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^{MI} for the purposes of section 2(2) of the European Communities Act 1972^{M2} in relation to the Common Agricultural Policy of the European Community, in exercise of the powers conferred on them by that section, and of all other powers enabling them in that behalf, make the following Regulations:

Marginal Citations

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

M2 1972 c.68.

Title, commencement and extent

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

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

- **2.**—(1) The Pesticides (Maximum Residue Levels in Crops, Food and Feedingstuffs) (England and Wales) Regulations 1999 ^{M3} 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.".

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

Column 2 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 2-[2-(4-hydroxy-2-methylphenoxymethyl) phenyl]-2-methoxy-iminoacetic acid (for milk) Methidathion methidathion Methomyl thiodicarb sum of methomyl and thiodicarb expressed as

Methoxychlor

Profenophos

Phoxim

methomyl

phoxim

methoxychlor

profenophos

⁽⁴⁾ 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	ginal Citations	
М3	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

Regulation 2(5)

				SCHEDULE PART 2	2				Regulation 4(1)
Group to which	Groups include the following	Acephate	Aldicarb	Aldrin &	Aminotrizzole (Amitrole)	Amitraz	Arumite	Atrazine	Azesystrobie
food belongs	products	(changing 1 July 2001)	(changing 1 July 2001)	dicidrin		(changing 1 July 2001)			
1. Fruit, flesh, dried o	r uncooked, preserved by freezing not		2001) pr: nwis			2091)			
i) CITRUS FRUIT	Grapofruit		6.2		0.05*		0.01*	0.1*	0.05*
	Lemon		0.2		6.65*	0.02*	0.01*	01.	0.05*
	Lines	1	0.2		0.05*	no MRL 0.02* no MRL 0.02* no MRL 0.02*	0.01*	0.1*	0.05*
	Mandarins (inc clementines &	1	0.2		0.05*	0.02* no MRL 0.02*	0.01*	6.1*	0.05*
	Mandarins (inc clementines d: similar hybrids) Oranges Pomelos	1	0.2 0.2		0.05*	0.02* 1 no MRL 0.02*	0.01*	0.1*	0.05* 0.05*
	Others	,	0.2		0.05*	0.02* no MEL	9.01*	0.1*	0.05*
ii) TREE NUTS (shell	led or unshelled)					no ASEL 0.02*			
	led of unshelled) Almond6 Brazil mals Cashew mats Cleshwats Coccorats Hazelanta	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* 0.01* 0.01*	01. 01. 01. 01. 01.	01. 01. 01. 01.
	Chestrats	0.02*	0.05*		0.05*	0.02*	0.01*	0.1*	0.1*
	Hazelants Macadamia mats	0.02*	0.05*		0.05*	0.02*	0.01*	0.1*	0.1*
									4.1
Group to which foed belongs	Groups include the following products	Acephate	Aldicarb	Aldrin & dieldrin	Aminetriazele (Amitroic)	Amiteus	Aranite	Atracies	Azosystrubin
		(changing 1 July 2001)	(changing 1 July 2001)			(changing I July 2001)			
	Promi	0.62* 0.62* 0.62* 0.62*	0.2 0.05* 0.05* 0.05*		0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02*	0.00* 0.00* 0.00* 0.00*	0.1*	81. 81. 81.
	Prozent Pine nuts Pintochios Walnuts Others	0.62*	0.05*		0.05*	0.02*	0.01*	0.1* 0.1* 0.1*	0.1*
	Others	0.02*	0.05*		0.05*	0.02*	0.00*		
iii) POME FRUIT	Apples	1	0.05*		0.05*	1	0.00*	0.1*	0.05*
	Applex Poss Quinces Others	į	0.05* 0.05* 0.05*		0.05* 0.05* 0.05*	1	0.00* 0.00* 0.00*	0.1* 0.1* 0.1*	0.05* 0.05* 0.05*
is) STONE FRUIT							0.01*	0.1*	0.05*
	Apricots	0.02*	0.05*		0.05*	no MRL 0.02* no MRL 0.02*	0.01*	01.	0.05*
			0.05*		0.05*	0.02*	0.01*	0.1*	0.05*
	Proches (incl nectarines & similar hybrids) Plans	0.02* 2	0.05*		0.05*	no MRL	0.00*	0.1*	0.05*
	Others	0.02*	0.05*		0.05*	no MRL 0.02* no MRL 0.02*	0.01*	0.1*	0.05*
v) BERRIES AND SI	MALL FRUIT) Table & wine grapes Table grapes								
	Table grapes	0.02*	0.05*		0.05*	no MRE. 0.02*	0.01*	0.1*	2
	Wine grapes	0.02*	0.05*		0.05*	no MRL 0.02* no MRL 0.02* no MRL 0.02*	0.01*	0.1*	2 0.05*
6		0.02*	No MRZ. 0.05*						
) Cane Fruit (other than wild) Blackborries Devberries	0.02*	0.05*		0.05*	0.02*	0.01*	0.1*	0.05*
Group to which	Groups include the following	Acephate	Aldicarb	Aldrin &	Aminotriazole (Amiroski)	Amitraz	Aramite	Atrazine	Azasystrobin
Group to which feed belongs	Groups include the following products				Aminotelazole (Amitrole)			Atrazine	Azesystrobie
Group to which feed belongs	produces	(changing 1 Jul 2001)	y (changing 1 Ju 2001)			(changing I Jul 2001)	ty.		
	Logarbonics Rephenics				Aminoriazole (Amitrole) 0.05* 0.05*				Azasystrobia 0,05* 0,05* 0,05*
	Logarbonics Rephenics	(changing 1 Jul 2001) 0.60* 0.60* 0.00*	y (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* 0.01* 0.01*	0.1* 0.1*	0,05* 0,05* 0,05*
	Logarbonics Rephenics	(changing 1 Jul 2001) 0.60* 0.60* 0.00*	y (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* 0.01* 0.01*	0.1* 0.1*	0,05* 0,05* 0,05*
	Lingusborries Resploreirs Others Of Other small first di berries (other than vid) Bilberries Canaberries Currante (nd, block de white) Geoorkenies	(changing 1 July 2001) 0.60° 0.60° 0.62° 0.02°	y (changing 1 Ju 2001) 0.05* 0.05* 0.05* 0.05*		0.05* 0.05* 0.05* 0.05* 0.06*	(changing I Jul 2001) 0.02* 0.02* 0.02*	0.01* 0.01* 0.01* 0.01*	01. 01. 01. 01.	0.05* 0.05* 0.05* 0.05*
	Logarborrios Rasphorrios Others Others Other small finit di berries (other than vill) Bibborries Consterries Curranta (rod, black di white)	(changing 1 Jul 2001) 0.60* 0.60* 0.00*	y (changing 1 Ju 2001) 0.05* 0.05* 0.05* 0.05*		0.05* 0.05* 0.05* 0.05* 0.06*	(changing I Jul 2001) 0.02* 0.02* 0.02*	0.01* 0.01* 0.01* 0.01*	01. 01. 01. 01.	0.05* 0.05* 0.05* 0.05*
	Legatheries Raphomics Others 10 Other small first it berries (other than with) Bilberries Crasheries Currant (rot, Black & white) Gestellenies Others	(changing 1 Jul 2001) 0.00° 0.00° 0.02° 0.02° 0.02° 0.02° 0.02° 0.02°	y (changing I he 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*		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*	01. 01. 01. 01. 01.	0.65* 0.65* 0.65* 0.65* 0.65* 0.05* 0.05*
	Ligasheries Raphenies Raphenies Barberies Golder seall field & borries (other Bill-beries Carabarries Carabarries Carabarries Carabarries Others) Wild breen & wild field SEPRITT Arceades Billearies	(changing 1 Jul 2091) 0.00* 0.00* 0.00* 0.02* 0.02* 0.02* 0.02*	y (changing 1 he 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*		0.05* 0.05* 0.05* 0.05* 0.06*	(changing I Jul 2001) 0.02* 0.02* 0.02*	0.01* 0.01* 0.01* 0.01*	01. 01. 01. 01.	0.05* 0.05* 0.05* 0.05*
	Ligasheries Raphenies Raphenies Barberies Golder seall field & borries (other Bill-beries Carabarries Carabarries Carabarries Carabarries Others) Wild breen & wild field SEPRITT Arceades Billearies	(changing 1 July 2001) 0.00** 0.00** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02**	y (changing 1 he 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*	(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* 0.02*	0.001 0.001	01. 01. 01. 01. 01. 01.	0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00"
	Ligasheries Raphenies Raphenies Barberies Golder seall field & borries (other Bill-beries Carabarries Carabarries Carabarries Carabarries Others) Wild breen & wild field SEPRITT Arceades Billearies	(changing 1 July 2001) 0.00** 0.00** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02**	y (changing 1 he 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*	(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* 0.02*	0.001 0.001	01. 01. 01. 01. 01. 01.	0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00"
	Lagarherrino Rasphorrino Daler Dater and Fast & borrino (inher Diberrino Canaberrino Canab	(changing 1 July 2001) 0.00** 0.00** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.02**	y (changing 1 he 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*	(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* 0.02*	0.001 0.001	01. 01. 01. 01. 01. 01.	0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00"
	Lagarherrine Rasphorine Ohers	(changing 1 July 1895) 1 July 1895) 1 July 1895 1 July	y (changing 1 July 2889) 0.05*		0.05* 0.05* 0.05* 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°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°*	0.001 0.001	01. 01. 01. 01. 01. 01.	0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00"
	Lagacheria Espadoria Espadoria Espadoria Dobra unit fina à horses (able no vid) Espadoria Espado	(changing 1 July 2003) (changing 1 July 2003) (cc)** (cc)* (cc)** (cc)* (cc)** (cc)* (cc)** (cc)* (cc)** (cc)* (cc	y (changing 1 July 2889) 0.05*		0.05* 0.00*	(thoughing 1 July 2001) 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°*	0 00 00 00 00 00 00 00 00 00 00 00 00 0	01* 01* 01* 01* 01* 01* 01* 01* 01* 01*	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*
	Lagacheria Espadoria Espadoria Espadoria Dobra unit fina à horses (able no vid) Espadoria Espado	(changing 1 July 2003) (changing 1 July 2003) (cc)** (cc)* (cc)** (cc)* (cc)** (cc)* (cc)** (cc)* (cc)** (cc)* (cc	y (changing 1 July 2889) 0.05*		0.05* 0.00*	(thoughing 1 July 2001) 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°*	0 00 00 00 00 00 00 00 00 00 00 00 00 0	01* 01* 01* 01* 01* 01* 01* 01* 01* 01*	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*
	Legacheria Replenini Ober Merchanis Ober Merchanis Biberin Biberin Content of the Americal Adel Americal Content of the America Con	(changing 1 July 1895) 1 July 1895) 1 July 1895 1 July	y (changing 1 July 2889) 0.05*		0.05* 0.00*	(thoughing 1 July 2001) 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°* 0.00°*	0 00 00 00 00 00 00 00 00 00 00 00 00 0	01* 01* 01* 01* 01* 01* 01* 01* 01* 01*	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*
	Lagacheria Espadoria Espadoria Espadoria Dobra unit fina à horses (able no vid) Espadoria Espado	(changing 1 July 2003) (changing 1 July 2003) (cc)** (cc)* (cc)** (cc)* (cc)** (cc)* (cc)** (cc)* (cc)** (cc)* (cc	y (changing 1 he 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 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* 0.02*	0.001 0.001	01. 01. 01. 01. 01. 01.	0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00"
s) MSCELLANEO	Legardonics Expediencies Expediencies Expediencies Expediencies Considerate Co	Champing 1 Jed 2007 Champing 1 Jed 2007 COC 4007 COC	y (changing I Jus 3809) 0.055*	distrib	0.05* 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*	(rhenging 1 July 1200)	0.00 = 0.	01* 01* 01* 01* 01* 01* 01* 01* 01* 01*	0.65* 0.65* 0.65* 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*
	Lagacheria Espadoria Espadoria Espadoria Dobra unit fina à horses (able no vid) Espadoria Espado	Champing 1 Jel 2001) Champing 1 Jel 2001) COP COP COP COP COP COP COP COP COP CO	y (changing i Just 200) 2005* 0.055*		0.05* 0.00*	(rhenging 1 July 1201) (rhenging 1 July 1201) (0.02* (0.02	0 00 00 00 00 00 00 00 00 00 00 00 00 0	01* 01* 01* 01* 01* 01* 01* 01* 01* 01*	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*
(i) MISCELLANEO (ii) MISCELLANEO Group to which Book belongs	Legalations Legalations Other Other and Sulf & Borries (clear Sulface) Sulface	Champing 1 Jed 2007 Champing 1 Jed 2007 COC 4007 COC	y (changing I Jus 3809) 0.055*	distrib	0.05* 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*	(rhenging 1 July 1200)	0.00 = 0.	01* 01* 01* 01* 01* 01* 01* 01* 01* 01*	0.65* 0.65* 0.65* 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*
(i) MISCELLANEO (ii) MISCELLANEO Group to which Book belongs	Legalations Legalations Other Other and Sulf & Borries (clear Sulface) Sulface	Changing 1 July 2013 0.02**	y (changing 1 July 2001) 2007 Aldicarb	distrib	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* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(cheeging 1 July 2001)	0.001* 0.001*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.665 0.655
ss) MISCELLAMEO Group to which found the lamp	Lagarbanica Englishmica Englishmica D Other saint flow & horses (sales with 126) Construction Co	Changing 1 Jel 2015 Changing 1 Jel 2015 CO2*	y (changing 1 July 2001) 2007 Aldicarb	distrib	0.05* 0.00*	(cheanging 1 July 1991) (cheanging 2 July 1991) (cheanging 2 July 1991) (cheanging 2 July 1991) (cheanging 2 July 2991) (cheanging 3 July 2991) (cheanging 4 July 2991) (chean	0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 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*	0,00° 0,00°
to) MINCELLANEO To MINCELLANEO Group to which Book belongs	Legarbanies Perfejente Legarbanies Perfejente Dotte ausgal bas it horses (adore state of the control of the c	Changing 1 Jel 2013 CO2 CO2 CO2 CO2 CO2 CO2 CO2 CO	y (changing 1 July 2001) 2007 Aldicarb	distrib	0.00* 0.00*	(changing 1 July 1865) 0.02**	0.001 0.001	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.000* 0.000*
to) MINCELLANEO To MINCELLANEO Group to which Book belongs	Legarbanies Perfejente Legarbanies Perfejente Dotte ausgal bas it horses (adore state of the control of the c	Changing 1 Jel 2013 CO2 CO2 CO2 CO2 CO2 CO2 CO2 CO	y (changing 1 July 2001) 2007 Aldicarb	distrib	0.00* 0.00*	(changing 1 July 1865) 0.02**	0.001 0.001	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.000* 0.000*
to) MINCELLANEO To MINCELLANEO Group to which Book belongs	Legishamia Legishamia Legishamia Chica Chi	Changing July	y (changing 1 July 2001) 2007 Aldicarb	distrib	0.00* 0.00*	Changing 1 July Changing 1 Jul	0.001 0.001	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* 0.05*
to) MINCELLANEO To MINCELLANEO Group to which Book belongs	Legarbanies Perfesions Perfesions Date and host & bornes (sobre Received and host & bornes Received a	Changing July	y (changing 1 July 2001) 2007 Aldicarb	distrib	0.00* 0.00*	Changing 1 July Changing 1 Jul	0.001 0.001	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* 0.05*
to) MINCELLANEO To MINCELLANEO Group to which Book belongs	Legarbanies Perfesions Perfesions Date and host & bornes (sobre Received and host & bornes Received a	Changing July	y (changing 1 July 2001) 2007 Aldicarb	distrib	0.00* 0.00*	Changing 1 July Changing 1 Jul	0.001 0.001	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* 0.05*
to) MINCELLANEO To MINCELLANEO Group to which Book belongs	Legarbanies Perfesions Perfesions Date and host & bornes (sobre Received and host & bornes Received a	Changing July	y (changing 1 July 2001) 2007 Aldicarb	distrib	0.00* 0.00*	Changing 1 July Changing 2 July Changing 3 July Changing 3 July Changing 4 July Changing 6 July Changing 7 Jul	0.001 0.001	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* 0.05*
III) MISCELLANIO Goog to Polick from belong: 2.2 Vogendels, Rode or 2.2 Vogendels, Rode or 2.3 Vogendels, Rode or 3.4 Rode or 3.4 Rode or 3.5 Rode or	Legarbanies Refejenter	Company American	Shapehar 1 Am 1 A	distrib	0.00* 0.00	Chapter Marie Chapter Chapte		012 012 012 012 012 012 012 012 012 012	0.000* 0.000*
III) MISCELLANIO Goog to Polick from belong: 2.2 Vogendels, Rode or 2.2 Vogendels, Rode or 2.3 Vogendels, Rode or 3.4 Rode or 3.4 Rode or 3.5 Rode or	Legarbanies Refejenter	Company American	Shapehar 1 Am 1 A	distrib	0.00* 0.00	Chapter Marie Chapter Chapte		012 012 012 012 012 012 012 012 012 012	0.000* 0.000*
III) MISCELLANIO Goog to Polick from belong: 2.2 Vogendels, Rode or 2.2 Vogendels, Rode or 2.3 Vogendels, Rode or 3.4 Rode or 3.4 Rode or 3.5 Rode or	Legarbanies Refejenter	Company American	Shapehar 1 Am 1 A	distrib	0.00* 0.00	Chapter Marie Chapter Chapte		012 012 012 012 012 012 012 012 012 012	0.000* 0.000*
vis MISCELLANSO Group to which find belongs 2. Vigotables, finds or to REOUT AND TUBER 60 BOUT AND TUBER	Legarbanies Perfections Perfections Date and four it have control color Selections Characteristics Characteris	Changing July	y (changing 1 July 2001) 2007 Aldicarb	distrib	0.00* 0.00*	Changing 1 July Changing 2 July Changing 3 July Changing 3 July Changing 4 July Changing 6 July Changing 7 Jul	0.001 0.001	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* 0.05*
III) MISCELLANIO Goog to Polick from belong: 2.2 Vogendels, Rode or 2.2 Vogendels, Rode or 2.3 Vogendels, Rode or 3.4 Rode or 3.4 Rode or 3.5 Rode or	Legenharian Legenh	Company American	Description 1 Am	distrib	0.00* 0.00	Chapter Marie Chapter Chapte		012 012 012 012 012 012 012 012 012 012	0.000* 0.000*
vi) MISCELLANEO Group to which Bank bridges 2. Vaganden, finds or a 0. BOOT AND TUBER 30 BOLB VEGETABL.	Legarbanian Legarbanian Legarbanian Colore C	Section Sect	Description 1 Am	distrib	0.007 0.007	Project And Project An	0 0 0 0 0 0 0 0 0 0	0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.17	0.007 0.007
vi) MISCELLANEO Group to which Bank bridges 2. Vaganden, finds or a 0. BOOT AND TUBER 30 BOLB VEGETABL.	Legenharies Perfections Perfections Data and from it horses (other Schotter) Data and from it horses (other Schotter) Data and the interest of	State Stat	Shapehar 1 Am 1 A	distrib	0.007 0.00	Project Art		617 617 617 617 617 617 617 617 617 617	0.000** 0.000*

Group to which	Groups include the following	Acephate	Aldicarb	Aldrin & dieldrin	Aminutriazole (Amitrole)	Amitrae	Aramite	Atrazine	Azoxystrobia
mos brients	proucts	(changing 1 July 2001)	(changing I July 2001)	and the	(Allinow)	(changing 1 July 2001)			
	Ofters	0.02*	0.05*		0.05*	no MRL 0.02*	0.01*	0.1*	0.05*
b)	Cacarbits-edible peel Cacarbons	0.02*	0.05*		0.05*	no MRL	0.01*	0.1*	1
	Gherkins	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)	Cacarbits-inedible peel						0.01*	0.1*	0.5
	Mclors Squarkes	0.02*	0.05*		0.05*	no MEL no MEL	0.01*	0.1*	0.5
	Waterrelons	0.02*	0.05*		0.05*	0.02* no MRL 0.02*	6.01*	0.1*	0.5
	Others	0.02*	0.05*		0.05*	no Adřil. 0.02* no Adřil. 0.02* no Adřil. 0.02* no Adřil. 0.02* no Adřil. 0.02*	0.01*	0.1*	0.5
b) BRASSICA VEGE	Sweet com	0.62*	0.65*		0.05*	0.02*	0.01*	0.1*	0.05*
2)	Flowering Brassicas Braccoli	2	to MRE 0.05*		0.05*	0.02*	0.01*	0.1*	0.05*
	Cauliflower	2 2	0.05* 0.2 0.05*		0.05*	0.02*	0.01* 0.01*	0.1° 0.1°	0.05*
b)	Others Head Brassicas Brassels aprovits	2	0.2		0.05*	0.02*	0.01* 0.01*	0.1*	0.05*
	Head cabbugs Others	2	0.05* 0.05*		0.05*	0.02*	0.01*	0.1*	0.05*
Group to which	Groups include the following	Acophate	Aldicarb	Aldrin &	Aminotriazole (Amitrole)	Amitraz	Aramite	Airasine	Azesystrobin
food belongs	products	(changing 1 July 2001)	(changing 1 July 2001)	dendrin	(Amiron)	(changing I July 2001)			
4)	Leafy Brassicas Chinese cabbage				0.05*	0.038	0.01*	0.1*	ans.
	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* 0.02*	0.01*	01. 01. 01.	0.05* 0.05*
VELEAF VEGETABL	Es AND FRESH HERBS	0.02*				0.02*			
a)	Lettuce & similar Cress Lamb's lettuce	0.02*	0.05*		0.05*	0.02* 0.02* 0.02*	0.01* 0.01*	0.1*	0.05*
	Lettuce Scarole	0.02*	0.05* 0.05* 0.05* 0.05*		0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02*	0.01*	0.1*	0.05* 0.05* 0.05* 0.05*
b)	ES AND FRESH HERRIS Lettice & similar Cites Landis lettice Lettice Searcie Others Spinisch & similar Spinisch Bene Lestis (chard) Others Watercress		0.05*		0.05* 0.05* 0.05*	0.02*	0.01*	0.1* 0.1*	0.05*
	Beet leaves (chard) Others	0.02* 0.62* 0.62* 0.62*	0.05* 0.05* 0.05* 0.05*		0.05* 0.05*	0.02* 0.02* 0.02*	0.01*	61. 61.	0.05* 0.05* 0.05* 0.05*
40	Willoof	0.02*	0.05*			0.02*			0.05*
	Benter	0.02* 0.02* 0.02* 0.02*	0.05* 0.05* 0.05* 0.05*		0.05* 0.05*	0.02*	0.01*	0.1° 0.1° 0.1° 0.1°	0.05* 0.05* 0.05*
	Others	0.02* 0.02*	0.05*		0.05* 0.05*	0.02*	0.01*	0.1*	0.05*
VO LEGUME VEGET	ABLES (fresh) Boans (with pods) Boans (without pods)	3 0.02*	0.05*		0.05*	0.02*	0.00*	0.1*	0.05* 0.05*
	Peas (with pods) Peas (without pods)	0.02*	0.05* 0.05* 0.05*		0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02*	0.00* 0.01* 0.01*	0.1* 0.1* 0.1*	0.05*
vii) STEM VEGETA	Others BLES Asparagus	0.02*	0.05*		0.05*	0.02*	0.01*	0.1*	0.05*
	copulgas	4.44							
							Aramite	Atrazine	Azoxystrobis
Group to which food belongs	Groups include the following products	Acophate (changing Library	Aldicarb (changing 1 July	Aldrin & dieldrin	Aminetriacole (Amitrele)	Amitrue (changing 1 July 2001)	A. Parisi		-carquinen
		(changing 1 July 2001)	(changing 1 July 2001)		0.01*		0.01*	0.1*	0.05*
	Cardinons Celery Fernel	0.02* 0.02*	0.05* 0.05*		0.05* 0.05*	0.02* 0.02* 0.02*	0.01* 0.01*	01. 01. 01.	0.05* 0.05* 0.05* 0.05*
	Fennel Globe artichokes Leeks	0.02*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*		0.05*	0.02*	0.01*		
	Elubarb Others	0.02*	0.05*		0.05*	0.02*	9.01*	0.1*	0.05*
viii) FUNGI	Cultivated mushrooms				0.05* 0.05*	0.02*	0.01*	0.1*	0.05*
b)	Wild mushrooms	0.02* 0.02*	0.05*			0.02*	0.01*	0.1*	
3. PULSES	Beans Lexis	0.62* 0.02*	0.05* 0.05* 0.05*		0.05* 0.05* 0.05*	0.02*	0.00*	0.1* 0.1* 0.1*	0.05* 0.05* 0.05*
	Press Others	0.02*	0.05*		0.05*	0.02* 0.02* 0.02*	0.01*	0.1*	0.05*
4. OILSEEDS	Linseed	0.02*	no MRL		0.05*	0.02*	0.01*	0.1*	0.05*
	Postuti Domo conf	0.02*	0.05* 0.05* 0.05*		0.05* 0.05*	0.02* 0.02* 0.02* 0.02*	0.01* 0.01* 0.01*	0.1*	0.05*
	Poppy seed Smarre need Sunflower seed Rupe seed	0.92* 0.02* 0.02*	0.05*		0.05* 0.05*	0.02* 0.02*	0.01*	0.1* 0.1* 0.1*	0.05* 0.05* 0.05*
	Saya bean	0.02*	no MPL 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*
	Seyo been Mustard seed Cutton seed	0.02*	0.05*		0.05*	no MEL			
	Others	0.02*	0.05*		0.05*	0.02*	0.00*	0.1*	0.05*
Group to which food belongs	Groups include the following products	Acephate	Aldicarb	Aldrin & dieldrin	Aminotriazele (Amitrole)	Amitraz	Aramite	Atrazine	Azoxystrebie
		(changing 1 July 2001)	(changing 1 July 2001)			(changing 1 July 2001)			
5. POTATOES	Early potatoes	0.02*	no MRL 0.5		0.05*	0.02*	*10.0	0.1*	0.05*
6 TEA	Ware potatoes	0.02*	no MRL 0.5 0.05*	642	0.1*	0.02*	0.01*	0.1*	0.05*
7. HOPS (dried)	(dried leaves and stalks, fermented or otherwise, Camellia sinemis) including loop policis & unconcentrated powder	0.1*	no MRL 0.05*		0.1*	50	0.1*	0.1*	0.1*
	and the second second								
Group to which food belongs	Groups include the following products	Barban	Benninsyl	Besfuracarb	Binapacryl	Biphenthrin	Bromophosethyl	Bromepropylate	Campheelor (Toxaphene)
			(changing I July 2001)	(changing I July 2001)					
1. Fruit, firsh, dried or	uncooked, preserved by freezing not o								
,	Gregofnát	0.05*	0.05*	no.MRL 0.05*	0.05*		0.05*		0.1*
	Lensons Limes	0.05*	0.05*	no MRL 0.65* no MRL 0.65*	0.05*		0.05*		0.1*
	Mandarins (inc elementines & similar hybrids)	0.05*	0.05*	no.MRL 0.057	6.05*		0.06*		0.1*
	Oranges	0.05*	0.05*	no MRL	0.05*		0.05*		0.1*
	Pamelos Others	0.05*	0.05*	no MRZ. 0.05* no MRZ. 0.05*	0.05*		0.05* 0.06*		0.1*
ii) TREE NUTS (shelk		0.05*	0.05*	0.05*	0.05*				
	Brazil nuts Cashew nuts Chestrota	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.05* 0.05*	6.05* 6.05*		0.05° 0.05° 0.05°		0.1° 0.1° 0.1°
	Coconsts Huelrus	0.05* 0.05*	0.05* 0.05*	0.05* 0.05* no MRZ 0.05*	6.05* 6.05*		0.05* 0.05*		0.1*
		0.05*	0.05*	0.05*	0.05* 0.05*				0.1*
	Macademia nuts Pecars Pine nats Pintechies Waltests 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*
	Walnuts Others	0.05*	0.05*	0.05*	6.05* 6.05*		0.05* 0.05*		0.1*
iii) POME FRUIT	Ameles	0.05* 0.05*	0.05* 0.05*	0.05*	6.05* 6.05*		0.05*		0.1*
	Apples Poes								

Grown to which	Groups include the following	Barban	Benninsyl	Besturacarb	Binspacryl	Biphenthrin	Bromophenethyl Bromopropylate	Campheelor (Toxaphene)
Group to which food belongs	Groups include the following products		(changing I July 2001)	(changing 1 July 2001)		•		(Tozaphene)
	O-lease	0.012		2001)	0.05*		9.05*	0.1*
	Quinces Others	0.05*	0.05*	0.65*	0.05*		0.05* 0.05*	0.1*
iv) STONE FRUIT	Agricota	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
	Apricola Cherries Practhes (incl necturines & similar hybrids) Plants Others	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.05* 0.05*	0.05* 0.05*		0.05* 0.05*	0.1*
	hybrida) Plums	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
	Others	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
v) BERRIES AND SM a)	ALL FRUIT Table & wine grapes Table grapes Table grapes Wine grapes Strawbernes (other than wild) Blackbernes Lone Fruit (other than wild) Blackbernes Longsthormes Longsthormes Raugheries Othess						0.05*	0.1*
	Table grapes Wise 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*
b)	Strawberries (other than wild) Care Fruit (other than wild)	0.05*	0.05-	0.00-	0.05		0.00*	
	Blackberries Dewberries	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
	Loganberries Raupberries	0.05* 0.05* 0.05 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*		0.65* 0.65* 0.65* 0.65*	0.1* 0.1* 0.1* 0.1*
d)	Others Other small fruit & berries (other	0.05*	0.05*	0.05*	0.05*		0.65	
	Other small fruit & berries (other than wild) Bilberries Cranberries Currants (rod, black & white) Gooseberries	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
	Currants (red, black & white)	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*		0.05* 0.05* 0.05* 0.05* 0.05*	0.1* 0.1* 0.1* 0.1* 0.1*
e)		0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
vi) MISCELLANEOU	Wild bernes & wild trus							
пунижение	Avocados Basanas	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
Group to which food belongs	Groups include the following products	Barban	Benalaxyl	Benfaracarb	Binapacryl	Bipheathrin	Bromophosethyl Bromopropyla	re Camphector (Tozaphene)
			(changing 1 July 2001)	(changing I July 2001)	,			(resigned)
	Dates	0.05*					0.05*	0.1*
	Figs Kirel fruit	0.05*	0.05*	0.05* 0.05*	0.05*		0.05* 0.05*	0.1*
	Kumquats Litchis	0.05*	0.05*	0.05* 0.05*	0.05*		0.05*	0.1*
	Mangoes Olives (table consumption)	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05*	0.05* 0.05*	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*
	Olives (oil extract) Papayo	0.05*	0.05* An MRL	0:05* no MRI.	0.05*		0.05*	0.1*
	Dates Figs Keve fruit Korrequits Littles Manages Olives tuble consumption Olives tuble consumption Olives tuble papey Papey Passion fruit Pincappole Pincappole Pincappole Pincappole	0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05*		0.00*	0.1*
	Pineapples Pernegranates	0.05* 0.05* 0.05*	0.05*	0.05*	0.05* 0.05* 0.05*		0.00* 0.00* 0.00* 0.00*	0.1° 0.1° 0.1°
	Others	0.65*	0.05*	0.05*	0.05*		0.05*	0.1*
2. Vegetables, fresh or	snoosked, frames or dry							
i) ROOT AND TUBER	VEGETABLES Butrost	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
	Carrots Celerine	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
	Horseradish Introduce patisheles	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
	VEGETABLES Bostrost Carotis Calerias Herseratish Jonasolera mtichokes Plannips Plannips Plannips Plannips Salisify	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 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*
	Radishes	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
	Saisify		0.05*	0.05*	0.05*		0.05*	
	Sweet potatoes Swedes Turnips Yams Otters	0.05* 0.05* 0.05* 0.05*	0.05*	0.05* 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*
	Yams	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
	Others	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
Group to which	Groups include the following	Barban	Benufaxyl	Besferacerb	Binapacryl	Bipheethrin	Bromoghosothyl Bromopropylate	Camphedur
Group to which food belongs	Groups include the following products	Barban			Binapacryl	Bipheethrin	Beomophosothyl Beomopropylate	Camphedor (Toxaphene)
		Barban	(changing 1 July 2001)	(changing 1 July 2001)		Bipheethrin	Bromoghesethyl Bromspropylate	
Group to which food belongs		Harban 0.05* 0.05*	(changing 1 July 2001)	(changing 1 July 2001)		Biphenthrin	Bromophosothyl Bromspropylate 0.05*	
		0.05* 0.05* 0.05*	(changing 1 July 2001)	(changing 1 July 2001)		Biphenthrin	Bromophosothyl Bromopropylate 0.65* 0.05* 0.05*	
II) BULB VEGETABL	ES Garlie Onices Shallon Spring ceisus	0.05* 0.05* 0.05* 0.05* 0.05*			Binapatryi 0.05* 0.05* 0.05* 0.05*	Biphenthrin	Bromogheachys Bromapropylate 0.00* 0.00* 0.00* 0.00*	Comphector (Texaphon) 0.1* 0.1* 0.1* 0.1*
II) BULB VEGETABL	ES Garlie Onices Shallon Spring ceisus		(changing 1 July 1991) 0.05* 0.2 0.05* 0.05*	(charging 1 July 2001) 0.65* 0.65* 0.65* 0.65*	8.05* 8.05* 8.05* 8.05*	Biphenthrin		0.1* 0.1* 0.1* 0.1* 0.1*
II) BULB VEGETABL	ES Garlie Onices Shallon Spring ceisus		(changing 1 July 1001) 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* 0.05* 0.05* 0.05*	Biphenthrin	0.05* 0.05*	0.1* 0.1* 0.1* 0.1* 0.1*
II) BULB VEGETABL	ES Garlie Oniese Shalbon Spring ressure Others TABLES Schanzes Toroxoco Pappers Chili pappers Abbrogies	0.65* 0.05* 0.05*	(changing 1 July 1001) 0.05* 0.2 0.05* 0.05* 0.05*	(changing 1 July 2001) 0.65* 0.65* 0.65* 0.65* 0.65*	0.05* 0.05* 0.05* 0.05* 0.05*	Bipheethrin	0.05* 0.05*	0.1* 0.1* 0.1* 0.1* 0.1*
80 BULB VEGETABL 80) FRUITING VEGE 3)	ES Garlie Oniese Shalbon Spring ressure Others TABLES Schanzes Toroxoco Pappers Chili pappers Abbrogies	0.65* 0.05* 0.05* 0.05*	(changing 1.3aty 1991) 0.05* 0.2 0.05* 0.05* 0.2 0.2 0.2 0.2 0.05*	(changing 1 July 2001) 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.05* 0.05* 0.05* 0.05* 0.05*	Biphenthrin	0.05* 0.05* 0.05*	0.1° 0.1° 0.1° 0.1°
II) BULB VEGETABL	ES Garlie Oniese Shalbon Spring ressure Others TABLES Schanzes Toroxoco Pappers Chili pappers Abbrogies	0.65* 0.05* 0.05* 0.05*	(changing 1.3aty 1991) 0.05* 0.2 0.05* 0.05* 0.2 0.2 0.2 0.2 0.05*	(changing 1 July 2001) 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.05* 0.05* 0.05* 0.05* 0.05*	Biphendirin	0.05* 0.05* 0.05*	0.1° 0.1° 0.1° 0.1°
80 BULB VEGETABL 80) FRUITING VEGE 3)	ES Garlie Oniese Shalbon Spring ressure Others TABLES Schanzes Toroxoco Pappers Chili pappers Abbrogies	0.65* 0.05* 0.05* 0.05*	(changing 1.3aty 1991) 0.05* 0.2 0.05* 0.05* 0.2 0.2 0.2 0.2 0.05*	(changing 1 July 2001) 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.05* 0.05* 0.05* 0.05* 0.05*	Bipheschrin	0.05* 0.05* 0.05*	0.1° 0.1° 0.1° 0.1°
80 BULB VEGETABL 80) FRUITING VEGE 3)	ES Garlie Oniese Shalbon Spring ressure Others TABLES Schanzes Toroxoco Pappers Chili pappers Abbrogies	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1.3sty 1991) 0.00* 0.2 0.05* 0.05* 0.2 0.2 0.2 0.05* 0.2 0.05* 0.05* 0.05*	(changing 1 July 2001) 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.05* 0.05* 0.05* 0.05* 0.05*	Bipheschrin	0.05* 0.05*	0.1* 0.1* 0.1* 0.1* 0.1*
80 BULB VEGETABL 80) FRUITING VEGE 3)	ES Corlic Corlic Contine Shalkno Shalk	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1.3sty 1991) 0.00* 0.2 0.05* 0.05* 0.2 0.2 0.2 0.05* 0.2 0.05* 0.05* 0.05*	(changing 1 July 2001) 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Bipheachrin	0.02** 0.02** 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 VEGETABL 80) FRUITING VEGE 3)	ES Garlie Oniese Shalbon Spring ressure Others TABLES Schanzes Toroxoco Pappers Chili pappers Abbrogies	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 July 1000) 0.009* 0.009* 0.009* 0.02 0.009* 0.02 0.00* 0.2 0.009* 0.2 0.009* 0.009* 0.009* 0.009* 0.009* 0.009* 0.009* 0.009* 0.009* 0.009*	(changing 1 July 2001) 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Bipheschrin	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 VEGETABL 80) FRUITING VEGE 3)	ES Gole Gole Gole Gole Shakes Shakes Shakes Shakes Shakes Gole Gole Gole Gole Gole Gole Gole Gole	0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	(changing 1 July 1000) 0.009* 0.009* 0.009* 0.02 0.009* 0.02 0.00* 0.2 0.009* 0.2 0.009* 0.009* 0.009* 0.009* 0.009* 0.009* 0.009* 0.009* 0.009* 0.009*	(changing 1 July 2001) 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05*	Bipheschrin	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* 0.1*
80 BULB VEGETABL 80) FRUITING VEGE 3)	GS Guelle Guelle Guelle Shalle	0.65* 0.65* 0.65* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1.3sty 1991) 0.00* 0.2 0.05* 0.05* 0.2 0.2 0.2 0.05* 0.2 0.05* 0.05* 0.05*	(changing 1 July 2001) 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Biphenth in	0.05** 0.05* 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 VEGETABL 80 PRICTING VEGE 50 50 60 60 PRICTING VEGE	LS Gale Gale Gale Gale Gale Gale Gale Gale	0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05°	(changing 1 July 3001) 1001 1002 1002 1003	Cohanging 1 July 2001) 2001) 2001) 2001) 2005 2005 2005 2005 2005 2005 2005 200	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Biphenthrin	0.00* 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*
8) BULB VEGETABL 8) FRANTING VEGET 5)	ES Carle Car	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 July 2003) 0.00* 0.00* 0.2 0.00* 0.2 0.2 0.	Cohanging 1 July 2001) 2001) 2001) 2001) 2005 2005 2005 2005 2005 2005 2005 200	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Biphendwin	0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00**	01* 02* 02* 02* 03* 03* 03* 03* 03* 03* 03* 04* 04* 04* 04* 04* 04* 04* 04* 04* 04
80 BULB VEGETABL 80 PRICTING VEGE 50 50 60 60 PRICTING VEGE	LS Gale Gale Gale Gale Gale Gale Gale Gale	0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05°	(changing 1 July 3001) 1001 1002 1002 1003	(changing 1 July 2001) 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Biphenthrin	0.00* 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 VEGETABL 80 PRICTING VEGE 50 50 60 60 PRICTING VEGE	LS Gale Gale Gale Gale Gale Gale Gale Gale	0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05°	(changing 1 July 3001) 1001 1002 1002 1003	Cohanging 1 July 2001) 2001) 2001) 2001) 2005 2005 2005 2005 2005 2005 2005 200	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Biphenthrin	0.00* 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*
8) BULE VEGETABL 80) PRETING VEGE 9 10) 10) 10) BRASSICA VEGE 10 10	LS Gale Gale Gale Gale Gale Gale Gale Gale	0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05°	Chonsigns July	Columping I July 29813 2	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Bipheethrin Bipheethrin	0.00* 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*
B) BULE VEGETABL (B) PRETING VEGET (D) (D) (D) (D) (D) (D) (D) (D	LS Gale Gale Gale Gale Gale Gale Gale Gale	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Cobunging 1 July	Columping I July 29813 2	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Biphenthrin Siphenthrin	0.00* 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*
B) BULE VEGETABL B) PRETING VEGET b) c) b) c) Group to which fined belongs	LS Gale Gale Gale Gale Gale Gale Gale Gale	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Chonsigns July	Columping I July 20013 2	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Biphenthrin Biphenthrin	0.00* 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*
8) BULB VEGETABL 80) FREETING VEGET 9 10 10 10 10 10 10 10 10 10 10 10 10 10	25 Gale Gale Gale Gale Gale Gale Gale Gale	0.065* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005*	Cohonging 1 July	Columping I July 20013 2	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Righeach in	GGP	01* 01* 01* 01* 01* 01* 01* 01* 01* 01*
a) BULE VEGETABL a) PRINTING VEGE b) c) c) d) c) Group to which food beings	25 Garle Gar	0.05* 0.06* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	Columpting 1 July	Cohenging 1 July	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Righeach in	DOP- DOP- DOP- DOP- DOP- DOP- DOP- DOP-	01* 01* 01* 01* 01* 01* 01* 01* 01* 01*
a) BULE VEGETABL a) PRINTING VEGE b) c) c) d) c) Group to which food beings	25 Gale Gale Gale Gale Gale Gale Shale Sha	0.05- 0.007	Colonging July	Cohenging 1 July	8.05* 8.65* 8.65* 8.65* 8.65* 8.65* 8.65* 8.65* 8.65* 8.65* 8.65* 8.65* 8.65* 8.65* 8.65* 8.65* 8.65*	Biphothicia	Bossaphouth Brossprophis Brossprophis Brossprophis Bossaphouth Brossprophis Bossaphouth Brossprophis	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
a) BULE VEGETABL a) PRINTING VEGE b) c) c) d) c) Group to which food beings	25 Garle Gar	0.00** 0.00*	Columpton 1 July	Cohenging 1 July	8.055* 8.055*	Biphenfiris	Date of the second of the seco	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
III) BULB VEGETABLE III) PRETEND VEGET III) III) III) III) III) III) III) III) Greep to which fined belongs	25 Carlo Car	0.05- 0.007	Changing 1 July	CONTROL OF THE PROPERTY OF THE	8.05* 8.65* 8.65* 8.65* 8.65* 8.65* 8.65* 8.65* 8.65* 8.65* 8.65* 8.65* 8.65* 8.65* 8.65* 8.65* 8.65*	Bipherliste Bipherliste	Bossaphouth Brossprophis Brossprophis Brossprophis Bossaphouth Brossprophis Bossaphouth Brossprophis	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
III) BULB VEGETABLE III) PRETEND VEGET III) III) III) III) III) III) III) III) Greep to which fined belongs	25 Carlo Car	0.05* 0.05* 0.05* 0.05* 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	CONTROL OF THE PROPERTY OF THE	8.807 8.807	Biphoshrin	000* 000* 000* 000* 000* 000* 000* 000	0 1 0
III) BULB VEGETABLE III) PRETEND VEGET III) III) III) III) III) III) III) III) Greep to which fined belongs	25 Carlo Car	0.05* 0.05* 0.05* 0.05* 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	CONTROL OF THE PROPERTY OF THE	8.807 8.807	Biphorbi to	000* 000* 000* 000* 000* 000* 000* 000	0 1 1 1 1 1 1 1 1 1
a) BULB VEGETABLE a) PRETING VEGETABLE b) c) a) BRASSICA VICE c) Group to which Real belongs b)	25 Guele Gue	0.00** 0.00*	Columpton 1 July	Cohenging 1 July	8.055* 8.055*	Bylondrio	Date of the second of the seco	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
a) BULB VEGETABLE (a) PRATTING VEGETABLE (b) in) BRASSICA VEGETABLE Crossp to which from belongs: (c) 12AF VEGETABLE AT VEGETABLE (d)	LS Gale Gale Gale Gale Gale Gale Gale Gale	0.00* 0.00*	Section Proceedings Proc	Comment of the commen	0 0 0 0 0 0 0 0 0 0	Blykestkrin	000* 000* 000* 000* 000* 000* 000* 000	
80 BULB VEGETABLE 80 PRINTING VEGET 50 10 BRASSICA VEGET 10 BRASSI	ES Code Code Code Code Code Code Code Code	0.00* 0.00*	Section Proceedings Proc	Comment of the commen	0 0 0 0 0 0 0 0 0 0	Byloskile	000* 000* 000* 000* 000* 000* 000* 000	
80 BULB VEGETABLE 80 PRINTING VEGET 50 10 BRASSICA VEGET 10 BRASSI	ES Code Code Code Code Code Code Code Code	800° 800° 800° 800° 800° 800° 800° 800°	Section Proceedings Proc	Control of the contro	Bally Ball	Bylondria Bylondria	000* 000* 000* 000* 000* 000* 000* 000	01
80 BULB VEGETABLE 80 PRINTING VEGET 50 10 BRASSICA VEGET 10 BRASSI	ES Code Code Code Code Code Code Code Code	8.000	Manufact Manufact	Company Table Company Table Company Table Company	Section Sect	Biphorbide	000* 000* 000* 000* 000* 000* 000* 000	01
80 BULB VEGETABLE 80 PRINTING VEGET 50 10 BRASSICA VEGET 10 BRASSI	ES Code Code Code Code Code Code Code Code	8.000	Manufact Manufact	Company Table Company Table Company Table Company	Section Sect	Bylonikio	000* 000* 000* 000* 000* 000* 000* 000	0 1 0 1 0 1 0 1 0 1 0 1 0 0
80 BULB VEGETABLE 80 PRINTING VEGET 50 10 BRASSICA VEGET 10 BRASSI	ES Code Code Code Code Code Code Code Code	8.000	Manufact Manufact	Company Table Company Table Company Table Company	Section Sect	Bylostkie	000* 000* 000* 000* 000* 000* 000* 000	0 1 0 1 0 1 0 1 0 1 0 1 0 0
80 BULB VEGETABLE 80 PRINTING VEGET 50 10 BRASSICA VEGET 10 BRASSI	ES Code Code Code Code Code Code Code Code	8.000	Manufact Manufact	Company Table Company Table Company Table Company	Section Sect	Bylondria	000* 000* 000* 000* 000* 000* 000* 000	
80 BULB VEGETABLE 80 PRINTING VEGET 50 10 BRASSICA VEGET 10 BRASSI	LS Gale Gale Gale Gale Gale Gale Gale Gale	800° 800° 800° 800° 800° 800° 800° 800°	Section Proceedings Proc	Control of the contro	Bally Ball	Bylookide	000* 000* 000* 000* 000* 000* 000* 000	01 02 03 03 04 04 04 04 04 04

