5  6.5  6.5  6.5  6.5  6.5  6.	0.022*  Carbondar  0.14* 0.14* 0.14* 0.14* 0.14* 0.14* 0.15*	0.00 = 0.	2 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.10	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.10°
Group to which fixed theirage  B. CEREALS  R. PRODUCTS OF  Troup to which of betengs	ANDMAC (DEED)  ANDMAC	0,02" 0,02" 0,02" 0,02" 0,02" 0,02" 0,02" 0,03" 0,03" 0,03" 0,03" 0,03" 0,03" 0,03" 0,03" 0,03" 0,03"	6.01 = 6.	0.2   0.000	Carbaryi  6.5  6.5  6.5  6.5  6.5  6.5  6.5  6.	0.022*  Carbondari  0.02*  0.02*  0.02*  0.02*  0.02*  0.01* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0	0.00   0.	2 0.05* 0.05* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
Coup in white finde belongs to the finde belongs to	ANNALO CORES  Groups based to federal ground  When Ry	502" 502" 502" 502" 502" 502" 502" 502"	0.01   0.01	6.2 Capabil Ca	Carbaryl 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5	627  Criminal  627  627  627  627  627  627  627  62	0.00   0.	Chlorosen	2007 2007 2007 2007 2007 2007 2007 2007
Coup in white finde belongs to the finde belongs to	ANDALA CHIEFON  Mark. In A proportion of month  Day punker. In A fine process  Group include the following  profession.  The proposed of the following  profession.  The profession of the following  profession of  profe	507 507 507 507 507 507 507 507 507 507	0.01   0.01	0.2	Carbaryi  6.5  6.5  6.5  6.5  6.5  6.5  6.5  6.	627  Criminal  627  627  627  627  627  627  627  62	0.01* 0.02* 0.02* 0.02* 0.02* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	Chlorosen	2007 2007 2007 2007 2007 2007 2007 2007
Croup is which find belongs in which is belong to which in the belongs in which in the belongs in which and belongs in the belongs in which in the belongs in the bel	ANNALO CORES  Groups based to federal ground  When Ry	502" 502" 502" 502" 502" 502" 502" 502"	0.01   0.01	6.2 Capabil Ca	Carbaryl 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5	627  Criminal  627  627  627  627  627  627  627  62	0.00   0.	Chlorosen	2007 2007 2007 2007 2007 2007 2007 2007
Coup in white finde belongs to the finde belongs to	NANAL GUENA  When is a favorest of more and the state of	607 607 607 607 607 607 607 607 607 607	Christishid	6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2	Carbary 1  6.5  6.5  6.5  6.5  6.5  6.5  6.5  6.	Carbodate	0.01	Chevater   Control   Contr	207 207 207 207 207 207 207 207 207 207
Croup is which find belongs in which is belong to which in the belongs in which in the belongs in which and belongs in which in the belongs in the belongs in which in the belongs in the bel	NANAL GUENA  When is a favorest of more and the state of	600°   600°	Chiraleshield	6.25 earth   6.25	Carbaryt	Carbodate	0.00   0.	000   000	2007 2007 2007 2007 2007 2007 2007 2007
Crop is which to be seen to see the seen to se	NAMALO GUENO  Groups Include the federaling products of more and the products of the federaling produc	607 607 607 607 607 607 607 607 607 607	Christian   Chri	6.25 6.26 6.27 6.27 6.27 6.27 6.27 6.27 6.27	Carbary	Carbohal	0.001**  (0.001**)	000   000	0.00   0.00
Crop is which to be seen to see the seen to se	NANAL GUENA  When is a favorest of more and the state of	600°   600°		6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2	Carbary Charge C	Carbodat	0.001	Colon   Colo	2007 2007 2007 2007 2007 2007 2007 2007
Crop is which to be seen to see the seen to se	NANALO CORES  Groups include the federal greaters of reaching products of the federal greaters of the	600°   600°		6.25 6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.0	Chierpris 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Carbudate	0.001	000   000	Sept
Crop is which to be seen to see the seen to se	ANNALO GUENO  When I had proportioned or more a figure a	600°   600°	Colorado	6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2	Contempt 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Carbudate	0.001	000   000	2007 2007 2007 2007 2007 2007 2007 2007
Course in which is a common of the common of	ANNALO GUENO  When I had proportioned or more a figure a	607 607 607 607 607 607 607 607 607 607	Christian   Chri	6.25 6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.0	Chierpris 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Carbodat	0.001   0.001	Checause	Sept
Course in which is a common of the common of	ANDALA CRIEDO  March Le Propriettes of month  Supprison of the following  Profession of the following  Received of the following profession  Company include the following  Profession of the following  Received of the following  Recei	100   100	Chirobiolist	6.25 6.007  Cuprolis  0.007	Contempt 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Carbonius	0.00   Carbotaras   0.00   0.0	000   000	Sept
Croup is which find belongs in which is belong to which in the belongs in which in the belongs in which and belongs in which in the belongs in the belongs in which in the belongs in the bel	NOMEAN CORREST  When It has preventioned or more in the control of the following products of the control of the	100   100	Christian   Chri	6.2 Same of Capacity of Capaci	Carbury 1  6.5  6.5  6.5  6.5  6.5  6.5  6.5  6.	Carbodate	0.001   Carbodaras   0.001   0	Colonians	2007 2007 2007 2007 2007 2007 2007 2007
Course in which is a common of the common of	ANDALO CORES  ANDALO  ANDA	100   100	Christian   Chri	6.25 6.00  Cupation  6.00  Cupation  6.00	Chierport entity 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Carbonal 1	0.001   0.001	000   000	Sept
Creep is which and independent of the control of th	NOMEAN CORREST  When It has preventioned or more in the control of the following products of the control of the	Surface   Surf	Christian   Chri	6.2 Same of Capacity of Capaci	Carbury 1  6.5  6.5  6.5  6.5  6.5  6.5  6.5  6.	Carbodate	0.00   Carbotaras   0.00   0.0	Colonians	2007 2007 2007 2007 2007 2007 2007 2007

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Group to which food belongs	Groups include the following products	Deltamethri	bis (4-ethyl-s	oro-2.2- Dialla shenyl-)	de Diazie	***	1,2-Dibromsi- ethane	Dichlorves	Dicafol	Disulfation
			ethane		(chan 2001)	ging I July				
CEREALS	Wheat		0.01*	0.05*	0.05		0.01*	2	0.02*	0.1
					0.02*					
	Rye		0.01*	0.05*	0.05		0.01*	2	0.02*	0.02*
	Barley	1	0.01*	9.05*	0.05 0.02*		0.01*	2	0.02*	0.2
	Sorghum	1	0.01*	0.05*	0.02*		0.01*	2	0.02*	0.2
	Cats		0.01*	0.05*	0.02*		0.01*			
					0.02*			2	0.02*	0.02*
	Triticale	1	0.01*	0.05*	0.05		0.01*	2	9.02*	0.02*
	Maine	1	0.01*	0.05*	0.05		0.01*	2	0.02*	0.02*
	Buckshear		0.01*	0.05*	0.02*		0.01*	2		