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

roup to which ad belongs	Groups include the following products	Captafel	Carbendazim	Carbeforan	Carbosulfan	Cartap	Chlorbenside	Chlorbufam
-			(changing 1 July 2001)	(changing 1 July 2001)	(changing 1 Jul 2001)	y		
	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 Gartie	0.02* 0.02*	0.1*	0.3 0.3	0.05*		6.01*	0.05*
	Onions				0.05* no MRL 0.05* 0.05* 0.05*			0.05*
	Shallets Spring onions Others	0.02* 0.02*	0.1* 0.1* 0.1*	0.3 0.1* 0.1*	0.05*		6.01°	0.05* 0.05*
FRUITING VEGE	TABLES	0.04	4.1					
*	Solamacen Tomatoes	0.02*	0.5 0.1*	0.1* 0.1*	0.05*		0.01*	0.05*
	Peppers Chilli peppers				0.05*		6.01* 6.01* 6.01*	0.05*
	Aubrejines Others Cusurbits-offile perl Cusurbits Gherkirs Coargettes Others Cusurbits-inedible perl Maloss	0.02*	0.5 0.1*	0.1* 0.1*	0.05*		0.01*	0.05*
	Cucumbers	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;	Cucarbits-inedible peel Meloss	0.02*	0.5				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	0.05* no MRL 0.05*		0.01*	0.05*
				42	****			
roun to which	Groups include the following products	Captaful	Carbendasin	Carbofuran	Carboulfan	Certep	Chlorbenside	Chlorbulam
roup to which od belongs	products	Captatol	(changing I July 2001)				Chiorbenside	Chlorbulum
				(changing 1 July 2001)	2001)			
	Others Sweet com	0.02*	0.1*	0.7* 0.2	no MRL 0.05* 0.05*		0.00*	6.05*
BRASSICA VEG	ETABLES	0.02*	0.1*	40 MRL 0.1*	w.m5*		0.00*	6.65*
	Flowering Brassicas Broccoli	0.02*	0.1*	0.2	no MRL		0.61*	6.65*
	Cauliflower	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 Brassicus Brassels sproats	0.02*	0.5	n= MAI			0.01*	0.03*
	Head cabbage	0.02*	3	0.1* no.M&L	no MRL 0.05* no MRL		0.01*	0.03*
	Others	0.02*	3	as MRL 0.1* as MRL 0.1* as MRL 0.1*	no MRL 0.05* no MRL 0.05*		0.01*	6.65*
4	Leafy Branicas Chinese cabbage	0.02*	0.1*	0.1*	0.05*		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*	6.65*
d	Katani	0.62*	0.1*	0.1*	0.05*		*10.0	6.05*
LEAF VEGETAB	Lettice & cimilar Cerus Lamb's lettice Lettice				0.05*			
	Cress	0.62* 0.62* 0.02* 0.02*	0.1*	0.1*	0.05* 0.05* 0.05* 0.05*		0.01* 0.01* 0.01* 0.01*	6.05* 6.05* 6.05* 6.05*
	Lettuce	0.02*	0.1* 0.1* 5 0.1*	0.1* 0.1* 0.1*	0.05*		10.0	6.05*
	Scarole Others	0.02*	0.1*	0.1*	0.65*		0.01*	6.05*
oup to which	Groups include the following products	Captaful	Carbendarim	Carbefuran	Carboselfan	Cartap	Chlorbenside	Chlorbufum
roup to which ad belongs	Groups include the following products Spinach & similar	Captaful	(changing 1 July 2001)	(changing I July 2001)	(changing I July 2001)		0.001	
		Captafel	(changing 1 July 2001)	(changing I July 2001)	(changing I July 2001)		0.001	6.05*
		Captaful 0.02* 0.02* 0.02* 0.02*	(changing I July 2001) 0.1* 0.1* 0.1*	(changing 1 July 2001) 0.1* 0.1* 0.1*	(changing I July 2001) 0.05* 0.05* 0.05*		0.001	6.05*
) Spinach & similar Spinach Beet leaves (chard) Others) Watercross) Widoof) Harts	Captaini 0.02* 0.02* 0.02* 0.02* 0.02*	(changing July 2001) 0,1* 0,1* 0,1* 0,1*	(changing 1 July 2001) 0.1* 0.1* 0.1* 0.1*	(changing 1 July 3901) 0.05* 0.05* 0.05* 0.05*		0.81* 0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05*
6) Spissch & similar Spissch Spissch Seet Seuves (chard) Others) Watercross) Wifeof) Harts Chevil Chies	Captafel 0.02* 0.02* 0.02* 0.02* 0.02*	(changing I July 2001) 0,1* 0,1* 0,1* 0,1*	(changing 1 July 2001) 0.1* 0.1* 0.1* 0.1*	(changing 1 July 3901) 0.05* 0.05* 0.05* 0.05*		0.00* 0.01* 0.00* 0.00* 0.00*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
6	Spinach & zieriler Spinach Beet leuves (chard) Others Watercross Wideof Herts Chervil	Captaini 0.02* 0.02* 0.02* 0.02* 0.02*	(changing I July 2001) 0.1* 0.1* 0.1*	(changing 1 July 2001) 0.1* 0.1* 0.1*	(changing 1 July 3901) 0.05* 0.05* 0.05* 0.05*		0.81* 0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05*
6 6	Spinsch & vimite Spinsch Best Bowes (chard) Others Watercres Watercres Widsof Harin Chevil Chives Fursky Celery James Others	Captaini 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	(changing 1 July 2001) 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	(changing 1 July 2801) 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	(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*		0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05*
6 6	Spinsch & innibe Spinsch Best leuws (shafd) Others Watercress Watercress Watercress Chiese Funds Funds F	Captalisi 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	(changing 1 July 2001) 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	(changing 1 July 2001) 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	(changing I July 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*		0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.00*	8.03* 8.03* 8.03* 8.03* 8.03* 8.05* 8.05*
6 6	Spinsch & imriter Spinsch & imriter Spinsch Best bowes (chief) Best bowes (chief) Wildrof Hether Chevit General Turkley Caley James Chief Demon (with push) Bowns (with push) Bowns (with push)	0.02* 0.02* 0.00* 0.00* 0.00* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	(changing I July 2001) 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	(changing 1 July 2001) 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	(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*		0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	885* 885* 885* 885* 885* 885* 885* 885*
6 6	Spinsch & imriter Spinsch & imriter Spinsch Best bowes (chief) Best bowes (chief) Wildrof Hether Chevit General Turkley Caley James Chief Demon (with push) Bowns (with push) Bowns (with push)	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	(changing 1 July 2001) 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	(changing 1 July 2001) 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	(changing I July 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*		0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.00*	6.65* 6.65* 6.65* 6.65* 6.65* 6.65* 6.65*
d d e	Signated & similar signated. See See See See See See See See See See	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*	(chasqing ! July 2001) 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	(changing 1 July 2001) 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	(cheeping 1 July 2001) 0.054 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055		0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	800* 600* 600* 600* 600* 600* 600* 600*
d d e	Sgrawk & conile Best News (charle Otter) Waterross United Otters	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*	(changing 1 July 2041) 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	(changing 1 July 2001) 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	(cheeping 1 July 2001) 1 July 2001) 1 July 2001 1 July		0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	800* 605* 605* 605* 605* 606* 606* 606* 6
d d e	Sprank is smile Sprank is smile Sprank in Sprank Sp	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* 0.00*	(changing 1 July 2001) 0.1"	(changing 1 July 2001) 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	(cheeping 1 July 2001) 1 July 2001) 1 July 2001 1 July		0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	8.05* 8.55* 8.55* 8.65*
d d e	Spirach & imite Spirach Spirac	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	(changing 1 July 2001) 0.1"	(changing 1 July 2001) 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	(cheeping 1 July 2001) 1 July 2001) 1 July 2001 1 July		0.00* 0.00*	800* 605* 605* 605* 605* 606* 606* 606* 6
b d d d d d d d d d d d d d d d d d d d	Spirach & similar Spirach & similar Spirach & similar Spirach & Sp	0.002* 0.002* 0.002* 0.002* 0.002* 0.003* 0.002* 0.002* 0.002* 0.002* 0.002* 0.002* 0.002* 0.002* 0.002* 0.002* 0.002* 0.002* 0.002*	(changing 1 July 2001) 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	(changing 1 July 2001) 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	(cheeping 1 July 2001) 1 July 2001) 1 July 2001 1 July		0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	100* 100* 100* 100* 100* 100* 100* 100*
b d d d d d d d d d d d d d d d d d d d	Speach & similar Speach	Capitalis 0.02* 0.02* 0.00* 0.00* 0.00* 0.00* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	(changing 1 July 2001) 0.1"	(changing 1 July 2001) 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	(cheeping 1 July 2001) 0.054 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055		0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	6.004 6.004
6 d d d d d d d d d d d d d d d d d d d	Spinsch & cember Spinsch & cember Spinsch & cember Spinsch & Charlo Beach Stone (Lebel) Beach Stone (Lebel) Beach Stone (Lebel)	0.002* 0.002* 0.002* 0.002* 0.002* 0.003* 0.002* 0.002* 0.002* 0.002* 0.002* 0.002* 0.002* 0.002* 0.002* 0.002* 0.002* 0.002* 0.002*	(changing 1 July 2001) 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	(changing 1 Jely 2001) (2001) (21) (21) (21) (21) (21) (21) (21) (2	Chebosoffice I July 2001 (1997) (1997		0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	100* 100* 100* 100* 100* 100* 100* 100*
6 d d d d d d d d d d d d d d d d d d d	Spirach & similar Spirach & similar Spirach & similar Spirach & Sp	Capitalia 0.02* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 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 July 2001) (2001) (0.1*	(changing 5 July) 3981 (1) 2981 (2) 298 (2) 29	Cheerging 1 July 2001 2001 2001 2001 2001 2001 2001 200		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*	6.00* 6.00* 6.00* 6.00* 6.00* 6.00* 6.00* 6.00* 6.00* 6.00* 6.00* 6.00* 6.00* 6.00* 6.00* 6.00* 6.00* 6.00* 6.00*
b d d d d d d d d d d d d d d d d d d d	Spinach & similar Spinach & similar Spinach & Spinach & Spinach Spinac	Captaind 0.02*	(changing 1 July 2001) (changing 1 July 2001) (c) 1 (c) 2 (c) 3 (c) 4 (c) 7 (c)	(changing 1 July 3981) (3981) (3.18	Cheeseifes (Adv.) Carbesseifes (Adv.) Carbesseifes (Adv.) Carbesseifes (Adv.) Carbesseifes (Adv.)		0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.001 0.001
D LEGEME VEGE O STEM VEGETA O STEM VEGETA O STEM VEGETA O STEM VEGETA	Spinsch & cimiter Watercree Watercre	Capitalia 0.02* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	(changing 1 July 2001) (changing 1 July 2001) (c) 1 (c) 2 (c) 3 (c) 4 (c) 7 (c)	(changing 1 Jely 2001) (2001) (21) (21) (21) (21) (21) (21) (21) (2	Chebosoffice I July 2001 (1997) (1997		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*	0.004 0.005
b d d d d d d d d d d d d d d d d d d d	Spinach & similar Spinach & similar Spinach & Spinach & Spinach Spinac	Captedid 0.02* 0.02* 0.00* 0.00* 0.00* 0.00* 0.02*	(Amenging I John) 2001 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	(changing 1 July 3001) (3001) (317) (317) (317) (318)	(changing 1 July 1991) (1991) (1991) (1992)		0.00 * 0.00 *	0.001 0.001
b d d d d d d d d d d d d d d d d d d d	Symath & somite Symath	Capitalia 0.02*	One agains 1 Andy 2001 One 1	(changing 1 July 3001) (3001) (317) (317) (317) (318)	Characterist I July 1981) 1981) 1981) 1981) 1981) 1981) 1981) 1981) 1981 1981		0.00* 0.00*	100* 100* 100* 100* 100* 100* 100* 100*
b d d d d d d d d d d d d d d d d d d d	Spinach & similar Spinach & similar Spinach & Spinach & Spinach Spinac	Capitalia 0.02*	(Amenging I John) 2001 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	(changing 1 July 3001) (3001) (317) (317) (317) (318)	Characterist I July 1981) 1981) 1981) 1981) 1981) 1981) 1981) 1981) 1981 1981		0.00* 0.00*	100* 100* 100* 100* 100* 100* 100* 100*
b d d d d d d d d d d d d d d d d d d d	Spinsch & cember Spinsch & cember Spinsch & cember Spinsch & Charlo Beach Steel (Andril Beach Steel (Andri	Captedid 0.02* 0.02* 0.00* 0.00* 0.00* 0.00* 0.02*	Chicagong July	Consider Link Consider Link Consider Link Consider	(changing 1 July 1991) (1991) (1991) (1992)		681* 681* 681* 681* 681* 681* 681* 681*	0.001 0.002 0.003
b d d d d d d d d d d d d d d d d d d d	Symach & somite Symach & somite Symach & somite Symach color Symach co	Capada 607 607 607 607 607 607 607 60	Changing July	Carbotheres	Carbon C		0.00** 0.00**	\$100* \$600*
b d d d d d d d d d d d d d d d d d d d	Spinsch & cember Spinsch & cember Spinsch & cember Spinsch & Charlo Boer Mone (charlo Boer Mone (charlo Boer Mone (charlo Boer Mone) & Marceron	Capadal GEF GEF GEF GEF GEF GEF GEF GE	Controlled Con				620° 620° 620° 620° 620° 620° 620° 620°	1001 1001 1001 1001 1001 1001 1001 100
b d d d d d d d d d d d d d d d d d d d	Spinsch & cember Spinsch & cember Spinsch & cember Spinsch & Charlo Boer Mone (charlo Boer Mone (charlo Boer Mone (charlo Boer Mone) & Marceron	Capada 645 645 645 646 646 646 646 646 646 64	Controlled Con				620° 620° 620° 620° 620° 620° 620° 620°	1001 1001 1001 1001 1001 1001 1001 100
b d d d d d d d d d d d d d d d d d d d	Symach & somite Symach & somite Symach & somite Symach color Symach co	Capadal GEF GEF GEF GEF GEF GEF GEF GE	Changing July	Orange Pale	Shareding John Shareding John Shareding John Shareding Sharedi		621 621 621 621 621 621 621 621 621 621	\$100* \$600*
b d d d d d d d d d d d d d d d d d d d	Spreach & comitee Spreach & comittee Spreach & comitee Spreach & c	Capadal 0.007	Controlled Con		Constitution Page		0.00 0.00	1001 1001 1001 1001 1001 1001 1001 100
b d d d d d d d d d d d d d d d d d d d	Symath & smile Symath Country (Symath Symath	Capada 645 645 645 646 646 646 646 646 646 64	Control of the Cont	Control Cont	Company 1 And 1		680* 680* 680* 680* 680* 680* 680* 680*	\$100* \$600*
b of the state of	Symouth & comitee Symouth & comitee Symouth & comitee Symouth of the Control of t	Capadal 047 047 047 047 047 047 047 047 047 04	Control of the Cont	Control Cont	Company 1 And 1		680° 680° 680° 680° 680° 680° 680° 680°	0.001 0.001
to the steel	Spreach & combe Spreach & comb	Capatal 0.007	Contention Con	Considerate Part	Character Policy		600* 600* 600* 600* 600* 600* 600* 600*	688* 688* 688* 688* 688* 688* 688* 688*
b d d d d d d d d d d d d d d d d d d d	Symath & smile Symath Country (Symath Symath	Capacida 645 645 645 645 646 646 646 646 646 64	Contention Con	Control Cont	Manufact		600° 600° 600° 600° 600° 600° 600° 600°	881
to the state vector of the	Spreach & combe Spreach & comb	Capatal 0.007	Controlled Con	Considerate Part	Character Policy		600* 600* 600* 600* 600* 600* 600* 600*	688* 688* 688* 688* 688* 688* 688* 688*
to the steel	Symath & smile Symath Country (Symath Symath	Capacida 645 645 645 645 646 646 646 646 646 64	Contention Con	Control Cont	Manufact		600° 600° 600° 600° 600° 600° 600° 600°	881
to the state of th	Symouth & somitee Symouth & somitee Symouth of the Symouth of the Symouth of the Symouth of Symouth	Capacida 645 645 645 645 646 646 646 646 646 64	Contention Con	Control Cont	Manufact		600° 600° 600° 600° 600° 600° 600° 600°	687 687 688 688 688 688 688 688 688 688
to the steel	Symath & smile Symath Country (Symath Symath	Capacida 647 647 647 647 647 647 647 64	Controlled Con	Control Cont	Contention Policy	Centre	680° 680° 680° 680° 680° 680° 680° 680°	881

iroup to which sod belongs	Groups include the following products	Chlordane	Chlorfenson	Chlormequal	Chlorobenzilate	Chlerothalonii	Chloroxurea	Chlorpyrifos
od belongs	products			(changing 1 July 2001)		(changing 1 July 2001)		
Fruit, fresh, dried or				2001)		2001)		
CITRUS FRUIT	uncooked, preserved by freezing not o	ortaining added no	gar note					
CITRUS FRUIT	Grupefruit		0.01*	0.05*	0.02*	0.01*	0.05*	0.3
	Grupefreit Lemons Limes Mandains (ine clementines & similar hybrida) Oranges Pomelos Others		0.01* 0.01* 0.01*	0.05* 0.05* 0.05*	0.02* 0.02*	0.01* 0.01* 0.01*	0.05* 0.05* 0.05*	0.3 0.2 0.3 2
	Mandarins (inc clementines & similar hobrids)		0.01*	0.05*	0.02*	0.01*	0.05*	
	Oranges		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
	Others		0.01*	0.05*	0.02*	0.01*	0.05*	63
TREE NUTS (shells	ed or unshelsel) Almondo Bessell sate Casteur men Chesteur Conness Con							
	Almonds Benefit notes		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*	0.01* 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*
	Cashew mets		0.01*	0.1*	0.02*	0.01*	0.05*	0.05*
	Coonuts		0.01*	0.1*	0.02*	0.01*	0.05*	0.05*
	Hamiltonic	•	0.01*	0.1*	0.02*	0.01*	0.05*	0.05*
	Pecans		0.01*	0.1*	0.02*	0.01*	0.05*	0.05*
	Pine nuts Pintachias		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* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
POME FRUIT	Ottes		0.01*		0.02*	0.01*	0.05*	0.03*
POME FRUIT			0.01*	no MRL	0.02*	1	0.05*	0.5
	Poers		0.01*	0.05* 3	0.02*	1	0.05*	0.5
	Orient			0.05*				
	Apples Peers Quinces Others		0.01*	no MARL 0.05* 3 0.05* 0.05*	0.02* 0.02*	i	0.05*	0.5 0.5
iroup to which ood belongs	Groups include the following products	Chlordene	Chlorfenson	Chloresquat (changing 1 Jul	Chlorobenzilat	(changing 1 Jul 2001)	Chlorosuron	Chlorpyrifos
				(changing 1 Jul 2001)		2001)		
) STONE FRUIT	Amiosts		0.01*	0.05*	0.02*	1	0.05*	0.05*
	Apricots Cherries Pusches (sed 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 hybrids)				0.02*			**
	Plans		0.01*	0.05*	0.02*	0.01*	0.05* 0.05*	6.2 6.05*
- accepte	ORES CONTRACT		****					
DERRIÉS AND S	SMALL FRUIT a) Table & wine grapes Table grapes				0.000	1	0.05*	0.5
	Table grapes		0.01*	0.05*	0.02*		0.05*	6.5
	Wine grapes		0.01*	9.05*	0.02*	3		
	b) Strawberries (other than wild)		0.00*	0.05* 1 0.05* so MRL 0.05*	0.02*	3	0.05*	0.2
	c) Cane Fruit (other than wild)		0.01*	0.05*	0.02*		0.05*	0.5
	Blackberries					10 0.01* 10 0.01* 10 10 10	0.05*	0.05*
	Dewberries		0.01*	0.05*	0.02*	0.01*		
	Logasborries		0.01*	0.05*	0.02*	10	0.05*	0.05*
	Raspbenies Others		0.01* 0.01*	0.05*	0.02* 0.02*	10	0.05*	0.5 0.05*
	Others		0.01*	0.05*	0.02*	9.01*	0.05*	885*
	d) Other small fluit & berries (other than wild) Bilberries Currents (red, black & white)							
	man wild) Bilberries		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*	005* 005* 1 1 005*
	Cranherries Competitional Mark & white)		0.01*	0.05*	0.02* 0.02* 0.02* 0.02* 0.02*	10	0.05*	1
	Gooseberries		0.01*	0.05*	0.02*	10	0.05*	0.00
	Others e) Wild bernies & wild fruit		0.01*	0.05*	0.02*	0.01*	0.05*	0.05*
	()							
Group to which	Groups include the following	Chlordane	Chlorfenson	Chlormoquat	Chiorobenzilate	Chlorethalonil	Chloroxuros	Chlaravilla
od belongs	Groups include the following products			(changing I July 2001)		(changing 1 July 2001)		
) MISCELLANEOU	STRUTT							
) MINCELL RADIO	Avecades		0.01*	0.05*	0.02*	0.01*	0.05*	0.05*
	Avecades Basanas Dates Figs. Figs. Figs. Comparis Kompatis Lishia Mangata Lishia Mangata Cilines (tolle:consumption) Cilines (tolle:consumption) Cilines (tolle:consumption) Playanas Playanas Playanas Others Others Others		0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.00* 0.00*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.01* 2 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 3 0.05* 0.05* 2 0.05* 0.05* 0.05* 0.05*
	Figs Kiwi fruit		0.01*	0.05*	0.02*	0.01*	0.05*	0.05*
	Kunquats		0.01*	0.05*	0.02*	0.01*	0.05*	0.05*
	Mangoes		0.01*	0.05*	0.02*	0.01*	0.05*	0.05*
	Offices (table consumption) Offices (oil extract)		0.01*	0.05*	0.02*	0.01*	0.05*	0.05*
	Papaya			no MRL		NO MIRE		
	Passion fruit		0.01*	0.05*	0.02*	0.01*	0.05*	0.05*
	Pineappiles Pomegramates		0.01*	0.05*	0.02*	0.01*	0.05*	0.65* 0.65* 0.65*
	Others		0.01* 0.01* 0.01*	0.05*	0.02* 0.02* 0.02*	0.01*	0.05* 0.05* 0.05*	0.05*
Vegetables, fresh or ROOT AND TUBE	r uncooked, frazen or dry							
ROOT AND TUBE	R VEGETABLES Beetroot		0.01*	0.05*	0.02*	0.01*	0.05*	0.05*
	Carrots		0.01*	0.05*	9.02*	0.5	0.05*	0.1
	Horseradish		0.01*	0.05*	0.02*	0.01*	0.05*	0.05*
	Parsnips		0.01*	0.05*	0.02*	0.01*	0.05*	0.05*
	Parsley root Radiabes		0.01*	0.05*	0.02*	0.01*	0.05*	0.05*
	Salsify Sweet automor		0.01*	0.05*	0.02*	0.01*	0.05*	0.05*
	Sweden		0.01*	0.05*	0.02*	0.01*	0.05*	0.05*
	Turnips Yarns		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*	902* 902*	0.01* 1 0.5 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	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"
	s recouled, freeze or day R VEORT FABLES Beerroot Cameta Calenta Hescendrich Jeruselien articheken Plannips Plandey soon Radiabeta Solity Service Solity Service Funnips Coftens		0.01*	0.05*	0.02*	0.01*	0.05*	0.05*
Group to which food belongs	Groups include the following	Chlordane	Chlorfenson	Chlormequat	Chlorobenzilat	c Chlorothalonii	Chloroxuron	Chlorpyrifus
	,			(changing 1 Jul 2001)	,	(changing 1 July 2001)	,	
i) BULB VEGETA	BLES							
	Garlic Onions Shallots Spring onions Others		0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02*	0.5 0.5 0.5 5 0.01*	0.05* 0.05* 0.05* 0.05*	0.05* 0.2 0.05* 0.05*
	Shallots		0.01*	0.05*	0.02*	0.5	0.05*	9.2
	Spring onions Others		0.01*	0.05*	0.02*	5	0.05*	0.05*
o Record			was "	****	man.	W. W	4.80-	wad.
io FRUITING VEG	RETABLES a) Solanacea							
	Tomators		0.01*	0.05* 0.05*	0.02*	2	0.05*	0.5
	Propers Chilli peppers Aubergines Others Countrie-odable peel Countries Gherkins Countries Others Others Others Others		0.01* 0.01* 0.01*	0.05*	0.02* 0.02* 0.02*	2	0.05* 0.05* 0.05*	0.5
	Chilli peppers Aubergines		0.01*	0.05*	0.02*		0.05*	
	Others		0.01*	0.05* 0.05*	0.02*	2 2	0.05*	0.5 0.5
'	Cucurbiti-edible peel Cucumbers		0.01*	0.05*	6.62* 6.62* 6.62*		0.05*	
	Cherkins		0.01*	0.05*	0.02*	5	0.05*	0.05*
	Others		0.01* 0.01* 0.01*	0.05* 0.05* 0.05*	0.02*	1 5 0.01* 0.01*	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*
4	() Cucurbits-inedible peel Melcos		0.01*	0.057	0.021		0.00	***
	Squashes		0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02*	1 1 1 1 0.61*	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*
	Watermelons		*10.0	0.05*	0.02*	1	0.05*	0.05*
			www.	0.004	0.024	0011	3.80-	0.00*
	f) Sweet com		0.01*	0.03			0.00-	
v) BRASSICA VEG	Others Others Squastes Watermelous Others ETABLES		0.01-	0.00	****		uus-	6.60
n) BRASSICA VEG	I) Sweet com ETABLES) Florwering Brassicas							
iv) BRASSICA VEG	I) Sweet com DETABLES () Flowering Brassicas Braccoti Caufifower Others		0.00*	0.05* 0.05*	0.02* 0.02*	3 3 1	0.05* 0.05* 0.05*	0.05* 0.05*

Common to arbital	Commission to the City of the	Chiordane	Chlorfessen	644		rilate Chlorothal	ionii Chlorosu		
Group to which food belongs	Groups include the following products	Constant	Chartenes	(changing I 2001)		(charging 2001)		ren Chlorpyr	titos
	b) Head Brassicas								
	b) Head Branicas Brassels sprous Head cabbage Others Leafy Blassicas Chinese cabbage Kale Others		0.01* 0.01*	0.05* 0.05*	0.62* 0.62* 0.62*	0.5 3 0.01*	0.05* 0.05*	0.05* 1 0.05*	
4	Chinese cubbare			0.05*			0.05*		
	Kale Others () Kohkubi		0.01* 0.01* 0.01*	0.05* 0.05* 0.05*	0.62* 0.62* 0.62* 0.62*	001- 001-	0.05* 0.05* 0.05*	0.5 0.05* 0.05*	
v) LEAF VEGETAB	LES AND FRESH HERBS		0.01*	0.05*	0.02*	0.01*	0.05*	0.05*	
) Lettuce & similar Cross Lamb's lettace		0.01*	0.05*	0.02*	0.01*	0.05* 0.05*	0.05*	
	Lettuce		0.01*	0.05* 0.05* 0.05*	0.62* 0.62* 0.62* 0.62*	0.01* 0.01* 0.01*	0.05*	0.05*	
	Others		0.01*	0.05*		0.01*	0.05*	0.05*	
	Spinach Beet leaves (chard) Others		0.01-	0.05*	0.02* 0.02*	6:01-	0.05*	0.05*	
6) Watercress) Without		0.01* 0.01* 0.01*	0.05* 0.05* 0.05*	6.02* 6.02*	6:01* 6:01*	0.05* 0.05* 0.05*	0.05* 0.05*	
	Beet lones (chief) Others Others Watercess Witoof Herbs Chevil Chives Parity Colley lanes Others		0.01*	0.000	6.02*	5		0.05*	
	Parsley Celety leaves		0.01* 0.01* 0.01*	9.05* 9.05* 9.05*	0.02* 0.02* 0.02*	5 5	0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05*	
vi) LEGUME VEGE	Others TABLES (frosh)					5			
	Beans (with pods) Beans (without pods)		6.01*	no MRL 0.05* no MRL 0.05*	0.02*	0.01*	0.05*	0.05* 0.05*	
	Seats (without poss)		0.01-	0.05*	6,02*	4.05	0.05*	9,05-	
Group to which	Groups include the following acadacts	Chlordane	Chloricason	Chlormoquat	Chlorobenzilate	Chlorothalonii	Chierosuron	Chlorpyrifus	
feed belongs	products			(changing 1 July 2001)		(changing 1 July 2001)			
	Peas (with pods)		0.01*	A+ MNL 0.05*	8.62*	2	0.05*	0.05*	
	Peas (without pods)		0.01*	0.05* no MRL 0.05* 0.05*	0.02*	0.07*	0.05*	0.05*	
	Others		0.01*	0.05*	0.02*	0.01*	0.05*	0.05*	
vii) STEM VEGETABI	.ES Asparague Cardoons		0.01*	0.05*	8:02* 8:02*	0.01*	0.05*	0.05*	
	Asparagus Cardoons Celory Fernel		0.01*	0.05*	8.02* 8.02*	0.01*	0.05* 0.05*	0.05* 0.05*	
	Fernel Globe articlickes Losks Rhubarb		0.01* 0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.01*	0.05" 0.05" 0.05" 0.05" 0.05" 0.05"	0.05*	
	Rhobarb Others		0.01*	0.05*	0.02*	0.01*	0.05*	0.05*	
viii) FUNGE	Cultivated mushrooms		0.01*	Av MRZ	0.02*	2	0.05*	0.05*	
b)	Wild musheooms		0.01*	0.05* 0.05*	0.02*	0.01*	0.05*	0.05*	
3. PULSES	Beans		0.01*	0.05*	0.02*	0.01*	0.05*	0.05*	
	Boans Lonils Peai Others		0.01*	0.05* 0.05*	0.02* 0.02*	0.01* 0.01*	0.05* 0.05* 0.05*	0.05* 0.05*	
4. OILSEEDS									
	Lineed		0.01*	0.1* 0.1* 0.1*	0.02*	0.01*	0.05*	0.05*	
	Propsy seed Sessore seed		0.01*	01.	0.02*	0.01*	0.05* 0.05* 9.05*	0.65*	
	Sunflower seed		0.01*	0.1*	0.02*	0.01*	9.05*	0.05*	
Group to which food belongs	Groups include the following products	Chlordase	Chlorfesson	Chlormequat	Chlorobenzilat			Chlorpyrifes	
				(changing 1 July 2001)		(changing 1 Jul 2001)			
	Rape seed		0.01*	no MRC 0.1* 0.1* 0.1* no MRC 0.1*	0.02*	0.01*	0.05*	0.05*	
	Soya bean Mustard sood Cotton sood		0.01* 0.01* 0.01*	0.1* no.3680	0.02* 0.02* 0.02*	0.01*	0.05* 0.05* 0.05*	0.05* 0.05*	
	Others		0.01*	0.1*	0.02*	0.01*	0.05*	0.05*	
			0.01	0.1					
5. POTATOES	Early potations		0.01*	no MRL n nos	0.02*	0.01*	0.05*	0.05*	
	Early potations Ware potations	100	0.01*	no MRL n nos	0.02*	9,01*	0.05*	0.05*	
6. TEA 7. HOPS (2014)	Early potations Ware potations	0.02*	0.01*		0.02*				
6.TEA	Eurly potatoes	0.02*	0.01* 0.01*	no MRL 0.05* no MRL 0.05* 0.1*	0.02* 0.02* 0.1*	0.01*	0.05*	0.05*	
6.TEA	Early potations Ware potations	0.02*	0.01* 0.01*	no MRL 0.05* no MRL 0.05* 0.1*	0.02* 0.02* 0.1*	0.01*	0.05*	0.05*	
6.TEA 7. HOPS (dired)	Early potation Ware potation (dised leaves and staffice formented or otherwise, Catalitie interests) successcendaried powder		0.01* 0.01* 0.1* 0.1*	ao MRI. 0.05* ao MRI. 0.05* 0.1*	0.02* 0.02* 0.1*	0,01* 0.1* 50	0.05* 0.1* 0.1*	01. 01.	
6.TEA	Early potations Ware potations	0.02* Chlorpyrifonethyl	0.01* 0.01* 0.1* 0.1*	no MRI. 0.05* no MRI. 0.05* 0.1* 0.1*	0.02* 0.02* 0.1*	0.01*	0.05*	0.05*	Diazinos (changing I July
6. TEA 7. HOPS (dried) Group to which food belongs	Early potators Ware potators (dired learness, Cartellin instanto) including long patient & unancemental predict Greage linebade the fellowing produce	Chlorpyrifos- methyl	0.01* 0.01* 0.1* 0.1* Cyflethrin (changing I Ju 2001)	no MRI. 0.05* no MRI. 0.05* 0.1* 0.1*	0.02* 0.02* 0.1*	0,01* 0.1* 50	0.05* 0.1* 0.1*	01. 01.	Diazinos (changing L July 2001)
6. TEA 7. HOPS (dried) Group to which food belongs	Early potators Ware potators (diced lesses and stales, formersed or otherwise, Caterillos sersesso) including layer potation in administration of the control of product or services including products Groups include the fellowing products or services, prosented by fensing or	Chinepyrifus- methyl	O.01* O.1* O.1* O.1* O.1* Cyflethrin (changing I Ju 2001)	no MRI. 0.05* no MRI. 0.05* 0.1*	0.02* 0.02* 0.1* 0.1*	0.01* 0.1* 50 DDT	0.05* 0.1* 0.1* Dollamethrin	0.05* 0.1* 0.1*	(changing 1 July 2001)
6. TEA 7. HOPS (dried) Group to which food belong: 1. Fruit, fresh, driec.	Early potators Ware potators (dired learness, Cartellin instanto) including long patient & unancemental predict Greage linebade the fellowing produce	Chlorpyrifos- methyl	0.01* 0.01* 0.1* 0.1* Cyflethrin (changing I Ju 2001)	no MRI. 0.05* no MRI. 0.05* 0.1* 0.1*	0.02* 0.02* 0.1*	0,01* 0.1* 50	0.05* 0.1* 0.1*	01. 01.	(changing 1 July 2001)
6. TEA 7. HOPS (dried) Group to which food belong: 1. Fruit, fresh, driec.	Early posteries West personner West personner For the Control of t	Chloryriffu- methyl recetaining odded s 0.00* 0.3	0.01* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.02* 0.02* 0.02*	as MML 0.65* 0.05* 0.1* 0.1* Cypermethria by	0.02* 0.02* 0.1* Damisseide 0.02* 0.02*	0.01* 0.1* 3.0 DDT 0.05* 0.05* 0.05*	0.85* 0.1* 0.1* Deltamothria 0.85* 0.85*	0.05* 0.1* 0.1* Distant	(changing 1 July 2001) ### ### ### #### ###################
6. TEA 7. HOPS (dried) Group to which food belong: 1. Fruit, fresh, driec.	Early potation Was position Was position Good later and stalls, formatted or observation, Carollian reasons in the Carollian reasons in the Carollian reasons in the Carollian reasons are considered by ready and account of product or accounted by ready and accounted by ready of the Carollian reasons of the Carollian r	Chlerpyrifosmethyl containing odded o 0.05* 0.3 0.05*	0.01* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	as MAI. 0.05* 0.05* 0.1* Cypermethria by	0.02* 0.15* 0.15* 0.16* 0.02* 0.02* 0.02* 0.02*	0,01* 0.1* 50 DDT 0.05* 0.05* 0.05* 0.05*	0.85* 0.1* 0.1* Deliamenthria 0.85* 0.85*	0.05* 0.1* 0.1* Dislinie	(changing 1 July 2001) 0.5 1 0.5 0.02* 0.5 0.02* 0.5 0.02*
6. TEA 7. HOPS (dried) Group to which food belong: 1. Fruit, fresh, driec.	Early posteries West personner West personner For the Control of t	Chloryriffu- methyl recetaining odded s 0.00* 0.3	0.01* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.02* 0.02* 0.02*	as MML 0.65* 0.05* 0.1* 0.1* Cypermethria by	0.02* 0.02* 0.1* Damisseide 0.02* 0.02*	0.01* 0.1* 3.0 DDT 0.05* 0.05* 0.05*	0.85* 0.1* 0.1* Deltamothria 0.85* 0.85*	0.05* 0.1* 0.1* Distant	(changing 1 July 2001) 0.5 1 0.5 0.02* 0.02* 0.02* 0.5 1 1
6. TEA 7. HOPS (dried) Group to which food belong: 1. Fruit, fresh, driec.	Early potenties When potenties Gride United and coulds, formerand or otherwise, Camellin Stateson, uncertainted growthe Gride County of the Co	Chinepyrifus- methyl containing odded a 0.05* 0.3 0.05* 1	0.01* 0.1* 0.1* 0.1* Cyffethrin (cheeping 1 Je 201) 0.02* 0.02* 0.02*	as MAI. 0.00 MAI. 0.00 MAI. 0.00 MAI. 0.1* 0.1* 0.1* 0.1* 2 2 2	0.02* 0.02* 0.1* 0.1* Damisseide 0.02* 0.02* 0.02*	0,01* 0.1* 50 DDT 0.05* 0.05* 0.05* 0.05*	0.85* 0.1* 0.1* Dollamethria 0.85* 0.85* 0.86*	0.05* 0.1* 0.1* Distlate 0.05* 0.05* 0.05* 0.05*	(changing 1 July 2001) 0.5 1 0.5 0.02* 0.5 0.02* 0.5 0.02*
6. TEA 7. HOPS (dried) Group to which food belong: 1. Fruit, fresh, driec.	Early proteins Was positions Who position of stable, formerated stable, formerated stable, formerated stable, formerated stable, formerated stable position & secondary proteins Grauge technically provided of the following proteins or secondary provided by formerated by former as stable proteins or secondary provided by formerated by former as stable proteins formerated by formerated by formerate & content for former by former as formerated & content for formerated & content for formerated & content formerated & content formerated & content formerated & content for formerated & content for formerated & content formerated & con	Chlorypyrifin- methyl Chlorypyrifin- methyl 0.05* 0.3 0.06* 1 0.5 0.05*	0.01* 0.01* 0.1* 0.1* Cyflathria (cheapig i Ja 200) 0.02* 0.02* 0.02* 0.00* 0.00* 0.00*	20 MM. 0051 0055 0055 0055 0055 0055 0055 005	0.02* 0.02* 0.1* 0.1* Decisoride 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0,01* 0.1* 50 DDT 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.1* 0.1* 0.10* Deltamorthria 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.1* 0.1* Distinct 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 July 2001) 8.5 1
6. TEA 7. HOPS (dired) Group to while find below 1. Fruit, Seals, Seals 1. CTRUS FREIT	Early proteous Was proteous Ground learn and malls, formerand Ground learn and malls, formerand proteous and malls, formerand grounds and proteous and Grounds an	Chlorypyrifin- methyl Chlorypyrifin- methyl 0.05* 0.3 0.06* 1 0.5 0.05*	0.01* 0.1* 0.1* 0.1* 0.1* 0.1* 0.0* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	as MAL e e e e e e e e e e e e e e e e e e e	0.02* 0.02* 0.1* 0.1* 0.1* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0,01* 0.1* 50 DDT 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.1* 0.10 Doltamethria 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.1* 0.1* Distinct 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 July 2001) 0.5 1 0.5 0.5 0.02* 0.5 0.02* 0.5 0.5 0.05 0.05 0.05 0.05 0.05 0.05
6. TEA 7. HOPS (Stred) Greep to which find belong L. Truit, Stein, delect to CTRUS FREIT	Early potential Was postures Was postures Gride Lines and valles, formerand or classify the posture of the post	Chineyyrillo- methyl 0.09* 0.3 0.00* 0.00* 0.00*	0.01* 0.01* 0.1* 0.1* 0.1* Cyffecteria (chenging 1 Ja 2493) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	as MM. e05* as more endings ar	0.02* 0.02* 0.1* 0.1* 0.10* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0,05° 0.1° 50 DDT 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°	0.85* 0.1* 0.1* 0.10* Dollamethria 0.85* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.05* 0.1* 0.1* 0.1* Distinct 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 July 2001) 0.5 1 0.5 0.02* 0.5 0.02* 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5
6. TEA 7. HOPS (dired) Group to while find below 1. Fruit, Seals, Seals 1. CTRUS FREIT	Early potenties Was potenties Was potenties Grand Under Act studies, formerand or otherwise Candilla States uncertainted growthe Consign include the following produce or occurately proceed by States or Company include the following produces or occurately proceed by States or Company Laters Laters Laters Laters Desired Congres Particle Other Congres Desired	Chineyyrillo- methyl 0.09* 0.3 0.00* 0.00* 0.00*	0.01* 0.01* 0.1* 0.1* Cyffecteria (changing I Ju 200) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	an MAIL 0 005* an MAIL 0 005* an MAIL 0 005* an MAIL 0 005* an 1 0	0.02* 0.02* 0.1* 0.1* 0.1* 0.1* 0.1* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.05* 0.05* 0.05*	0,05° 0.1° 50 DDT 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°	0.85* 0.1* 0.1* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85*	0.05* 0.1* 0.1* 0.1* Distinct 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 July 2001) 0.5 1
6. TEA 7. HOPS (dired) Group to while find below 1. Fruit, Seals, Seals 1. CTRUS FREIT	Early potenties Was potenties Was potenties Grand Under Act studies, formerand or otherwise Candilla States uncertainted growthe Consign include the following produce or occurately proceed by States or Company include the following produces or occurately proceed by States or Company Laters Laters Laters Laters Desired Congres Particle Other Congres Desired	Chloropy rifloments/s methyl 0.05* 0.3 0.5 0.05* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.01* 0.01* 0.1* 0.1* Cyffictivis (Obsepting I Ji 2007 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	an MARI 0 005" an MARI 0 005" an MARI 0 005" an MARI 0 001" an MARI 0 001" an MARI 0 001" an MARI 0 005" an MAR	0.02* 0.02* 0.1* 0.1* 0.1* 0.1* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0,05* 0.1* 50 DDT 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.85* 0.1* 0.1* 0.15* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.1* 0.1* 0.1* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	65 1 6 6 6 6 6 6 6 6 6
6. TEA 7. HOPS (detail) Group to which feel belong: 1. Free, Sub., dee, 10. CTHAS PRACT. 10. TREE MATS (sh.	Early proteins Was postures Was postures George and could, formerated postures and could, formerated postures and could be considered and could be considered as a consider	Chloropyritionnesthyll Chloropyritionnesthyll 0.00* 0.3 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.01* 0.01* 0.1* 0.1* Cyllathria (changing 1.4) 2010 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	an MAIL 0 005* an MAIL 0 005* an MAIL 0 005* an MAIL 0 005* an 1 0	0.02* 0.02* 0.1* 0.1* 0.1* 0.1* 0.1* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.05* 0.05* 0.05*	0,05° 0.1° 50 DDT 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°	0.85* 0.1* 0.1* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85*	0.05* 0.1* 0.1* 0.1* Distinct 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 July 2001) 0.5 1
6. TEA 7. HOPS (dired) Group to while find below 1. Fruit, Seals, Seals 1. CTRUS FREIT	Early potenties Was specially of the Conference	Chloropy rifloments/s methyl 0.05* 0.3 0.5 0.05* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.01* 0.01* 0.1* 0.1* Cyffactoria (changing 1 in 2493) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	an MAR. 00.05* an MAR. 00.05* an MAR. 00.1* Cyperwethels 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.02* 0.02* 0.1* 0.1* Decrinerable 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.05* 0.05* 0.05* 0.05*	0.05* 0.15 50 DDT 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.85* 0.1* 0.1* 0.15* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.1* 0.1* 0.1* District 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Deliver July
6. TEA 7. HOPS (detail) Group to which feel belong: 1. Free, Sub., dee, 10. CTHAS PRACT. 10. TREE MATS (sh.	Early proteins Was positions Was positions General could, immersed, immersed	Chlorypyrifin- methyl containing midded of 0.00* 0.30* 1 0.55* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.01* 0.01* 0.1* 0.1* Cyffactoria (changing 1 is 2843 0.02*	an MSE 0 0.05* and MSE 0 0.05*	0.02* 0.02* 0.1* Decreaseds 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.1* 50 DDT 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.85* 0.1* 0.1* 0.15* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.05* 0.1* 0.1* 0.5* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Changing July 2001 200
6. TEA 7. HOPS (detail) Group to which feel belong: 1. Free, Sub., dee, 10. CTHAS PRACT. 10. TREE MATS (sh.	Early proteins Was positions Was positions General could, immersed, immersed	Chlorypyrifin- methyl containing midded of 0.00* 0.30* 1 0.55* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.00* 0.01* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	m Mid. (1974) (1974) (2) (3) (4) (4) (5) (5) (6) (7) (7) (8) (8) (8) (8) (8) (8	0.02* 0.02* 0.1* Decreaseds 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.1* 50 DDT 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.85* 0.1* 0.1* 0.15* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.05* 0.1* 0.1* 0.5* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	### Charles July ### Charles July ### Charles Charles Charles ### Charles Charles Charles ### Charles Charles Charles ### Charles Charles Charles #### Charles Charles Charles #### Charles Charles Charles #### Charles Charles Charles ##### Charles Charles ##### Charles Charles ###################################
6. TLA 7. HOPS (dired) Group to which forth dired) L. Franc, Such, direct O. CITRUS FRALT 10. TREE MATS (M.	Early proteous Was proteous Gordel learn and malles, formerand Gordel learn and malles, formerand gordel learn and malles, formerand gordel Grange learning proteous Learning	Chleegyrifts- methyl Collegyrifts- methyl Collegyrifts- Collegyrifts- Collegyrifts- Collegyrifts-	0.00* 0.01* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1		002* 002* 002* 002* 01* 01* 000* 000* 0	6.01* 10 DDF 6.02* 6.00* 6.	0.00* 0.1* 0.10* 0.10* 0.00* 0	60° 61° 61° 61° 60° 60° 60° 60° 60° 60° 60° 60° 60° 60	### Charless July ### Charless ### Charless July ### Charless ### Charless
6. TLA 7. HOPS (dired) Group to which forth dired) L. Franc, Such, direct O. CITRUS FRALT 10. TREE MATS (M.	Early proteins Was postures Was postures Greated by the control of	Chloryprition methyl containing collect containing collect containing collect	0.00* 0.01* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	an Midd. An office of the control o	0.02* 0.02* 0.1* 0.1* 0.1* 0.1* 0.07* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.01" 0.02" 0.	0.05* 6.1* 0.05*	0.01* 0.14* 0.15* 0.05* 0.00*	
6. TLA 7. HOPS (dired) Group to which forth dired) L. Franc, Such, direct O. CITRUS FRALT 10. TREE MATS (M.	Early proteous Was proteous Gordel learn and malles, formerand Gordel learn and malles, formerand gordel learn and malles, formerand gordel Grange learning proteous Learning	Chleegyrifts- methyl Collegyrifts- methyl Collegyrifts- Collegyrifts- Collegyrifts- Collegyrifts-	0.00* 0.01* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1		002* 002* 002* 002* 01* 01* 000* 000* 0	6.01* 10 DDF 6.02* 6.00* 6.	0.00* 0.1* 0.10* 0.10* 0.00* 0	60° 61° 61° 61° 60° 60° 60° 60° 60° 60° 60° 60° 60° 60	
6. TLA 7. HOPS (dired) Group to which forth dired) L. Franc, Such, direct O. CITRUS FRALT 10. TREE MATS (M.	Early proteins Was positions Groups include the and called, formerated products and called position de Groups included by politica de Groups included by politica de Groups included by politica de Latens Latens Metabolica (1-1), characteristica de Latens Metabolica (1-1), characteristica de Groups included by the finding in Groups included by the finding in Cargonia Metabolica (1-1), characteristica de Groups included by the finding in Cargonia Metabolica (1-1), characteristica de Met	Cherynthe methyl control of the cont	0.00* 0.01* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	an Midd. and Midd. Cyperanthula Li Li Li Li Li Li Li Li Li L	0.02* 0.02* 0.1* 0.1* 0.1* 0.1* 0.1* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	6.01" 0.027	0.07* 0.15* 0.17* 0.18* 0.19* 0.19* 0.10*	0.01* 0.14* 0.01* 0.01* 0.01* 0.00*	Changing 1 July Changing 1
6. TEA 7. HOPS (dired) Group to which has belong: 1. Frue, field, dired; 0. CITHUS FRUIT 0. THEE MUTS ON 10. POME FRUIT GROUP to which has directly to the field belong:	Early proteons Was postures Was postures Green of solids, formersed and solids of mercend and solids of the solid solids of the solid	Chargerine and the continue added to the co	0.00* 0.01* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	an Mali	0.02* 0.02* 0.01* 0.11* 0.11* 0.01* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	6.00° 0.	0.05* 6.1* 6.1* 6.00*	800° 01° 01° 01° 01° 01° 00° 00° 00° 00°	
6. TEA 7. HOPS (dired) Group to which has belong: 1. Frue, field, dired; 0. CITHUS FRUIT 0. THEE MUTS ON 10. POME FRUIT GROUP to which has directly to the field belong:	Early proteons Was proteons Was proteons Was proteons Green and solids, formered was proteons and solids, formered was proteon and solid proteons was proteons Green and proteons Green and green and green Green and green Larras Larras Larras Larras Larras Larras Larras Ameliania (so. charaction & more habrid) Green Gr	Cherynthe methyl control of the cont	0.00* Otheriore Chelerior Chel	an Mild	0.02* 0.02* 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* 0.05*	6.01" 0.027	0.07* 0.14* Deliverable Control Control	800° 0.1° 0.1° 0.10° 0.0	Changing I July Changing I
6. TEA 2. HOTS (dired) Crosp to which has belong: 1. Trust, floris, direct 10 CITRUS FREST 10 TREE NUTS ON 10 POME FREST Crosp to which force of the state	Early proteins Was postures Was postures Groups to desired from and coulds, formers of an extraction of a country of the co	Chargerish and Chargerish an	OBIT	an Mid. and Mid. Cypermethyle 2 2 2 2 2 2 2 2 2 2 2 2 1 Copermethyle 1	6.02" 6.02"	6.01" 0.1" 0.07	0.07* 0.15* 0.17* 0.18* 0.10*	800° 0.1° 0.1° 0.1° 0.00	
6. TEA 7. HOTS (dired) Cross to which should belong: 1. Trust, both, direct () CTINUS PROTE () TREE MOTS (of () PROTE PROTE Cross to which should belong: () STONE FROIT	Early proteous Was proteous Groups industry Groups industry Groups industry Groups industry Groups industry Groups	Chargerina and a continuity of the continuity of	0.00* Otheriore Chelerior Chel	an Midd and and and and and and and and and a	0.01* 0.02* 0.01* 0.01* 0.01* 0.01* 0.00*	6.01*	0.00° 0.1° 0.1° 0.00° 0.	0.07	Changing Jan) Changing Jan) Changing Jan) Changing Jan) Changing Cha
6. TEA 7. HOTS (dired) Cross to which should belong: 1. Trust, both, direct () CTINUS PROTE () TREE MOTS (of () PROTE PROTE Cross to which should belong: () STONE FROIT	Early proteous Was proteous Groups industry Groups industry Groups industry Groups industry Groups industry Groups	Charger than 1 and	0.00* Otherhole Colestine Otherhole Othe	an Mid. A company of the company of	0.01* 0.02* 0.01* 0.01* 0.01* 0.02*	6.00* 0.00	0.00° 0.11° 0.00°	800° 0.1° 0.1° 0.10° 0.0	State Stat
6. TEA 7. HOTS (dired) Cross to which should belong: 1. Trust, both, direct () CTINUS PROTE () TREE MOTS (of () PROTE PROTE Cross to which should belong: () STONE FROIT	Early proteous Was positions Groups to be partied a second control of the contr	Chargerish and Chargerish an	OBIT	an Mid. and Mid. Cypermethyle 2 2 2 2 2 2 2 2 2 2 2 2 1 Copermethyle 1	6.02" 6.02"	6.01" 0.1" 0.07	0.07* 0.15* 0.17* 0.18* 0.10*	800° 0.1° 0.1° 0.1° 0.00	State Stat
6. TEA 7. HOPS (deed) Group to which for the stand deshape 1. Frue, Stand, Stand 10 CITRUS FRUIT 20 TREE MATS (s) 10 POME FRUIT (s) STONE FRUIT (s) STONE FRUIT (s) STONE FRUIT	Early proteous Was proteous Groups industry Groups industry Groups industry Groups industry Groups industry Groups	Charagetta and a control of the cont	0.001* Collection Collecti	an Midd of the Coperand Middle of the Coperan	0.01* 0.02* 0.02* 0.01* 0.1* 0.1* 0.1* 0.02*	6.00° 0.	0.00° 0.1° 0.1° 0.00° 0.	800* 0 0	
6. TEA 7. HOPS (deed) Group to which for the stand deshape 1. Frue, Stand, Stand 10 CITRUS FRUIT 20 TREE MATS (s) 10 POME FRUIT (s) STONE FRUIT (s) STONE FRUIT (s) STONE FRUIT	Early proteins Was postures Was postures Groups include the and collect, formerated annual content of the collect of the collect Groups included by posture & or secondard, proteins & formerate formerate Latera Annual Computer Latera Mendoor in Computer Latera Mendoor in Computer Mendoor in Computer Annual Mendoor in Computer M	Categorial and a late of the categorial and a	0.00* Otherwise I all the second of the sec	an Midd of the Cypermethols of the Cypermethol	0.01* 0.02* 0.01* 0.01* 0.01* 0.02* 0.02* 0.02* 0.02* 0.02* 0.03*	6.00°	0.00° 0.1° 0.10° 0.00° 0	0.00° 0.1° 0.1° 0.00	
COURS (MICH) Group to which is fined feelings. 1. Frant, Study,	Early proteous Was proteous Was proteous Green of solids, formersed and solids of the solid soli	Chargetine 4.00	0.001* Collection Collecti	an Midd and and and and and and and and and a	640" 640"	6.00* 0.00* 6.	0.00° 0.1° 0.10° 0.10° 0.00° 0	0.00° 0.	
COURS (MICH) Group to which is fined feelings. 1. Frant, Study,	Early proteous Was positions Groups include the and collect, formered control formers and collect control formers are controlled to the position & control formers are controlled to the position & controlled to the following produce of a controlled former and collect controlled formers are controlled formers are controlled formers are controlled formers and collect controlled formers are controlled formers.	Characteristics	0.00* Otherbrie Chelston State St	an Midd	640" 640"	6.00° 0.	0.00°	800° 01° 020° 020° 020° 020° 020° 020° 02	State Stat

Group to which food belongs	Groups include the following products	Chlorpyrifos- methyl	Cyflethria	Cypermethrin	Daminucide	DDT	Deltamethrin	Diallate	Diazinon (changing I July
	Others	0.05*	(changing 1 July 2001) 0.02*	0.5	0.02*	0.05*	0.05*	0.05*	(changing I July 2001) 0.5 0.02*
di									
	Other small fruit & berries (other than wild) Biberries Cramberries Curnants (red, black & white)	0.05* 0.05*	0.02* 0.02* no MRE 0.02* no MRE 0.02* 0.02*	0.05* 0.05* 0.05*	0.02* 0.02*	0.05*	0.05* 0.05* 0.2	0.05*	0.2 0.02* 0.2
	Gooseberries	0.05*	0.02* No MRL	0.05*	0.02*	0.05*	0.2	0.05*	0.2
4)	Others	0.05*	0.02* 0.02* 0.02*	0.05*	0.02* 0.02*	0.05*	0.05*	0.05*	0.02*
vi) MISCELLANEOU	IS FRUIT	0.05*	0.02* 0.02*	0.05* 0.05*	0.02*	0.05*	0.05*	0.05*	0.02*
	Avecados Bananas Dates	0.05*	0.02*	0.05*	0.02*	0.05*	0.05*	0.05* 0.05*	0.02* 0.02*
	Figs Kimi fruit	0.05* 0.05* 0.05*	0.02* 0.02*	0.05*	0.02*	0.05*	0.05*	0.05*	0.02* 0.5 0.2
	Kumquats Linchis	0.05* 0.05* 0.05*	0.02* 0.02*	0.05* 0.05* 0.05*	0.02* 0.02*	0.05*	0.05*	0.05* 0.05*	0.02* 0.02* 0.02*
	Mangoes Olives (table consumption)		0.02* 0.02* 0.02*		0.02* 0.02* 0.02*	0.05* 0.05* 0.05*	0.05*	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 Radioles	0.05*	0.02* 0.02*	0.05*	0.02*	0.05*	0.05*	0.05*	0.02* 0.02* 0.5
		0.05*	0.02* 0.02*					0.05* 0.05* 0.05*	0.02*
	Salsify Sweet potatoes Swedos	0.05*	0.02*	0.05* 0.05*	0.02* 0.02*	0.05* 0.05*	0.05* 0.05*		0.5 0.60° 0.3 0.2 0.5 0.00° 0.0
	Turnips Yarns	0.05*	6.62*	0.05* 0.05*	0.02* 0.02*	0.05* 0.05* 0.05*	0.05* 0.05*	0.05* 0.05*	0.02* 0.02*
ii) BULB VEGETA	Others BLES	0.05*	0.02*						
	Garlic Onices	0.05*	0.62*	0.1	0.02*	0.05*	0.1	0.05*	0.5 0.02* 0.5 0.02*
	Shallots	0.05*	0.02*	0.1	0.02*	0.05*	0.1	0.05*	0.5 0.02*
	Spring onions	0.05*	0.02*	0.05*	0.02*	0.05*	0.1	0.05*	0.5 0.02*
Group to which food belongs	Groups include the following products	Chlorpyrifus- methyl	Cyflothrin (changing I July 2001)	Cypermethrin	Daminocide	DDT	Deltamethria	Diallate	Diszinon
	Others	0.05*	0.02*	0.05*	0.02*	0.05*	0.05*	0.05*	(changing I July 2001)
iii) FRUITING VEGI	ETABLES Solution								0.5 0.02*
	Tomatoes Peppers	0.5 0.5	0.65 40 MRE 0.3	0.5 0.5	0.02*	0.05* 0.05*	0.2 0.2	0.05*	0.5 0.5
	Chilli poppers Aubergines	0.5	9.02* 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 Others	0.05*	0.02*	0.2	0.02*	0.05*	0.05*	0.05*	8.5 8.62*
d)	Sweet com	0.05*	0.02*	0.05*	0.02*	0.05*	0.05*	0.05*	85 802* 85 802* 85 802*
is) BRASSICA VEGE 4)	TABLES Flowering Brassicas Broccoti	0.05*		0.5	0.02*				
			no MRL 0.05	43	6.02*	0.05*	0.1	0.05*	6.5 6.62*
		CM	Cyfluthrin	Cypermethrin	Daminorido	DDT	Deltamethria	Disliste	Diszison
Group to which food belongs	Groups include the following products	Chlorpyrifor- methyl	(changing 1 July 2001)						(changing I July 2001)
	Cauliflower	0.05*	0.05	0.5	0.02*	0.05*	0.1	0.65*	6.5 6.02*
	Others	0.05*	0.05	0.5	0.02*	0.05*	0.1	0.05*	8.3 0.02*
6)	Head Brassicus Brunels sprosts	0.05*	0.2	0.5	0.02*	0.05*	0.1	0.05*	8.5 0.02* 8.5 0.02*
	Head cabbage Others	0.05*	0.2	0.5	0.02*	0.05*	0.1	0.05*	0.02* 0.5 0.02*
6)	Leafy Brassicas Chinese cubbage	0.05*	no MRL	,	0.02*	0.05*	0.5	0.05*	0.5 0.02*
	Kale	0.05*	no MRL 0.3 no MRL 0.3	1	0.02*	0.05*	0.5	0.05*	0.5 0.02*
32	Others Kohirabi	0.05*	40 MRL 0.3 0.02*	0.2	0.02*	0.05*	0.5	0.05*	0.5 0.62* 0.5 0.02*
		4474	****	-					0.02*
1) LEAF VEGETABLE	LES AND FRESH HERBS Lettice & similar Cress	0.05*	0.5	2	0.02*	0.05*	0.5	0.05*	0.5 0.02*
	Lamb's lettace	0.05*	0.5	2	6.02*	0.05*	0.5	0.05*	0.02*
	Lettuce	0.05*	0.5	2	0.02*	0.05*	0.5	0.05*	0.02*
	Scorole Others	0.05*	0.5	2	0.02*	0.05*	0.5	0.05*	0.5 0.02* 0.5 0.02*
Group to which food belongs	Groups include the following products	Chlorpyrifes- methyl	Cyflathrin	Cypermethria	Daminoside	DDT	Deltamethria	Diallate	Diszieun
noa belongs	beometre	methyl	(changing I Jul 2011)						(changing 1 July 2001)
	Spinoch & similar Spinoch	0.05*	0.02*	9.5	0.02*	0.05*	0.5	0.05*	
	Boot leaves (cheed)	0.05*	6.62*	0.5	0.02*	0.05*	0.5	0.05*	0.5 0.02* 0.5 0.02*
	Others) Watercress	0.05*	0.02*	0.5	0.02*	0.05*	0.5	0.05*	0.02* 0.02*
4		0.05*	0.02*	0.05*	0.02*	9.05*	0.05*	0.05*	6.5 6.62* 6.5
	1 Horbs Chervil	0.05*	0.02*	2	0.02*	0.05*	0.5	0.05*	0.02*
	Clives	0.05*	0.02*	2	0.02*	0.05*	0.5	0.05*	0.5 0.02* 0.5 0.02*
	Parsley Calary leaves	0.05*	0.02*	2	0.02*	0.05*	9.5 9.5	0.05*	0.02* 0.02*
	Others	0.05*	0.02*	2	0.02*	0.05*	0.5	0.05*	0.5 0.02* 0.5 0.02*
vio LEGUME VEGE	FABLES (fresh)	0.05*							
	Beans (with pods) Beans (without pods)	0.05*	0.05	0.5	0.02*	0.05*	0.2	0.05*	0.5 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	Groups include the following products	Chlorpyrifes- methyl	Cyffuthrin	Cypermethrin	Daminozide	DDT	Deltamethrin	Diallate	Diazinea
and sensege			(changing 1 July 2001)						(changing 1 July 2001)
vii) STEM VEGET/	ABLES Asparagus	0.05*	0.02*	0.05*	0.02*	0.05*	0.05*	0.05*	0.02* 0.02*
	Cardeons Celery	0.05*	0.02*	6.65* 6.65*	0.02*	0.05*	0.05*	0.05*	0.02* 0.5 0.02*
	Fernel Globe artichokes	0.05*	0.02*	0.65*	0.02*	0.05*	0.05*	0.05* 0.05*	
	Leeks	0.05*	no 3687. 0.02*	0.5	0.02*	0.05*	0.2	0.05*	0.5 0.02* 0.5 0.02*
	Rhubarb Others	0.05*	0.02*	0.05*	0.02* 0.02*	0.05*	0.05*	0.05*	0.02*
viii) FUNGI	Calibrated transferorm.	0.05*	0.02*	0.05*	0.02*	0.06*	0.05*	0.05*	0.5 0.02*
	b) Wild mushrooms	0.05*	0.02*	1	0.02*	0.05*	0.05*	0.05*	0.02*
3. PULSES	Beans	0.05	0.02*	0.05*	0.02*	0.05*	1	0.05*	to MRL 0.02*
	Lentila	0.05*	0.02*	0.05*	0.02*	0.05*	1	0.05*	no MRI. 0.02* no MRI. 0.02*
	Peas Others	0.05*	0.02*	0.05*	0.02*	0.05*	1	0.05*	no MRL 0.02* no MRL
	Others	0.05*	0.02		***				no ASEL 0.02*
4. OILSEEDS	Lincood Poprats	0.05*	0.62* 0.62*	0.2	0.05*	0.05*	0.05*	0.05*	0.05* no MRE
	Poppy seed Sesame seed	0.05*	0.02*	0.2 0.2	0.05*	0.05*	0.05*	0.05*	0.05* 0.05* 0.05*
	Sesame seed	0.00*	0.02*	9.2	4.60	4.00			
Group to which feed belongs	Groups include the following	Chlorpyrifes- methyl	Cyfluthrin	Cypermethrin	Daminocide	DDT	Deltamethris	Diallate	Diazinon
	p	man,	(changing 1 July 2001)						(changing I July 2001)
	Sunflower need	0.05*	0.02*	6.2	0.05*	0.05*	0.65*	0.05*	AU MRL
	Rape seed Soys bean Mastard seed Cotton seed	0.05* 0.05* 0.05*	0.05 0.02* 0.02* 0.02*	0.2 0.05* 0.05*	0.05*	0.05* 0.05* 0.05*	0.1 0.05* 0.05*	0.05* 0.05* 0.05*	40 MRZ 0.05* 0.05* 0.05* 0.05* no MRZ 0.05*
				0.2	0.05*	0.05*			0.05* no MRE 0.05*
5. POTATOES	Others	0.65*	0.02*	0.05*		0.05*	0.05*	0.05*	0.05*
	Early potatoes Ware potatoes	0.05*	0.02*	0.05*	0.02*	0.05*	0.85*	0.05*	no MRL 0.02*
6. TEA		0.1*		0.5	0.1*	0.05*	5	0.05*	0.02* no MAI. 0.02* 0.05*
7. HOPS (dried)	(dried leaves and stalks, fermented or otherwise, Camella sinemis) including hop pellets & unconcentrated powder	0.1*	no AGRE. 0.1* 20	30	0.1*	0.05*	5	0.1*	no Affili 0.05*
									0.10*
					Diceful		Dimethoate	Disoseb	
Group to which food belongs	Groups include the following products	1,2- Dibromerikane	Dicklorprop	Dichlervon_		1,1-Dichloro- 2,2- bis- (4-ethyl- phenyl-) ethane	Dimethoate	Distore	
					(changing 1 July 2001)				
1. Fruit, flesh, dried i) CITRUS FRUIT	or uncooked, preserved by freezing no								
	Grapefruit Lemons	0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.05*		2 2 2 2	0.01*		0.05*	
	Limes Mandarins (inc clementines &	0.01*				0.01*		0.05*	
	Limes Mandarine (inc climentines & similar hybrids) Ocuques Pomelos Others	0.01* 0.01* 0.01*	0.05*		2 2 2	0.01*		0:05* 0:05* 0:05*	
in TREE NUTS ob	Others elled or unshelled)					0.01*			
	Almonds Brazil nuts Cashew nuts	0.01*	0.05*		0.05*	0.01* 0.01* 0.01* 0.01*		6.05* 6.05*	
	Clashew ruts Chestrats Coconsts	0.01*	0.05*		0.05*	0.01*		0.05*	
	Hazelous Macadomio rado	0.01%	0.05*		0.05*	0.61*		0.05*	
	Pecans Pine muts	0.01*	0.05*		0.05*	0.01*		0.05*	
	Pistachies Walnuts Others	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.01*		6.05* 6.05*	
iii) POME FRUIT		0.01*	0.05*		,	0.01*		8.05*	
	Applex Pours	0.01*	0.05*		0.02*	0.01*		0.05*	
	Quinces	0.01*	0.05*		0.02*	0.01*		0.05*	
	Others	0.01*	0.05*		0.02*	0.01*		0.05*	
Group to which food belongs	Groups include the following products	1,2- Dibromoethane	Dicklorprop	Dichlorves	Dicafel	1,1-Dichloro- 2,2- bis- (4-ethy phenyl-) ethane	Dimethoate -	Dineseb	
					(changing I Jul 2001)	y parents-) remain			
i») STONE FRUIT	Apricots	0.01*	0.05*						
	Cherries	0.01*	0.05*			0.01*		0.00	
	Praches (incl nectorines & similar hybrids) Plans				no MRL 0.02* no MRL	0.01*		0.05*	
	Phone	0.01*	0.05*		no MRL 0.02*			0.05* 0.05*	
v) BERRIES AND SM		0.01*	0.05*		no MRL 0:02* no MRL 0:02* no MRL 0:02*	0.01*		0.05*	
	Others				no MRL 0.02*	0.01*		0.05*	
a)	Others	0.01*	0.05*		no MRE. 0.02* no MRE. 0.02* no MRE. 0.02* no MRE. 0.02*	0.01*		0.05*	
4)	Others IALL FRUIT Table & wine grapes Table grapes Wine grapes	0.01*	0.05* 0.05*		mo MRE. 0.02* mo MRE. 0.02* mo MRE. 0.02* mo MRE. 0.02*	0.01*		0.05* 0.05* 0.05*	
a) b)	Others IALL FRUIT Table & wine grapes Table grapes Wine grapes Strawberries (other than wild)	0.01*	0.05*		no MRE. 0.02* no MRE. 0.02* no MRE. 0.02* no MRE. 0.02*	0.01*		0.05* 0.05* 0.05*	
4)	Others IALL FRUIT Table & wine grapes Table grapes Wine grapes Strawberries (other than wild)	0.01*	0.65* 0.65* 0.65* 0.65*		no MRE. 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.01*		0.05* 0.05* 0.05* 0.05* 0.05*	
a) b)	Others IALL FRUIT Table & wine grapes Table grapes Wine grapes Strawberries (other than wild)	0.01*	0.65* 0.65* 0.65* 0.65*		ma MRE. 0.02* ma MRE. 0.02* ma MRE. 0.02* ma MRE. 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.01* 0.01* 0.01* 0.01* 0.01*		0.05* 0.05* 0.05* 0.05* 0.05*	
a) b)	Others ALL FRUIT Table & view propers Table grayers Wise grayers Stemberries scient than wide) Clear Frair (softer than wide) Brukberries Denherries Leganleeries Ragsberries Others Others said This & berries (other	0.01*	0.05* 0.05*		ma MRE. 0.02* f 0.02* f 0.02* d 0.02*	0.01*		0.05* 0.05* 0.05* 0.05* 0.05*	
a) b) c)	Others ALL FRIET Table & view gropes Table garges Stowberries in the than wild) Case Frei (abor than wild) Elmicheries Deviberries Legenberries Rangberries Others and Brid & Berries (other than wild) Others and Brid & Berries (other than wild)	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*		ma MRE. 0.02* degra se MRE. 0.02* degra se MRE. 0.02* degra se MRE. 0.02* degra se MRE. 0.02*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
a) b) c)	Others Table A view gropes Table A view gropes Table agrees Stewberries (other than wild) Cane Frail inher than wild) Blackberries Legenberries Legenberries Rogberries Rogberries Rogberries Rogberries Rogberries Canaberries Canaberrie	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*		ma MRE. 0.02* degra se MRE. 0.02* degra se MRE. 0.02* degra se MRE. 0.02* degra se MRE. 0.02*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*		0.05* 0.05* 0.05* 0.05* 0.05*	
a) b) c)	Others ALL FRIET Table & view gropes Table garges Stowberries in the than wild) Case Frei (abor than wild) Elmicheries Deviberries Legenberries Rangberries Others and Brid & Berries (other than wild) Others and Brid & Berries (other than wild)	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*		ma MRE. 0.02* degra se MRE. 0.02* degra se MRE. 0.02* degra se MRE. 0.02* degra se MRE. 0.02*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*		0.65* 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*	
a) b) c)	Others Table & vising grapes Table agrees Table agrees Table agrees Stowberries (other than wild) Cane Family other than wild) Cane	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*		ma MREL 0.02° ma MREL 0.02° ma MREL 0.02° ma MREL 0.02° f 0.02° f 0.02° f 0.02° g 0.02°	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*		0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.66* 0.66* 0.66* 0.66*	
a) c)	Others State State Trade grapes Table grapes White grapes White grapes StaveMerrice (of or than white Come Frost Josher Bloom with Bloomherite Bloomherite Bloomherite Grapherie Others Grant A bries (other Blooms) Charles Combon Grant A bries (other Blooms Combon Grant Grant A bries) Grant Grant Grant A bries Grant	0.01* 0.01* 0.01* 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*	Dichloros	ma MRE. 0.02* degra se MRE. 0.02* degra se MRE. 0.02* degra se MRE. 0.02* degra se MRE. 0.02*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Dinathasis	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*	
a) b) c)	Others Table & vising grapes Table agrees Table agrees Table agrees Stowberries (other than wild) Cane Family other than wild) Cane	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*	Dichloves	ne MRE 0,002 ne MR	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Dinathasis	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
a) b) c) d) Group to which foud belongs	Others State State Trade grapes Table grapes White grapes White grapes StaveMerrice (of or than white Come Frost Josher Bloom with Bloomherite Bloomherite Bloomherite Grapherie Others Grant All Mark A brince (other Bloomherite Combonite C	0.01* 0.01* 0.01* 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*	Dichlorvo	ne MHE 0,000	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Dimethrate	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
a) b) c) d) Group to which foud belongs	Ohen MLL FIRST Total & view gropes Table grove Table g	0.01* 0.01* 0.01* 0.01* 0.01* 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*	Dichlorvo	no Mill. 0.002 0.0	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Dimethoste	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
b) c)	Ohen MALE FRUIT Total & view green Table a view view Table a view view view view view Table berein Table berein Table view view view view view view view vie	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	Dichlerves	no MME. 0.021 0.022 0.024 0.024 0.024 0.024 0.024 0.027	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Dissilhaste	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
b) c)	Ohen MALE FREIT Totale As one proper Table p	0.01* 0.01* 0.01* 0.01* 0.01* 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*	Duchlistvos	no MME. 0.021 0.022 0.024 0.024 0.024 0.024 0.024 0.027	0.01* 0.01*	Dimethrate	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
b) c)	Ohen MALE FREIT Totale As one proper Table p	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.65° 0.65°	Dichlerves	no MME. 0.021 0.022 0.024 0.024 0.024 0.024 0.024 0.027	0.01* 0.01*	Dimethoste	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
b) c)	Ohen MALE FREIT Totale As one proper Table p	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°	Dicklorves	no MME. 0.021 0.022 0.024 0.024 0.024 0.024 0.024 0.027	0.01* 0.01*	Blackett	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
b) c)	Ohen MALE FIRST Total de aver green Table	0.01* 0.01*	0.65° 0.65°	Didlovu	no Malic . 0.02 Mill 0.02	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Distributo	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
b) c)	Ohen MALE FIRST Table a view green Table a view green Table a view green Table projec Table proj	0.01* 0.01*	0.05" 0.65" 0.65" 0.65" 0.65" 0.65" 0.66" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00"	Didleren	no Malic . 0.02 Mill 0.02	0.00° 0.00°	Dechate	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.06*	
d) Group to white fixed belongs or MINICILLANIOUS	Ohen MALE FRUIT Total de aire green Table	0.01* 0.01*	0.05" 0.65" 0.65" 0.65" 0.65" 0.65" 0.66" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00"	Dishlorus	w MARL W MARL STATE	0.00* 0.00*	Renkosti	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.06*	
d) Group to shirth food Perlange (2) (3) (4) (5) (6) (7) (7) (8) (8) (8) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	Ohen MALE FEMT Total & view green Table gr	0.01* 0.01*	0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°	Biddervie	on MARIE. **MARIE *** **AND MARIE *** **AND M	0.01* 0.01*	Bankoss	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 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) Group to white fixed belongs or MINICILLANIOUS	Ohen MALE FIRST Total & sive appearance Total a view a view appearance Total a	0.01* 0.01*	8 80° - 8 80°	Biddervu	on MADE	0.01* 0.01*	Standard	6.00° 6.00°	
d) Group to shirth food Perlange (2) (3) (4) (5) (6) (7) (7) (8) (8) (8) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	Ohen MALE FIRST Total & sive appearance Total a view a view appearance Total a	991* 991* 991* 991* 991* 991* 991* 991*	8 80° - 8 80°	Believe	an Addition of the Control of the Co	0.00* 0.00*	Dischart	6.00° 6.00°	
d) Group to shirth food Perlange (2) (3) (4) (5) (6) (7) (7) (8) (8) (8) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	Ohen MALE FEMT Total & view green Table gr	0.01* 0.01*	0.00° 0.00°	Didlerve	w MARL W MARL STATE	0.00* 0.00*	Distributo	6.00* 6.00*	

Group to which food belongs	Groups include the following products	1,2- Dibromeethane	Dichlorprop	Dichlerves	Dicofel	1,1-Dichloro- 2,2- bis- (4-ethyl- phenyl-) ethane	Dimethoate	Dinoseb
	Supri netation	0.014	2014		(changing I July 2001)			
	Sweet potations Swedes Turings Yams Others	0:01. 0:01.	0.05* 0.05*		0.02* 0.02* 0.02*	0.01*		8.05* 8.05*
	Yams Others	6:01*	0.05*		0.02* 0.02*	0.01* 0.01* 0.01* 0.01*		0.05* 0.05*
i) BULB VEGETABL	.ES Gartic	0.01*	0.05*		no MRL	0.01*		0.05*
	Onions Shallors	0.01*	0.05*		m MRL 0.02* 0.02* 0.02* 0.02*	0.01*		0.05*
	Spring onions Others	0.01* 0.01*	0.05* 0.05*		0.02* 0.02*	0.01*		0.05*
ii) FRUITING VEGET a)	FABLES Solanacea Tornatoes							
	Peppers	0.01*	0.05*		0.5 0.02* 0.5 0.02*	0.01*		0.65*
						001*		0.05*
b)	Chilli peppers Auborgines Others Cucumbins-edible peel Cucumbers	0.01.	0.05*		0.62* 0.62*	0.01*		0.05* 0.65*
	Cucumbers Gherkins		0.05*		0.5 0.2	0.01*		0.05*
	Courgettes		0.05*		0.2	0.01*		0.05*
	Others		0.05*		0.2 0.5	0.01*		0.05*
c)	Cucurbits-inedible peel Melons	0.01*	0.05*			9.01*		0.05*
Group to which feed belongs	Groups include the fellowing products	1,2- Dibromoetha	Düchlerprop	Dichlorym	Dicoful	1,1-Dichloro- 2,2- bis- (4-ethy phonyl-) ethane	Dimetheate -	Discorb
					(changing 1 July 2001)	,		
	Squashes Watermelons	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*
	Others d) Sweet com	0.01*	0.05*		0.02*	0.01*		6.05*
iv) BRASSICA V	(EGETABLES a) Flowering Brassicas	0.01*	0.05*		0.02*	0.01*		0.05*
	Casliflower Others	0.01*	0.05*		0.02*	0.01*		0.05* 0.05*
	 Head Brassicas Brussels sprouts Head cubbace 	0.01*	0.05* 0.05* 0.05*		0.02* 0.02*	0.01*		0.05*
	Others c) Leafy Bussicas	0.01*			0.02*	0.01*		
	VEGETABLES) Flowering Brassicus Beccoci Others) Hand Brasicus Brussels spreads Hand calebage Others Larly Bussicus Crimes cabbage Kale Others () Kolimbi	0.01* 0.01* 0.01*	0.05* 0.05* 0.05*		0.02* 0.02* 0.02*	0.01*		0.05* 0.05* 0.05*
v) LEAF VEGET	TABLES AND FRESH HERBS	0.01*	0.06*		0.02*	0.01*		
	a) Lettace & similar Cross Lamb's lettace	0.01*	0.05*		0.02* 0.02*	0.01*		0.05* 0.05* 0.05* 0.05*
	Lettuce Sourole	0.01*	0.05* 0.05* 0.05*		0.62* 0.62* 0.62* 0.02*	0.01* 0.01* 0.01* 0.01*		0.05* 0.05*
	Lamb's deface Lettuce Searche Othern Spirroch de similar Spirroch Beet leaves (chord) Cohers Others Wateromes d) Without	0.01*	0.03*			0.01*		0.05*
	Beet leaves (chard) 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* 0.05*
	c) Wateroress d) Without	0.01*	0.05*		0.02*	6.00*		0.05*
Group to which	Groups include the following products	1,2- Dibromoethan	Dichlorprop	DicMorves	Direful	1,1-Dichloro- 2,2-bis-(4-ethy	Dimethoate	Dinoseb
food belongs	products	Dibromoetham			(changing 1 July 2001)	phonyl-) ethane		
	e) Herbs Chervil							
	Cherril Chives Doubles	0.01*	0.05*		0.02* 0.02* 0.02*	0.01* 0.01*		0.05* 0.05*
	Chives Panley Celery leaves Others	0.01*	0.05* 0.05* 0.05*		0.02*	0.01*		0.05*
vi) LEGUME VEG	ETABLES (fresh) Beans (with pods)	0.01*	0.05*		0.5 0.02*	0.01*		0.05*
	Beans (without pods)	0.01*	0.05*		0.02* 0.5 0.02*	0.01*		0.05*
	Pean (with pods)	0.01*	0.05*		0.02*	0.01*		0.05*
	Peas (without pods) Others	0.01*	0.05*		0.02* 0.02*	0.01*		0.05*
vii) STEM VEGET	ARLES		0.05*		0.02*	0.01*		995*
	Asparagus Cardeons Celery	0.01*	0.05*		0.62*	0.01*		0.05*
	Fennel Globe artichokes	0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05*		0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62*	0.01* 0.01* 0.01*		0.05* 0.05*
	Leeks Rhuborb	0.01*	0.05* 0.05* 0.05*		0.02*	0.01* 0.01*		0.05* 0.05*
viii) FUNGE	Others	0.01*	0.05*					
	a) Cultivated mushrooms b) Wild mushrooms	0.01*	0.05*		no MRL 0.02* 0.02*	0.01*		0.05*
		401	4.00					
Group to which feed belongs	Groups include the following products	1,2- Dibromoethan	Dichtorprop	Dichlores	Dicafel	1,1-Dichloro- 2,2- bis-(4-ethyl- phenyl-) ethane	Dimetheute	Dissarb
					(changing I July 2001)	yacayryciaan.		
3. PULSES	Born	0.01*	0.05*		ma MARL	0.01*		0.05*
	Lentils Pass Others	0.01*	0.05* 0.05*		ms MAI. 0.02* 0.02*	0.01* 0.01*		0.65* 0.65*
4 OILSEEDS		0.01*			0.02*			
	Linseed Peanuts	0.01*	0.05*		0.05*	0.01* 0.01*		0.05*
	Linseed Peanus: Poppy need Sessue sood Sunflower seed	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*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01*		0.05* 0.05* 0.05* 0.05* 0.05*
	Rape seed Saya bean Martani cond	0.01*	0.05* 0.05*		0.05*	0.01*		0.05*
	Sesame seed Surfavor seed Rape seed Says bases Mastard seed Contro seed Others	0.01* 0.01*	0.05*		0.05* 0.1 0.05*	0.01*		0.05* 0.05*
5. POTATOES						0.01*		0.85*
6. TEA	Ware potatoes (dried leaves and stalks, formente	0.01* 0.01*	0.05*	0.1*	0.02* 0.02* 29		0.2	0.05*
7. HOPS (dried)	Early potatoes Ware potatoes (dried leaves and stalks, formeric or otherwise, Camellia sinetais) including hop pellers & unconcentrated powder	0.01*	0.1*			0.1*		0.1*
Group to which food belongs	Groups include the following products	Dioxathion	Diphenylamine		Endosulfan	Endrin	Ethephon	Ethion
	,			(changing I July 2001)	(changing I July 2001)		(changing 1 July 2001)	,
I. Fruit, fresh, drie io CYTRUS FRUIT	of or anotoked, preserved by freezing as	ot containing added o	agar: nuis					
	Grapefruit Lemons	0.05*	0.05*	0.02*	6.5	0.01*	0.05*	
	Limes	0.05*	0.05*	0.02*	0.5 / 0.5	0.01*	TO MER. 0.05" NO MER. 0.05" NO MER. 0.05" NO MER. 0.05"	
	Mandarins (inc clementines & similar lephnish) Oranges	0.05*	0.05*	0.02*	0.5 0.5	0.01*	0.05* 50.MBL 0.05*	
	Oranges Pomeleo	0.05*	0.05*	0.02*	0.5	0.01*	no MRL 0.05*	
	Others	0.05*	0.05*	0.02*	0.5 J 0.5	0.01*	no MRE. 0.05* no MRE. 0.05*	
I) TREE NUTS (I	helled or unsheliod) Almonds Bessell mats Canherr mats Chestrats Constants						0.1*	
	desert nats Cashev nats Chestrats	0.05*	0.05* 0.05*	0.02*	01.	0.01*	0.1*	
	Coconets Huseleuts Macadomic acco	0.05*	0.05*	0.02*	0.1*	0.01*	0.1*	
	Prozes Pine nats	0.05*	0.05* 0.05*	0.02* 0.02*	0.1* 0.1*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.1*	
	Coconesis Hundratum Hundratum Hundratum Florens Florens Walmats Others	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62*	81, 81, 81, 81, 81, 81, 81, 81, 81, 81,	0.01*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	
iii) POME FRUIT	Apples	0.05*	0.05*	0.02*	,	0.01*	3	
	Pears	0.05*	0.05*	0.02*	83 / 83	0.01*	3	