	Millet	î	0.01*	0.05*	0.02*		0.01*	2 2 2	0.02*	0.02*
	Rice**	1	0.01*	0.05*	6:65 0:02*		0.01*	2	0.02*	0.02*
	Other cereals <sup>(1)</sup> ANIMAL ORIGIN	1	0.01*	0.05*	0.01		0.01*	2	0.02*	0.02*
	ANIMAL OXIGIN  Meat, fat & preparations of meat*	0.017	0.01*	0.2*	0.02*				0.500	
	, , , , , , , , , , , , , , , , , , , ,	-	-	0.0					0.1 <sup>m</sup>	0.02*
									0.05*17	
	Mille* & Dairy produce**		0.01*	0.2*	0.01*				0.02	0.02
	Dary produce <sup>15</sup>	0.05*	0.01**	0.2***	0.01*				0.05*	0.02*
									0.03*	0.02*
					Fenarimel	Fenbutati	n Fentin		ite and Exferes	
Group to which food belongs	Groups include the following products	Endoculfan	Endrin	Ethephon	Penarimon	eside	n Pentin			
		(changing I July 2001)		(changing I July 2001)	(changing I			SS isome	R and Sum of rs SR issu (changing 1 Jul	ners y 2001)
8. CEREALS		July 2901)		July 2001)	July 2001)					
n continue	Wheat	0.7	0.01	0.2	no MRL 0.02*	0.05*	0.05*	0.05	0.02*	
	Rye	9.7	0.01	0.5	0.02*	0.05*	0.05*		0.05*	
		0.05*						0.05	0.02*	
	Barley	0.05*	0.01	0.5	no MRL 0.02*	0.05*	0.05*	0.2	0.05	
	Sorghum	0.05*	0.01	0.05*	0.02*	0.05*	0.05*		0.05°	
		0.1	0.01	0.05*	0.02*	0.05*	0.05*	0.02*	0.02*	
	Oats	0.05*	0.01	0.05-	0.02*	0.05*	0.05*	0.2	0.05	
	Triticale	0.1	0.01	0.2	0.02*	0.05*	0.05*		0.05*	
	Maine	0.05*	0.01	no MRL	0.02*	0.05*	0.05*	0.05	0.02*	
		0.05*		0.05*				0.02*	0.02*	
	Buckwheat	0.05*	0.01	0.05*	0.02*	0.05*	0.05*	0.02*	0.02*	
	Millet	0.05*	0.01	0.05*	0.02*	0.05*	0.05*	4.02	2.05*	
								0.02*	0.02*	
	Rice <sup>rs</sup>	0.05*	0.01	0.05*	0.02*	0.05*	0.05*	0.02*	0.02*	
	Other cereals	0.05*	0.01	0.05*	0.02*	0.05*	0.05*		0.05*	
o proper contra	F ANIMAL ORIGIN							0.02*	0.02*	
y. PRODUCTS C	Meat, fat & preparations of most?	0.1**	0.05	0.05*	0.02***	0.05*	0.05*		2.515	
								0.2*	0.05** 0.05**	
								0.02***	0.02***	
roup to which	Groups include the following	Endossifian	Endrin	Ethenhan	Fenerimal	Feebutatie	Feedin	Francisco	te and Exferred	
od belongs	preducts				,	eside		Sum of RI		
		(changing I July 2001)		(changing 1 July 2001)	(changing I July 2001)			SS Isomer	s SR ison changing I July	2001)
,	MIR**A		0.0008	0.65*	0.02*	0.05*	0.05*	-	1.05*	
	Dairy produce <sup>(1)</sup>	no MRL	0.005	0.05*	0.02*	0.05*	0.05*	0.02*	0.02*	
	46*	0.1***		0.00-	0.02-	4.00-	6.05-	0.02*1	0.02***	
clongs	and Groups include the following	ng products	Furuthiocarb	Glyphor	ate Hep	tachlor	Hexachine (HCB)	robenzone Hen	achierecycle- ine (HCH)	Herachlerocycle became (HCH)
							(mcn)	9	()	β (nCn)
CEREALS	When		0.05*		0.0		0.01	0.02	1	sum of alpha & be
	Ric		0.05*	5	9.9		0.01	0.03	i i	James or septed 60 to
	Barley Soroham		0.05*	20 20	0.0		0.01	9.03		
	Outs		0.05*	20	0.0		0.01	0.03	1	
	Triticale		0.05*	6	0.0		0.01	0.03	9	
	Maize Backwheat		0.05*	0.1*	0.0		0.01	9.03	3	
	Millet		0.05*	0.1*	0.0		0.01	9.03	1	
	Rior*		0.05*	0.1*	0.0		0.01	0.03		
	Other completi									
PRODUCTS OF	Other cereals <sup>(1)</sup> FANIMAL ORIGIN		0.05*						,	
PRODUCTS OF			0.05*	0.574	0.2		0.2	0.2		0.1
PRODUCTS OF	Other cereals <sup>(1)</sup> FANIMAL ORIGIN	nest <sup>(1)</sup>		0.500		4				0.1

### **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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# Changes and effects yet to be applied to:

Regulations revoked by S.I. 2005/3286 Sch. 4