					But a control	Endris	Etherhen	Ethian
Group to which food belongs	Groups include the following products	Continue	Department	Distriction of the Control of the Co	Estossuman	Ledrin		Email:
				(changing I July 2001)	(changing I July 2001)		(changing 1 July 2001)	
	Quinces	0.05*	0.05*	6:02*	1.	0.01*	3	
	Others	0.05*	0.05*	0.02*	/ 0.3 / 0.3	0.01*	3	
iv) STONE FRUIT								
	Apricots	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*	
	Chemies	0.05*	0.05*	0.02*	1	0.01*	3	
	Peaches (incl necturines & similar	0.05*	0.05*	0.02*	1	0.01*	0.05*	
	Peoches (incl nectarines & similar hybrids) Plans	0.05*	0.05*	0.02*	1	0.01*	0.05*	
	Others	0.05*	0.05*	0.02*	0.05* 0.5 0.05*	0.01*	0.05*	
v) BERRIES AND SP	MALL FRUIT				0.05*			
v) BERRIES AND SP 4)	Table & wise grapes	0.05*	0.05*	0.02*		0.01*	1497	
	Wine grapes	0.05*1	0.05*	0.02*	65	0.01*	0.05*	
					0.5	0.01*	to MRI 0.05" to MRI 0.05" 0.05"	
) Strawberries (other than wild)	0.05*	0.05*	no MRL 0.02*	2 0.5 no AGEL 0.05*	0.01*	0.05*	
4)	Cane Fruit (other than wild) Blackberries	0.05*	0.05*	0.02*		0.01*	0.05*	
				0.02*	no AGRE. 0.05* 0.05*			
	Dewherries Loganherries Raspherries	0.65* 0.65* 0.65*	0.05* 0.05*	8.62* 6.02*	0.05*	0.01*	0.05* 0.05* 0.05*	
	Kasphemes				0.05* 0.05*			
d)	Others Other small fruit & berries (other than wild)	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	Disulfoton	Endosulfan	Endrin	Ethephon	Ethion
acou beings	proces			(changing I July	(changing 1 July 2001)		(changing 1 July 2001)	
				2001)	2001)		2001)	
	Cramberries Currants (red, black & white)	0.05*	0.05*	0.02* 0.02*	no MRL	0.01*	0.05* 5	
	Gooseberries	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*	
					0.05* no MRL 0.05* no MRL 0.05* 0.05*			
e)	Others Wild benies & wild fruit	0.05*	0.05*	0.62* 0.62*	0.05*	0.01*	0.05*	
vi) MISCELLANEOU								
10) MISCELLANEOU	Avocades	0.05* 0.05*	0.05*	0.02*	0.05*	0.01*	0.65*	
	Avocados Bananas				NO MRZ.			
	Dutes Figs	0.05* 0.05*	0.05*	0.02*	NO MAZ. 0.05* 0.05*	0.01*	0.65* nn MRL 0.65* 0.65*	
					0.05*		0.05*	
	Kiwi fruit	0.05*	0.05*	0.02*	0.05* 0.05* 0.05*	0.01*	0.05*	
	Kumquats Linchia	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*	0.65*	
	Linchis Mangnes Olives (table consumption)	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*	
		0.05*		6.62*	0.05* / 0.05* / 0.05* / 0.05* 0.05* 0.05*	0.01*	0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	
	Olives (eil extract)	0.05*	0.05*	0.02*	0.05*	0.01*	NO MRL	
	Papaya			mo MRL 0.02* 0.02* mo MRL 0.02* 0.02*	no MRL		NO MRL	
	Passion fruit Pincopples	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*	
				no MRL 0.02*	0.05*		no MRL 0.5	
	Pomegranutes Others	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*	
	Omers	4.03	0.00-	6.02	4.45	0.01	0.00	
Contract of the Contract of th								
Group to which food belongs	Groups include the following products	Diexerbion	Diphenylamine	Dissifeton	Endessiffen	Kedris	Ethephen	Ethion
		Diexathion	Diphenylamine	Disaffecon (changing I July 2001)		Kedria	Ethephen (changing I July 2001)	Ethion
2. Vegetables, fresh or s	ancooked, freem or dry	Diexathion	Diphenylamine			Kedria		Ethion
2. Vegetables, fresh or u i) ROOT AND TUBER	ascocked, freem or dry VEGETABLES Bedracet	Diexerbion	Diphenylamine		(changing 1 July 2001)	Kedrie		Ethion
2. Vegetables, fresh or u i) ROOT AND TUBER	ascocked, freem or dry VEGETABLES Bedracet		0.05*	(changing 1 July 2001) 0.02*	(changing 1 July 2001)	0.01*	(changing I July 2001)	Ezhion
2. Vegetables, fresh or s i) ROOT AND TUBER	ancooked, freem or dry	0.05*		(changing 1 July 2001) 0.02* no MRL 0.02*	(changing 1 July 2001)		(changing 1 July 2001) 0.05*	Ehion
2. Vegetables, fresh or s i) ROOT AND TUBER	uncocked, freem or dry VEGETABLES Bestroot Carrots Celeriac	0.05*	0.05*	(changing 1 July 2001) 0.02* no MRL 0.02*	(changing 1 July 2001)	0.01*	(changing 1 July 2001) 0.05* 0.05*	Eibian
2. Vegetables, fresh or s i) ROOT AND TUBER	uncocked, freem or dry VEGETABLES Bestroot Carrots Celeriac	0.05*	0.05*	(changing 1 July 2001) 0.02* no MRL 0.02*	(changing 1 July 2001)	0.01*	(changing 1 July 2001) 0.05* 0.05*	Eiblen
2. Vegetables, fresh or s i) ROOT AND TUBER	nazoded, fram or dry VIGITABLES Bestroot Carrots Celeriac Honoradish Jensalen mithokes Pennips	0.05* 0.05* 0.05* 0.05*	0.65* 0.65* 0.65* 0.65*	(changing 1 July 2001) 0.02* no MRL 0.02*	(changing I July 2001) 6.2 0.05* 6.2 0.05* 0.2 0.05* 0.05* 0.05* 0.05*	0.01* 0.01* 0.01* 0.01*	(changing 1 July 2001) 0.05* 0.05* 0.05* 0.05* 0.05*	Edden
2. Vegetables, fresh or s i) ROOT AND TUBER	visiti Antes or dry Visiti Antes Berroot Berroot Carros Celeriac Heneradis Jensalen eritckes Paraley Paraley rott	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05*	(changing 1 July 2001) 0.62* no ASEL 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62*	(changing I July 2001) 6.2 0.05* 6.2 0.05* 0.2 0.05* 0.05* 0.05* 0.05*	0.01* 0.01* 0.01* 0.01* 0.01*	(changing 1 July 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Editor
2. Vegetables, fresh or s i) ROOT AND TUBER	visiti Antes or dry Visiti Antes Beerook Beerook Cares Celeriac Henerodis Jensalen eriteken Paralep rott	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05*	(changing 1 July 2001) 0.62* no ASEL 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62*	(changing I July 2001) 6.2 0.05* 6.2 0.05* 0.2 0.05* 0.05* 0.05* 0.05*	0.01* 0.01* 0.01* 0.01* 0.01*	(changing 1 July 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Edis
2. Vegetables, fresh or s i) ROOT AND TUBER	visiti Antes or dry Visiti Antes Beerook Beerook Cares Celeriac Henerodis Jensalen eriteken Paralep rott	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05*	(changing 1 July 2001) 0.62* no ASEL 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62*	(changing I July 2001) 6.2 0.05* 6.2 0.05* 0.2 0.05* 0.05* 0.05* 0.05*	0.01* 0.01* 0.01* 0.01* 0.01*	(changing 1 July 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Ediss
2. Vegetables, fresh or s i) ROOT AND TUBER	Parallel Section of the Vice Table Sec	0.05* 0.05* 0.05* 0.05* 0.05* 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) 0.62* no MRL 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62*	(changing I July 2001) 6.2 0.05* 6.2 0.05* 0.2 0.05* 0.05* 0.05* 0.05*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	(changing 1 July 2981) 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	Ethia
2. Vegetables, fresh or to 10 ROOT AND TUBER	narroked, freem or dry VEGETABLES Bartrock Clemica Honeradia Honeradia Honeradia Panaley rout Radiales Salely contents Salely Salely Turnips	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	(changing 1 July 2001) 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60*	(changing I July 2001) 6.2 0.05* 6.2 0.05* 0.2 0.05* 0.05* 0.05* 0.05*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	(changing 1 July 2991) 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	Chin
2. Vegetables, fresh or s	narroked, flower or dry VEGETABLES Bastroot Control Horsendad Horsendad Penning Pennin	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing I July 2001) 0.62* no MRL 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 2981) 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	Edin
2. Vegetables, fresh or s	narroked, flower or dry VEGETABLES Bastroot Control Horsendad Horsendad Penning Pennin	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	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) 0.02* IN MRI. 0.02* 0.02*	(Changing 1 July 2001) 2001) 6.2 6.2 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Changing 1 July 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Edito
2. Vegetables, fresh or to 3 ROOT AND TUBER	exembed, from or dry VVCETARIAS from or dry VVCETARIAS from or dry VVCETARIAS from or dry VVCETARIAS from or dry f	0.05* 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°	(cheesing 1 July 2001) 0.02* no MREC 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	(Changing 1 July 2001) 2001) 6.2 6.2 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Changing 1 July 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Edis
2. Vegetables, fresh or to 3 ROOT AND TUBER	exembed, from or dry VVCETARIAS from or dry VVCETARIAS from or dry VVCETARIAS from or dry VVCETARIAS from or dry f	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°	(changing 1 July 2001) 0.02" no MREC 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00"	(Changing 1 July 2001) 2001) 6.2 6.2 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Changing 1 July 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Edis
2. Vegenishes, fisch er te 20 ROOT AND TUBER 30 BULB VEGETABLE	Amendad, Suess or dry VEGET MALES VEGET MALES USES Comme 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° 0.05° 0.05° 0.05° 0.05°	(changing 1 July 2001) 0.02* IN MRI. 0.02* 0.02*	(Changing 1 July 2001) 2001) 6.2 6.2 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Changing 1 July 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Edis
2. Vegenishes, fisch er te 20 ROOT AND TUBER 30 BULB VEGETABLE	Amendad, Suess or dry VEGET MALES VEGET MALES USES Comme 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*	0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05°	(cheesing 1 July 2001) 0.62*	(changing 1 July 2001) 2001) 2001) 2001) 2001 2002 2002 2	0.01 = 0.	Cohenging 1 July 29999 1 Oct. 1 July 29999 1 Oct. 1	Color
2. Vegetables, fresh or to 3 ROOT AND TUBER	Amendad, Suess or dry VEGET MALES VEGET MALES USES Comme 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*	0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°	(changing 1 July 2001) 0.02" no MREC 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 Jely 2001) 2001) 2001) 2001) 2002 2003 2003 2003 2003 2003 2003 200	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Changing 1 July 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Edis
2. Vegenishes, fisch er te 20 ROOT AND TUBER 30 BULB VEGETABLE	Amendad, Suess or dry VEGET MALES VEGET MALES USES Comme 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*	0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05°	(cheesing 1 July 2001) 0.62*	(Changing 1 July 2001) 2001) 6.2 6.2 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5	0.01 = 0.	Cohenging 1 July 29999 1 Oct. 1 July 29999 1 Oct. 1	Folia
2. Vegenishes, fisch er te 20 ROOT AND TUBER 30 BULB VEGETABLE	Amendad, Suess or dry VEGET MALES VEGET MALES USES Comme 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*	0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05°	(cheesing 1 July 2001) 0.62*	(changing 1 Jely 2001) 2001) 2001) 2001) 2002 2003 2003 2003 2003 2003 2003 200	0.01 = 0.	Cohenging 1 July 29999 1 Oct. 1 July 29999 1 Oct. 1	False
2. Vegenbins, freib er in 2. Vegenbins, freib er in 2. Vegenbins, freib er in 2. Vegenbins, freib er 2. Vegenbins, freib e	mendad, fours or day VOCETARIES Bernord Comma Co	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05°	(cheesing 1 July 2001) 0.62*	(cheaping 1 Jely 2001) 2001) 2001) 2001) 2002 2003 2003 2003 2003 2003 2003 200	0.01 = 0.	Cohanging 1 July 2009; 2	Folia
2. Vegenbins, freib er in 2. Vegenbins, freib er in 2. Vegenbins, freib er in 2. Vegenbins, freib er 2. Vegenbins, freib e	Amendad, Sense or dey VEGET MALES VEGET MALES Comme	0.05* 0.05*	0.05°* 0.05°* 0.05°* 0.05°* 0.05°* 0.05°* 0.05°* 0.05°* 0.05°* 0.05°* 0.05°* 0.05°* 0.05°* 0.05°* 0.05°* 0.05°* 0.05°* 0.05°* 0.05°*	Cobasing 1 July 2003 2003 2003 2003 2003 2003 2003 200	(changing 1 July 2001) 2001) 2001) 2002 2005 2005 2007 2007 2007 2007 2007	0.01 * 0.	Cohanging 1 July 2009; 2	
2. Vignobles, flesh or to ROOT AND VIGIER 69 BULB VEGETABLE 69 FRAITING VEGET 6) 60 PRAITING VEGETABLE	Amendad, Source or day VIGETAGES VIG	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°	Cohesping 1 July 20013 2	(changing 1 July 2001) 2001) 2001) 2002 2002 2002 2003 2003 2003 2003 200	0.01" 0.01" 0.01" 0.01" 0.01" 0.01" 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 20093 0.65°	
E Virginalias, flush or in Particular State of the State	mended, form or day VOCETARES Bernord Comes Come	0.05* 0.05*	0.05°* 0.05°* 0.05°* 0.05°* 0.05°* 0.05°* 0.05°* 0.05°* 0.05°* 0.05°* 0.05°* 0.05°* 0.05°* 0.05°* 0.05°* 0.05°* 0.05°* 0.05°* 0.05°*	Cobasing 1 July 2003 2003 2003 2003 2003 2003 2003 200	(changing 1 July 2001) 2001) 2001) 2002 2002 2002 2003 2003 2003 2003 200	0.01 * 0.	Cohanging 1 July 2009; 2	
E Virginalias, flush or in Particular State of the State	mended, form or day VOCETARES Bernord Comes Come	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*	Cohesping 1 July 2009 2009 2009 2009 2009 2009 2009 200	62- 62- 63- 63- 63- 63- 63- 63- 63- 63- 63- 63	0.01 = 0.	Cohanging 1 July 2001; 2	
2. Vigendains, fresh or v 2. Vigendains, fresh or v 3. DOOT AND TUBER 30. BULB VEGETABLE 30. FRUITING VEGET 31. Single or which 32. Single or which 33. Single or which 34. Single or which 35. Single or which 36. Single or which 3	monthal, forms or day VICETANESS Bearers VICETANESS Bearers Commo	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°	Cohesiana 1 July 28893 0.022* 0.022* 0.022* 0.022* 0.022* 0.022* 0.022* 0.022* 0.023* 0.023* 0.024* 0.024* 0.024* 0.025*	62- 62- 63- 63- 63- 63- 63- 63- 63- 63- 63- 63	0.01 = 0.	Cohesign 1 July 2001 0.65*	
2. Vigorables, finds of a Vigorable Section of the Sec	Amendad, Source or day VIGELT RASES VIGELT RASES Homerood Homer	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*	Cohesping 1 July 2009 2009 2009 2009 2009 2009 2009 200	62- 62- 63- 63- 63- 63- 63- 63- 63- 63- 63- 63	0.01 = 0.	Cohanging 1 July 2001; 2	
2. Vigorables, finds of a Vigorable Section of the Sec	monthal, forms or day VICETANESS Bearers VICETANESS Bearers Commo	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°	Cohesiana 1 July 28893 0.022* 0.022* 0.022* 0.022* 0.022* 0.022* 0.022* 0.022* 0.023* 0.023* 0.024* 0.024* 0.024* 0.025*	62- 62- 63- 63- 63- 63- 63- 63- 63- 63- 63- 63	0.01 = 0.	Cohesign 1 July 2001 0.65*	
2. Vigorables, finds of a Vigorable Section of the Sec	Amendad, Source or day VIGELT RASES VIGELT RASES Homerood Homer	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"	Changing 1 July 2009 2009 2009 2009 2009 2009 2009 200	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*	Cohenging 1 July	
2. Viganities, finals or 10 (10 (10 (10 (10 (10 (10 (10 (10 (10	mended, form or day VOCETARIES BERNOR VOCETARIES BERNOR COMMA COMM	0.05* 0.05*	000° 000° 000° 000° 000° 000° 000° 000	Company 1 And 1 An	6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.00* 0.00*	indexing table 1007 10	
2. Viganities, finals or 10 (10 (10 (10 (10 (10 (10 (10 (10 (10	Amendad, Source or day VIGELT RASES VIGELT RASES Homerood Homer	0.05* 0.05*	0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007	Color	6.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00* 0.00*	Company of the compan	
2. Vigunities, finals or 10 (10 (10 (10 (10 (10 (10 (10 (10 (10	monthal, form or day VOCETARIES WOCETARIES Bernord Comes Com	0.05* 0.05*	000° 000° 000° 000° 000° 000° 000° 000	Company 1 And 1 An	6.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00* 0.00*	indexing table 1007 10	
2. Vigunities, finals or 10 (10 (10 (10 (10 (10 (10 (10 (10 (10	monthal, form or day VOCETARIES WOCETARIES Bernord Comes Com	881* 886* 887* 887* 887* 887* 887* 887* 887	680° 680° 680° 680° 680° 680° 680° 680°	Comment And Comment	6.2 0.007 0.	0.00° 0.00°	Medical Laboratory of the Control of	
2. Vigunities, finals or 10 (10 (10 (10 (10 (10 (10 (10 (10 (10	mendad, fours or day VICETARISE WICETARISE Bernord Comes Com	880* 880* 880* 880* 880* 880* 880* 880*	0.00° 0.00°	Company Table Company Table Company Table Company	6.2 0.007 0.	0.00* 0.00*	Managing 1 And	
2 Vigonibles, finely or 19 VIGOT AND TUBER 10 BULB VEGETABLE 10 FELITING VEGETABLE 10 FE	Amendad, Source or day VIGELE NASES WIGELE N	9.80* 9.80*	680° 680° 680° 680° 680° 680° 680° 680°	Company Table Company Table Company Table Company	6.2 0.007 0.	500* 500* 500* 500* 500* 500* 500* 500*	Manufact India	
2. Vigonition, Study or 10 (1997) and 10 (19	mended, from or day VOCETARES WOCETARES WOCETA	9.00° 9.00°	680° 680° 680° 680° 680° 680° 680° 680°	Company to the benefit of the company to the compan	6.2 0.007 0.	001* 000* 000* 000* 000* 000* 000* 000*	Manager 1 And	
2. Vigualities, finals or a 0 ROOT AND TUBER 10 ROULD VEGETABLE 10 FRUITING VEGETABLE 1	monthals, forms or day VIGELTARIES WIGELTARIES BERNOR COMMA	9.80* 9.80*	680° 680° 680° 680° 680° 680° 680° 680°	Section Sect	6.2 0.007 0.	500* 500* 500* 500* 500* 500* 500* 500*	Manufact India	
2. Vigunities, deals or 10 to	monitod, from or day VOGET ANGLE Microsoft Comes	9.00° 9.00°	680° 680° 680° 680° 680° 680° 680° 680°	Company to the benefit of the company to the compan	6.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	001* 000* 000* 000* 000* 000* 000* 000*	Managing 1 And	
E Vigorialia, deals or All September 1 (1997) AND TUBER 1 (1997) AND T	monitud, from or day VIGET ANGLES Million or day VIGET ANGLES Million or day VIGET ANGLES Million or day Millio	684* 686* 686* 686* 686* 686* 686* 686*	680° 680° 680° 680° 680° 680° 680° 680°	Comment Comm	6.2 0.007 0.	501* 502* 504* 504* 504* 504* 504* 504* 504* 504	Manager 1 And	
E Vigorialia, deals or All September 1 (1997) AND TUBER 1 (1997) AND T	monitud, from or day VIGET ANGLES Million or day VIGET ANGLES Million or day VIGET ANGLES Million or day Millio	9.80* 9.80*	680° 680° 680° 680° 680° 680° 680° 680°	Comment Comm	Calculation	501* 502* 504* 504* 504* 504* 504* 504* 504* 504	Managing 1 And	
E Vigunition, death or a second of the secon	monitud, from or day VIGET ANGLES WIGET ANGLES Blammar Comm. Research Sandy San	684* 686* 686* 686* 686* 686* 686* 686*	680° 680° 680° 680° 680° 680° 680° 680°	Comment Comm	6.2 0.007 0.	501* 502* 504* 504* 504* 504* 504* 504* 504* 504	Managing 1 And	

roup to which ted belongs		Groups include the following products	Dioxathion	Diphenylamine	Disaffeton (changing 1 July	Endosulfan (changing 1 July	Endris	Ethephon Ethios
					(changing 1 July 2000)	(changing 1 July 2001)		(changing I July 2001)
	b)	Head Brassicas Brussels aprouts	0.05*	0.05*	no MRL 0:02* no MRL 0:02*	0.05*	0.01*	0.05*
		Head cubbage	0.05*	0.05*	no MRL 0.02*	0.05*	0.01*	0.05*
		Ofien	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
	4)	Leafy Branicas Chinese cabbage	0.05*	0.05*	0.02*	, 0.05*	0.01*	0.05*
		Kale	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
		Others Kohlrabi	0.05*	0.05*	0.82*	0.05* 0.05*	0.01*	0.05*
EAF VEGETA	BLE	S AND FRESH HERBS Lettice & similar Cress	0.05*	0.05*	no MRL 0.02*	6.05*	0.01*	0.05*
	a)	Lettuce & similar Cress	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
		Lamb's lettuce	0.05* a	0.05*	0.02*	9.05*	0.01*	0.85*
		Lemuce	0.05*	0.05*	0.02*	0.05*	0.01*	0.06*
		Scarole Others	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
		Spinach & similer Spinach				0.05*		
			0.05*	0.46*	0.02*	0.05*	0.01*	0.05*
		Beet leaves (chard) Others	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
		Watercress	0.05*	0.05*	0.02*	0.05* 0.05*	0.01*	0.05*
roup to which od belongs	-	Groups include the following products	Dioxethien	Diphesylamine	Disalfoton	Endesulfan	Endrin	Ethephon Ethion
od belongs		products			(changing I July 2001)			(changing 1 July 2001)
	-0	Witloof	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
		Herbs Chervil						
			0.05*	0.05*	no MRL 0.02*	0.05*	0.01*	0.05* 0.05*
		Chives Parsley	0.05*	0.85*	0.02* no MRI	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 0.02*	0.05*	0.01*	0.05*
		Others	0.05*	0.05*	0.02* no MRL 0.02*	0.05*	0.01*	0.05*
LEGUME V	EGE	TABLES (fresh) Beans (with pods)	0.05*	0.05*			0.01*	0.05*
		Beans (with pods) Beans (without pods)	0.05*	0.05*	no MRL 0.02* no MRL	0.05*	0.01*	0.05*
		Peas (with pods)	0.05*	0.05*	no MRL 0.02* no MRL	0.05*	0.01*	0.05*
		Peas (without peds)	0.05*	0.05*	no MRL 0.02* 0.02*	0.05*	0.01*	0.05*
		Others	0.05*	0.05*	no MRL 0.02*	0.05* 0.05*	0.01*	0.05*
i) STEM VEG	ETA	ABLES	0.05*	0.05*		0.05*	0.01*	0.05*
		Asparagus Cardoons	0.05* 0.05*	0.85* 0.85*	0.02* 0.02*	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*		0.01*	0.05* 0.05*
		Leeks	0.05*	0.05*	0.02*	0.05* 0.05*	0.01*	0.05*
						4.40		
Group to which food belongs		Groups include the following peoducts	Diexathion	Diphenylamine	Dissifotes	Endevellan	Endrin	Ethephon Ethion
					(changing I July 2001)	(changing 1 July 2001)		(changing 1 July 2001)
		Rhubarb Others	0.05* 0.05*	0.05*	0.02*	0.05*	0.01* 0.01*	0.85* 0.85*
iii) FUNGI								
	a) b)	Cultivated mushrooms Wild mushrooms	0.05*	0.05*	0.02*	0.05* 0.05*	0.01*	0.05*
PULSES	0)		0.05*	0.05*			0.01*	0.05*
		Beans	0.05*	0.05*	no MRL 0.02* 0.02* 0.02*	0.05*	0.01*	0.05*
		Lentils Peas Others	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.02*	0.05* 0.05* 0.05*	0.01* 0.01* 0.01*	0.65* 0.65* 0.65*
OILSEEDS						0.05*		
		Linseed	0.05*	0.05*	0.02*	80 MRL 0.1* 0.1* 0.1* 0.1*	0.01*	0.05*
		Peanuts Puppy seed Sesame seed Sunflower seed	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02*	0.1*	0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05*
						0.1*		
		Rape seed	0.05*	0.05*	0.02*	0.1*	0.01*	0.05*
		Soya bean Mustard seed	0.05*	0.05*	0.02*	no MRL 0.5	0.01*	0.05* 0.05*
		Cetton seed	0.05*	0.05*		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*
POTATOES		Early potatoes	0.05*	0.05*			0.01*	0.05*
		and leases	0.00	0.05	no MRI. 0.02*	no MRL 0.05*	0.01*	OND.
roup to which od belongs	-	Groups include the following products	Diesathion	Dighenylamine	Disaffeton	Endosoffen	Endris	Ethephon Ethion
od belengs		products			(changing 1 July 2001)	(changing 1 July 2001)	,	(changing 1 July 2001)
	-	Ware potatoes	0.05*	0.05*			0.01*	0.05*
TEA			0.1*	0.05*	no MRL 0.02* 0.05*	no MRL 0.05* 30	0.01*	0.1* 2
HOPS (dried)		(dried leaves and stalks, fermented or otherwise, Camella sizensis) including hop pellets & unconcentrated powder	0.1*	0.05*			0.1*	0.1*
(and)	_	unconcentrated powder	9.1	v	no MRL 0.05*	но MRL 0.1*		
roup to which	_	Groups include the following products	Fenarimol	Feebutatin Oxide	Fenchlorphus	Fesitrothion	Feetin	Feavalerate and Exfravalerate
od belangs		products		Oxide				Sum of RR and Sum of RS and
			(charging I July	(changing I July 2001)				SS inemers SR isomers (changing I July 2001)
	_		2001)	2001)				
Don't Such Au		uncooked, preserved by freezing not	containing added sag	pr: mats				
	r	Grapefruit	0.02*	As MRL	0.00*		0.05*	0.05**
				5				0.02* 0.02*
			0.02*	no MRL	0.00*		0.05*	0.05*
		Larross					0.05*	0.02* 0.02*
		Limes	0.02*	no MRE.	0.00*			0.05*
		Limes	0.02*					0.00* 0.00*
			0.02* 0.02*	5 no MRE.	0.00*		0.05*	0.05*
CITRUS FRUIT		Limes	0.02*					0.02* 0.02*
		Limes Mandaries (inc clementines & similar hybrids)	0.02* 0.02*	S MRL. S MRL	6.00*		0.05*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02*
		Limes Mandarius (ine clementinus di similar hybrids) Omages Pomelos	0.02* 0.02* 0.02*	S NO MIRE. S NO MIRE. S NO MIRE.	0.01*		0.05*	0.00" 0.00"
		Limes Mandaries (ine clementines & similar hybrids) Oranges	0.02* 0.02*	S NO MIRE.	6.00*		0.05*	0.66° 0.02° 0.0
CITRUS FRUIT		Lines Mandarius (ine clematirus & similar hybrids) Oneges Pomelos Others	0.02* 0.02* 0.02* 0.02*	S NO MRE.	0.01*		0.05*	0.00" 0.00"
		Limes Mandarine (inc clementinos & senilar lybrido) Omegos Pomalas Others dire sushalidal) Altecoda	0.02* 0.02* 0.02* 0.02*	5 NO MIRE. 5	0.01*		0.05*	0.02" 0.02"
CITIEUS FIRLIN		Lines Mandarius (ine clematirus & similar hybrids) Oneges Pomelos Others	0.02* 0.02* 0.02* 0.02*	S NO MRE.	0.01*		0.05*	0.007* 0.002* 0.002* 0.002* 0.002* 0.002* 0.002* 0.002* 0.002* 0.002* 0.002*

		(changing I July 2001)	(changing 1 Jul 2001)	y			SS isomers SR isomers (changing 1 July 2001)
	Cashew nuts	0.02*	0.05*	0.01*		0.05*	845*
	Chestrats	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*
	Hazelnuts	0.02*	0.05*	0.01*		0.05*	0.62* 0.62*
	Macadamia nuts	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Pecami	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Pine ruts	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Pietachios Walnuts	0.02*	0.05*	0.01*		0.05*	0.62* 0.62*
	Often	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
							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	0.01*		0.05*	0.05 0.02*
Group to which food belongs	Groups include the following products	Fenarimol	Fenbutatin Oxide	Fenchlorphos	Feeltruthion	Featin	Feavalerate and Euleavalerate
feed belongs	products		Oxide				Sum of RR and Sum of RS and SS isomers SR isomers
		(changing 1 July 2001)	(changing 1 July 2001)				SS isomers SR isomers (changing 1 July 2001)
iv) STONE FRUIT		2001)	2001)				
n) areate recon	Apricons	no MEL	to MRL	0.01*		0.05*	0.65*
	Cherries	no MRL	0.05* no MRL	0.01*		0.05*	0.62* 0.62*
	Barton Commission & Control	no MRZ.	0.05* An MRL	0.01*		0.05*	0.02* 0.02*
	Penches tine necturines & similar hybrids)						0.67* 0.67*
	Mures	to MRE.	At MILL	0.00*		0.05*	8.65*
	Others	no MRL	0.05* An MRL	0.04*		605*	0.02* 0.02* 0.05*
v) BERRIES AND	SMALL FRUIT	0.02*	0.05*				0.02* 0.02*
-, our mass AND	SMALL FRUIT a) Table & wine grapes Table grapes	0.3	2	0.01*		0.05*	1
	Wine grapes	0.3	2	0.01*		0.05*	0.1 0.02*
	Strawberries (other than wild)	0.3	no MRL	0.01*		0.05*	0.1 0.02*
	c) Care Fruit (other than wild) Blackberries	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Dewberries	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Logarberies	0.02*	0.05*	0.01*		0.05*	0.05*
							0.02*
Group to which	Groups include the following	Ferarinol	Fenbutatin Oxide	Feechlorphes	Fesitrothion	Fentin	Fenvalerate and Esfenvalerate
food belengs	products		Oxide				Sum of RR and Sum of RS and SS isomers SR isomers
		(changing 1 July	(changing 1 July 2001)				SS isomers SR isomers (changing I July 2001)
		2001) no MRL	0.05*	0.01*		0.05*	6.05*
	Raspberries		0.05*	0.01*			962* 962*
	Others	0.1 0.02*	0.05*	0.01*		0.05*	0.62* 0.02*
4)	Other small fruit & berries (other than wild) Bilberries						
		0.02*	0.05*	0.01*		0.05*	0.62* 0.62*
	Cranberries	0.02*	0.05*	0.01*		0.05*	0.62*
	Currents (red, black & white)	1	0.05*	0.01*		0.05*	0.02* 0.02*
	Goeseberries	1	0.05*	0.01*		0.05*	0.62* 0.62*
	Others	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Wild berries & wild fruit	0.02*	0.05*	0.01*		0.00*	0.05. 0.05.
vi) MISCELLANEOU	Avocados	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Banaron	0.3	no MRL	0.01*		0.05*	6.63*
	Dutes	0.02*	3 0.05*	0.04*		0.05*	0.02* 0.02* d.d5*
	Figs	0.02*	0.05*	0.04*		0.05*	0.02* 0.02*
	Kiwi fruit	0.02*	0.05*	0.00*		0.05*	0.02* 0.02*
							0.02
Common adda	Groups include the following	Fenarinel					
Group to which food belongs	products	Penarimal	Penbutatin Oxide	Fenchlorphus	Fenitrothion		
						Featie	Fernalerate and Exformatorate
		Observing I halo				Featis	Sum of RR and Sum of RS and SS instructs SR instructs
		(changing I July 2001)	(changing 1 July 2001)			Featis	
1	Kumquri	(changing 1 July 2001)		0.01*		0.05*	Sum of RR and Sum of RS and SS insteads (changing 1 July 2001)
-	Litchis	0.02* 0.02*	(changing 1 July 2001) 0.05*	0.01*			Sum of RR and Sum of RS and SS homers SR instaces (changing July 2001) 0.05* 0.05* 0.00*
	Litchis Mangoes	0.02*	(changing 1 July 2001) 0.05* 0.05*	0.01*		0.05* 0.05*	Sum of RR and Sum of RS and SS aumors SR susces (changing I July 2041) 0.02"
	Litchis Mangoos Olives (table connamption)	0.05* 0.05* 0.05*	(changing 1 July 2001) 0.05* 0.05* 0.05*	0.00*		0.05*	Sum of RR and Signs of RS and SS issues (changing I July 2001) 0.02* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
	Litchis Mangors Olives (table connumption) Olives (oil extract)	0.05* 0.05* 0.05* 0.05*	(changing 1 July 2001) 0.05* 0.05* 0.05* 0.05*	0.01*		0.05* 0.05*	Sam of RR and Sam of RR an
	Litetis Mangon Olives (table connumption) Olives (call-extract) Papaya	0.02* 0.02* 0.02* 0.02*	(changing 1 July 2001) 0.05* 0.05* 0.05* 0.05*	0.00* 0.00* 0.00*		0.05* 0.05* 0.05* 0.05*	Same of Same
	Litchis Mangors Olives (uble communicos) Olives (oil extract) Papaya Panice finit	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	(changing 1 July 2001) 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05"	0.00* 0.00* 0.00* 0.00*		0.05° 0.05° 0.05°	See of St. See of St.
	Litetis Mangon Olives (table connumption) Olives (call-extract) Papaya	0.02* 0.02* 0.02* 0.02*	(changing 1 July 2001) 0.00* 0.05* 0.05* 0.05* 0.05* 0.05* 0.005* 0.005* 0.005*	0.00* 0.00* 0.00*		0.05* 0.05* 0.05* 0.05*	Team
	Litchis Mangons Olives (white connumptions) Olives (white connumptions) Olives (will-extect) Pageon Passion finist Pinnapples	9.92* 9.02* 9.02* 9.02* 9.02* 9.02* 9.02* 9.02*	(changing 1 July 2001) 0.00* 0.05* 0.05* 0.05* 0.05* 0.05* 0.005* 0.005* 0.005*	0.00*		0.05* 0.05* 0.05*	
Number	Litchis Margore Olives (solid consumption) Olives (solid extract) Parayor Paraire finit Prescaptes Portegrasses Others	9.92* 9.02* 9.02* 9.02* 9.02* 9.02* 9.02* 9.02*	(changing 1 July 2001) 0.00* 0.05* 0.05* 0.05* 0.05* 0.05* 0.005* 0.005* 0.005*	0.00*		0.05* 0.05* 0.05*	Team
	Litchis Maggos Olives (salde consumption) Olives to de centure) Pergora Prancie finis Pranaples Pranaples Others * seconded, finition or dry	9.02* 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 2005) 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05"	0.80* 0.80* 0.80* 0.80* 0.80* 0.80* 0.80*		0.05* 0.05* 0.05*	
2. Vigotables, fresh © ROOT AND TUBE	Litch's Margon Office (safe consumption) Offices (safe consumption) Particle (safe con	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	(changing 1 July 2008) 0.00" 0.00" 0.00" 0.00" 0.00" 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*	
	Lachis Margon Olives (solite consumption) Olives folit extune) Paron Paron Preserption Preserve Preserv	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 2008) 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°	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*	Marie Mari
	Litch's Margon Office (safe consumption) Offices (safe consumption) Particle (safe con	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 2008) 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°	0.00" 0.00" 0.00" 0.00" 0.00" 0.00"		0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
	Lachis Margon Olives (solite consumption) Olives folit extune) Paron Paron Preserption Preserve Preserv	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 2008) 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°	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*	
i) ROOT AND TUBE	Librius Margana Oline (alic onsangine) Oline (alic onsangine) Oline (alic onsangine) Primpin P	0.02* 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 2005) 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 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*	
	Lachis Margon Olives (solite consumption) Olives folit extune) Paron Paron Preserption Preserve Preserv	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 2008) 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°	0.00" 0.00" 0.00" 0.00" 0.00" 0.00"	Featruthion	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	The continue
i) ROOT AND TUBE	Listin Heagon One (able consequent) Gloco (ab consequent) Gloco (ab consequent) Petrop	0.02* 0.02* 0.02* 0.00* 0.00* 0.00* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	(changing 1 July 2005) 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00"	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	Fealtrackion	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Second S
i) ROOT AND TUBE	Listin Heagon One (able consequent) Gloco (ab consequent) Gloco (ab consequent) Petrop	0.02* 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 2005) 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00"	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	Fusitrothion	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Text
i) ROOT AND TUBE	Listin Heagon One (able consequent) Gloco (ab consequent) Gloco (ab consequent) Petrop	0.02* 0.02* 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 2005) 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00"	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	Featrathion	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	The second of the content of the c
i) ROOT AND TUBE	Listin Margan Otto-Quille consequence Otto-Quille consequence Otto-Quille consequence Person	0.02* 0.02* 0.02* 0.02* 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 2006) 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 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*	Featruthion	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Section Sect
i) ROOT AND TUBE	Librius Haspan Other (Jalie onsampine) Other (Jalie onsampine) Other (Jalie onsampine) Proposition Proposition Proposition Others A NORTAKIS Baston Control Co	0.02* 0.02*	(changing 1 July 2006) 2006) 0.00"	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	Faitrakos	0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007	
i) ROOT AND TUBE	Haller Hargen Other (Jalie onsemption) Office (Jalie onsemption) Office (Jalie onsemption) Preside (Jalie onsemption) Hallerondon with their Preside (Jalie onsemption) Preside (Jalie onsemption)	0.02* 0.02*	Colonial Laboratorial Colonial Laboratorial Laboratorial Laboratorial Colonial Laboratorial Laboratoria Labor	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	Fallerikes	8.00** 6.00** 6.00** 6.00** 6.00** 6.00** 6.00** 6.00** 6.00** 6.00** 6.00**	
i) ROOT AND TUBE	Lishin Margam Otton (Mile consequence) Otton of consequence) Otton of consequence) Presson for the Pressurger Pressporter Pressporter Otton Otto	0.02* 0.02*	Colonging 1 fely 2000 1 fely 2	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	Festivalies	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°	Second Column
i) ROOT AND TUBE	Halapin Other (Jalie onsurprier) Other (Jalie onsurprier) Other (Jalie onsur) Proprier Proprier Proprier Other Oth	0.02* 0.02*	Changing 1 July 2009 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*	Failrellin	8.00** 8.00** 8.00** 8.00** 8.00** 8.00** 8.00** 8.00** 9.00**	
i) ROOT AND TUBE	Listin Margon Otto (Chic	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	Colonging 1 July 2009 1 Program 2009	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	Fairstin	0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00**	Second Part
i) ROOT AND TUBE	Halapin Other (all consequence) Other (all consequence) Other (all consequence) Pression files Pression files Pression files Pression files Colonia	682* 682* 682* 682* 684* 684* 684* 684* 684* 684* 684* 684	Ordering 1 July 2009 1 100 100 100 100 100 100 100 100 10	0.00* 0.00*	Faitrifiles	0.00° 0.00° 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
i) ROOT AND TUBE	Haller Hagges Other (Jalle onsurprise) Office (Jalle onsurprise) Preside file Presi	682* 682* 682* 682* 684* 684* 684* 684* 684* 684* 684* 684	Chinging Linky 2000 0007	0.001 0.002 0.002 0.002 0.003	Failuskes	8.00° 0.00°	
i) ROOT AND TUBE	Lishin More public consequency Obers of consequency Obers of consequency Presser Presser	682* 682* 682* 682* 682* 682* 682* 682*	Changing 1 John 2000 100 100 100 100 100 100 100 100 10	0.00* 0.00*	Festrotkin	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°	Marie Mari
() ROOT AND TUBE	Haller Hagges Other (Jalle onsurprise) Office (Jalle onsurprise) Preside files Preside	682* 682* 682* 682* 684* 684* 684* 684* 684* 684* 684* 684	Chinging Linky 2000 0007	0.001 0.002 0.002 0.002 0.003	Failustion	8.00° 0.00°	
() ROOT AND TUBE	Haller Hagges Other (Jalle onsurprise) Office (Jalle onsurprise) Preside files Preside	682* 682* 682* 682* 682* 682* 682* 682*	Changing 1 John 2000 100 100 100 100 100 100 100 100 10	0.00* 0.00*	Fatheribes	0.00° 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) ROOT AND TUBE	Haller Hagges Other (Jalle onsurprise) Office (Jalle onsurprise) Preside files Preside	682* 682* 682* 682* 682* 682* 682* 682*	Changing 1 July 2009 2009 2009 2009 2009 2009 2009 200	0.00* 0.00*	Festivolian	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°	Marie Mari
() ROOT AND TUBE	Librius Haggen Other (alle onsumprier) Other (are onsum) Prespire Prespire Prespire Prespire Annual Colors of dy HA YOGTAKES Bestore Contract Contr	682* 682* 682* 682* 682* 682* 682* 682*	Changing 1 John 2000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.00* 0.00*	Failustion	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°	
() ROOT AND TUBE	Lishin Magana Otto (public onnergines) Otto (p	682* 682* 682* 682* 682* 682* 682* 682*	Committee Comm	0.00* 0.00*	Failreilles	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°	March March March March
() ROOT AND TUBE	Idabia Hagam Other (alle onsurprise) Other (are caree) Propos Pro	682* 682* 682* 682* 682* 682* 682* 682*	Changing 1 John 2000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.00* 0.00*	Festrotian	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°	Marie Mari

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*
	 Cucurbits-offble peel Cucumbers 	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*
Grann 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*	0.02* 0.02*
v) LEAF VEGETA	ABLES AND FRESH HERBS a) Lettuce & similar Cress						
	Cress Lamb's lettuce	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Lettuce	0.027	0.05*	0.01*		0.05*	0.02* 0.02*
	Scarole	0.02*	0.05*	0.01*		0.05*	6.62* 6.02* 6.62*
	Others	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	b) Spirach & similar Spirach	0.02*	9.05*	0:01*		0.05*	0.05* 0.02*
	Beet leaves (chard) Others	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	c) Watercross	0.02*	0.05*	0.01*		0.05*	0.02* 0.02* 0.02*
							0.02
Group to which foed belongs	Groups include the following	Fenerimal	Fenhutatin Oxide	Frachlerphos	Fealtrothion	Fentin	Fervalerate and Enfravalerate
foed belongs	products		Oxide				Sum of RR and Sum of RS and SS isomers SR isomers (changing 1 July 2001)
		(changing 1 July 2001)	(changing 1 July 2001)				(changing 1 July 2001)
	d) Witteof	0.02*	0.05*	0.01*		0.05*	0.65*
	e) Herbs Chervil	0.02*	0.05*	0.01*		0.05*	0.45*
	Chives	9.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Parsity	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Celery lowers Others	0.02*	0.05*	0.01*		0.05*	0.02* 0.02* 0.05*
-0.1 (00000000000000000000000000000000000			****			****	0.02* 0.02*
11) LEGUME VEG	ETABLES (fresh) Beans (with peds)	0.62*	no MRL	0.00*		0.05*	0.05*
	Beans (without pods)	0.62*	0.05* no ARE. 0.05* 0.06*	0.04*		0.05*	0.00° 0.00° 0.00° 0.00°
	Peas (with pods)	no MRL 0.02*		0.01*		0.05*	0.65*
	Prax (without pods) Others	no MRL 0.02* 0.02*	0.05*	0.01*		0.05*	0.02* 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	Feabutatio Oxide	Fenchloophus	Freitrothion	Featin			Esfenyalerate	
							Sum o SS iso	f RR and	Sum of RS an SR isomers	d
		(changing 1 Jul 2001)	ly (changing I Ju 2001)	ly				(changin	g 1 July 2001)	
4. OILSEEDS	Lineard	0.02*	0.05*	0.01*		0.05*		0.1		
	Pranuts	0.02*	0.05*	0.01*		0.05*	0.05*	0.1	0.05*	
	Poppy seed	0.02*	0.05*	0.01*		0.05*	0.05*	0.1	0.05*	
	Sesame seed Sunflower seed	0.02*	0.05*	0.01*		0.05*	0.05*	0.7	0.05*	
	Rape seed	0.02*	0.05*	0.01		0.05*	0.05*	6.1	0.05*	
	Soya bean	0.02*	0.05*	0.01*		0.05*	0.05*	0.1	0.05*	
	Mustard seed	0.02*	0.05*	0.01*		0.05*	0.05*	0.7	0.05*	
	Cotton seed	0.02*	no MRZ. 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		0.02*	0.66*							
	Early potaties Ware potaties	0.02*	0.05*	0.01*		0.1	0.02*	0.05*	0.02*	
							0.02*		0.02*	
Group to which food belongs	Groups include the following products	Fenarimol	Feebutatis Oxide	Fenchiorphos	Fenitrothion	Featin			Esfenvalerate	
							Sum of i	RR and ers	Sum of RS and SR isomers	
		(changing 1 July 2001)	(changing 1 July 2001)						1 July 2001)	
6. TEA	(dried leaves and stalks, fermented or otherwise, Camellia sinensis)	0.05*	0.1*	0.1*	0.5	0.1*	0.05*	10	0.05*	
7. HOPS (dried)	including hop pellets &	5	no MRL 0.1*	0.1*		0.5		3		
	including hop pellets & unconcentrated powder		0.1*				0.05*	_	0.05*	
Group to which food belongs	Groups include the following products	Flucythrinate	Folpet	Furathiocarb	Glyphosate	Heptachlor	Hexachi betzene	(HCB)	Hesachleeu- cyclohesane (HCH)	Hexachlorocyclo- besane (HCH)
				(changing 1 Jul 2001)	,				(HCH)	β
I. Fruit, fresh, dried o	r uncooked, preserved by freezing no	containing added ra	gar nuls							
à CITRUS FRUIT	Grapefinis Lennes Limes Mandarins (inc clementines & similar hybrids) Granges Poundos Ø Others			0.05*	0.1*	0.01*				
	Limes Mandarins (inc clementines &			0.05* 0.05* 0.05*	0.1* 0.1* 0.1*	0.01*				
	Oranges Pometos 🗳			0.05*	0.1* 0.1*	0.01*				
E) TREE NUTS (she)	Others led or unabelled)			0.05*	0.1*					
3,1112.1013000	Almonds Brazil ruts			8.05* 8.05*	0.1*	0.01*				
	Cashrwints Chestouts			0.05* 0.05*	0.1*	0.01*				
	Hazelests Mocadamia nuts			0.05*	0.1*	0.01*				
	Pecars Pine sats			0.05*	0.1*	0.01*				
a) TREE NUTS caked	Walnuts Others			0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*				
iii) POME FRUIT	Apples									
				0.01*	0.11	0.01*				
	Pears Quinces			0.05* 0.05*	01. 01.	0.01* 0.01* 0.01*				
iv) STONE FRUIT	Pain Quince Others			0.05* 0.05* 0.05*	0.1° 0.1° 0.1°	0.01* 0.01* 0.01*				
iv) STONE FRUIT	Pears Quinces			0.05* 0.05* 0.05* 0.05*	01. 01. 01. 01.	0.01*				
	Pears Quinces Others Apricots			0.05*	0.1*	0.01*				
iv) STONE FRUIT Group to which tood belongs	Pain Quince Others	Flucythrinate	Folget				Hexachi benzese	ore- (HCB)	Heachies- cylobrane (HCH)	Hexachlerocyclo- bezane (HCH)
	Pears Quinces Others Apricots	Flucythrinate	Folget	0.05*	©.1* Glyphonate	0.01* Heptachler	Hexachli benzene	ore- (HCB)	Herachitero- cyclohexane (HCH)	Hexachlerocycle- becase (HCH)
	Paus Quincus Quincus Quincus Apricots Apricots Groups include the fellowing products	Plucythrinate	Fulpes	Furathiocarb (changing 1 Jul 2001)	Glyphosate	0.01*	Hexachl benzese	ore- (HCB)	Heuschleev- cycloheume (HCH)	
	Paris Coloris Others Aprices Graspa include the fellowing products Chemica Product (of securiors & similar tightfol)	Flucytheinate	Folget	Farathiocarb (changing 1 Jul 2001) 0.65*	Glyphosate	0.01* Heptachier 0.01* 0.01*	Hexachli benzese	ore- (HCB)	Hexachlors- cyclobexane (HCH)	
Group to which food beforegs	Paris Connect Others Aprices Groups include the full-wing-products Countries Frances and recursions & similar lightfull Plans Fires	Plucythrinate	Fulges	Furathiocarb (changing 1 Jul 2001)	©.1* Glyphonate	0.01* Heptachier 0.01* 0.01* 0.01*	Hexachi	ore- (HCB)	Herachhen- eydobeane (BCB)	
	Paris Connect Others Aprices Groups include the full-wing-products Countries Frances and recursions & similar lightfull Plans Fires	Flucythrinoit		Furathiscarb (changing I Jul 2001) 0.05* 0.05* 0.05*	0.1* 0.1* 0.1* 0.1*	0.01* Heptachier 0.01* 0.01* 0.01*	Hexachli benzese	ore- (HCB)	Hexachhen- cyclobeane (BCH)	
Group to which food beforegs	Paris Connect Others Aprices Groups include the full-wing-products Countries Frances and recursions & similar lightfull Plans Fires	Flucythrinate	Folget 10	0:05* Furathiocarb (changing 1 Jul 2001) 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*	Hexachi	ore- (HCB)	Hexachires- cyclobeane (RCII) s	
Group to which food beforegs	Paris Connect Others Aprices Groups include the full-wing-products Countries Frances and recursions & similar lightfull Plans Fires	Flucythrinate		0:05* Furathiocarb (changing 1 Jul 2001) 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*	Hexachib benzese	ore- (HCB)	Herachhee- cyclobeane (siCh) a	
Group to which took belongs	Paris Connect Others Aprices Groups include the full-wing-products Countries Frances and recursions & similar lightfull Plans Fires	Plucythrinate		0:05* Furathiocarb (changing 1 Jul 2001) 0:05* 0:05* 0:05* 0:05* 0:05* 0:05*	0.1* 0.1* 0.1* 0.1*	0.01* Heptachier 0.01* 0.01* 0.01*	Hexachb	ore- (HCB)	Hexachhen- eydohenne (HCD)	
Group to which food beforegs	Paris Connect Others Aprices Groups include the full-wing-products Countries Frances and recursions & similar lightfull Plans Fires	Plucythrinate		0:05* Farathisearb (chasging 1 dal 2:061) 0:05* 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* Glyphenate ©1* ©1* ©1* ©1* ©1* ©1* ©1* ©1* ©1* ©1	0.01* Heptachier 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Heusehlibenzese	ore- (HCB)	Herachher- cyclobrane (RCD)	
Group to which took belongs	Form Green include the Advances Coverage include the Advances Coverage include the Advances Formation Coverage include the Advances Formation Coverage Coverag	Placythelaste		0:05* Farathisearb (chasging 1 dal 2:061) 0:05* 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* Glyphenate ©1* ©1* ©1* ©1* ©1* ©1* ©1* ©1* ©1* ©1	0.01* Heptachier 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Heasthi	ore- (HCB)	Hexachbro- cyclobrane (ICH)	
Group to which from following a series of the series of th	Form Greep's behalve the finite-way Greep's behalve the finite-way Frankes (old receiver & weeks Frankes (old receiver &	Placythelaste		0:05* Farathisearb (chasging 1 dal 2:061) 0:05* 0:05* 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*	Heusehidsbenzese	ore- (HCB)	Hexachbro- cyclobrane (ICH)	
Group to which took belongs to the state of	Parts Greene include the Attorning products Coverage include the Attorning include includ	Flacythrinate		0:05* Farathiocarb (chasping 1 Jul 0:05*	0.1* Clyphonate 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	0.01* 10.01* 0.01*	Heaville	ore- (HCB)	Bearchbron- cyclobrane (BCH)	
Group to which took belongs to the state of	Form Greege include the following problem Contain Contain Parket of the following problem Contain Parket of the following problem The following The	Flocytheteate		0:05* Farathiocarb (chasping 1 Jul 0:05*	0.1* Clyphonate 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	0.01* 10.01* 0.01*	Hessahlinghessere	ore- (HCB)	Benachbron- cyclobe nate (RCI)	
Group to which from following a series of the series of th	Form Greege include the following problem Contain Contain Parket of the following problem Contain Parket of the following problem The following The	Placythrisate		0:05* Farathiocarb (chasping 1 Jul 0:05*	0.1* Clyphonate 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	0.01* 10.01* 0.01*	Heashburge	ore- (HCB)	Henachhen- cyclobeana (BCD)	
Group to which took belongs to the state of	Parts Greene include the Attorning products Coverage include the Attorning include includ	Placythrisate		0:05* Farathiocarb (cheaging 1 July 0:05*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Hearth	one- (HCB)	Househines- (RCO)	
Group to which took belongs to the state of	Form Greege include the following problem Contain Contain Parket of the following problem Contain Parket of the following problem The following The	Placythrinete		0:05* Farathiocarb (chasping 1 Jul 0:05*	0.1* Clyphonate 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	0.01* 10.01* 0.01*	Hesanib	ore- (HCB)	Hosekhose (giCO)	
Group to childs took belongs v) REPRIES AND S v) MECELLANCE	Parts Oriente Agricota Coreage include the Athering problem Containe Parks of contained a sentler Park		10	6:05* Furniblecarb connecting 1 July connecting	©.1* ©.1*	0.01* Neptuchker 0.01*			cyclobruse (ICI)	
Group to which took belongs belongs	Form Greege include the following problem Contain Contain Parket of the following problem Contain Parket of the following problem The following The	Pacylisteet 1 Pacylisteet		6:65* Furnithiocurb changing 1 had 6:65*	Glybourse Glyb	0.01* 10.01* 0.01*		ore- (HCB)	(c)cibh uann (iCi) is	Brackbrecksh
Group to childs took belongs v) REPRIES AND S v) MECELLANCE	Form Green handed the following problem Covern handed the following problem Country Count		10	Control Cont	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.00*			(c)dobruse (ICD)	
Group to childs took belongs v) REPRIES AND S v) MECELLANCE	Form Green's include the Attorning products Coverage include the Attorning products Coverage include the Attorning products Facilities of the Attorning of the Attorning products Facilities of the Attorning		10	Control Cont	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.00*			(c)cibh uann (iCi) is	Brackbrecksh
Group to childs took belongs v) REPRIES AND S v) MECELLANCE	Form Greene include the Attorning products Coverage include the Attorning include the Attorning include the Indianosa Coverage include the Indianosa Cover		10	Control Cont	Glybourse Glyb	0.01* Neptuchker 0.01*			(c)cibh uann (iCi) is	Brackbrecksh
Group to childs took belongs v) REPRIES AND S v) MECELLANCE	Form Oriente Apricats Groups include the following problem Contain Package of the problem Contain Package of the following problem The following The fol		10	Control Cont	Chybrane Chybrane Cly Chybrane Cly Chybrane Cly Cly Cly Cly Cly Cly Cly Cl	6.01* Magnetidar Galler Galler			(c)cibh uann (iCi) is	Brackbrecksh
Group to childs took belongs v) REPRIES AND S v) MECELLANCE	Form Oriente Apricats Groups include the following problem Contain Package of the problem Contain Package of the following problem The following The fol		10	Control Cont	Chybrane Chybrane Cly Chybrane Cly Chybrane Cly Cly Cly Cly Cly Cly Cly Cl	6.01* Magnetidar Galler Galler			(c)cibh uann (iCi) is	Brackbrecksh
Group to which from brings. 1) HERRIES AND S 1) MERCELLANE O Course to which free brings.	Form Oriente Agricotts Coreage include the followings problem Control Packed to the control & stellar Packed to the control Packed to the contro		10	6:65* Furnithiocurb changing 1 had 6:65*	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*	6.01* *** *** *** *** *** *** ***			(c)cibh uann (iCi) is	Brackbrecksh
Group to which that belongs. VI HERRIES AND S VI MERCELLANE C Company which fined belongs	Form Orders Agricus Coverage hashed the following problem Coverage hashed the following problem Fasche (old sections & corale place) Color of the color of th		10	East State of the Control of the Con	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*	Gall*			(c)cibh uann (iCi) is	Brackbrecksh
Group to which from brings. 1) HERRIES AND S 1) MERCELLANE O Course to which free brings.	Form Orders Agricus Coverse include the following problem Coverse include the self- S		10	East State of the Control of the Con	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*	Gall*			(c)cibh uann (iCi) is	Brackbrecksh
Group to which from brings. 1) HERRIES AND S 1) MERCELLANE O Course to which free brings.	Form Orders Agricus Coverse include the following problem Coverse include the self- S		10	East State of the Control of the Con	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*	Gall* Gall			(c)cibh uann (iCi) is	Brackbrecksh
Group to which from brings. 1) HERRIES AND S 1) MERCELLANE O Course to which free brings.	Parts Oriente Agricota Coreage include the Athermacy produces Control Parks Oriente Control Parks Oriente Control Date Oriente Control Date Oriente Control Date Oriente Control Date Oriente		10	East State of the Control of the Con	G1+ G2+ G2+ G1+ G2+ G2+ G2+ G2+ G2+ G2+ G2+ G2+ G2+ G2	Gall*			(c)cibh uann (iCi) is	Brackbrecksh
Group to which from brings. 1) HERRIES AND S 1) MERCELLANE O Course to which free brings.	Form Orders Agricus Coverage handed the following problem Coverage		10	Color	G1+ G2+ G2+ G1+ G2+ G2+ G2+ G2+ G2+ G2+ G2+ G2+ G2+ G2	Gall* Gall			(c)cibh uann (iCi) is	Brackbrecksh
Group to which from brings. 1) HERRIES AND S 1) MERCELLANE O Course to which free brings.	Form Orders Apricats Coverage include the followings problem Control Con		10	Furnishment Solution Sol	Chyphose Chypho	Sapendar Sapendar			(c)cibh uann (iCi) is	Brackbrecksh
Group to which force belongs. **A HERRIES AND S **A MERCELLANGE **A MERCELLANGE Conseque which force belongs 2. Veganière, from ou 1, 8007 AND TABLE 1, 8007 AND TABLE	Form Orders Apricats Greege include the followings problem Contains Parketin Contains Co		10	Furnithment Constitution Con	Chyshamic	Sapendar Sapendar			(c)cibh uann (iCi) is	Brackbrecksh
Group to which from brings. 1) HERRIES AND S 1) MERCELLANE O Course to which free brings.	Form Orders Agricols Coverge include the Adversor Gentler Agricols Coverge include the Adversor French		10	Furnishment Solution Sol	Chyphose Chypho	Sapendar Sapendar			(c)cibh uann (iCi) is	Brackbrecksh

Group to which food belongs	Groups include the following products	Flucythrinate	Folget	Furnthiocurb (changing 1 Jul 2001)	Glyphosate	Heptachlor	Hexachloro- beautine (HCB)	Hexachiero- cyclohexane (HCH) c	Hexachlorocyclo bexane (HCH) β
	Spring onions Others			0.05* 0.05*	0.1*	0.01*			
ii) FRUITING VEGI				0.05*	0.1*	0.01*			
a)	Solanacea			0.05*	0.1*	0.01*			
	Puppers Chilli peppers Aubervien			0.05*	0.1*	0.01*			
ь	Tomaton Poppers Chill papers Anbergione Others Cucurbin-oddite peel Cucurbin Gherion Curuptins Others Curuptins Others Curuptins Others Cucurbin-reddite peel					0.01*			
	Cucumbers Gherkins Courpottes			0.05* 0.05* 0.05*	0.1* 0.1* 0.1*	0.01*			
e	Others Cocurbits inedible peel			0.058	0.1*	0.01*			
	Others) Cucarthin-medible peel Melorn Squashes Waternulous Others) Sweet com			0.65* 0.65* 0.65*	0.1* 0.1* 0.1* 0.1*	0.01*			
d	Others) Sweet com			0.05*	0.1*	0.01*			
iv) BRASSICA VEG									
	Bescoli			0.1 0.1 0.1	0.1* 0.1* 0.1*	0.01*			
ь	Cast Nover Others Hoad Brassicas Brassica sproets Head cebbage Others Look Brassica				0.1*	0.01*			
	Head cobbage Others			0.05* 0.05*	0.1* 0.1* 0.1*	0.01* 0.01* 0.01*			
) Leafy Branicas Chinese cubbage			0.05*	0.1*	0.01*			
Group to which food belongs	Groups include the following products	Plucythrinate	Folpet	Furnitionarb	Glyphosate	Heptachlor	Hessehloro- beszese (HCB)	Hexachioro- cyclobexane (HCH)	Hexachierocyclo bexane (HCH)
	Kale			(changing 1 Ju 2001)		0.01*			p
ď	Kale Others Kohirshi			0.05* 0.05*	0.1* 0.1*	0.01*			
e) LEAF VEGETABI	LES AND FRESH HERBS Lettuce & sirrilar								
	Lamb's lettuce Lettuce			0.05* 0.05*	0.1*	0.01*			
	LES AND FRESH HERBS Lettuce & sirrilar Cross Lamb's lettuce Lettuce Scarole Others Street & sirrilar			0.05*	0.1* 0.1* 0.1* 0.1*	0.01* 0.01* 0.01* 0.01*			
6)	Spinach & similar Spinach Boot leaves (chard)			0.05*	0.14	0.015			
6)	Others Watercress			0.05* 0.05* 0.05*	0.1* 0.1*	0.01* 0.01* 0.01*			
e) d) e)	Witleof Herbs			0.05*		0.01*			
	Others Watercress Watercress Watercress Watercress Universe Parties Cohery Inches Cohery Inches Others			0.05* 0.05* 0.05* 0.05*	0.1* 0.1* 0.1*	0.01* 0.01* 0.01*			
	Celety leaves Others			0.05* 0.05*	0.1*	0.01*			
i) LEGUME VEGET	ABLES (flesh) Boxes (with code)			no 1621	0.1*	0.01*			
	Boans (without pods)			no MRL 0.85* no MRL 0.85* 0.85*	0.1*	0.01*			
	Pass (with pods) Pass (without pods) Others			0.05* 6.05*	0.1* 0.1*	0.01*			
	Others			0.05*	0.1*	0.01*			
Group to which	Groups include the following products	Flucythrinate	Folpet	Furnitionarh	Glyphosate	Heptachlor	Hexachioro- benzene (HCB)		Hexachlorocyclo- bexate (HCH)
				(changing 1 July 2001)					1
rii) STEM VEGETAE	Acceptages			0.05*	0.1*	0.01*			
	Cardeons Celery			0.05* no.3682	01. 01.	0.01* 0.01*			
	Fennel Globe artichokes			0.05*	61.	0.01*			
	Leeks Ehubarb			0.65* 0.65* no.86% 0.65* 0.65* 0.65* 0.65*	0.1* 0.1* 0.1* 0.1*	0.01* 0.01*			
viii) FUNGI	Others								
a) b)	Cultivated mushrooms Wild mushrooms			0.05*	50	0.01*			
3. PULSES	Burn			ASSESSED.	2	0.01*			
	Lettile	1		no MRL 0.05* 0.05* 0.05* 0.05*	0.1*	0.01* 0.01*			
	Pres Others			0.05*	0.1*	0.01*			
4. OILSEEDS	Linseed			0.05*	10	0.01*			
	Linseed Prantin Puppy seed Scounce seed			0.05*	0.1° 0.1° 0.1°	0.01*			
	Sunflower seed Rape seed			no MRL	0.1° 10	0.01*			
	Soya bean			0.65* 0.65* 0.65* 0.65* 0.65* no MRL 0.85* no MRL	29	0.01*			
	Musterd road			0.05*	10	0.01*			
Group to which food belongs	Groups include the following products	Flucythrinate	Folpet	Furathiecarb (changing 1 Ju 2001)	,	Heptachler	Hexachioro- benzene (HCB	Hexachloro- cyclobrane (HCH)	Hexachlerocyc bexane (HCR)
	Cotton seed			no MRL	10	0.01*			
5. POTATOES				0.05*	0.1*	*10.0			
LIGINIOES	Others								
				0.05*	0.1*	0.01*			
	Early potatoes Ware potatoes	0.1*		0.05* 0.05* 0.1*	01. 01. 01.	0.01*	0.01*	0.21	sam of alpha as beta
	Early potatoes Ware potatoes (dited leaves and stalks, fermented or otherwise, Camellia aimonia) including hop pollers &	6.1*					0.01*	0.21	sum of alpha on beta
7. HOPS (dried) Group to which	Early potation Ware potation (dired leaves and shifts, formested or otherwise, Cannellia amouse) including bop pellers & successmitted powder		Instill			0.01*		0.2 Maleichydrazió	
7. HOPS (dried)	Early positions Were potations (dired leaves and stalks, formeated or otherwise, Catedilla sireness) stalking buy pollets de successed possible successed possible	Hesachlara- cyclobesane (HCH)	Insail	5	0.1*	0.01* Lambdacyhalo-thrin	Malathios		
C HOPS (dried)	Early potation Ware potation (dired leaves and shifts, formested or otherwise, Cannellia amouse) including bop pellers & successmitted powder		Insail	5	0.1*	0.01*	Malathios		Manch Mancoorb
7. HOPS (dried) Group to which fixed belongs	Early potation Ware potation (dired leaves and shifts, formested or otherwise, Cannellia amouse) including bop pellers & successmitted powder	Hesachlara- cyclobecane (HCH)		5	0.1*	U.Col* Lambdacyhalothrin (changing 1 July 2601)	Malathios	Maleichydraxid	Maneb Maneseeb Metiram Propineb Zineb
7. HOPS (dried) Group to which fixed belongs	Early pennies Ware position Wa	Hesachlara- cyclobecane (HCH)	gar nek	S Igradione	0.1* Kresosimmeth:	U.Col* Lambdacyhalothrin (changing 1 July 2601)	Malathios	Maleichydraxid	Mandb Manouseh Metiram Propineb Zineb
7. HOPS (dried) Group to which fixed belongs	Early positions When position When position When position dealth, formsessed or otherwise, Castellia seasons) including the pollen & universational possible Consept include the following products or uncooked, preserved by freezing soci- Gingeful: Lesson	Hesachlara- cyclobecane (HCH)	gar mats 5 5	S Sprediose	0.1* Kresssimmeth:	U.Col* Lambdacyhalothrin (changing 1 July 2601)	Malathios	Maleichydraxid	Manch Mancorb Melizam Propinch Zineth
C. HOPS (dried) Group to which fixed belongs	Early positions office leaves and mick, femosasty accordanced pender Crosspo include the full ming products or smooked, preserved by freezing tool Gagediat Lessens Limited	Hesachlara- cyclobecane (HCH)	gar nek	5 Igradiose 0.02* 5 0.02*	0.1* Kresosimmeth: 0.05* 0.05*	U.Col* Lambdacyhalothrin (changing 1 July 2601)	Malathios	Maleichydraxid	Maneb Maneosob Melizam Propineb Zineb
7. HOPS (dried) Group to which fixed belongs	Early positions When position When position When position dealth, formsessed or otherwise, Castellia seasons) including the pollen & universational possible Consept include the following products or uncooked, preserved by freezing soci- Gingeful: Lesson	Hesachlara- cyclobecane (HCH)	gar male 5 5	S Sprediose	0.1* Kresssimmeth:	U.Col* Lambdacyhalothrin (changing 1 July 2601)	Malathios	Maleting-drazid	Manch Marcoreb Meliram Propineb Zinet 5 5
C. HOPS (dried) Group to which fixed belongs	Early positions office leaves and mick, femosasty accordanced pender Crosspo include the full ming products or smooked, preserved by freezing tool Gagediat Lessens Limited	Hesachlara- cyclobecane (HCH)	gar male	5 tyrediose 0.02* 5 0.02* 2	0.1* Kresosimmeth: 0.05* 0.05* 0.05*	U.Col* Lambdacyhalothrin (changing 1 July 2601)	Malathios	Malestripticacids	Maroth Maroth Maroten Maroth Maroten Maro
Enorgi to which Group to which Strong to which	Belly printed the printed by the pri	Hesachlara- cyclobecane (HCH)	5 5 5 5 5 5	5 Apredione 0.02* 5 0.02* 2 0.02* 0.02* 0.02*	0.1* Kresseimmeth: 0.05* 0.05* 0.05*	0.01* Lambdacyhalo-thrin	Malathios	Maistrip describ	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Enorgi to which Group to which Strong to which	Early protects (filed from seat earlie, femental protects (filed from seat earlie, femental protects (filed from seat earlie, femental protects (filed from seat earlie) Companies for filed the filed earlie Companies for filed the filed earlie products Companies Companies	Hesachlara- cyclobecane (HCH)	5 5 5 5 5 5 5 5	5 Apredione 0.02* 5 0.02* 2 0.02* 0.02* 0.02*	0.1* Kresslimmett; 0.05* 0.05* 0.05* 0.05* 0.05*	C.O.1* Lambdacyhalocyhalochterin Changing I July 24(1) Lambdacyhalochterin Lam	Malathios	Malatriny drawids	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Enorgi to which Group to which Strong to which	Body protects the protects that protects the protects that the following product that the following the following that the following that the following the followin	Hesachlara- cyclobecane (HCH)	5 5 5 5 5 5 5 5	5 Apredione 0.02* 5 0.02* 2 0.02* 0.02* 0.02*	0.1* Kresslimmett; 0.05* 0.05* 0.05* 0.05* 0.05*	C.O.1* Lambdacyhalocyhalochterin Changing I July 24(1) Lambdacyhalochterin Lam	Malathios	Malatriny drawids	r Mansib Manoseb Mesicaesh Mesicaesh Mesicaesh Mesicaesh Propineb Zineb 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Enorgi to which Group to which Strong to which	Body protects the protects that protects the protects that protects the protects that protects the protects that protects the protects	Hesachlara- cyclobecane (HCH)	5 5 5 5 5 5 5 5	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0.1* Kresslimmett; 0.05* 0.05* 0.05* 0.05* 0.05*	C.O.1* Lambdacyhalocyhalochterin Changing I July 24(1) Lambdacyhalochterin Lam	Malathios	Malatriny drawids	r Mansib Manoseb Mesicaesh Mesicaesh Mesicaesh Mesicaesh Propineb Zineb 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Croup to which Group to which for beings 1. Post, first, dead on OCTHUS FRUIT	Body protects the product the product the following product the pr	Hesachlara- cyclobecane (HCH)	5 5 5 5 5 5 5 5 0.02**	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0.1* Kresslimmeth; 0.05* 0.05* 0.05* 0.05* 0.05*	C.O.1* Lambdacyhalocyhalochterin Changing I July 24(1) Lambdacyhalochterin Lam	Malathios	Malatriny drawids	r Mansib Manoseb Mesicaesh Mesicaesh Mesicaesh Mesicaesh Propineb Zineb 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Croup to which Group to which for beings 1. Post, first, dead on OCTHUS FRUIT	Body protects the product the product the following product the pr	Hesachlara- cyclobecane (HCH)	ggar: mains 5 5 5 5 5 5 5 0.02** 0.02** 0.02** 0.02** 0.02**	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0.1* Kresslimmeth; 0.05* 0.05* 0.05* 0.05* 0.05*	6.01* I Lambdacyhalo-thrin thrin (champing 1 Jul 286) on AGET. on AGET.	Malathios	Malatriny drawids	r Mansib Manoseb Mesicaesh Mesicaesh Mesicaesh Mesicaesh Propineb Zineb 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	Body protects the protects that protects the protects that protects the protects that protects the protects that protects the protects	Hesachlara- cyclobecane (HCH)	5 5 5 5 5 5 5 5 0.02**	5 Apredione 0.02* 5 0.02* 2 0.02* 0.02* 0.02*	0.1* Kresssimmethy 0.05* 0.05* 0.05* 0.05*	C.O.1* Lambdacyhalocyhalochterin Changing I July 24(1) Lambdacyhalochterin Lam	Malathios	Malestripticacids	5 5 5 5 5 5

Constants	Completely to 68				Kresosimme			
Group to which food belongs	Groups include the following products	Hexachioro- cyclohexane (HCH)	Imazatil	Iprodione	Kresoximme	flyl Lambdacyhalo- Malathior thrin	Maleichydr	azide Maneb Maneseeb Metiram Propineb Zinel
		7			1	(changing 1 July 2001)		Propinet Zine
	Prans Quinces Others		5 5	10 10	0.2 0.2 0.2	0.1 0.1 0.1	1.	3 3 3
is) STONE FRUIT								
	Operates Peaches (incl nectarines & similar		0.02* 0.02* 0.02*	5 5	0.05* 0.05*	0.2 0.1 0.2	:	2 1 2
	Apricota Chemies Paachus (incl nectarines & similar hybrids) Plans Others		0.02* 0.02*	5	0.05*	0.1	:	0.05*
v) BERRIES AND SM	IALL FRUIT Table & wine grapes Table grapes Wine grapes Strowberries (other than wild)				-			0.00-
	Table grapes Wine grapes		0.02* 0.02* 0.02*	10 10 10	0.05*	9.2 9.2 as Mill. 9.5	1:	2 2 2
6)	Strawberries (other than wild) Cane Fruit (other than wild)					no MRL 0.5	1*	
	Care Fruit (other than wild) Blackberries Dewberries Logasberries Raspberries		0.62*	5	0.05*	0.02* 0.02*	1:	0.05*
	Raspherries Offiers		0.02* 0.02* 0.02* 0.02* 0.02*	5 5 5 5	0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02*	:	0.05* 0.05* 0.05* 0.05*
4)	Others Other small fruit & berries (other than wild) Bilberries							
	Crawberries Currents (red, black & white) Gooseberries		0.02* 0.02*	10 0.62* 10 10 0.62* 0.62*	0.05*	0.02*	į:	0.05*
6)	Others Wild betries & wild fruit		0.02* 0.02* 0.02* 0.02* 0.02*	0.02* 0.02*	0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.1 0.1 0.02*	Ē	0.05* 5 5 0.05* 0.05*
Group to which	Groups include the following	Hexachiuro- cyclobenano (HCH)	Imanil	Iprodice	Kersesimmeth	d Lambdocyhalo- Malathion thrin	Maleichydraeid	e Maneb
hood belongs	products	(HCH)						e Maneb Mancouch Metiram Propinsh Zineb
		7				(changing 1 July 2001)		
vij MISCELLANEO	Avocades Beneron		0.02*	0.02* 3	0.05*	0.02* 0.02*	1*	0.05*
	Dates Figs		0.02* 2 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.00* 3 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.02*		0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
	Kana fran Kumquats Linda		0.02*	0.02*	0.05*	0.02*	1*	0.05*
	Margors Olives (table consumption)		0.02*	0.62*	0.05* 0.2	0.02* 0.02*	1*	5
	Olives (oil entract) Papaya					9.02* 9.02*		
	Passion fruit Pineapples Poneguantes Others		6.62* 6.62* 6.62*	0.62* 0.62* 0.62*	0.05* 0.05* 0.05*	0.02*	:	0:05* 0:05* 0:05*
	Others		0.02*	0.02*	0.05*	0.92*	1-	6:05*
2. Vegetables, fresh o	or uncooked, fiszen or dry ER VEGETABLES							
	Bestroot Carrots Cateriae		0.62*	0.5 0.3 0.02*	0.05* 0.05*	0.02* 0.02* 0.02* 0.1 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	1* 30 1*	0.05* 0.2 0.2
	Horseradish		0.02*	0.1	6.65*	0.1 0.02*		8.05*
	Homersdish Jensolem unichokes Pannips Pandey root Radiobes		0.02* 0.02* 0.02* 0.02*	0.1 0.02* 0.1 0.02* 0.3	0.05* 0.05* 0.05*	0.02* 0.02* 0.02*	1* 30 1*	8.05* 8.05* 8.05* 8.2
	Radishes		0.02*	0.3	0.05*	8.02* 0.1	i•	0.2
Group to which fixed belongs	Groups include the following products	Herachhres- cyclebexane (HCH)	Imazalii	Iprofione	Kresoximmethyl	Lambdacyhale- Matathion thrin	Maketehydrazide	Munch Mancozeb Metiram Propineb Zineb
		γ				(changing I July 2001)		
	Subsify Sweet pointers Sweeten Turnips Varies Others		0.02* 0.02*	0.02*	0.85* 0.85* 0.85* 0.85*	602* 602* 602* 602* 602*	1:	0.2 0.05* 0.05* 0.05* 0.05* 0.05*
	Sweden Turnips Varra		0.02* 0.02* 0.02* 0.02* 0.02*	0.02* 0.02* 0.02* 0.02* 0.02*	0.85*	6.02* 6.02*		0.05*
	Others			0.02*				
IS BULB VIOLENB	Gartic Onions		0.02* 0.02* 0.02*	5 5 5 5	0.85* 0.85* 0.85*	0.02* 0.02* 0.02* as MEL 0.02*	10 10 10	0.5 0.5 0.5 0.85**
	Shallots Spring onions					0.02* no MRL 0.02*		0.5 0.65*
III FRUITING VEGI	Others		0.02*	0.02*	0.65*	0.02*	10	0.05*
all PROTING VEG			0.5	5	0.5	no AGL	1*	3
	Peppers		0.02*	5	1	no MRL 0.5 no MRL 0.1	1*	2
	Chilli poppers Aubergines		0.02*	5	0.5	no MRL 0.5 no MRL 0.02*	1*	2
	Others		0.02*	3	0.05*		1*	2
	Cacarbeis-edible peel Cacarbeis Cherkina Congetes		62 62 62 62	2 2	0.65* 0.65* 0.65*	0.1 0.1 0.1	:	0.5 2 2 0.05*
	Courgettes Others		0.2 0.2	2 2	0.65*	61	;	0.05*
	5000 F							
Group to which food belongs	Groups include the following products	Hexachioro- cyclohexane (HCH)	Imezaili	lprodicer	Kresoximmeth	yl Lambdacyhalo- Maluthicu thrin	Maleichydras	ide Maneb Mancoorb Metiram Propinsb Zineb
		y				(changing 1 July 2001)		Propinsb Zineb
()	Cucurbits-inedible peel							
	Meions Squakes		0.02*	0.3	0.2 0.2	no MRL 0.05 no MRL	1*	0.5 0.5
	Watermelons		0.02*	0.02*	0.2	0.05 no MRL	1*	0.5
2.0	Others		0.02*	0.02*	0.2	no MRE. 0.05 no MRE. 0.05 no MRE. 0.05 no MRE. 0.05 no 0.02		0.5
in) BRASSICA VEGE	Sweet com TABLES		0.02*	0.02*	0.05*	0.02*		0.05*
a)	Flowering Brassicas Broccoli		0.02*	0.05	0.05*	no MRL		
	Casliflower		0.02*	0.05	0.05*	O.1 no MML	1.	1
5.0	Others		0.02*	0.05	0.05*	no MRE. 0.1 no MRE. 0.1 no MRE. 0.1	1*	1
b)	Head Brassicas Brassels sprouts Head cubbage		0.02* 0.02* 0.02*	0.5 5 0.62*	0.05* 0.05*	0.05 0.2 0.02*	ŗ	1
0	Others Leafy Brassicas						i•	i
	Chinese cabbage Kala		0.02*	5 0.02*	0.05*	no Affel. 0.02* no Affel. 0.02* no Affel. 0.02* no Affel. 0.02*		0.5
	Others		0.02*	0.02*	0.05*	0.02* or MPL	1-	0.5
d)	Kohirabi		0.02*	0.1	0.05*	no MRL	1*	0.1*

Group to which food belongs	Groups include the following products	Hexachloro- cyclobesane (HCH)	Install	Iprodione	Kresosimmet	byl Lambdacylu thrin	ie- Malathios	Maleichydrazi	de Maseb Mancuceb Metiram Propineb Zineb
		7				(changing 1 - 2001)	luly		Prepiseb Zineb
v) LEAF VEGETAB	LES AND FRESH HERBS					14017			
	LES AND PRESH HERBS LEMB & SIMILE Cress Lemb 's lemace Lemb c Scarole Others Spirach & similar Spirach		0.02* 0.02* 0.02* 0.02*	10	0.05* 0.05* 0.05*	1		1:	5
	Lettuce Scarole Others		0.02* 0.02*	10 10 10 10	0.05*			Ė	5 5 5 5
) Spirsoh & similar Spirsoh		0.02*	0.02*	0.05*			1*	0.05*
	Beet leaves (chard)		0.02*	0.02*	0.05*	0.02* Ap MRL 0.02*		1*	0.05*
	Others		0.02*	0.02*	0.05*	0.02*		1.	0.05*
e d	Watercress Witloof		0.02*	0:02* 2	0.05*	A0 MEEL 0.02* A0 MEEL 0.02* A1 MEEL 0.02* 0.02* A0 MEEL 0.02*		ļ:	0.3 0.2
	Horbs Chervil Chives Passiery Celety leaves Others		0.02*	10	0.05*	1		1*	5
	Chives Parsiey		0.62* 0.62* 0.62*	10	0.05* 0.05* 0.05*	-		Ė	5 5 5 5
-in LECTIME MEGE	Offices			10	0.05*	1			5
TO LEGISTIC TOOL	TABLES (fresh) Beans (with peck) Beans (without pods) Peas (without pods) Peas (without pods) Others		0.02* 0.02* 0.02* 0.02*	5	0.05* 0.05* 0.05* 0.05*	0.2 0.02* 0.2 0.02*		:	0.1
	Peas (with pods) Peas (without pods)		0.02*	0.2 0.02*	0.05*	0.2 0.02*		:	0.1 0.05*
vii) STEM VEGETA						0.02*			
	Asperagus Cardoons		0.82*	0.02*	0.05*	0.02*		;	0.05*
Group to which food belongs	Groups include the following products	Hexachitero- cyclohexane (HCII)	Imazalii	Ipradione	Kresoximmed	hyl Lambdacylai thria	is- Malathion	Maleichydrazió	le Maneb Mancoorb Medicam Propinsb Zineb
		(HCH)				(champing 1.1			Mediram Propinsb Zineb
		,				(changing 1 J 2001)	-,		0.5
	Celery		0.02*	0.02*	0.05*	no MRE. 0.3 no MRE.		1.	0.5
	Globe artichokes		0.02*	0.02*	0.05*	0.02* no MRE.		1*	0.05*
	Locks		0.02*	0.02*	0,05*	0.02* no MRE. 0.02*		1*	3
	Rhubarb		0.02*	0.2	0.05*	no MRE. 0.02*		1*	0.05*
viii) FUNGI	Others		0.82*	0.02*	0.05*	no MRE. 0.02* no MRE. 0.02* no MRE. 0.02* no MRE. 0.02* no MRE. 0.02* no MRE. 0.02*		1*	0.05*
viii) FUNGI			0.02*	0.02*	0.05*	00 MRL 0.02* 0.02*		1*	0.05*
3. PULSES) Wild mashrooms		0.82*	0.02*	0.05*			1*	0.05*
	Bosss Loreils Peas Others		0.02* 0.02* 0.02*	0.2 0.2 0.2	0.05* 0.05*	0.02* 0.02*		:	0.05* 0.05*
4 OILSEEDS	Others		0.02*	0.2	0,05*	0.02*		i•	0.05*
4. OILSEEDS	Lineed Plants Plays and Secure wed Secure wed Sunfown seed Rap seed Soys bean Masterlined Colons seed Others		0.02*	0.1	0.1*	0.02*		1.	0.1*
	Poppy seed Separte seed		0.02*	0.02*	0.1* 0.1* 0.1* 0.1*	0.62*		- - - - - - -	0.1* 0.1* 0.1* 0.1* 0.5 0.1* 0.1*
	Sunflower seed Rape seed		0.02*	0.02*	0.1*	0.02*		1.	0.1*
	Soya bean Mustard seed		0.02* 0.02* 0.02* 0.02* 0.02*	0.02*	0.1*	0.02* 0.02* 0.02* 0.02*		Ė	0.1.
	Others		0.02*	0.02*	0.1*	0.02*		i-	0.1*
Group to which	Groups include the following products	Hexachlero-	Imazalii	Iprodicar	Kresoxinmeth	yl Lambdacyhali thrin	- Malethion	Maleichydraeid	March
feed belongs	products	Hexachlero- cyclobrzane (HCH)							Manch Mancoorb Mediram Propineb Zineb
		Y				(changing 1 Ju 2001)	dy		
						2001)			
5. POTATOES	Early notations		0.02*	0.02*	0.05*			j•	0.05*
5. POTATOES 6. TEA	Early potations Ware potations (dried leaves and stalks, fermented	9.2	0.02* 5 0.1*	0.02* 0.02*	0.05* 0.05* 0.1*	0.02* 0.02* 1	0.5	* 50 1*	0.05* 0.05* 0.1*
	Early potatoes Ware potatoes Ware potatoes (dired leaves and stalks, fermented or otherwise, Camella siremis) including hop pellets & uscomocontant occuder		0.02* 5 0.1* 0.1*	0.1° 0.02° 0.1°	61. 602. 602.	0.02*		1* 50 1*	0.05* 0.05* 0.1* 25
6. TEA	Early potatoes Ware potatoes (dried leaves and stalks, fermented or otherwise, Camellia stressis) including hop pellets & annoncentiated powder		0.1*	0.02*	0.05*	0.02* 0.02*		50 1*	
6. TEA 7. HOPS (dried)			0.1*	0.02*	0.05*	0.02* 0.02* 1		50 1*	
6. TEA	Early potations Ware potations (dired leaves and stalks, formented or otherwise, Castellia strumes) including two politics di successionally powder General include the following products	0.2 Mecarbam	5 0.1* 0.1*	0.1*	0.1* 0.1*	0.02* 0.02* 1 10	0.5	50 1* 1*	
6. TEA 7. HOPS (dried)		0.2 Mecarham (changing I July 2001)	0.1* 0.1*	0.1*	61. 61.	0.02* 0.02* 1	0.5	50 1* 1*	
6. TEA 7. HOPS (dried) Group to which food belongs	Groups include the following products uncooked, preserved by freezing not c	0.2 Mecarham (changing I July 2001)	5 0,1* 0.1* Metalaxyl (changing 1 July 2001)	0.02* 0.1* 0.1*	0.05* 0.1* 0.1* Methidathien (changing I July 2001)	0.02* 0.02* 1 10 4 Methomyl thiodicarb (charging I July 2801)	0.5 Methnychlor	50 1* 1* 1* Methyl bromide	
6. TEA 2. HOPS (dried) Group to which food belongs L. Fruit, fresh, dried or	Groups include the following products	0.2 Mecarbam (changing I July 2001) omiring added nags 2 0.05*	5 0.1* 0.1* Metalaxyl (changing I July 2001) in the AO MRE 0.5	0.1*	0.1* 0.1*	0.02* 0.02* 1 10 4 Methomyl thiodicarb (charging I July 2001)	0.5	50 1* 1*	
6. TEA 2. HOPS (dried) Group to which food belongs L. Fruit, fresh, dried or	Groups include the following products uncooked, preserved by freezing net of Gopefruit	0.2 Mecarbam (changing I July 2001) omiring added naga 2 0.05*	5 0.1* 0.1* Metalaxyl (changing I July 2001) in the AO MRE 0.5	0.0° 0.1° 0.1°	0.05* 0.1* 0.1* Methidathien (changing I July 2001)	0.02* 0.02* 1 10 10 4 Methansyl thiodicarb (changing 1 July 2001) 0.5 no. Met. 1 no. Met	0.5 Methosychlor	50 1* 1* Methyl bromide 0.05*	
6. TEA 2. HOPS (dried) Group to which food belongs L. Fruit, fresh, dried or	Groups include the following products uncooked, preserved by freezing net of Gropefrist Lensons Lines	0.2 Mecarbam (changing I July 2001) omiring added naga 2 0.05*	5 0.1* 0.1* Metalaxyl (changing I July 2001) in the AO MRE 0.5	0.0** 0.1* Methanidophos 0.2 0.2 0.2 0.2	0.1* 0.1* Methidathien (changing I July 2001) 2	0.02* 0.02* 1 10 10 10 10 10 10 10 10 10 10 10 10 1	0.5 Methasyshlor 0.01* 0.01* 0.01*	50 1* 1* Methyl bromide 0.05*	
6. TEA 2. HOPS (dried) Group to which food belongs L. Fruit, fresh, dried or	Groups technic the following products were considered by freezing not of Gapefruit Lemmas Limes Mandarius (line clementines & simula hybrida). Company	0.2 Mecarbam (changing I July 2001) omiring added naga 2 0.05*	5 0.1* 0.1* Metalaxyl (changing I July 2001) in the AO MRE 0.5	0.0** 0.1* 0.1* Methanifuphox 0.2 0.2 0.2 0.2 0.2	0.05* 0.1* 0.1* Methidathien (changing 1 July 1991) 2	0.02* 0.02* 1 10 10 10 10 10 10 10 10 10 10 10 10 1	0.5 Methasychlor 0.01* 0.01* 0.01* 0.01*	56 1* 1* Methyl brumide 0.05* 0.05* 0.05*	
6. TEA 2. HOPS (dried) Group to which food belongs L. Fruit, fresh, dried or	Groups include the following products uncordent, preserved by freezing set of Grapefinit Lemons Limes Limes Company in the Company of Company o	Mecarham (changing Lish) Mel Salah (changing	5 O,1* O,1* Metaloxyl (changing I July 2001) F HAS NO MEE O,5 O,5 NO MEE O,05 O,05 O,05 O,05 O,05 O,05 O,05 O,05	0.0* 0.1* 0.1* 0.1* 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.05* 0.1* 0.1* Methidathies (changing July 2 2 2 2 2	0.02* 0.02* 1 10 10 10 10 10 10 10 10 10 10 10 10 10 1	0.5 Stethnsycktor 0.01* 0.01* 0.01* 0.01*	56 1" 2" Methyl bromide 0.05"	
6. TEA 7. HOPS (dried) Group to which free belongs 1. Fruit, finds, dried or ij CTRUS FRUIT	Corrupts tached the following products succeeded, possured by freeing set of Grapefinit Lemons Limon Mandarins (line clomestriess & counts by brisk) Company Others Oth	Mecarham (changing 1-July 2001) 1 005* 2 005* 2 005* 2 005* 2 005* 2 005* 2 005* 2 005*	5 0,1* 0,1* 0,1* Metaloxyl (changing I July 2001) First For MEE O ME	0.03* 0.1* 0.1* Methanifiqhos 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.05* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	0.02* 0.02* 1 100 4 Mathematic State of Cohanging 1 July 100 (Changing 1 July 100) 0.5 mm MRL 1 mm MRL 1 mm MRL 1 mm MRL 1 mm MRL 0.5 mm MRL	0.5 Methocychlor 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	56 1* 1* Methyl brumide 0.05* 0.05* 0.05*	
6. TEA 2. HOPS (dried) Group to which food belongs L. Fruit, fresh, dried or	Corrupts tached the following products succeeded, possured by freeing set of Grapefinit Lemons Limon Mandarins (line clomestriess & counts by brisk) Company Others Oth	Mecarham (changing 1-July 2001) 1 005* 2 005* 2 005* 2 005* 2 005* 2 005* 2 005* 2 005*	5 0,1* 0,1* 0,1* Metaloxyl (changing I July 2001) First For MEE O ME	0.03* 0.1* 0.1* Methanifiqhos 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.05* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	0.02* 0.02* 1 100 4 Mathematic State of Cohanging 1 July 100 (Changing 1 July 100) 0.5 mm MRL 1 mm MRL 1 mm MRL 1 mm MRL 1 mm MRL 0.5 mm MRL	0.5 Methocychlor 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	56 1" 2" Methyl bromide 0.05"	
6. TEA 7. HOPS (dried) Group to which free belongs 1. Fruit, finds, dried or ij CTRUS FRUIT	Crosps technical the following products associated, proceeding for a control of the following and of Gapefrein Lemons Limina Mandates line defensions & somite hybrid of Congrets Protection Observed of conduction & Allemania Bland Intel Glober and Allemania	Mecarham (changing Lish) (chan	5 0,1* 0,1* 0,1* 0,1* 0,1* 0,1* 0,1* 0,1*	0.03* 0.1* 0.1* Methanifiqhos 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.00* 0.1* 0.1* 0.1* 0.1* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10*	0.02** 0.02** 10 10 11 10 10 10 10 10 10 10 10 10 10	0.5 Methoxychlor 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	56 1" 2" Methyl bromide 0.05"	
6. TEA 7. HOPS (dried) Group to which free belongs 1. Fruit, finds, dried or ij CTRUS FRUIT	Compression of the Solvening providents Westerland, proserved by fracting and of Cognificat Lenson Lenson Mondression of Convention & Convention	Mecarham (changing Lish) (chan	5 0,1* 0,1* 0,1* 0,1* 0,1* 0,1* 0,1* 0,1*	0.03* 0.1* 0.1* Methanifiqhos 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.00* 0.1* 0.1* 0.1* 0.1* 0.0* 0.0* 0.0*	0.02* 0.02* 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	0.5 Methoxychlor 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	56 1" 2" Methyl bromide 0.05"	
6. TEA 7. HOPS (dried) Group to which free belongs 1. Fruit, finds, dried or ij CTRUS FRUIT	Cropp to hold the following protects secondard preserved by foreign and of Graphial Lances Lances Lances Mondates like decentions & Graphial Lances Company Mondates like decentions & Graphial Mondates like like like like decentions & Graphial Mondates like like like like like like like like	0.2 Mecarham Grhanging Listy 2001) 2001 2001 2001 2001 2001 2001 200	5 0,1* 0,1* Metalasys (changing I July 1891) 199	0.01* 0.1* 0.1* 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.001* 0.001*	0.00* 0.1* 0.1* 0.1* 0.1* 0.1* 0.0* 0.0*	0.02* 0.02* 1 1 10 10 10 10 10 10 10 10 10 10 10 10 10	0.5 Methocyclider 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	56 1" 2" Methyl bromide 0.05"	
6. TEA 7. HOPS (dried) Group to which free belongs 1. Fruit, finds, dried or ij CTRUS FRUIT	Cropp to hold the following protects secondard preserved by foreign and of Graphial Lances Lances Lances Mondates like decentions & Graphial Lances Company Mondates like decentions & Graphial Mondates like like like like decentions & Graphial Mondates like like like like like like like like	0.2 Mecarham Grhanging Listy 2001) 2001 2001 2001 2001 2001 2001 200	5 0,1* 0,1* Metalasys (changing I July 1891) 199	0.01* 0.1* 0.1* 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.001* 0.001*	0.00* 0.1* 0.1* 0.1* 0.1* 0.1* 0.0* 0.0*	0.02* 0.02* 1 1 10 10 10 10 10 10 10 10 10 10 10 10 10	0.5 Methocyclider 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	56 1" 2" Methyl bromide 0.05"	
6. TEA 7. HOPS (dried) Group to which free belongs 1. Fruit, finds, dried or ij CTRUS FRUIT	Compressional de Salvering and construction of the Compression of	Moverham (massign 1 July 2011) 2011) 2011 2011 2011 2011 2011 201	5 0.1* Metallaryd (changing I July 2001) Metallaryd (changing I July 2001) Er stafa 60 MEE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.02* 0.1* 0.1* 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.0 0.0	0.00* 0.1* 0.1* 0.1* 0.1* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10*	0.02* 0.02* 0.02* 0.1 1 1 0.0 1 1 0.0 1 0.0 0.0 0.0 0.0 0	0.5 Methocychlor 0.01*	50 10 10 10 10 10 10 10 10 10 10 10 10 10	
6. TEA 7. HOPS (shoul) Greep to which fined belongs 1. Frank, fined, doined or GCTTEALS FROUT iso TREE NUT'S (shell)	Cropp to hold the following protects secondard preserved by foreign and of Graphial Lances Lances Lances Mondates like decentions & Graphial Lances Company Mondates like decentions & Graphial Mondates like like like like decentions & Graphial Mondates like like like like like like like like	0.2 Mecarham Grhanging Listy 2001) 2001 2001 2001 2001 2001 2001 200	5 0,1* 0,1* Metalasys (changing I July 1891) 199	0.01* 0.1* 0.1* 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.001* 0.001*	0.00* 0.1* 0.1* 0.1* 0.1* 0.1* 0.0* 0.0*	0.02* 0.02* 1 1 10 10 10 10 10 10 10 10 10 10 10 10 10	0.5 Methocyclider 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	56 1" 2" Methyl bromide 0.05"	
6. TEA 7. HOPS (shoul) Greep to which fined belongs 1. Frank, fined, doined or GCTTEALS FROUT iso TREE NUT'S (shell)	Compressional de Salvering and construction of the Compression of	Moverham (massign 1 July 2011) 2011) 2011 2011 2011 2011 2011 201	5 0.1* Metallaryd (changing I July 2001) Metallaryd (changing I July 2001) Er stafa 60 MEE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.02* 0.1* 0.1* 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.0 0.0	0.00* 0.1* 0.1* 0.1* 0.1* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10*	0.02* 0.02* 0.02* 0.1 1 1 0.0 1 1 0.0 1 0.0 0.0 0.0 0.0 0	0.5 Methocychlor 0.01*	50 10 10 10 10 10 10 10 10 10 10 10 10 10	
6. TEA 7. HOPS (should) Creup to which for it image 1. Fruit, Such, double 10. CTEALS FRUIT 10. TREE NUTS (should 10.) FRUIT (should 10.) FRUIT	Groups install the following protection waveful proceed by fracing set of Organization Groups from the Committee of Comm	Moverham (massign 1 July 2011) 2011) 2011 2011 2011 2011 2011 201	5 0.1* Metallaryd (changing I July 2001) Metallaryd (changing I July 2001) Er stafa 60 MEE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.02* 0.1* 0.1* 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.00* 0.1* 0.1* 0.1* 0.1* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10* 0.10*	0.02** 0.02** 10 1 10 1 Northwest therefore 1 also the	0.5 Methocychlor 0.01*	50 19 19 19 19 19 19 19 19 19 19 19 19 19	25
6. TEA 7. HOPS (shoul) Greep to which fined belongs 1. Frank, fined, doined or GCTTEALS FROUT iso TREE NUT'S (shell)	Compressional de Salvering and construction of the Compression of	0.2 Showwham (changing Link) (changing Link) (2007) (changing Link) (changing	5 0,1* 0,1* 0,1* Metalianyi (Changing I July) 2891) 1891) 1891) 1893 1893 1893 1893 1893 1893 1893 1893	0.02* 0.1* 0.1* 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.000*	0.00* 0.1* Methidethion (changing I July 2000) 2 2 2 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*	0.02* 0.02* 1 10 10 10 10 10 10 10 10 10 10 10 10 1	0.5 Midwyshler 0.01*	50 19 19 19 19 19 19 19 19 19 19 19 19 19	25
6. TEA 7. HOPS (should) Creup to which for it image 1. Fruit, Such, double 10. CTEALS FRUIT 10. TREE NUTS (should 10.) FRUIT (should 10.) FRUIT	Groups install the following protection waveful proceed by fracing set of Organization Groups from the Committee of Comm	Mecanham Conseque J July 2007 2007 2007 2007 2007 2007 2007 200	5 0,1* 0,1* 0,1* Metalianyi (Changing I July) 2891) 1891) 1891) 1893 1893 1893 1893 1893 1893 1893 1893	0.02* 0.1* 0.1* 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.000*	0.00* 0.1* 0.1* North Methion (changing 1 July 2007) 2 2 2 2 2 2 2 2 2 2 2 2 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.02** 0.03** 10 Mathematic transfer fasher factors for the state of t	0.5 Midwyshler 0.01*	50 19 19 19 19 19 19 19 19 19 19 19 19 19	25
6. TEA 7. HOPS (should) Creup to which for it image 1. Fruit, Such, double 10. CTEALS FRUIT 10. TREE NUTS (should 10.) FRUIT (should 10.) FRUIT	Groups model the following products associated, proserved by fivering set of Coppellan Control of Coppellan Control of Coppellan Control of Coppellan Control of Coppellan Copp	Mountain Measurement of the state of the sta	5 out of the control	0.02** 0.1** Methanolopho 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.	Company of the Compan	0.02** 0	0.01 0.01	56 1* Neithys Bromide 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60*	25
6. TEA 2. HOPS dated) Group to table fined belongs 6. Free, back, death or is CTEALS FRUIT is TREE NUTS oftels is) FOME FRUIT Group to which has belongs	Groups install the following protection watership, proceeding from the Congression Groupship Lines Mandates and Constitutes & States States Mandates and Constitutes & States Constitute	Meanine Meanine of the second	5 or control of the c	0.02** 0.1** Methanidophin 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	Control Cont	0.02** 0.03** 0.03** 0.00** *** *** ***	6.5 Methody the 6.61*	50 1* Neelby8 8 remaider 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	25
6. TEA 7. HOPS (should) Creup to which for it image 1. Fruit, Such, double 10. CTEALS FRUIT 10. TREE NUTS (should 10.) FRUIT (should 10.) FRUIT	Groups install the following protection waveled a proceed by fireting set of Organization Groupshile Lines Mandates and Groundson & Gr	Necessary Indiana. Necessary Ind	Solve	0.02* 0.1* Montanningham 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.	GOPP GPP GPP GPP GPP GPP GPP GPP GPP GPP	0.02** 0.03** 0.03** 0.00** 10** 0.00	0.5 Methocyclide 0.01*	56 1* Neithys Bromide 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60*	25
6. TEA 2. HOPS dated) Group to table fined belongs 6. Free, back, death or is CTEALS FRUIT is TREE NUTS oftels is) FOME FRUIT Group to which has belongs	Groups module the following products secondard, preserved by financing set of Coppelland Coppelland Limits Limits Limits Limits Limits Congress Limits Limits Congress Limits Congress Limits	Notation of the second of the	Solution of the control of the contr	0.02* 0.1* Montanidiquiar 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.	Golf Grand Control of the Control of	0.02** 0	0.00* 0.00*	56 1* Neithys Bromide 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60*	25
6. TEA 2. HOPS dated) Group to table fined belongs 6. Free, back, death or is CTEALS FRUIT is TREE NUTS oftels is) FOME FRUIT Group to which has belongs	Compressional de fabricales en entre de la compressional de la constanta de la compressional de la constanta del la co	Neorine Mountain Marging Linky Lin	Solution of the control of the contr	0.02	Control of the second of the s	0.02** 0	0.01	56 1* Neithys Bromide 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60*	25
6. TEA 2. HOPS dated) Group to table fined belongs 6. Free, back, death or is CTEALS FRUIT is TREE NUTS oftels is) FOME FRUIT Group to which has belongs	Groups model the following articles: Second of the control of forcing set of Groups and Competent Comments of the Competent C	Mountain Mountain Land Committee Lan	Some of the second of the seco	0.02* 0.02* 0.02* 0.02 0.02 0.02 0.02 0.	Montabeline	0.02** 0	0.5 Methanyther 0.01*	56 1* Neithys Bromide 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60*	25
6. TEA 2. HOPS dated) Group to table fined belongs 6. Free, back, death or is CTEALS FRUIT is TREE NUTS oftels is) FOME FRUIT Group to which has belongs	Groups model the following products secondard, preserved by financing set of Coppelland Coppelland Lames Lames Lames Lames Lames Congres C	Neorine Mountain Marging Linky Lin	Solution of the control of the contr	0.02	Control of the second of the s	0.02** 0	0.01	56 1* Neithys Bromide 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60*	25
6. TEA 2. HOPS dated) Greep to table fined belongs 6. Free, Such, death of 6. CTREES FRUIT 60 TREE NUTS (shell)	Compressional de fallening arrelation de fallening arr	Mountain Mountain Land Committee Lan	Some of the second of the seco	0.02* 0.02* 0.02* 0.02 0.02 0.02 0.02 0.	Montabeline	0.02** 0.03** 0.03** 0.04** 0.05** 0.	0.01* 0.01*	56 1* Neithys Bromide 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60*	25
6. TEA 2. HOPS (devel) Oreage to rehick fined intellige E. Frank Steck, desired or 6. CTEALS FRUIT 60. TREE NUTS (check) 60. FRUIT Oreage to whick fined intellige 61. STONE FRUIT 62. STONE FRUIT 63. STONE FRUIT 63. STONE FRUIT 64. STONE FRUIT 65. STONE FRUIT 66. STONE FRUIT	Groups install the following protection manufact, proceed by firetening set of Corporation Comprises Limine Manufacture list of Constitution & Constitut	Necessary Laborates Control of the C	South Control of the	0.02* 0.12*	Comment of the second of the s	0.02** 0.03** 0.05** 0	0.01* 0.01*	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°	25
6. TEA 2. HOPS dated) Greep to table fined belongs 6. Free, Such, death of 6. CTREES FRUIT 60 TREE NUTS (shell)	Groups install the following protection manufact, proceed by firetening set of Corporation Comprises Limine Manufacture list of Constitution & Constitut	Notestant Table 1 Tabl	Solution of the control of the contr	0.02	Control Cont	Out	0.01* 0.01*	50 1" 1" Notethyl Brounde 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00"	25
6. TEA 2. HOPS (devel) Oreage to rehick fined intellige E. Frank Steck, desired or 6. CTEALS FRUIT 60. TREE NUTS (check) 60. FRUIT Oreage to whick fined intellige 61. STONE FRUIT 62. STONE FRUIT 63. STONE FRUIT 63. STONE FRUIT 64. STONE FRUIT 65. STONE FRUIT 66. STONE FRUIT	Comparison of the State of Sta	November	Manahoral Laboratory L	0.02** 0.2** 0.2** 0.2* 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	Nontriethic	0.022** 0.023*	0.01* 0.01*	0.00" Needing the remaider 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00"	25
6. TEA 2. HOPS (devel) Oreage to rehick fined intellige E. Frank Steck, desired or 6. CTEALS FRUIT 60. TREE NUTS (check) 60. FRUIT Oreage to whick fined intellige 61. STONE FRUIT 62. STONE FRUIT 63. STONE FRUIT 63. STONE FRUIT 64. STONE FRUIT 65. STONE FRUIT 66. STONE FRUIT	Groups touched the following protection standard, proceed by firetening set of Corporation Comprises Limine Manufactor into demonstrate it is contacted by firetening set of Corporation Limine Manufactor into demonstrate it is contacted by the Corporation Manufactor into demonstrate it is contacted by the Corporation Limine Manufactor into demonstrate it is contacted by the Corporation Manufactor into demonstrate it is contacted by the Corporation Manufactor into demonstrate it is contacted by the Corporation Contacted by the Corporation into the Manufactor into the Ma	Mountain Company Left Company L	Solve Control of the	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Montated	0.02** 0.03** 0	0.01* 0.01*	0.00" Notethyl Ervenide 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00"	25
6. TEA 2. HOPS (devel) Oreage to rehick fined intellige E. Frank Steck, desired or 6. CTEALS FRUIT 60. TREE NUTS (check) 60. FRUIT Oreage to whick fined intellige 61. STONE FRUIT 62. STONE FRUIT 63. STONE FRUIT 63. STONE FRUIT 64. STONE FRUIT 65. STONE FRUIT 66. STONE FRUIT	Comparison of the State of Sta	November	South Control of the	0.02** 0.2** 0.2** 0.2* 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	Nontriethic	0.022** 0.023*	0.01* 0.01*	0.00" Needing the remaider 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00"	25
6. TEA 2. HOPS (devel) Oreage to rehick fined intellige E. Frank Steck, desired or 6. CTEALS FRUIT 60. TREE NUTS (check) 60. FRUIT Oreage to whick fined intellige 61. STONE FRUIT 62. STONE FRUIT 63. STONE FRUIT 63. STONE FRUIT 64. STONE FRUIT 65. STONE FRUIT 66. STONE FRUIT	George testinal du fellowing services. George fait de Comment of the Comment of	November	Solve Control of the	0.02** *** *** *** *** *** *** **	Nontribution	Out	0.01* 0.01*	50 1" 1" 1- Neeling 8 brounde 0.00"	25

Group to which food belongs	Groups include the following products	Mecarban	Metalasyl	Methamidophos	Methidathion	Methonyl thiodicarb (changing I July 2001)	Methoxychior	Methyl brumide
		(changing I July 2001)	(changing 1 July 2001)		(changing I July 2001)	(changing I July 2001)		
d)	Other small fruit & berries (other than wild) Bilberries Cranberries Currants (red, black & white)							
-	thun wild)				5000	200		
	Cranburios	0.05* 0.05*	0.05* 0.05* 0.05*	0.00* 0.00*	0.62* 0.62*	0.05*	0.01* 0.01*	0.05* 0.05*
	Currants (red, black & white)	0.05*	0.05*	0.01*	0.02*	no MRL 0.051	0.01*	0.05*
	Geoseberries	0.05*	0.05*	0.01*	0.02*	0.05*	0.01*	0.05*
e)	Others Wild berries & wild fluit	0.05* 0.05*	0.05* 0.05* 0.05*	0.01* 0.01* 0.01*	0.62* 0.62*	0.05* 0.05* no MRL 0.05* 0.05* 0.05*	0.01* 0.01*	0.05* 0.05*
si) MISCELLANEOU:	S EDITT							
	Avecados	0.05*	NO MRL	*10.0	0.02*	0.05*	0.01*	0.05*
	Bananas Dates Figs Kinni fruit	0.05* 0.05* 0.05*	0.05*	0.01*	0.62* 0.62* 0.62*	0.05* 0.05* 0.05*	0.01* 0.01* 0.01*	0.85*
	Dates Fires	0.05*	0.05*	0.01*	0.02*	0.05*	0.01*	0.05*
	Kimi fruit	0.05*	to MRL	0.01*	0.02*	0.05*	0.01*	0.86*
	Kumquots	0.05*	0.05*	0.01*	0.02*	0.05*	0.01*	0.06*
	Kumquots Litchis Mangoes Olives (soble consumption)	0.05* 0.05* 0.05*	NO BARE. 0.05* 0.05* 0.05* 0.05* NO BARE. 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* m MRL 0.05* m MRL 0.05*	0.01* 0.01* 0.01*	0.05* 0.05*
	Olives (table consumption)				1	no MRL		0.05*
	Olives (eil estruct)	0.05*	0.05*	0.00*	1	no MRL	0.01*	0.05*
	Papaya	m: MRL 0.05* 0.05* 0.05* 0.05*	no MRE. 0.05* 0.05* 0.05* 0.65* 0.65*		ms MRL 0.62* 0.62* 0.62* 0.62*	0.05* 0.05* 0.05* 0.05* 0.05*		
	Passion fruit Pincapples Pomegranates Others	0.05*	0.05*	0.01*	0.02*	0.05*	0.01*	0.05*
	Pineapples Proporatairs	8.05*	0.05*	0.61* 0.61* 0.61*	0.02*	0.05*	0.01* 0.01* 0.01*	0.05* 0.05* 0.05*
	Others	0.05*	0.05*	0.01*	0.02*	0.05*	0.01*	0.05*
Group to which	Groups include the following products	Mecarbum	Metalasyl	Methamidephos	Methiduthion	Methonyl thiodicarb (changing 1 July 2001)	Methosychior	Methyl bromide
ned tenings	bestness	(changing I July 2001)	(changing 1 July 2001)		(changing I July 2001)	(changing 1 July		
1 Vermbler A	or uncooked, framen or dry	2401)	4461)			a		
i) ROOT AND TUBE	ER VEGETABLES							
	Beetroot Carrots	0.05*	0.05*	0.00*	8.02* 8.02*	0.65*	0.01*	0.05*
	Celeriac Honorodish	0.05*	0.05*	0.01*	8.02* 8.02*	0.65*	0.01*	0.05*
	Junealem articheken	0.05*	0.05*	10.0	0.02*	0.05*	0.01*	0.03*
	Paredry root	0.05*	0.05*	0.00*	0.02*	0.05*	0.01*	0.05*
	Radishes Subsify	0.05*	0.05*	*10.0	8.02* 8.02*	0.65*	0.01*	0.65*
	Sweet potatoes Sweden	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.1 0.05* 0.05* 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*	8.02* 8.02* 8.02* 8.02* 8.02* 8.02* 8.02* 8.02* 8.02* 8.02* 8.02* 8.02* 8.02* 8.02*	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*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005*
	Tamips Yams	0.05*	0.05*	0.00*	0.02* 0.02*	0.05*	0.01*	0.05*
	or accorded, from or dry ER VEGETARLES Bettered Carens Carens Generall Internation Interna	0.95*	0.05*	0.00*	0.02*	0.65*	0.01*	0.65*
ii) BULB VEGETAE	BLES Curlic	0.05*	No MRL	0.01*	0.02*	0.05*	0.01*	0.65*
	Onions	0.05*	0.05* No MEE	0.00*	no MRL	0.05*	0.01*	0.65*
	Stullots	0.05*	0.5 No MRL	0.01*	0.02* mr MRL	0.05*	0.01*	0.85*
	Spring onions	0.05*	70 MRL 0.03* 70 MRL 0.5 70 MRL 0.5 70 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	ETABLES		0.05*					
	Solanacea Tomatoes	0.05*	no MRL	0.5	0.02*	no MRL	0.01*	0.05*
	Peppers	0.05*	no MRE. 0.05* no MRE. 0.05*	0.00*	0.02*	no MRL 0.5 no MRL 0.05*	0.01*	0.05*
	Chilli peppers		0.05*			0.05*	0.01*	
Group to which	Groups include the following	Mecarbam	Metalasyl	Methamidophor	Methidathion	Methonyl	Methasychior	Methyl bromide
Group to which foed belongs	Groups include the following products	Mecarbam (changing 1 Jul		Methamidophor	Methidathion (changing I July	Methonyl thiodicarb (changing I July	Methasychior	Methyl bromide
Group to which foed belongs	4.000, 9.000, 9.000	Mecarbam (changing 1 Jul 2001)	(changing 1 July 2001)	Methamidopho	Methidathion (changing I July 2001)	Methonyl thiodicarb (changing I July 2401)	Methasychise	Methyl bromide
Group to which foed belongs	Aubergines	0.05*	(changing 1 July 2001) 0.05*	0.2	0.02*	Methonyt thiodicarb (changing I July 2461) no MRE 0.5	Methasychiae 0.01*	Methyl brouide
Group to which feed belongs	Aubergines Others	Mecarbam (changing 1 Jul 2001) 0.05*	(changing 1 July 2001) 0.05* 0.05*	Methanidophor	2001)	0.5 0.5 0.05*	Methasychier 0.01* 0.01*	Methyl brumide 0.05* 0.05*
Group to which food belongs	Aubergines Others	0.05*	(changing 1 July 2001) 0.05* 0.05*	0.01*	0.02* 0.02*	0.5 0.5 0.05*		
Group to which food belongs	Aubergines	0.05*	(changing 1 July 2001) 0.05* 0.05*	0.2	0.02*	0.5 0.5 0.05*	0.01*	0.05*
Group to which food belongs	Aubergines Others b) Cacarbin-othle peel Cacarbins Gherkins	0.05*	(changing 1 July 2001) 0.05* 0.05*	0.2 0.01* 1 0.01*	0.02* 0.02* 0.02* 0.02*	0.5 MRL 0.05* 0.05* 0.05* 0.05*	0.01* 0.01*	0.05*
Group to which food belongs	Aubergines Others b) Carcarbin-olible ped Caccarben Gherkins Courgetts	0.05* 0.05* 0.05*	(changing 1 July 2001) 0.05* 0.05*	0.2 0.01* 1 0.00*	8.02* 8.02* 8.02* 8.02*	0.5 MRL 0.05* 0.05* 0.05* 0.05*	0.01* 0.01* 0.01*	0.05* 0.05* 0.05*
Group in which fixed beliengs	Aubergines Others Discretible-nolible poel Ciscentens Cinerportes Others	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* 0.05*	0.2 0.00* 1 0.00* 0.00*	9.02* 9.02* 9.02* 9.02* 9.02* 9.02*	0.5 0.5 0.05*	0.01* 0.01* 0.01*	0.05* 0.05*
Group to which fixed belongs	Aubergines Others Di Cauchtin-olible peel Cocentees Cherkins Congettes Others Others College and the peel Miclone	002* 002* 002* 002*	(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*	0.2 0.00* 1 0.00* 0.00*	902* 902* 902* 902* 902* 902* 902*	no MRE. 0.5 no MRE. 0.05* no MRE. 0.05* 0.05* 0.05*	0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.05*
Group to which fixed belongs	Aubergines Others Discretible-nolible poel Ciscentens Cinerportes Others	0.05* 0.05* 0.05*	(changing 1 July 2008) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.2 0.00* 1 0.00* 0.00* 0.00*	9801) 982* 982* 982* 982* 982* 982*	no MRE. 0.5 no MRE. 0.05* no MRE. 0.05* 0.05* 0.05*	0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.05*
Group to which fied belongs	Aubergines Others Di Cauchtin-olible peel Cocentees Cherkins Congettes Others Others College and the peel Miclone	0.05* 0.05* 0.05* 0.05*	(changing 1 July 2008) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.2 0.00* 1 0.00* 0.00* 0.00*	992* 992* 992* 992* 892* 892* 892* 892*	no MRE. 0.5 no MRE. 0.05* no MRE. 0.05* 0.05* 0.05*	0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.05*
Group to which field belongs	Aubergiese Others Di Circurbits od Bie peel Circurbits Circurbits Circurbits Others Others Consystem Others Signathes Waterrackiese Others	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*	0.2 0.00* 1 0.00* 0.00* 0.00* 0.00* 0.00*	992* 992* 992* 992* 992* 992* 992* 992*	no MRE. 0.5 no MRE. 0.05* no MRE. 0.05* 0.05* 0.05*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	005* 005* 005* 005* 005* 005*
	Auburgisse Others Others Countries oddin peel Countries Others Countries Countries Others Countries Squades Waternedons Others Oth	0.05* 0.05* 0.05* 0.05*	(changing 1 July 2008) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.2 0.00* 1 0.00* 0.00* 0.00*	992* 992* 992* 992* 892* 892* 892* 892*	0.5 MRL 0.05* 0.05* 0.05* 0.05*	0.01* 0.01* 0.01* 0.01* 0.01*	005* 005* 005* 005* 005* 005*
	Auburgisse Others Others Countries oddin peel Countries Others Countries Countries Others Countries Squades Waternedons Others Oth	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*	3961) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	no MEE. 9.5 no MEE. 9.05*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	005* 005* 005* 005* 005* 005*
	Aubergiese Others Di Circurbits od Bie peel Circurbits Circurbits Circurbits Others Others Consystem Others Signathes Waterrackiese Others	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*	902* 902* 902* 902* 902* 902* 902* 902*	no MEE. 9.5 no MEE. 9.05*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	005* 005* 005* 005* 005* 005*
	Auburgisse Others Others Countries oddin peel Countries Others Countries Countries Others Countries Squades Waternedons Others Oth	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*	3961) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	no MEE. 9.5 no MEE. 9.05*	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"
is) BRASSICA VEC	Authorgane Othen Othen Othen Othen Othen Othensel Othensel Othense Othensel Othensel	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* 0.00* 0.00* 0.00* 0.00* 0.00*	902* 902* 902* 902* 902* 902* 902* 902*	no MEE. 9.5 no MEE. 9.05*	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*
is) BRASSICA VEC	Authorgane Othen Othen Othen Othen Othen Othensel Othensel Othense Othensel Othensel	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Changing 1 July 2001	02 000° 1 000° 000° 000° 000° 000° 000°	992' 992' 992' 992' 992' 992' 992' 992'	No MME. 0.5 No MME. 0.00° No MME. 0.00° No MME. 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° No MME.	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*
is) BRASSICA VEC	Authorigans Others 10 Countries of Bully pied Countries Colorion C	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	02 00% 1 00%	982' 082' 082' 082' 082' 082' 082' 082' 0	no MEE. 9.5 no MEE. 9.05*	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*
is) BRASSICA VEC	Authorgane Othen Othen Othen Othen Othen Othensel Othensel Othense Othensel Othensel	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Changing 1 July 2001	02 000° 1 000° 000° 000° 000° 000° 000°	992' 992' 992' 992' 992' 992' 992' 992'	No MME. 0.5 No MME. 0.00° No MME. 0.00° No MME. 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° No MME.	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*
is) BRASSICA VEC	holorgine Othen Othen Othen Othen Otherholorgine Ot	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 July 1996) (1996) (1997)	02 000° 1 000° 000° 000° 000° 000° 000°	3961) 0.02* 0.02* 0.02* 0.02* 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. AND MR	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*
is) BRASSICA VEC	holorgine Othen Othen Othen Othen Otherholorgine Ot	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	020 020 1 1 020 1 1 020 1 1 020 1 1 020 1 1 020	3961) 0.02*	No. MRE. AND MR	0.01* 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*
is) BRASSICA VEC	Authorgane Othen Othen Othen Othen Othen Othensel Othensel Othense Othensel Othensel	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	020 020 1 1 020 1 1 020 1 1 020 1 1 020 1 1 020	3961) 0.02*	No. MRE. AND MR	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*
is) BRASSICA VEC	Andregons Others Others Occupants Oc	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 1394) (100) (020 020 1 1 020 1 1 020 1 1 020 1 1 020 1 1 020	3961) 0.02*	No. MSE. 10.1502. 10.1502. 10.1502. 10.1502. 10.1503. 10.150	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*
is) BRASSICA VEC	holongum Othen Oth	0.05* 0.05* 0.05* 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	020 020 1 1 0201 0201 0201 0201 0201 02	3961) 002* 002* 002* 002* 002* 002* 002* 002	No. MSE. 10.1502. 10.1502. 10.1502. 10.1502. 10.1503. 10.150	0.01* 0.01* 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*
is) BRASSICA VEC	Andregons Others Others Occupants Oc	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	**Cohanging 1 July 2045) **O.50** **Metallary1* **Metallary1* **O.50** **Metallary1* **O.50** **Metallary1* **O.50** **Metallary1* **O.50** **Metallary1* **O.50** **Metallary1* **O.50** **Metallary1* **Metallary1* **O.50** **Metallary1* **Metallar	020 020 020 020 020 020 020 020 020 020	3961) 602* 602* 602* 602* 602* 602* 602* 602*	No. Media. 0.057	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	607 608 608 608 608 608 608 608 608 608 608
(r) BRASSICA VBI	Antergrams Others Others Constrained by peel Others Conspries Others Conspries Others Separation	0.03* 0.03* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	**Cohanging 1 July 2045) **O.50** **Metallary1* **Metallary1* **O.50** **Metallary1* **O.50** **Metallary1* **O.50** **Metallary1* **O.50** **Metallary1* **O.50** **Metallary1* **O.50** **Metallary1* **Metallary1* **O.50** **Metallary1* **Metallar	021 0391 0391 0391 0391 0391 0391 0391 039	3961) 602* 602* 602* 602* 602* 602* 602* 602*	No. Media. 0.057	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 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
(r) BRASSICA VBI	holongues Othen Ot	0.03* 0.03* 0.03* 0.05* 0.05* 0.00*	**Cohanging 1 July 2045) **O.50** **Metallary1* **Metallary1* **O.50** **Metallary1* **O.50** **Metallary1* **O.50** **Metallary1* **O.50** **Metallary1* **O.50** **Metallary1* **O.50** **Metallary1* **Metallary1* **O.50** **Metallary1* **Metallar	020 020 020 020 020 020 020 020 020 020	3961) 602* 602* 602* 602* 602* 602* 602* 602*	No. Media. 0.057	0.01* 0.01* 0.01* 0.01* 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*
(r) BRASSICA VBI	Andregons Other Other Other Occupational period Considera Considera Control Co	0.05* 0.05*		020 020 020 020 020 020 020 020 020 020	3961) 602* 602* 602* 602* 602* 602* 602* 602*	No. Media. 0.057	0.01* 0.01* 0.01* 0.01* 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
in) BRASSICA VEC	holongues Othen Ot	0.03* 0.03* 0.03* 0.05* 0.05* 0.00*	**Cohanging 1 July ** **Description** **O.005** **O.005*	020 020 020 020 020 020 020 020 020 020	3961) 602* 602* 602* 602* 602* 602* 602* 602*	No. MSE. 10.1502. 10.1502. 10.1502. 10.1502. 10.1503. 10.150	0.01* 0.01* 0.01* 0.01* 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*
in) BRASSICA VEC	holongues Othen Ot	0.05* 0.05*	Consulty 1 And	0.25 0.26* 0.26* 0.26* 0.26* 0.26* 0.26* 0.25 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.	380) 632 632 632 632 632 632 632 63	ne MRE. 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.00	0.00* 0.00*	600* 600* 600* 600* 600* 600* 600* 600*
in) BRASSICA VEC	Indiagram Others Others Occupients Others	0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05"	Consulty 1 And	62 62 62 62 62 62 62 62 62 62 62 62 62 6	380) 602 602 602 602 602 602 602 6	ne MRE. 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 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°	600* 640* 640* 640* 640* 640* 640* 640*
in) BRASSICA VEC	Andregons Other Other Constrained by ped Constrained Constraine Co	0007 0007 0007 0007 0007 0007 0007 000	Consulty 1 And	62 624 634 634 634 634 634 634 634 634 634 63	3900 6027	ne MRE. 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.00	0.00* 0.00*	600* 600* 600* 600* 600* 600* 600* 600
in) BRASSICA VEC	Indiagram Others	0807 0807 0807 0807 0807 0807 0807 0807	Consulty 1 And	62 62 62 62 62 62 62 62 62 62 62 62 62 6	3900 6027 6027 6027 6027 6027 6027 6027 60	ne MRE. 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.00	0.00* 0.00*	600* 600* 600* 600* 600* 600* 600* 600*
in) BRASSICA VEC	Andregons Other Other Other Constituted by ped Constituted Constitute Constit	080° 080° 080° 080° 080° 080° 080° 080°	Consulty 1 And	62 62 62 62 62 62 62 62 62 62 62 62 62 6	3800 6827 6827 6827 6827 6827 6827 6827 6827	ne MRE. 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.00	600" 600" 600" 600" 600" 600" 600" 600"	600* 600*
in) BRASSICA VEC	Antergram Others	0807 0807 0807 0807 0807 0807 0807 0807	Consulty 1 And	62 62 62 62 62 62 62 62 62 62 62 62 62 6	3900 6027 6027 6027 6027 6027 6027 6027 60	ne MRE. 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.00	0.00* 0.00*	600* 600* 600* 600* 600* 600* 600* 600*
in) BRASSICA VEC	Antergram Others	000° 000° 000° 000° 000° 000° 000° 000	Consideration 1 And 1 An	62 63 64 64 64 64 64 64 64 64 64 64 64 64 64	3900 10	we will, and will all and all all all all all all all all all al	0.00* 0.00*	600* 600* 600* 600* 600* 600* 600* 600
in) BRASSICA VEC	Antergram Others	000" 000" 000" 000" 000" 000" 000" 000	Consideration 1 And 1 An	62 624 624 624 624 624 624 624 624 624 6	3900 602 602 602 602 602 602 602	ne MRE. 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.00	600" 0.04"	600* 600*
in) BRASSICA VEC	Andregons Other Other Other Occupational Consistence C	000** 00	Consideration 1 And 1 An	62 63 64 64 64 64 64 64 64 64 64 64 64 64 64	3800 6027	we will, we will see a s	600" 604" 604" 604" 604" 604" 604" 604"	689* 689* 689* 689* 689* 689* 689* 689*
Group to which final Volumes 4 v) LEAF VEGETAR h	Antergrams Others	Monte Mont	Consideration 1 And 1 An	62 62 62 62 62 62 62 62 62 62 62 62 62 6	3900 4027	w MSG. 100 m MSG. 100	600" 604" 604" 604" 604" 604" 604" 604"	600* 600* 600* 600* 600* 600* 600* 600
(c) BRASSICA VEC	Andregons Other Other Other Occupational Consistence C	000** 00	Consulty 1 And	62 63 64 64 64 64 64 64 64 64 64 64 64 64 64	3800 6027	we will, we will see a s	600" 604" 604" 604" 604" 604" 604" 604"	689* 689* 689* 689* 689* 689* 689* 689*

man to which	Groups include the following	Mecarbam	Metalaxyl	Methamióspho	Methidathion	Methonyl	Methoxyeldor	Methyl bromide	
iroup to which sed belongs	Groups include the following products	(changing I July 2001)			(changing 1 July 2001)	Methonyl thiodicarb (changing I July 2001)			
	e) Heebs								
	Chervil	0.05*	no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05*	0.01*	0.02*	NO MEEL 2	0.01*	0.05*	
	Chives	0.05*	0.05*	0.01*	0.02*	No MRL 2	0.01*	0.05*	
	Parsity	0.65*	0.05*		0.02*	No MRL 2	0.01*	0.05*	
	Celery leaves	0.05*	40 MRL 0.05*	0.01*	0.02*	no MRL 2 no MRL 2	0.01*	0.05*	
	Others	0.05*	0.05*	0.01*		2			
() LEGUME VEG	ETABLES (fresh) Bunns (with pods)	0.05*	0.05*	0.5	0.02*	no MRC 0.05* 0.05* no MRC 0.05* 0.05*	0.00*	0.05*	
	Beans (without peds) Pass (with pods)	0.05*	0.05* 0.05*	0.01*	0.02*	0.05*	0.01*	0.05*	
		0.05*	0.05*	0.01*		0.05*			
	Peas (without pods) Others	0.05*	0.05*	0.01	0.02*	0.05*	0.01*	0.05*	
(i) STEM VEGET	ABLES Asparagos Cardoons Calery Funnel	0.05*	0.05*	0.01*	0.02*	0.65* 0.65* 0.65* no MRE 0.05* no MRE 0.05*	0.01*	0.05*	
	Cardoors	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*	0:01* 0:01* 0:01* 0:01*	0.05* 0.05* 0.05*	
	Formel	0.05*	0.05*	0.01*	0.02*	0.05*		0.05*	
	Globe artichokes	0.05*	no MRL 0.05* no MRL 0.2 0.05* 0.05*	0.1	0.02*	0.05*	0.01*	0.05*	
	Leeks	0.05*	no MRL 0.2	0.01*	no MRL 0.02* 0.02* 0.02*	0.05*	0.01*		
	Rhubarb Others	0.05*	0.05*	0.01*	0.02*	0.05*	0.01*	0.05*	
iii) PUNGI	n) Editional mulmons	0.00*	0.05*	0.01*	0.02*	0.05*	0.01*	0.05*	
	D California								
					Methidathion	M-01	Methoxychlor	Methyl bromide	
oup to which d belongs	Groups include the following products	Mecarbam	Metalaxyl	тельторня		Methonyl thiodicarb (changing I July 2001)			
		(changing I July 2001)	(changing 1 July 2001)		(changing 1 July 2001)			0.05*	
b)	Wild makeoms	0.05*	0.05*	0.01*	0.02*		0.01*	0.05*	
ULSES	Bons	0.05*	0.05*	0.01*	0.02*	0.05*	0.01*		
	Boses Leetils Pass Others	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	6.01* 6.01*	0.02* 0.02* 0.02*	0.05* 0.05* 0.05*	0.01* 0.01* 0.01*		
	Others	0.05*	0.05*	0.01*	0.02*	0.05*	0.01*		
IL SEEDS	Linseed	0.05*	no MRL	0.01*	0.02*	0.05*	0.01*	0.1*	
	Poseuts	0.05*	no MRE 0.05* 0.05*	0.01*	0.02*		0.01*	0.1*	
	Pappy seed		0.05*	0.01*	0.02*	8.05* 0.1 0.05* 0.05* 0.05* 0.05* 0.1 0.05* 0.1 0.05*	0.01*	0.1*	
	Puppy seed Seame seed Surficeer seed Rape seed Soya bean	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05*	0.60* 0.60* 0.60* 0.60*	0.02* 0.02* 0.02* 0.05*	0.05*	0.01* 0.01* 0.01* 0.01*	0.1* 0.1* 0.1*	
	Rape seed Soon hann	0.05*	0.05*	0.01*	0.05*	0.05*	0.01*	0.1*	
	Montestand		0.05*		0.02*	0.1	0.01*	0.1*	
	Mustard seed Cotton seed	0.05*	0.05*	0.01*	0.02* no MRL 0.02* 0.02*	0.5 0.1			
	Others	0.05*	0.65*	0.01*	0.02*	0.05*	0.01*	0.1*	
OTATOES	Early position	0.05*	0.05* 0.05* 0.1*	0.01*	0.02* 0.02*	0.05* 0.05* 0.1*	0.01* 0.01* 0.1*	0.65*	
		0.05*	0.05*	0.01* 0.01* 0.1*	0.02*	0.05*	0.01*	0.65* 0.65* 0.65*	
EA	(dried leaves and stalks, fermented	0.05*							
TEA IOPS (dried)	(dried leaves and stalks, fermented or otherwise, Carrellia sitemin) including hop pellets &	0.05* 0.05* 0.05* 0.1*	10	2	3	10	0.1*	0.05*	
	Early positions Ware positions (dired faces and saliks, fermemord or substraine, Carrellia sitensis) including top policis A sistencemental proader Groups include the following Me or reducts			2	3 bris Phorate	Phomet		0.05*	Procymid
I. Fruit, fresh, drie	Groups include the following Mo products d or uncooked, preserved by freezing no	nocratephas Omei	to boate Parage	2	3	Phomet			Precymid
Group to which food belongs	Groups include the following Mo products d or uncooked, preserved by freezing no	nocratephas Omei	hoate Parago	2 nat Permeti	3 Phorate (changing July 2021	Phomet		Pirinighte- methyl (changing I July 2001)	Precymid
Group to which food belongs	Groups include the following Mo products d or uncooked, preserved by freezing no	nocratephas Omei	hoate Parago	2 nat Permeti	3 Phorate (changing July 2021	Phomet		Pirinighte- methyl (changing I July 2001)	Precymid 0.02* 0.02* 0.02*
Group to which food belongs	Groups include the following Mo products d or uncooked, preserved by freezing no	nocratephas Omei	0.65* 0.05* 0.05*	0.5 0.5 0.5 0.5	3 Phorate (changing July 1091 0.05* 0.05* 0.05* 0.05*	Phomet		0.05*	0.02* 0.02* 0.02* 0.02*
Group to which local belongs	Groups include the following Mo products d or uncooked, preserved by freezing no	nocratephas Omei	0.65* 0.05* 0.05*	0.5 0.5 0.5 0.5	3 Phorate (changing July 1091 0.05* 0.05* 0.05* 0.05*	Phomet		Pirinighte- methyl (changing I July 2001)	0.02* 0.02* 0.02* 0.02* 0.02* 0.02*
Group to which local belongs	Groups include the following Mo products d or uncooked, preserved by freezing no	nocratephas Omei	0.05* 0.05* 0.05* 0.05* 0.05*	0.5 0.5 0.5 0.5 0.5 0.5	3 Phorate (changing July 2001 0.05* 0.05* 0.05* 0.05* 0.05*	Phomet		P1rinsiphea- methyl (charging I July 2001)	0.02* 0.02*
Group to which load belongs Fruit, fresh, drie) CITRUS FRUIT	Groupe include the following: Me products of or succoded, proteously freezing as: Grapefuse Lenness Limins	nocratephas Omei	10 Parage 105 0.05*	05 05 05 05 05 05 05	3 Phorate (changing July 109)	Phomet		P1rinsiphea- methyl (charging I July 2001)	0.02* 0.02* 0.02*
Group to which load belongs Fruit, fresh, drie) CITRUS FRUIT	Groupe include the following: Me products of or succoded, proteously freezing as: Grapefuse Lenness Limins	nocratephas Omei	10 Parage 105 0.05*	05 05 05 05 05 05 05	3 Phorate (changing July 109)	Phomet		P1rinsiphea- methyl (charging I July 2001)	0.02* 0.02* 0.02*
Group to which load belongs Fruit, fresh, drie) CITRUS FRUIT	Groupe include the following: Me products of or succoded, proteously freezing as: Grapefuse Lenness Limins	nocratephas Omei	10 Parage 105 0.05*	05 05 05 05 05 05 05	3 Phorate (changing July 109)	Phomet		P1rinsiphea- methyl (charging I July 2001)	0.02* 0.02* 0.02*
Orouge to which ised belongs Fruit, fireds, dise O CITRUS FRUIT O TREE NUTS (si	Groups include the following Me products of a secondard procured by freezing and Grapefloot. Grapefloot. Le rennes Wanderson (see clementime & words: byte-side). Post-clementson (see clementime & words: byte-side). Post-clementson (see clementime). Bread Inno. Colores area. Colores area. Colores area.	nocratephas Omei	10 Parings Parings 10 10 10 10 10 10 10 1	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.0 0.0 0.0	3 Phorate (chasting help 100) - 0.05*	Phomet		P1rinsiphea- methyl (charging I July 2001)	0.02* 0.02* 0.02* 0.05* 0.05* 0.05* 0.05* 0.05*
Orouge to which ised belongs Fruit, fireds, dise O CITRUS FRUIT O TREE NUTS (si	Groups include the following Me products of a secondard procured by freezing and Grapefloot. Grapefloot. Le rennes Wanderson (see clementime & words: byte-side). Post-clementson (see clementime & words: byte-side). Post-clementson (see clementime). Bread Inno. Colores area. Colores area. Colores area.	nocratephas Omei	10 Parings Parings 10 10 10 10 10 10 10 1	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.0 0.0 0.0	3 Phorate (chasting help 100) - 0.05*	Phomet		P1rinsiphea- methyl (charging I July 2001)	0.02* 0.02* 0.02* 0.05* 0.05* 0.05* 0.05* 0.05*
Group to which beed helengs Frait, fresh, drie CITRUS FREET THE TREE NUTS (s)	Groups technic the following Me graduate of a standard present as of or standard present as Graduate of the control of the Graduate Linear Linea	nocratephas Omei	Desire	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	3 Phorais (changing phorais)	Phomet		P1rinsiphea- methyl (charging I July 2001)	0.02* 0.02* 0.02* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
Group to which over helenge. Frait, fresh, die CUTRELS FREST	Groups include the following: Mo previous of an accordant parametery traverse as of an accordant parametery traverse as of a competition of a	nocratephas Omei	Description Parameter Parameter Description Desc	2 Parmet P	3 Phorate Company (Company Company Com	Phomet		P1rinsiphea- methyl (charging I July 2001)	0.02* 0.02* 0.02* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
Group to which over belongs Fruit, fresh, dies CITRES FREST D TREE NUTS (s)	Groups tracked the following — Moreover, we consider the sounded presents of an accordant present of a complete of the consideration of	nocratephas Omei	Description Paragon	2 Permett 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.1 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	3 Phorate Chasting Anity 2001	Phomet		### Open	0.02* 0.02* 0.02* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
Drouge to which load belongs. Frait, fired, drie to CTTRUS FRUIT TO TREE NUTS (A) TO TREE NUTS (A)	Compe include the following Margaretins der seundack passensels by Hissang as Graphian Graph	nocratephas Omei	Description Participation Participation Participation Description Descript	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	3 Phorests Cheesing Cheesi	Phomet		### Open	0.02* 0.02* 0.02* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
Droug to which lood belongs to CTERLS FRANT 1) CITELS FRANT 1) TREE NUTS (s) 1) POME FRANT	Groups technic the following Me predicts of or secondard, posteroid by Henerag as Coppelland and Coppelland an	nocratephas Omei	Description Paragon	2 Permett 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.1 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	3 Phorate Changing Phorate Changing Phorate	Phomet		### Open	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*
Group to which loved business or the control of the	Groups include the following: Mo proteins of a constant process of a competition of the constant process of a competition of the constant process of t	nocratephas Omei		0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	3 Phorate (America)	Phomet		### Open	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*
Group to which loved business or the control of the	Groups technic the following Me predicts of or secondard, posteroid by Henerag as Coppelland and Coppelland an	nocratephas Omei	Description Paragon	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	3 Phorate Changing Phorate Changing Phorate	Phomet		P1rinsiphea- methyl (charging I July 2001)	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*
Group to which food beings I. Prof. first. die O CITRES PREET O TREE NUTS O	Groups include the following Marie predicts of a succoded passerously thereing to Graphica (Language Marie	nocratephas Omei	Description Percept Description Desc	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	3 Phorasis (America) (Amer	Phomet		Ptrinsipha- Control of the spine of the spin	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*
Group to which food beings I. Prof. first. die O CITRES PREET O TREE NUTS O	Groups include the following: Mo proteins of a constant process of a competition of the constant process of a competition of the constant process of t	nocratephas Omei		0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	3 Phorate	Phonest 1		Ptrinsipha- Control of the spine of the spin	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*
Clongs in which, in the first state belongs. I finish first should be first state belongs. I finish first should be first state of the first sta	Groups include the following Me previous of an accordant posterior of the control	nocratephas Omei	10 Prompter halfs 1055 105	2	3 Place of the spin of the sp	Phonest 1		0.00** PF1-inviplant- mockey (sharight) Ant 298(1)	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*
Crop p which If you had being p If you had b	Competitude de following Morrorette de competitude de following mentale procession de la consolidad paracronal ly theoret on Morrorette de Competitude de la consolidad de consolidad de la conso	nocratephas Omei	10	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	3 Phorate place Constitution C	Phonest 1		0.00** PF1-inviplant- mockey (sharight) Ant 298(1)	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*
Climp a which control of the property of the p	Competitudes the following: More pretents der seucodack passensich ymering in Graphitat Leitung Machael er Machael	nocratephas Omei	10 Perspective (10 Perspective	2	3	Phonest 1		0.00** PF1-inviplant- mockey (changing I An) 298(1)	0.02* 0.02* 0.02* 0.05*
Climp a which control of the property of the p	Competitudes the following: More pretents der seucodack passensich ymering in Graphitat Leitung Machael er Machael	nocratephas Omei	10 Perspective Action 1 Perspe	2	3 Parent	Phonest 1		0.00** PF1-inviplant- mockey (changing I An) 298(1)	0.02* 0.02* 0.02* 0.02* 0.05*
Circup in which is the first f	Competitude the following Marie proteins of the subsection of the	nocratephas Omei	10 10 10 10 10 10 10 10	2	3	Phonest 1		0.00** PF1-inviplant- mockey (changing I An) 298(1)	0.02* 0.02* 0.02* 0.05*
Circup in which is the first f	Competitude the following Marie proteins of the subsection of the	nocratephas Omei	10 Perspective Action 1 Perspe	2	3	Phonest 1		Primping	0.02* 0.02* 0.02* 0.02* 0.05*
Circup in which in the free many in the first product of the circumstance of the circu	Competitude the following Marie proteins of the subsection of the	nocratephas Omei	10 10 10 10 10 10 10 10	2	3	Phonest 1		Primping	0.02* 0.02* 0.02* 0.05*
Corago to which control forces to which control forces to which control forces to the control force to the control	Groupe include the following: More prevails of an excellent passworth by treasure of all an excellent passworth by treasure of all and an excellent passworth by treasure of an excellent passworth by the passwor	nocratephas Omei	10 Perspective Perspective	2	3	Phonest 1		Primping	0.02* 0.02* 0.02* 0.05*
COTING IN WHICH IN THE PROPERTY OF THE PROPERT	Groupes include the following: More prevails of an excellent prevail of a control of a contro	nocratephas Omei	10 Personne Person	2	3	Phonest 1		Primping	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*
COTING IN WHICH IN THE PROPERTY OF THE PROPERT	Groupes include the following: More prevails of an excellent prevail of a control of a contro	nocratephas Omei	10 Perspective Perspective	2	3 Planet	Phonest 1		Principles	0.02* 0.03* 0.03* 0.05*
COTING IN WHICH IN THE PROPERTY OF THE PROPERT	Groupes include the following: More prevails of an excellent prevail of a control of a contro	nocratephas Omei	10 Perspective Perspective	2	3 Planet	Phonest 1		Principles	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*
COTING IN WHICH IN THE PROPERTY OF THE PROPERT	Groupes include the following: More prevails of an excellent prevail of a control of a contro	nocratephas Omei	10 Perspective Perspective	2	3 Planet	Phonest 1		Principles	0.02* 0.03* 0.03* 0.05*
COTING IN WHICH IN THE PROPERTY OF THE PROPERT	Groupes include the following: More prevails of an excellent prevail of a control of a contro	acceptaghe Osselle of a continuing abled a	10 Perspective Perspective	2	3 Planet	Phonest 1		Principles	0.02* 0.03* 0.03* 0.05*
COTING IN WHICH IN THE PROPERTY OF THE PROPERT	Groupes include the following: More prevails of an excellent prevail of a control of a contro	acceptaghe Osselle of a continuing abled a	10 Perspective Perspective	2 Personal	3 Planet	Phonest 1		The state of the s	0.02* 0.03* 0.05*
Group to visite the state of th	Groupes include the following: More previous of the control of the	acceptaghe Osselle of a continuing abled a	10 Perspective Perspective	2 Personal	3 Planet	Phonest 1		The state of the s	0.02* 0.03* 0.05*
Comp to which to be beginned to the bedge of	Groups include the following: Me of a controlled processor in the controlled in the controlled processor in the co	acceptaghe Osselle of a continuing abled a	10 Perspective Perspective	2	3 Planet	Phonest 1		Principles	0.02* 0.03* 0.05*

Group to which food belongs	Course include the following								
	Groups include the following products	Monocrotophes Omethoate	Paraquet	Permethrin	Phorate	Phosmet	Phosim	Pirimiphos- methyl (changing 1 July 2001)	Procymidons
					(changing I July 2001)			July 2001)	
vi) MISCELLAN	SEOUS FRUIT Avocados		0.05*	0.05*	0.05*			0.05*	0.02*
	Banones Dates		0.05*	0.05*	0.05*			0.05*	0.02*
	Figs Kiwi fruit		0.05*	0.05*	0:05*			0.05*	0.02* 5
	Kumquats Litchis		0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 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*	0.02* 0.02* 0.02* 0.02* 5 0.02* 0.02* 0.02*
	Morgoes Olives (table consumption)		0.05*	0.05*	0.05*			no MRL	0.02*
	Olives (cril extract)		0.05*	0.05*	0.05*			to MRL	0.02*
	Parents				no MRL			0.05* eo MEZ	
	Passion fruit		0.05*	0.05*	0.05*			0.05*	0.02*
	Pincapples Pomermanes		0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	no MRZ. 0.05* 0.05* 0.05* 0.05*			0.05*	0.02* 0.02* 0.02*
	Papaya Passion fruit Proceptos Possegua avo Oders sols or associated, finges or dry		0.05*	0.05*	0.05*			0.05*	0.02*
2. Vegstables, fis	mh or uncooked, finzen or dry	'							
O ROOT AND I	UBER VEGETABLES Beetroot		0.05*	0.05*	no MRI. 0.05" no MRI. 0.05" 0.05" 0.05" no MRI. 0.05" no MRI. 0.05" 0.05"			0.05*	0.02*
	Cames		0.05*	0.05*	no MRI.			1	0.02*
	Celerise Horsendish Jerusalem artichekes Parsnips		0.05* 0.05* 0.05* 0.05*	0.1 0.85* 0.86*	0.05*			0.05* 0.05* 0.05*	0.02* 0.02* 0.02*
	Jerusakon artichokos		0.05*	0.05*	0.05*			0.05*	0.02*
	Parsegs		0.03*	0.10-	0.05*			0.00	0.00
	Paraley most Radishos Salsify		0.05* 0.05*	0.85* 0.1 0.85*	0.05*			0.05* 0.05*	0.02*
	Salsify		0,03*	0.16*	0.05*			8.05	
roup to which	Groups include the following products	Menscrotophes Omethoate	Paraquat	Permethrin	Phorate	Phosmet	Phoxim	Pirimiphos- methyl (changing I July 2001)	Procymidon
n temage	p-104.11				(changing 1 July 2001)			(changing I July 2001)	
	Sanat autators		0.05*	0.05*	0.66*			0.05*	0.02*
	Swedes		0.05*	0.05*	0.05*			0.05*	0.02*
BLUB VEGETA	Yams		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*
BLLB VEGET	ABLES		0.05*	0.05*	0.05*			no MP	0.2
	Gartic Onions		0.05*	0.05*	0.05*			0.05*	0.2
	Onions Shallots		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*	0.2
	Shallots Spring onions		0.05*	0.05*	0.05*			0.05*	0.2*
	openg onions		0.05*	0.05*	0.05*			0.05*	0.02*
FRUITING VE	GETABLES		0.05*	1.00*				0.05*	4.02*
	Others GETABLES a) Solanacea Tomatoes		0.05*	0.5	no MRL 0.85* no MRL 0.85*			no MRL 1	2
	Peppers		0.05*	0.5	0.05* no MRL			to MRL to MRL	2
	Chilli peppers				0.05*			1	2 2
	Chilli peppers Aubergines Others		0.65*	0.5	0.05*			0.05*	2
	Others		0.05*	0.5	no MRL 0.05* no MRL 0.05*			no MRL 0.05* no MRL 0.05*	
	b) Cacarbits-edible peel Cacarbors		0.05*	0.1	0.05*			no MRL 0.1 no MRL 0.05* no MRL 0.05* no MRL 0.05*	1
	Gherkins		0.05*	0.1	no MRL 0.05* no MRL 0.05* no MRL 0.05*			to MRL	1
	Councettes		0.05*	0.1	0.05*			0.05* no MRL	
	Courgettes Others		0.05*	0.1	0.05* no.M8L			to MRL	1
					0.05*			0.05*	
iroup to which	Groups include the following	Meascratophes Omethoate	Paraquat	Permethrin	Phorate	Phosmet	Phoxim	Pirimiphos	Procymido
Group to which tool belongs	Groups include the following products	Menocratophes Omethoate	Paraqual	Permethrin	Phorate (changing I July 2001)	Phosmet	Phosim	Pirimiphos- methyl (changing I July 2001)	Precymido
		Meascretophes Omethoate			(changing I July 2001)	Phosmet	Phoxim		
	c) Cucurbits-inadible peel Melans	Menicritophis Omethoate	0.05*	0.1	(changing I July 2001)	Phosmet	Photim	no Mili.	1
	c) Cucarbits-insulible post Malons Squarbes	Meascratophes Omethoate	0.05*	0.1 0.1	(changing 1 July 2401) 0.05*	Phosnet	Physim	no Mili.	1
	c) Cucartitis-inadible peel Malans Squaibes Watermelons	Meascratophus Omethoate	0.05* 0.05*	1.0 1.0	(changing 1 July 2001) 0.05* 0.05*	Phosnet	Phoxim	no Mili.	1 1 1
	c) Cucarbits-inadible peel Malous Squaibes Watermelons Others	Mencroophis Omethoate	0.05* 0.05* 0.05*	1.0 1.0 1.0	(changing 1 July 2001) 0.05* 0.05* 0.05*	Расансе	Physim	no Mili.	1 1 1 1
	c) Cucartitis-imadible pest Malons Squaltes Waterselons Offices d) Sweet com	Mensersophus Omethoats	0.05* 0.05*	1.0 1.0	(changing 1 July 2001) 0.05* 0.05*	Phosnet	Platim		1 1 1
	c) Cucartitis-imadible pest Malons Squaltes Waterselons Offices d) Sweet com	Mencroophis Omethoate	0.05* 0.05* 0.05* 0.05*	1.0 1.0 1.0 1.0	(changing I July 2001) 0.05* 0.05* 0.05* 0.05*	Phonet	Platim	no MRL 1 no MRL 0.05* no MRL 0.05* no MRL 0.05*	1 1 1 0.60*
	c) Cazartii-inafibi ped Malose Squaibes Vaternaless Oftes d) Sweet core EGETABLES 3) Flavoring Branicas Brecools	Meascroophes Omethoate	0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.1 0.1	(changing I July 2001) 0.05* 0.05* 0.05* 0.05*	Phosmet	Physian	no MRL 1 no MRL 0.05* no MRL 0.05* no MRL 0.05*	1 1 1 0.62*
o) BRASSICA V	c) Countitionalible peel Malons Squaibes Squaibes Waterneless Offices di Sweet com: ECOLYMBLES S) Thorotte Branchis Branchis Branchis Califforner	Menerotophes Onestheate	0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.1 0.05**	(changing I July 2001) 0.05* 0.05* 0.05* 0.05*	Phomet	Phoxim	no Affil. 1 no Affil. 0.05* no Affil. 0.05* no Affil. 0.05* no Affil. 1 no Affil. 1	1 1 1 0.60*
o) BRASSICA V	c) Countitionalible peel Malons Squaibes Squaibes Waterneless Offices di Sweet com: ECOLYMBLES S) Thorotte Branchis Branchis Branchis Califforner	Mescriophe Onefloat	0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.1 0.1	(changing I July 2001) 0.05* 0.05* 0.05* 0.05*	Phomet	Phoxim	no MRL 1 no MRL 0.05* no MRL 0.05* no MRL 0.05*	1 1 1 0.62*
) BRASSICA V	c) Countitionalible peel Malons Squaibes Squaibes Waterneless Offices di Sweet com: ECOLYMBLES S) Thorotte Branchis Branchis Branchis Califforner	Meacretophe Onethode	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	6thanging 1 July 2003) 0.05* 0.05* 0.05* ms MRL 0.05* ms MRL 0.05* ms MRL 0.05* ms MRL 0.05*	Phonect	Photim	no MRL 1 no MRL 0.05* no MRL 0.05* no MRL 0.05* 0.05*	1 1 1 0.00* 0.00* 0.00*
o) BRASSICA V	c) Countitionable pool Malone Sequebra Waterraden Office d) Sweet corn FEOTTABLE 37 Elevation Brossis Brossis Caulifoser Others b) Head Brassisse Brossis Brossis b) Head Brassisse Brossis Spreads	Meacroughs Onelhate	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.1 0.05* 0.1	6thanging 1 July 2003) 0.05* 0.05* 0.05* ms MRL 0.05* ms MRL 0.05* ms MRL 0.05* ms MRL 0.05*	Phonect	Phaxim	no MRL 1 no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05* 1 no MRL 1 1	1 1 1 0.00* 0.00* 0.00*
o) BRASSICA V	Country-modific ped Miniss Squabis Squabis Waterstein Otles d) Swet com TOLTEALES TEALER TOLTEALES TO	Measurestaphes Omethods	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.1 0.05* 0.1 0.1	6thanging 1 July 2003) 0.05* 0.05* 0.05* ms MRL 0.05* ms MRL 0.05* ms MRL 0.05* ms MRL 0.05*	Phoneci	Phoxim	no MRL 1 no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05* 1 no MRL 1 1	1 1 1 0.00* 0.00* 0.00* 0.00*
o) BRASSICA V	c) Country-modify ped Moins Squarks Squarks Other Other Other Switch Control Swi	Meacrouphs Oneflore	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.1 0.05* 0.1	(changing II July 2601) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.06*	Pleased	Phoxim	AD AFRE. 10 AFRE. 10 AFRE. 10 AFRE. 10 AFRE. 10 AFRE. 10 AFRE. 11 11 12 2 2 2 2 30 AFRE. 10 2 30 AFRE. 10 30 AFRE.	1 1 1 0.00* 0.00* 0.00*
s BRASSICA V	c) Country-modify ped Moins Squarks Squarks Other Other Other Switch Control Swi	Measerstophie Omethosie	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.1 0.05* 0.1 0.1	(changing II July 2601) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.06*	Pleased	Phaxim	AD AFRE. 10 AFRE. 10 AFRE. 10 AFRE. 10 AFRE. 10 AFRE. 10 AFRE. 11 11 12 2 2 2 2 30 AFRE. 10 2 30 AFRE. 10 30 AFRE.	1 1 1 0.00* 0.00* 0.00* 0.00*
s BRASSICA V	c) Country-modify ped Minims Squarks Squarks Others Other	Meacresophes Omethode	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 0.05* 0.1 0.05*	(changing II July 2601) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.06*	Phonet	Phaxim	AD AFRE. 10 AFRE. 10 AFRE. 10 AFRE. 10 AFRE. 10 AFRE. 10 AFRE. 11 11 12 2 2 2 2 30 AFRE. 10 2 30 AFRE. 10 30 AFRE.	1 1 1 1 0.00* 0.00* 0.00* 0.00* 0.00*
o) BRASSICA V	Congretary modellar pool Montes Separabra Separabra Colors	Measurestophes Onertheate	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 0.05* 0.1 0.05*	(changing II July 2601) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.06*	Pleased	Phaxim	AD AFRE. 10 AFRE. 10 AFRE. 10 AFRE. 10 AFRE. 10 AFRE. 10 AFRE. 11 11 12 2 2 2 2 30 AFRE. 10 2 30 AFRE. 10 30 AFRE.	1 1 1 0.00° 0.00° 0.00° 0.00° 0.00°
o) BRASSICA V	c) Country-modify ped Minims Squarks Squarks Others Other	Measurestophus Omethante	0.05* 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 0.05* 0.1 0.05* 0.1 0.05*	(changing II July 2601) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.06*	Pleaset	Photim	AD AFRE. 10 AFRE. 10 AFRE. 10 AFRE. 10 AFRE. 10 AFRE. 10 AFRE. 11 11 12 2 2 2 2 30 AFRE. 10 2 30 AFRE. 10 30 AFRE.	1 1 1 0.00* 0.00* 0.00* 0.00* 0.00*
») BRASSICA V	Congretary modellar pool Montes Separabra Separabra Colors	Монгонција Опотови	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.05° 0.1 0.05° 1 1	6thanging 1 July 2003) 0.05* 0.05* 0.05* ms MRL 0.05* ms MRL 0.05* ms MRL 0.05* ms MRL 0.05*	Phonet	Photim	no MRL 1 no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05* 1 no MRL 1 1	1 1 1 1 0.662* 0.002* 0.002* 0.002* 0.002* 0.002*
s) BRASSICA VI	Contention models pool Moless Molesse Mol	Measureaphic Onethoda	0.05* 0.05* 0.05* 0.05* 0.05* 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 0.5° 0.1 0.65° 0.1 0.65°	6thangleg 1 July 24013 0.05*			no MERL 1 no MERL 1 0.057 MERL 0.057 MERL 0.057 no MERL 0.057 no MERL 1 1 1 2 2 2 3 MERL 0.057 no MERL	1 1 1 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°
s) BRASSICA VI	Congretary modellar pool Montes Separabra Separabra Colors	Measuresophic Onembase 1 Shanourisphic Onembase	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.05° 0.1 0.05° 1 1	### 1846 1	Phones	Phoxim	no MERL 1 no MERL 1 0.057 MERL 0.057 MERL 0.057 no MERL 0.057 no MERL 1 1 1 2 2 2 3 MERL 0.057 no MERL	1 1 1 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
to BRASSICA V	Contents would be part Mains Mains Squades Warrantes Other Stand core	Measurestophes Onertheate I Measurestophes Ottertheate	0.05* 0.05* 0.05* 0.05* 0.05* 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 0.5° 0.1 0.65° 0.1 0.65°	6thangleg 1 July 24013 0.05*			AD AFRE. 10 AFRE. 10 AFRE. 10 AFRE. 10 AFRE. 10 AFRE. 10 AFRE. 11 11 12 2 2 2 2 30 AFRE. 10 2 30 AFRE. 10 30 AFRE.	1 1 1 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
to BRASSICA V	Contents would be part Mains Mains Squades Warrantes Other Stand core	Monorrophic Onethodo	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.1 0.2 0.1 0.05* 0.1 0.05* 0.1 0.05*	Schooling 1 July 240(3) 0.00*			00 AFRE. 1 AFRE. 0 0.057* 00 AFRE. 0 0.057* 00 AFRE. 0 0.058* 0 0.058* 0 0.058* 1 1 1 1 1 2 AN AFRE. 2 AN AFRE. 2 AN AFRE. 0 0.057* 0 AFRE. 0 0.057*	1 1 1 1 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00**
to BRASSICA V	Consents would be pool Medican Separation Separation Watermarkers Orders Volumeracies Orders Volumeracies Orders Volumeracies Orders Volumeracies Orders Consent Orders Consen	Measuretophe Onetheate 1 Measuretophes Onetheate	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 0.2 0.2 0.05* 0.1 0.05* 0.1 0.05* 1 1 1 0.05*	Schooling 1 July 240(3) 0.00*			00 AFRE. 1 AFRE. 0 0.057* 00 AFRE. 0 0.057* 00 AFRE. 0 0.058* 0 0.058* 0 0.058* 1 1 1 1 1 2 AN AFRE. 2 AN AFRE. 2 AN AFRE. 0 0.057* 0 AFRE. 0 0.057*	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
to BRASSICA V	Coursetts wouldful pool Moless Searches Searche	Monorreples Onethest	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 0.05* 0.1 0.05* 0.1 0.05* 1 1 1 0.05*	Schooling 1 July 240(3) 0.00*			00 AFRE. 1 AFRE. 0 0.057* 00 AFRE. 0 0.057* 00 AFRE. 0 0.058* 0 0.058* 0 0.058* 1 1 1 1 1 2 AN AFRE. 2 AN AFRE. 2 AN AFRE. 0 0.057* 0 AFRE. 0 0.057*	1 1 1 1 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00**
o BRASSICA V	Consentin would be pool Molesse Separation Separation Separation Others Waterstellure Conference on Conference Others Conference Others Conference Others Description Separation Description Descriptio	Measuretophee Onertheate 1 Shanouretophee Onertheate	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Schooling 1 July 240(3) 0.00*			00 AFRE. 1 AFRE. 0 0.057* 00 AFRE. 0 0.057* 00 AFRE. 0 0.058* 0 0.058* 0 0.058* 1 1 1 1 1 2 AN AFRE. 2 AN AFRE. 2 AN AFRE. 0 0.057* 0 AFRE. 0 0.057*	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
o BRASSICA V	Consents would be part Malons Malons Sequentes Warrantes Others Sequentes Warrantes Others Sequentes Sequ	Messersephe Onethests	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 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 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	Schooling 1 July 240(3) 0.00*			00 AFRE. 1 AFRE. 0 0.057* 00 AFRE. 0 0.057* 00 AFRE. 0 0.058* 0 0.058* 0 0.058* 1 1 1 1 1 2 AN AFRE. 2 AN AFRE. 2 AN AFRE. 0 0.057* 0 AFRE. 0 0.057*	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
THE TO WHAT A WAR	Consenting would be pool Molesse Sequenties Sequenties Orders Watersteines Orders Services Ser	Meascratophic Onethodo	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 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 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	Sharping			100 MIE. 100	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
D BRASSCA V	Consenting would be pool Molesse Sequenties Sequenties Orders Watersteines Orders Services Ser	Messersepho Oserhote Nasarstepho Oserhote	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 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 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	Shanging			100 MIE. 100	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
D BRASSCA V	Consenting would be pool Molesse Sequenties Sequenties Watersteins Orders Watersteins Orders dis Security Sequenties Seq	Measuresophic Onerheate 1 Shanouresophic Onerheate	0.00° 0.00°	0.1 0.1 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	Shanging			100 MIE. 100	1 1 1 0.00"
D BRASSCA V	Consents would be pool Moless Sequences Seque	Messerrephe Oserheste	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°	0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	Sharping			100 MIE. 100	1 1 1 1 0.00° 0.00
DRASSICA V	Consenting would be pool Molesse Sequentias	Measuresophic Onerfloate I Manuscripphic Onerfloate	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	63 63 63 63 63 63 63 63 63 63 63 63 63 6	Chargest			100 MIE. 100	1 1 1 1 0.00° 0.00
DRASSICA V	Consenting would be pool Molesse Sequentias	Messerrepho Oserhosu	6.00° 6.00°	63 63 63 63 63 63 63 63 63 63 63 63 63 6	Charlest			10 MMZ. 10 MMZ	1 1 1 1 0.00** 0
DRASSICA V	Coursetts wouldful pool Moless Supervises Moless Supervises Others Supervises Others Supervises Others Supervises Others Supervises Others Supervises Sup	Measurescaphus Omerimate I Shamaratraphus Oterdinate	6.00° 6.00°	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	Charlest			10 MMZ. 10 MMZ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
DRASSICA V	Consents would be pool Moless Sequences Seque	Messerriophes Omethosis	6.00° 6.00°	63 63 63 63 63 63 63 63 63 63 63 63 63 6	Charlest			10 MMZ. 10 MMZ	1 1 1 1 0.00" 0.00
DRASSICA V	Coursetts wouldful pool Moless Supervises Moless Supervises Others Supervises Others Supervises Others Supervises Others Supervises Others Supervises Sup	Measuresquise Onestheate 4 Manazeresquise Onestheate	6.00° 6.00°	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	Charlest			10 MMZ. 10 MMZ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
DIMASSICA V	Consents would be pool Moless Sequences Seque	Messerriophes Omethosis	6.00° 6.00°	6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	Charlest			10 MMZ. 10 MMZ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
DIMASSICA V	Consenting would be pool Molesse Sequences Westernickes Orders Westernickes Orders Sequences Westernickes Orders Security Securi	Monoretophe Onethose 4 Nanoretophe Otechnite	0.00° 0.00°	0.1 0.3	Charlest			10 MMZ. 10 MMZ	1 1 1 1 1 1 1 1 1 1
DRASSCA V	Contention models pool Moless Securities Moless Securities Orden Securiti	Messerrephe Onetheau	0.000* 0.000* 0.000* 0.000* 0.000* 0.000* 0.000* 0.000* 0.000* 0.000* 0.000* 0.000* 0.000* 0.000* 0.000* 0.000*	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Chargest			100 MIE. 100	1 1 1 1 0.00" 0.00

Grego to which	Groups include the following Mo	onecratophus Omethu	atc Paraque	at Permethe	in Phorate	Phounet	Phoxim	Piriniphos- methyl	Procymidene
food belongs	products				(changing I 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) Peas (without pods)		0.05*	0.05*	0.05* no.36NL no.36NL 0.05*			0.05* 0.05*	0.3
	Others		0.05*	0.05*	0:05* no MRL 0:05*			no MRL 0.05*	0.02*
18) STEM VEGE	TABLES		0.05*	0.05*	0.05*				0.92*
	Asparagus Cardeons		0.05*	0.05*	0.05*			no MEL 0.05* no MEL 0.05*	0.02*
	Celory		0.05*	0.05*	ms MRL 0.05* 0.05*				0.02*
	Fernal Globe articlokes		0.05*	0.05*	0.05*			0.05* nn ARL 0.05* no ARL 0.05* no MRL 0.05* no MRL 0.05*	0.02*
	Leeks		0.05*	9.5	0.05*			no MAL 0.05*	0.02*
	Rhabarb Others		0.05*	2 0.05*	0.05*			80 MRZ. 8005* 80 MRZ. 8005*	0.02*
- SECTION ST			0.05*	0.05*	0.05* 0.05*				0.02*
3. PHLSES	a) Cultivated muchrooms b) Wild mushrooms							0.05*	0.02*
	Beam Lentils		0.05*	0.05*	0.05* 0.05*			no AGEL	0.02*
	Peas		0.05*	0.05*	0.05*			no MRL 0.05* no MRL 0.05* no MRL 0.05*	0.2
Group to which food belongs	Groups include the following 9 products	Meascrotephos Ometh	toate Paraq	past Permett		Phosmet	Phexim	Pirimiphos- methyl	Procymidone
	Others		0.05*	0.05*	July 2001 0.05*	,		(changing I July 2001)	
4. OILSEEDS								0.05*	0.02*
	Lineed Peansts		0.05*	0.05*	0.05* 0.1			40 MAL 0.05*	0.05*
	Poppy seed Sesame seed		0.65*	6:05*	0.05*			40 MRE 0.05* 0.05*	0.05*
	Sunflower seed		0.65*	0.05*	0.05*			40 MML	1/0.05mm
	Rape seed Soya bean		0.65*	0.1	no AGRI. 0.05* 0.05*			0.05*	1
	Mustand seed Cotton seed		0.05* 0.05*	0.1 0.2	8.05* 8.05*			0.05* 0.05*	0.05*
	Cotton seed Others		0.05*	0.2	8.05*			0.05* 0.05*	0.05*
5. POTATOES	Early potatoes		0.65*	0.65*				0.05*	0.02*
	Ware potatoes		0.05*	0.05*	no MRL 0.05* no MRL			0.05*	0.02*
6. TEA	(dried leaves and stalles, 0 femested or otherwise, Carnellia	0.1	0.1*	2	#0 MRL 0.05* 0.1*	0.1*	0.1*	0.05*	0.1*
7. HOPS (dried)	(dried leaver and stalles, 0 fermented or otherwise, Carrellia strensis) including hop pellets & unconcentrated powder		0.1*	0.1*	0.1*			0.05*	0.1*
Group to which	Groups include the following	Profesophes	Propargite	Propiconazale	Proposar	Propyzamide	Quinalphos	TEPP	Thiabendazole
food belongs	products			(changing 1 July 2001)	(changing 1 July 2001)	(changing 1 July 2001)	(changing 1 Jul 2001)		(changing 1 Jul 2001)
I. Fruit, fresh, dried i) CITRUS FRUIT	d or smootked, preserved by freezing no	or containing added sugar	r: muts						
	Grapefruit Lemons			0.05*	0.05*	0.02*	no MRL 0.05*	0.01*	6 5 6 5
	Lines			0.05*	0.3 J	0.02*	0.05* no MRL	0.01*	5 6
	Mandarins (inc clementines &			0.05*	0.3 3	0.02*	0.05* no MRL 0.05*	0.01*	6
	Mandarins (inc clementines & nimitar hybrids) Oranges			0.05*	J 0.05*	0.02*	no MRL 0.05*	0.01*	3
	Oranges Fusselos Others			0.05* 0.05*	3 0.05* 1	0.02* 0.02* 0.02*	no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05*	0.01*	5 6 5
ii) TREE NUTS (sh	Pumelos Others			0.05*	3 0.05* 3 0.05* 3 0.05*	0.02* 0.02*	0.05*	0.01*	6 5 6 5 6 5
ii) TREE NUTS (sh	Pumelos Others			0.05*	3 0.05* 1	0.02*	0.05*	0.01*	5 6 5 6 5
ii) TREE NUTS (sh	Pomelos Others felled or unshelled) Almends Brazil rath Cashow nata			0.05* 0.05* 0.05*	3 0.05* 3 0.05* 0.05* 0.05*	0.02* 0.02* 0.02*	no MRL 0.05* no MRL 0.05* no MRL 0.05*	001-	0.1*
ii) TREE NUTS (di	Posselos Others ellicid or unabellind) Almenda Buzzil suta Caubow nata Chestrats			0.05* 0.05* 0.05* 0.05* 0.05*	J 9.05* J 9.05* 3 9.05* 9.05* 9.05*	0.02* 0.02* 0.02* 0.02* 0.02*	no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05*	001. 001. 001. 001.	0.1* 0.1* 0.1*
ii) TREE NUTS (di	Pomelos Others felled or unshelled) Almends Brazil rath Cashow nata	,		0.05* 0.05* 0.05*	3 0.05* 3 0.05* 0.05* 0.05*	0.02* 0.02* 0.02*	no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05*	001-	0.1*
ii) TREE NUTS (di	Postelos Others celled or unihelical Almends Brazil nata Calebra sata Chestrass Hazelana Macadania nata			0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	3 0.05* 3 0.05* 3 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*	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-	0.1. 0.1. 0.1. 0.1.
ii) TREE NUTS (ale	Funnitos Othes Felicia or unshelledy Admends Brazil note. Cashrow note. Cashrow note. Chestraris Coccretis Hanelwats	,		0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 1 0.05* 1 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 MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05*	001- 001- 001- 001- 001-	0.1° 0.1° 0.1° 0.1°
ii) TREE NUTS (di	Panelso Others Others Select or unshalled Almends Based run Cleshov sain Clestratis Coccrus Handrais Macadanis sain Process	•		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	3 0.05* 3 0.05* 3 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*	no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05*	001- 001- 001- 001- 001- 001- 001-	01. 01. 01. 01. 01. 01.
	Postolo Others Others Others Description Almostol Buscal rate Cashrow sale Cashrow sale Casternia Caccenta Handraia Macademia sale Pearat Piter easts			005* 005* 005* 005* 005* 005* 005* 005*	005: 005: 005: 005: 005: 005: 005: 005:	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	no MGL 0.05* no MGL 0.05* no MGL 0.05* no MGL 0.05* no MGL 0.05* no MGL 0.05* 0.0	001* 001* 001* 001* 001* 001* 001* 001*	0.1* 0.1* 0.1* 0.1*
ii) TREE NUTS (sh Croup to which find belongs	Panelso Others Others Select or unshalled Almends Based run Cleshov sain Clestratis Coccrus Handrais Macadanis sain Process	1 Profomples	Propergic	0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05*	005° 005° 005° 005° 005° 005° 005° 005°	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	no MSU. 0.00* no MSU. 0.00* no MSU. 0.00* no MSU. 0.00* no MSU. 0.00* no MSU. 0.00* no MSU. 0.00* no MSU. 0.00* no MSU. 0.00* no MSU. 0.00* no MSU. 0.00* no MSU. 0.00* no MSU. 0.00* no MSU. 0.00* Out of no MSU. 0.00* Quinalphas	001- 001- 001- 001- 001- 001- 001-	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
	Postolo Others Others Others Description Almostol Buscal rate Cashrow sale Cashrow sale Casternia Caccenta Handraia Macademia sale Pearat Piter easts	Prefensplan	Proparžio	0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05*	005: 005: 005: 005: 005: 005: 005: 005:	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	no MGC 000% no MGC	001* 001* 001* 001* 001* 001* 001* 001*	0.1* 0.1* 0.1* 0.1*
	Parados Other selled in suduklish observation Description Description Description Casteroria Casteroria Casteroria Manadosia sets Prosess Prosess Groups satisfied the following products	Prefensphen	Proposile	0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05*	2 000-1 1 000-	0.02* 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 MOZ. 0.029* No MOZ. 0.029* No MOZ. 0.029* No MOZ. 0.029* No MOZ. 0.029* No MOZ. 0.029* No MOZ. 0.029* No MOZ. 0.029* No MOZ. 0.029* No MOZ. 0.029* No MOZ. 0.029* No MOZ. 0.029* No MOZ. 0.029* No MOZ. 0.029* No MOZ. 0.029* No MOZ. 0.029* No MOZ. 0.029* No MOZ. 0.029* O D. 0.029* O	001* 001* 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 fixed belongs	Particles Other Stift of mobility Advance Most and Casternia Casternia Casternia Casternia Casternia Casternia Casternia Casternia Mostaternia Mostaternia Fore suits Corapy technick the following products:	† Professyles	Propargic	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	2 005° 1 005° 005° 005° 005° 005° 005° 00	0.02* 0.02* 0.02* 0.02* 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 MOZ. 0.029* No MOZ. 0.029* No MOZ. 0.029* No MOZ. 0.029* No MOZ. 0.029* No MOZ. 0.029* No MOZ. 0.029* No MOZ. 0.029* No MOZ. 0.029* No MOZ. 0.029* No MOZ. 0.029* No MOZ. 0.029* No MOZ. 0.029* No MOZ. 0.029* No MOZ. 0.029* No MOZ. 0.029* No MOZ. 0.029* No MOZ. 0.029* O D. 0.029* O	001* 001* 001* 001* 001* 001* 001* 001*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
	Particles Other Selfs of modelling Advances Board and Contract Con	† Professyles	Propergité	0:05" 0:05" 0:05" 0:05" 0:05" 0:05" 0:05" 0:05" 0:05" 0:05"	2005* 2005*	0.02* 0.02*	no MMZ 0.00% no MM	001* 001* 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 fixed belongs	Parados Other Select or suddiscip Accounts Brazil team Casterne Casterne Casterne Casterne Casterne Metadates Metada	Prefusepho	Propergió	0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05* 0:05*	2005* 2005*	0.02* 0.02*	no MMZ. 0.029* no MMZ. 0.029* no MMZ. 0.039* no MM	001* 001* 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 fixed belongs	Paradon Other Saled or modelling Advanced Bread on Control Control Control Control Mandaline Mandaline From min Control Control Control Mandaline From min Control Control Control Mandaline From min Control Contr	Profesquiss	Propergite	0:05* 0:05* 0:05* 0:05* 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* 005* 005* 005* 005* 005* 005* 005	0.02* 0.02*	no MME. Oblight no MME. Obl	001* 001* 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 fixed belongs	Particles Others Others Others Others Others Dated on modeling Annuals Dated one Contents Contents Others Manuals Manuals Particles Particles Others	Professphes	Pregorgite	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.10*	1	0.02* 0.02*	no MSG. 0.009* no MSG. 0.009*	001* 001* 001* 001* 001* 001* 001* 001*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
Cross to which four balance	Paradon Other Saled or modelling Advanced Bread on Control Control Control Control Mandaline Mandaline From min Control Control Control Mandaline From min Control Control Control Mandaline From min Control Contr	Profomples	Preparatio	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	2 2 2 2 2 2 2 2 2 2	0.02* 0.02*	mo MMZ 0009* mo MM	001* 001* 001* 001* 001* 001* 001* 001*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
Cross to which four balance	Particles Others Others Others Others Others Dated on modelited Annuals Dated one Contents Contents Handrens Handrens Handrens Handrens Particle Contents Others Particle Particle Walthirt Others Applie Approx Approx Approx		Proposilie	0.00* 0.00*	1	0.02* 0.02*	mo MMZ 0009* mo MM	0.01* 0.01*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
Cross to which four balance	Paradon Other Saled or modelling Advanced Based and Cachers Based and Cachers Cachers Mandanian Mandanian Mandanian Person Fire min Certage behinds the following paradon Certage Applies Applies Applies Applies Applies Applies Applies Cachers Applies Applies Applies Cachers Applies Ap		Propertite	0.00* 0.00*	7	0.02* 0.02*	no MOST. DO 100° TO 100	0.01* 0.01*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
Group to a bidd fixed belongs iii) POME FRUIT iii) STONE FRUIT y) BERREIS AND	Farmion Other Othe		Propegli	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	7	0.02* 0.02*	www.sec. and sec. and	0.01* 0.01*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
Group to a bidd fixed belongs iii) POME FRUIT iii) STONE FRUIT y) BERREIS AND	Particles Colors State of medicine of Antonion State of medicine of Antonion State of medicine of Antonion Contents Therefore Particles From the Corresponded the following particles State of the following Applies Ap		Prepargia	600* 600* 600* 600* 600* 600* 600* 600*	7 2 2 2 2 2 2 2 2 2	0.02* 0.02*	www.sec. and sec. and	0.01* 0.01*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
Group to which fixed belongs 40) POME FRUIT 10) STONE FRUIT 11) BERRIES AND	Particles Colors State of medicing and colors State of the colors State of the colors State of the colors Colors Medicine Free ratis Corps stated to be following Principles Water Free ratis Colors Water Colors Water Colors Water Colors Water Colors Water Colors		Propositio	687 687 687 687 687 687 687 687 687 687	7 2 2 2 2 2 2 2 2 2	0.02* 0.02*	www.sec. and sec. and	601* 001* 001* 001* 001* 001* 001* 001*	Call
Group to which fixed belongs 40) POME FRUIT 10) STONE FRUIT 11) BERRIES AND	Particles Colors State of medicine of Antonion State of medicine of Antonion State of medicine of Antonion Contents Therefore Particles From the Corresponded the following particles State of the following Applies Ap		Presenti	600* 600* 600* 600* 600* 600* 600* 600*	7 2 2 2 2 2 2 2 2 2	0.02* 0.02*	as MSEL Services of the servic	0.01* 0.01*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
Consept Addition of the Conse	Particles Others			600* 600* 600* 600* 600* 600* 600* 600*	7	0.02* 0.02*	an addition of the second of t	600* 000* 000* 000* 000* 000* 000* 000*	Call
Group to which fixed belongs 40) POME FRUIT 10) STONE FRUIT 11) BERRIES AND	Particles Colors State of medicing and colors State of the colors State of the colors State of the colors Colors Medicine Free ratis Corps stated to be following Principles Water Free ratis Colors Water Colors Water Colors Water Colors Water Colors Water Colors		Propospile	600* 600* 600* 600* 600* 600* 600* 600*	7	682* 682* 682* 682* 682* 682* 682* 682*	an addition of the control of the co	0.00* 0.00*	617 617 619 619 619 619 619 611 611 611 617 617 617 617 618 619 618 618 618 618 618 618 618 618 618 618
Consept Addition of the Conse	Particles Others State of substitution of Controls Dead than Controls Dead than Controls Controls Controls Metadores Prior soft Prior soft Controls Control Cont			687 687 687 687 687 687 687 687 687 687	1	682* 682* 682* 682* 682* 682* 682* 682*	an addition of the control of the co	0.00* 0.00*	Color
Consept Addition of the Conse	Particles Colors			Marie Mari	7	602* 602* 602* 602* 602* 602* 602* 602*	an addition of the state of the	684* 684* 684* 684* 684* 684* 684* 684*	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*
Consept Addition of the Conse	Particles Colors State of weekling of the colors of the			697 007 007 007 007 007 007 007		0.02* 0.03* 0.03*	an addition of the state of the	0.00* 0.00*	Color
Consept Addition of the Conse	Particles Colors			Marie Mari		602* 602* 602* 602* 602* 602* 602* 602*	an addition of the second of t	684* 684* 684* 684* 684* 684* 684* 684*	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*
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Consept Addition of the Conse	Farminos Others Collected or weekford Manufacture Manufacture Contents Contents Contents Farminos Farm	Prelimples		687 687 687 687 687 687 687 687 687 687		6.02* 6.02*	an addition of the second of t	0.00* 0.00*	Color
Consept Addition of the Conse	Farminos Others	Prelimples		695 697 698 698 698 698 698 698 699	1	0.02* 0.02*	an addition of the second of t	600* 600* 600* 600* 600* 600* 600* 600*	California Cal
Consept Addition of the Conse	Farminos Others Collected or weekford Manufacture Manufacture Contents Contents Contents Farminos Farm	Prelimples		697 607 607 607 607 607 607 607	1	6.022	an ANGEL Ownersphar Ownersphar ANGEL Ownersphar ANGEL Ownersphar ANGEL Ownersphar Ownersphar ANGEL Ownersphar ANGEL Ownersphar ANGEL Ownersphar ANGEL Ownersphar ANGEL Ownersphar ANGEL Ownersphar Ownersphar ANGEL Ownersphar Ownerspha	0.00* 0.00*	California Cal
Consept Addition of the Conse	Farminos Others Others Serviced or modellical Advantable Blast and man Contentes Contentes Theorem Theorem Parent	Profinspho		September	3	6.022	an addition of the control of the co	680* 1127	California Cal
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Conspire Addition of the Constitution of	Particles Colors	Profinspho		687 687 687 687 687 687 687 687 687 687		6.02* 6.02*	an addition of the control of the co	0.00* 0.00*	California Cal
Comp is which the belong to th	Farminos Others	Profinspho		September	1	6.022	an addition of the control of the co	600* 600* 600* 600* 600* 600* 600* 600*	Color

Group to which food belongs	Groups include the fellowing products	Prefensphos	Propargite	Propiconazole	Proposur	Propyzamide	Quinalphos	TEPP	Thisbendazol
				(changing 1 July 2001)	(changing 1 July 2001)				(changing 1 J 2001)
	Kiwi fruit			0.05*	0.05*	0.02*	NO MARL 0.05*	0.01*	0.05*
	Kumquats			0.05*	0.05*	0.02*	no MRL 0.05*	0.01*	0.05*
	Litchia			0.05*	0.05*	0.62*	no MRZ. 0.05*	0.01*	0.05*
	Mangoes			0.05*	0.05*	0.02*	no MRL 0.00*	0.01*	0.05* 0.05*
	Olives (table consumption)			0:05*	3 0.05* 3 0.05* no MRL 0.05*	0.02*	no MRL 0.05*	0.01*	
	Olives (oil extract)			0.05*	0.05*	0.02*	no MRL 0.05*	0.01*	0.05*
	Papaya			no MAC. 0.05* 0.05*	no MRL 0.05*	no MBL 0.02* 0.02*	to MRL 0.05*		no MRL 10 0.05*
	Passion fruit				0.05*		NO MRL 0.05*	0.61*	
	Pineapples			0.05*	0.05*	0.02*	AU MRZ. 9.05*	0.01*	0.05*
	Pomegranates			0.05*	0.05*	0.62*	Av MRZ. 0.05*	0.01*	0.05*
	Others			0.05*	0.05*	0.62*	A0 MRL 0.05*	0:01*	0.05*
Vegetables, fresh or	uncooked, freeen or dry								
ROOT AND TUBER	R VEGETABLES Bastroot			0.05*	,	0.02*	no MRL	0.01*	no MRL
	Carrots			0.05*	8.05* 8.05*	0.02*	no MRL	0.01*	no MRL 0.05* 0.05*
	Celeriac			0.05*	3	0.02*	0.05* to MRI	0.61*	0.05*
	Horseradish			0.05*	0.05* 0.05*	0.02*	0.05* Ap MRL	0.01*	0.05*
	Joranalem artichokus			0.05*	0.05*	0.02*	no MEL 0.05* no MEL 0.05* no MEL 0.05* no MEL 0.05*	0.01*	0.05*
							0.05*		
cup to which	Groups include the following products	Profesophos	Propargite	Propiconazule	Proposur	Propyzamide	Quinalphos	TEPP	Thisbendaze
d belongs	products			(changing I July 2001)	(changing 1 July 2001)	(changing 1 July 2001)	(changing 1 July 2001)		(changing 1 a 2001)
				0.05*	0.05*	0.02*		0.01*	0.05*
	Parusipa						0.05*	0.01*	0.05*
	Parsley root			0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
	Radiohes			0.05*	0.05*	0.02*	NO MERL 0, 00° no MER		
	Saleify			0.05*	0.05*	0.02*	no MRL 0.05*	0.01*	0.05*
	Sweet potatoes			0.05*	0.05*	0.02*	no MRL 0.05*	0.01*	0.05*
	Swedes			0.05*	0.05*	0.02*	no MRL 0.05*	0.01*	0.05*
	Tumips			0.05*	0.05*	0.02*	no MRL 0.05*	0.01*	0.05*
	Yams			0.05*	0.05*	0.02*	no 34RL 0.05*	0.01*	0.05*
	Others			0.05*	0.05*	0.02*	As MRL	0.01*	0.05*
BULB VEGETABL	ES Cortic			0.05*	0.05*	0.02*	No MRL	0.01*	no MRE. 0.05* no MRE. 0.05* no MRE. 0.05*
	Cartie			0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
	Onions			0.05*	0.05*	0.02*	0.06*	0.01*	0.05*
	Shallots			0.05*	0.05*	0.02*	6.05*	0.01*	0.05*
	Spring onions				0.05*		No MEL. 0.05" NO MEL. 0.05" NO MEL. 0.05" NO MEL. 0.05" NO MEL. 0.05"	0.01*	0.05*
	Others			0.05*	0.05*	0.02*	0.05*	6.01*	0.05*
FRUITING VEGET a)	FABLES Solanacea							0.01*	
FRUITING VEGET a)	Tomatoes			0.05*	no MRL 0.05*	0.02*	no MRL 0.05* no MRL 0.05*	0.01*	no MRE 0.05* no MRE 0.05*
	Peppers			0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
Course to which	Course insteads the following	Berleveler		Booksood			Outrobb	TYPE	
Group to which tood belongs	Groups include the following products	Profesophes	Propargite	Propiconazole (changing 1 Jul	Proposur y (changing 1 Jul	Propyzamide y (changing 1 Jul	Quinziphos y (changing 1 Jul	TEPP	Thisbenday (changing I
iroup to which and belongs		Profesophes	Propargite	Propiconazole (changing 1 Jul 2001)	y (changing I July 2001)		(changing I Jul 2001)		Thisbenday (changing 1 2001)
Croup to which lood belongs	Groups include the following products Chilli poppers Auborgines	Profesophes	Propargite		y (changing I July 2001)	Propyzamide y (changing i Jul) 2001) 0.02*	(changing I Jul 2001)		Thinbendan (changing I 2001)
Croup to which load belongs		Profesophes	Prepargite	(changing I Jul 2001)	y (changing 1 July 2001) 3 0.05*	y (changing 1 July 2001)	(changing I Jul 2001)	,	Thisbendar (changing I 2001) 0.05*
Croup to which ted belongs	Chilli pappers Aubergines	Profesoples	Propargite	(changing 1 Jul 2001) 0.05* 0.05*	y (changing 1 Jul 2001) J 0.05* J 0.05*	y (changing 1 July 2001) 0.02* 0.02*	no MRL 0.00* no MRL 0.00*	0.01*	0.05*
Group to which need belongs	Chilli poppers Auborgines Others Cocurbin-edible peel Cocurbers	Profesophes	Proparytte	(changing 1 Jul 2001) 0.05* 0.05*	y (changing 1 Jul 2001) J 0.05* J 0.05*	y (changing 1 July 2001) 0.02* 0.02*	no MRL 0.00* no MRL 0.00*	0.01* 0.01*	0.05*
Group to which load belongs	Chilli peppers Aubergines Others Cacarbin-odble peel Cacarbins Cherkins	Profesophes	Propargite	(changing 1 Jul 2001) 0.05* 0.05*	y (changing 1 Jul 2001) J 0.05* J 0.05*	y (changing 1 July 2001) 0.02* 0.02* 0.02*	no MRL 0.00* no MRL 0.00*	001* 001* 001*	0.05* 0.05* 40 MRL 0.05* 0.05*
Group to which need belongs	Chilli peppers Aubergines Others Cacarbin-odble peel Cacarbins Cherkins	Profesoples	Propargite	(changing 1 Jul 2001) 0.05* 0.05*	y (changing 1 Jul 2001) J 0.05* J 0.05*	y (changing 1 July 2001) 0.02* 0.02*	no MRL 0.00* no MRL 0.00*	0.01* 0.01*	0.05*
iroup to which ood belongs	Chilli peppers Aubergines Others Countries offthe peel Countries Cherkins Courgette Others	Profesoples	Propargite	(changing 1 Jul 2001) 0.05* 0.05*	y (changing 1 Jul 2001) J 0.05* J 0.05*	y (changing 1 July 2001) 0.02* 0.02* 0.02*	no MRL 0.00* no MRL 0.00*	001* 001* 001*	0.05* 0.05* 40 MRL 0.05* 0.05*
iroup to which ed beings b)	Chilli peppers Aubergines Others Countries offthe peel Countries Cherkins Courgette Others	Profesophes	Propargite	(changing 1 Jul 2001) 0.05* 0.05* no. MRL 0.05* no. MRL 0.05* no. MRL 0.05* no. MRL 0.05*	y (changing 1 Jul 2001) J 0.05* J 0.05* no MRL 0.05* mo MRL 0.05* mo MRL 0.05*	(changing 1 July 2001) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	y (changing 8 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*	001* 001* 001* 001* 001*	0.05* 0.05* *** MRE 0.05* 0.05* 0.05*
iroup to which sed belongs b)	Chilli propens Aubrogites Others Countries addite peel Countries Constitutes Constitutes Constitutes Constitutes Countries	Professphes	Propargite	(changing 1 Jul 2001) 0.05* 0.05* no. MRL 0.05* no. MRL 0.05* no. MRL 0.05* no. MRL 0.05*	y (changing 1 Jul 2001) J 0.05* J 0.05* no MRL 0.05* mo MRL 0.05* mo MRL 0.05*	(changing 1 July 2001) 0.02* 0.02* 0.02* 0.00* 0.00* 0.00*	y (changing 8 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*	0.01* 0.01* 0.01* 0.01* 0.01*	0.05* 0.05* no MRZ 0.05* 0.05* 0.05*
biroup to which the beings	Chili pepers Aubrogites Others Cararton-oditic ped Controllon Cherkins Convepties Others Convepties Others Spanishes	Professional	Propargite	(changing 1 Jul 2001) 0.05* 0.05* no. MRL 0.05* no. MRL 0.05* no. MRL 0.05* no. MRL 0.05*	y (changing 1 Jul 2001) J 0.05* J 0.05* no MRL 0.05* mo MRL 0.05* mo MRL 0.05*	(changing 1 July 2001) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	y (changing 8 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*	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*
coup to which sed beings	Chilli pappers Aubrogians Others Countries within peel Countries Cherkins Cherkins Cherkins Churgetes Others Causetesi-indiffice peel Meloss Speakles Waterescies	Professiples	Propargite	(changing 1 Jul 2001) 0.05* 0.05* no. MRL 0.05* no. MRL 0.05* no. MRL 0.05* no. MRL 0.05*	y (changing 1 Jul 2001) J 0.05* J 0.05* no MRL 0.05* mo MRL 0.05* mo MRL 0.05*	(changing I July 2001) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	y (changing 8 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*	001 001 001 001 001 001 001 001 001 001	0.05* 0.05* Ao MRE 0.05* 0.05* 0.05* 0.05*
croup to which sood beings	Chili pepers Aubrogites Others Cararton-oditic ped Controllon Cherkins Convepties Others Convepties Others Spanishes	Professions	Propargite	(changing 1 Jul 2001) 0.05* 0.05* no. MRL 0.05* no. MRL 0.05* no. MRL 0.05* no. MRL 0.05*	y (changing 1 Jul 2001) J 0.05* J 0.05* no MRL 0.05* mo MRL 0.05* mo MRL 0.05*	y (changing I July 2001) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	y (changing 8 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*	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* 0.05*
b)	Chilli papers Androgises Otters Countries diffit peal Countries diffit peal Countries Otterios	Prolemphs	Propargite	(changing 1 Jul 2001) 0.05* 0.05*	y (changing 1 Jul 2001) J 0.05* J 0.05*	(changing I July 2001) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	y (changing 8 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*	001 001 001 001 001 001 001 001 001 001	0.05* 0.05* Ao MRE 0.05* 0.05* 0.05* 0.05*
b)	Chilli papers Androgises Obters Countries sollid peal Countries sollid peal Countries Obters	Professional	Propargite	(changing 1 Jul 2001) 0.05* 0.05* no. MRL 0.05* no. MRL 0.05* no. MRL 0.05* no. MRL 0.05*	y (changing 1 Jul 2001) J 0.05* J 0.05* no MRL 0.05* mo MRL 0.05* mo MRL 0.05*	y (changing I July 2001) 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*	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* 0.05*
b)	Chilli papers Androgises Obters Countries sollid peal Countries sollid peal Countries Obters	Professights	Propargite	(changing 1 Jul 2001) 0.05* 0.05* no. MRL 0.05* no. MRL 0.05* no. MRL 0.05* no. MRL 0.05*	y (thoughing I July 2001) J (0.05*) no MRL (0.05*)	y (changing I July 2001) 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*
b)	Chill papers Advoyana Othen Countries will be paid Countries Office Countries Countrie	Professiphes	Propagite	(changing I July 2001) 0.05*	y (thoughing I July 2001) J (0.05*) no MRL (0.05*)	9 (changing 8 July 2861) 0.02* 0.02* 0.02* 0.02* 0.02* 0.002* 0.002* 0.002* 0.002* 0.002*	(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* 40 MRE 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
b)	Chilli papers Androgises Obters Countries sollid peal Countries sollid peal Countries Obters	Professiples	Propergite	(changing t July 2001) 0.05*	y (thoughing I July 2001) J (0.05*) no MRL (0.05*)	9 (changing 1 Jul 2001) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	(changing 1 July 2005) on MOT. O. 155*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.65* 0.65* AN MIRE 0.65* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
b)	Chilli papers Androgane Androgane Orders Controller solder part Controller Co	Professibles	Propergio	(changing I July 2001) 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055*	y (changing 1 Jul 2001) J 0.05* J 0.05* no MRL 0.05* mo MRL 0.05* mo MRL 0.05*	9 (changing 8 July 2001) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	y (changing 8 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*	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*
Crosep to which herd belongs b) c) d) d) BRASSICA VEGE s)	Chilli papers Androgane Androgane Orders Controller solder part Controller Co	Professional	Propargite	(changing I July 2001) 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055* 0.055*	y (thoughing I July 2001) J (0.05*) no MRL (0.05*)	9 (changing 8 July 2001) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	(changing 1 July 2005) on MOT. O. 155*	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*
b) 4) 4) 4) 8) 8) 8) 8) 8) 8) 8) 8)	Chill yeares Adongine Order Countino dilat ped Countino dilat ped Countino			Changing 1 July 2009; Changing 2 July 2	y (observing a July 2001) 2001) 0.05*	9 (changing 1 Jail 2801) 0.02*	(changing 2 July 2004) (changing 2 July 2	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	no MREL 0.05* 0.05
d) d) HRASSICA VEGE s)	Chilli papers Androgane Androgane Orders Controller solder part Controller Co	Professghas	Propergite	Changing I July ORST ORST ORST ORST ORST ORST ORST ORST	y changing I July 2001) 3	9 (changing 1 July 2004) 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02"	Colonaging i July	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°
b) 4) 4) 4) 8RASSICA VEGE	Chilli prepries Authorities Authorities Constitute child part Constitute Cons			Changing 1 July 2009; Changing 2 July 2	y (observing a July 2001) 2001) 0.05*	9 (changing 1 Jail 2801) 0.02*	F (changing I July 2001) The Committee of the Committee	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*
b) 4) 4) 4) 8RASSICA VEGE	Chilli prepries Authorities Authorities Constitute child part Constitute Cons			Changing I July ORST ORST ORST ORST ORST ORST ORST ORST	y Cohanging I July 2007 2001) \$ 0.05*	Othersping July	F (changing I July 2001) The Committee of the Committee	0.01* 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*
b) 4) 4) 8BRASSICA VEGE	Chilli prepare Authorizate Authorizate Constitute Const			Changing Jul Changing Jul Changing Jul Changing Ch	y Cohanging I July 2007 2001) \$ 0.05*	y Otherseles July 2000 0.02" 0.0	F (changing I July 2001) The Committee of the Committee	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) 4) 4) 8BRASSICA VEGE	Chill yeares Advergere Othern Contribue-dilde paid Contribue-dilde paid Contribue-dilde paid Contribue-dilde paid Contribue-dilde paid Contribue-dilde paid Ministra Seadon Seado			Changing I July	y Cohanging I July 2007 2001) \$ 0.05*	y Otherseles July 2000 0.02" 0.0	F (changing I July 2001) The Committee of the Committee	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) BRASSICA VEGE of other or belief of believe to which and believe to be believed to be be believed to be believed to be be be believed to be be be be believed to be be believed to be be be believed to be be be believed to be be be be be be believed to be be be be be believed to be	Chilli prepries Authorizate Authorizate Construction Cons			Changing I July Changing I	y changing I July 2 days 2 day	Othersping 1-30	F (changing I July 2001) The Committee of the Committee	7 001 001 001 001 001 001 001 001 001 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*
b) BRASSICA VEGE of other or belief of believe to which and believe to be believe to be the or believe to be the o	Chilli yepens Adrogies Ordern Courdin-child ged Courdin-child ged Courdin-child ged Courdin-child ged Courdin-child ged Courdin-child ged Marian Seadons Seado			Changing I July	y changing I July 2 days 2 day	9 Otherwise 1 July 2002* 0.02*	F (changing I July 2001) The Committee of the Committee	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° 0.05° 0.05° 0.05° 0.05° 0.05°
b) BRASSICA VEGE of other or belief of believe to which and believe to be believe to be the or believe to be the o	Chill papers Autorigane Othern Contribre-dible paid Contribre-dible paid Contribre-dible paid Contribre-dible paid Contribre-dible paid Contribre-dible paid Minister Spatials			Changing I And	y changing I July 2 days 2 day	Othersping 1 July Othersping 2 July	F (changing I July 2001) The Committee of the Committee	001* 001* 001* 001* 001* 001* 001* 001*	0.00° 0.00°
b) BRASSICA VEIGA a) BRASSICA VEIGA b) circup to which bed belongs	Chilli prepare Authorizate Authorizate Constitute Const			Changing July	y changing I July 2 days 2 day	Programmin Pro	F (changing I July 2001) The Committee of the Committee	001* 001* 001* 001* 001* 001* 001* 001*	0.00* 0.00*
O Section 1 BRASSICA VEGETA	Chills prepries Authorities Authorities Constitute of Constitute of Constitute Constitute Office Off			Changing I And	y changing I July 2 days 2 day	Othersping 1 July Othersping 2 July	F (changing I July 2001) The Committee of the Committee	001* 001* 001* 001* 001* 001* 001* 001*	0.00° 0.00°
O Section 1 BRASSICA VEGETA	Chills prepries Authorities Authorities Constitute of Constitute of Constitute Constitute Office Off			Changing 1 And	Property Laboratory Control of Co	Company Jan	on Maria 1 and Maria on M	001* 001* 001* 001* 001* 001* 001* 001*	0.00* 0.00*
O Section 1 BRASSICA VEGETA	Chilli prpane Admigrace Ordern Countries Gelder and Countries Coun			Changing 1 And	American Left	Company Jan	on Maria 1 and Maria on M	001* 001* 001* 001* 001* 001* 001* 001*	0.00* 0.00*
O Section 1 BRASSICA VEGETA	Chilli prepare Authorities Authorities Controlled part Souther			Charging 1 And	American Left	Company Jan	on Maria 1 and Maria on M	001" 001" 001" 001" 001" 001" 001" 001"	0.00* 0.00*
O Section 1 BRASSICA VEGETA	Chili yapano Adongino Oleten Countrion-Gild perd Countrion-Gild perd Countrion-Gild perd Countrion-Gild perd Countrion-Gild perd Countrion-Gild perd Medican Squares Colores Squares Colores Squares S			Charge And	American Left	Company Jan	on Maria 1 and Maria on M	001* 001* 001* 001* 001* 001* 001* 001*	0.00* 0.00*
O Section 1 BRASSICA VEGETA	Chilli preprint Authorities Authorities Control of the part Contro			Charge And	American Left	Company Jan	on Maria 1 and Maria on M	001" 001" 001" 001" 001" 001" 001" 001"	0.00* 0.00*
d) ORANSICA VEGE of some state	Chili yapano Adongino Oleten Countrion-Gild paid Suparion Supar			Charge And	Proposed	Company Lab	when the second	001* 001* 001* 001* 001* 001* 001* 001*	0.00* 0.00*
O Section 1 BRASSICA VEGETA	Chili yapano Adongino Oleten Countrion-Gild paid Suparion Supar			Charge And	Proposed	Company Jan	when the second	001" 001" 001" 001" 001" 001" 001" 001"	0.00* 0.00*
O Section 1 BRASSICA VEGETA	Chili yapano Adongino Oldran Countrio Ghili yapan Countrio Countri			Charge And	Proposed	Compared Land	when the second	001" 001"	0.00° 0.00°
d) ORANSICA VEGE of some state	Chili yapano Adongino Oleten Countrion-Gild paid Suparion Supar			Charge C	American Left	Marie	on Maria 1 and Maria on M	001* 000* 000* 000* 000* 000* 000* 000*	0.00° 0.00°

Group to which food belongs	Groups include the following products	Professiphes	Propargite	Propioanzaie (changing 1 July	Proposur (changing I July	Propyzamide (changing I July	Quinalphos (changing I July	TEPP	Thinbendazo
				2001)	(changing I July 2001)	(changing 1 July 2001)	(changing I July 2001)		(changing I J 2001)
				0.05*	0.05*	0.02*	Av AIRL 0.05*	0.01*	0.05*
) Herbs Chervil			0.05*	,	no MRL		0.01*	0.05*
	Chives			0.05*	0.05* 0.05*		No MRZ. 0.05* No MRZ. 0.05* No MRZ. 0.05* no MRZ. 0.05*	0:01*	0.05*
	Punky			0.05*			0.05* no MRL	0.01*	0.05*
	Celery leaves			0.05*	0.05*		0.05* no MRL	0.01*	0.05*
	Others			0.05*		to MRL	0.05* no MRL	0.01*	0.05*
(i) LEGUME VEGE	TABLES (feesh) Beans (with pods)				0.05*	1			
	Beans (without pods)			0.05*	0.05*	no MRL 0.02* no MRL 0.02* 0.02*	0.05*	0.00*	0.05*
	Peas (with pods)			0.05*		0.02*	0.05*	0.01*	0.05* 0.05*
	Peas (without pods)			0.05*	3 0.05* 0.05*	0.02*	0.05*	0.01*	0.05*
	Others			0.05*	0.05*	0.02*	no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.06*	0.01*	0.05*
ni) STEM VEGETAL									
	Asparagus			0.05*	0.05*	0.02*	40 MBL 0.05*	0.01*	no MRL 0.05* 0.05*
	Cardoons			0.05*	a.o.s*	0.02*	40 MEL 0.05*	0.01*	
	Celery			no MRL 0.05* 0.05*	J 0.05*	0.02*	No MRL 0.05*	0.01*	no MRL 0.05* 0.05*
	Formel				3 0.05*	0.02*	0.05*	0.01*	
	Clobe articholoss			no MRL 0.05*	3 8.05* 3 8.05*	no MRL 0.02*	AU MEEL 0.05* AO MEEL 0.05* AO MEEL 0.05* AO MEEL 0.05*	0.01*	0.05*
			Prepargite					TEPP	Thiabendare
Group to which food belongs	Groups include the following products	Profesophos	Prepargite	Propiconazole	Propexer	Propyramide	Quinalphos	TEPP	
				(changing 1 July 2001)	(changing 1 July 2001)	(changing I July 2001)	(changing 1 July 2001)		2001)
	Leeks			0.05*	1	0.02*	no MRZ. 0.05* no MRZ. 0.05*	0.01*	no MRL 0.05* 0.05*
	Rhuberh			0.05*	0.05*	0.02*	no MRL	0.01*	0.05*
	Others			0.05*	0.05*	0.02*	NO MEL	0.01*	0.05*
viii) FUNGI									
	a) Cultivated mushrooms			0.05*	0.05*	0.02*	Ao MRL 0.05*	0.01*	no MRL 10
1	b) Wild mushrooms			0.05*	0.05*	0.02*	An MRL 0.05*	0.01*	0.05*
3. PULSES								0.01*	0.05*
	Beans			0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
	Lentils						no MRL 0.05" no MRL 0.05" no MRL 0.05"	0.01*	
	Peas			0.05*	0.05*	0.02*	0.05*		0.05*
	Others			0.05*	0.05*	0.02*	no MRL 0.05*	0.01*	0.05*
4. OILSEEDS	Liraced			ne MRL	0.05*	0.05*	no MRL	0.01*	0.05*
	Peanets			ne MRL 0.05* 0.05*	0.05*		no AGRE. 0.05* no AGRE. 0.05*	0.01*	0.05*
				0.05*	0.05*	no MRE 0.05* 0.02* 0.05*	0.05* no MRL	0.01*	0.05*
	Poppy seed Sesame seed			0.05*	0.05*	0.05*	no MRL 0.05* no MRL	0.01*	0.05*
	Sunflower seed			0.05*	0.05*	0.02* 0.05* 0.02* 0.03*	no MRL 0.05*	0.01*	0.05*
	Rape seed				0.05*	0.05*	no MRL 0.05*	0.01*	0.05*
	жаре неоп			no MRL 0.05*	4.00	no MRL 0.1	no MRL 0.05*		
Group to which food belongs	Groups include the following products	Profesophes	Propargite	Propiconazole	Preposur	Propyzamide	Quinalphos	TEPP	Thiabendar
				(changing I July 2001)	(changing I July 2001)	(changing 1 July 2001)	(changing 1 July 2001)		(changing I 2001)
	Soya bean			0.05*	0.05*	0.02*	no MRL	0.01*	0.05*
	Mustard seed			0.05*	0.05*	0.02* 0.05* 0.02* 0.05* no MEE. 0.05* 0.05*	no 3682. no 3684 no 3682. no 3682. no 3682. no 3682. no 3682.	0.01*	0.05*
	Cotton seed			0.05*	0.05*	0.05* no MRE.	0.05* no MRC	0.01*	0.05*
	Others			0.05*	0.05*	0.05*	0.05*	0.01*	0.05*
5. POTATOES	Early potatoes			0.05*	0.05*	0.05*	0.05*	0.01*	
	Ware potatoes			0.05*	0.05*	0.02*	no MRL 0.05*	0.01*	no MRL 0.05*
6.TEA		0.1*	5	0.1*	0.1*	0.05*	0.05* no MRL 0.05*	0.02*	15 0.1*
7. HOPS (dried)	(dried leaves and stalks, formested or otherwise, Camellia sinemis) including hop pellets & unconcentrated powder	w.1*	,	0.1*	0.1*		0.1* no MRL 0.1*	0.02*	0.1*
	unconcentrated powder			*.		no MRL 0.05*	0.1*	0.02	4.1-
nun to which	Groups include the following	Triazophos	Triforine	2,4,5-Y	Vinciozofia				
oup to which d belongs	products								
	Projection of the control	(changing I July 2001)	aver)						
ruit, fresh, dried or u	ancooked, preserved by freezing not co	ontaining added sug	or ests						
TTRUS FRUIT			0.05*	0.05*	0.05*				
	Grapefruit	no MRL 0.02*	0.05*		0.05*				
	Lemons	no MRL 0.02*							
	Limes	no MRL 0.02*	0.05*		0.05*				
	Mandarins (inc clementines & similar hybrids)	no MRL 0.02*	0.05*		0.05*				
	Oranges	no MRL 0.02*	0.05*		0.05*				
	Pomelos	no MRL 0.02*	0.05*		0.05*				
	Others	no MRL 0.02*	0.05*	0.05*	0.05*				
TREE NUTS (shelles	d or unshelled) Almonds		AO MRL	0.05*	0.05*				
			0.05*						
	Almonds Board mate	0.02*	0.05*	0.05*					
	Almonds Brazil ruts Cashew ruts	0.02* 0.02*	0.05* 0.05*	0.05*	0.05*				
	Brazil ruis Cashew ruis Chestrats	no MRL 0.02* 0.02* 0.02* 0.02*	no MRL 0.05* 0.05* 0.05* 0.05*	0.65* 0.65* 0.65*	0.05* 0.05* 0.05*				
	Almonds Brazil rusts Cachen ratis Chemnats Coconuts Hazelnata	0.02* 0.02* 0.02* 0.02* 0.02*	0.05*	0.05*	0.05*				
	Brazil ruts Cadrow rats Chemists Coconsts Hacelnats Macadarria nots	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.05*	0.05*	0.05*				
	Brazil nats Cadere rate Chemnats Coconats Hazelman Macadarria nats Pecans Florenats	0.02* no MRL 0.02* 0.02* 0.02*	0.05* 0.05* 0.05* 0.05*	0.05*	0.05*				
	Brazil nats Cashow stars Chemists Cocossis Hazelnats Macadarnia suss Pecass Floranchios	0.02* #0 MRL 0.02* 0.02* 0.02* #0 MRL 0.02*	0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.65* 0.65* 0.65* 0.65*	0.05* 0.05* 0.05*				
	Brazil nats Cadere rate Chemnats Coconats Hazelman Macadarria nats Pecans Florenats	0.02* no MRL 0.02* 0.02* 0.02*	0.05* 0.05* 0.05* 0.05*	0.65* 0.65* 0.65* 0.65* 0.65*	0.05*				
	Brazil nats Cashow stars Chemists Cocossis Hazelnats Macadarnia suss Pecass Floranchios	0.02* #0 MRL 0.02* 0.02* 0.02* #0 MRL 0.02*	0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.65* 0.65* 0.65* 0.65*	0.05* 0.05* 0.05*				
	Brazil nats Cashow stars Chemists Cocossis Hazelnats Macadarnia suss Pecass Floranchios	0.02* #0 MRL 0.02* 0.02* 0.02* #0 MRL 0.02*	0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.65* 0.65* 0.65* 0.65*	0.05* 0.05* 0.05*				
	Board not Control on Control on Control Hearland Hearland Press Press Press Walled Walled Walled Walled Walled	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"	0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.05* 0.05* 0.05* 0.05* 0.05*		A C		
	Brazil nats Cashow stars Chemists Cocossis Hazelnats Macadarnia suss Pecass Floranchios	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.05* 0.05* 0.05*				
Group to which lood belongs	Board not Control on Control on Control Hearland Hearland Press Press Press Walled Walled Walled Walled Walled	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.05" 0.05" 0.05" 0.05" 0.05" 0.05"	0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.05* 0.05* 0.05* 0.05* 0.05*				19
Group to which lood belongs	Board not Control on Control on Control Hearland Hearland Press Press Press Walled Walled Walled Walled Walled	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.05* 0.05* 0.05* 0.05* 0.05*				
Group to which lood belongs	Bool on Caber and Caber an	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 2.06*	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*				
Group to which lood belongs	Bool om Caberoni Chemin Chemin Chemin Handrin Manderin ein Handrin Fren Handrin Fren Handrin Chemin Chemin Fren Handrin F	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 2.22	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*				
Group to which lood belongs	Noted mm Comman Comman Comman Comman Managemen	0.02* 0.02* 0.02* 0.02* 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* 0.00* 0.00* 0.00* 2.00* 2.00* 2.00* 2.20* 2.2	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* Vinctorellin 1 1				
Group to which tood belongs	Novil om Colomo no Colomo	0.02* 0.02*	0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* Visitariae y (changing 1.3ety 2005) 2 2 2	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* Viaclossiis 1 1				
Group to which tood belongs	Need on Carbon and Car	0.02* 0.02*	0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* Visitariae y (changing 1.3ety 2005) 2 2 2	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* 1.5* 1.5* 1.5* 1.5* 1.5* 1.5* 1.5* 1.				
Group to which tood belongs	Need on Carbon and Car	0.02* 0.02*	0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* Visitariae y (changing 1.3ety 2005) 2 2 2	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* 1.5* 1.5* 1.5* 1.5* 1.5* 1.5* 1.5* 1.				
Group to which fined belongs	Need on Carbon and Car	0.02* 0.02*	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* 0.005*	0.65° 6.65° 6.65° 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* Viactorellin 1 1 1 2 2 0.5 0.05*				
Errors to which tood belongs to be to the too to the to	Device of the second of the se	0.02* 0.02*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 2.00* 2.00* 2.00* 2.20* 2.2	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* 1.5* 1.5* 1.5* 1.5* 1.5* 1.5* 1.5* 1.				
Dresp to which tool belongs to be to	Need on Colorina Colo	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.65° 6.65° 6.65° 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* Viactorellin 1 1 1 2 2 0.5 0.05*				
Errors to which tood belongs to be to the too to the to	Need on Colorina Colo	0.02* 0.02*	0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.65° 6.65° 6.65° 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* Viactorellin 1 1 1 2 2 0.5 0.05*				
Dresp to which tool belongs to be to	Need on Colorina Colo	0.022 0.022	0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	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* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*				
Group to which look belongs to which look belongs to POME FRUIT by STONE FRUIT s) BERRIES AND S1 x	Broad one Cacher and C	0.022 0.022	0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	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* 0.05* 0.05* 0.05* 0.05*				
Droup to which tools belongs to which soot belongs to PRUIT to STONE FRUIT to STONE FRUIT at STONE FR	Need on Colorion Colorio Colori	6.022 4.022 6.022	0.005" 0.005" 0.005" 0.005" 0.005" 0.005" 0.005" 0.005" 0.005" 0.005" 0.005" 20613 tg 1 July 20613 tg 2 July 206	0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°	0.05* 0.05*				3
Greep to which not belong: SO POME FRUIT STONE FRUIT DERRHES AND SI A S	Need on Colorion Colorio Colori	6.022 4.022 6.022	0.005" 0.005" 0.005" 0.005" 0.005" 0.005" 0.005" 0.005" 0.005" 0.005" 0.005" 20613 tg 1 July 20613 tg 2 July 206	0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°	0.05* 0.05*				
Circup to which too'd before to the control of the	Need on Colorion Colorio Colori	6.022 4.022 6.022	0.005" 0.005" 0.005" 0.005" 0.005" 0.005" 0.005" 0.005" 0.005" 0.005" 0.005" 20613 tg 1 July 20613 tg 2 July 206	0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°	0.05* 0.05*				
Greup to which the of beings 100 POME FRUIT 100 STONE FRUIT 101 STONE FRUIT 10 BERRIES AND SI 10 STONE FRUIT	Bread on Colors and Co	0.022 0.022	0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 0.005* 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	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* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*				

Group to which	Groups include the following products	Triazophos	Triforiac	2,4,5-T	Vinctorelin	
feed belongs	products	(changing I July 2001)	(changing 1 July 2001)			
	Craeborries	0.02* 0.02* 0.02* 0.02* 0.02*	0.05* 2 2 0.05* 0.05*	0.05*	0.05* 10 0.05* 0.05*	
	Creaturies Cursus (red, black & white) Gooscherries Others c) Wild berries & wild fluit	0.02*	2	0.05* 0.05* 0.05* 0.05*	0.05*	
	c) Wild berries & wild fruit	0.02*	0.05*	0.05*	0.05*	
vi) MISCELLANE	c) Wild benies & wild fluit EOUS FRUIT A socialise Branton Dates Figs Kitch fluit Kanequen Litchis Margoes Olives (table consumption)					
	Renaron	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* 10 0.05* 0.05* 0.05*	
	Figs	0.02*	0.05*	0.05*	0.05*	
	Kempuls	0.02*	0.05*	0.05*	0.05*	
	Mangoes	0.02*	0.05*	0.05*	0.05*	
	Olives (table consumption)	0.02*		0.05*	0.05*	
	Olives (oil extract)	0.02*	0.05*	0.05*	4.05	
	Papaya	0.02*	0.05*	0.05*	0.05*	
	Papaya Passion finit Piscapples Porregranates Others sh or unoocked, floren or dry	0.02*	no MRL 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	
	Others	0.02*	0.05*	0.05*	0.05*	
2. Vegetables, fires	sh or uncooked, frezen or dry					
i) ROOT AND TU	UBER VEGETABLES Beetroot Carrots	0.02* 0.02* 0.02* 0.02* 0.02*	0.05*	0.05*	0.05*	
	Carrots	/	0.05*	0.05*	0.5	
	Celerino	AO MRL	0.05*	0.05*	0.05*	
		4.01				
Group to which led belongs	Groups include the following products	Triazophos	Triforine	2,4,5-T	Vinclosoffin	
		(changing I July 2001)	(changing 1 July 2001)			
	Hoseradish	0.02*	(changing 1 July 2001) 0.05* 0.05*	0.05*	0.05*	
	Jenusalem artichokos Paranips	0.62*	0.05*	0.05* 0.05* 0.05*	0.05* 0.05*	
	Paniley root	0.02*	0.05*	0.05*	0.05*	
	Kadishes Saluify	0.02*	0.05* 0.05*	0.05*	0.05*	
	Sweet potatoes Swedes	(changing 1 July 3941) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05*	
	Turnips	0.02*	0.05*	0.05*	0.05*	
	Yams Others	0.02* 0.02* 0.02*	0.05*	0.05* 0.05*	0.05* 0.05*	
BULB VEGETAR	BLES					
	Crosps Seduct the Indiansia precision. Research Joseph March March Joseph March Joseph March March Joseph March Marc	no MRL 0.02* no MRL 0.02* no MRL 0.02*	00 MEL. 0.05* 20 MEL. 0.05* 20 MEL. 0.05* 20 MEL. 0.05* 20 MEL. 0.05*	0.05*	1	
	Onions	no MRL 0.02*	no MRE. 0.05*	0.05*	1	
	Shallota	no MRL 0.02*	no MRL 0.05*	0.05*	1	
	Shallota Spring onions Offices ETABLES) Solumnon Tumatoes Poppers	0.02*	NO MRE. 0.05*	0.05*	1	
	Others	0.02*	A0 MRE. 0.05*	0.05*	1	
) FRUITING VEGI	ETABLES i) Solumeous					
	Tomatoes	0.02*	no MRL 0.05* no MRL 0.05*	0.05*	0.05*	
	Peppers	0.02*	no MRL 0.05*	0.05*	3	
	Chilli peppers Aubergines	0.02*	no ASEL 0.05*	0.05*	3	
			0.05*			
				2,4,5-T		
Group to which food belongs	Groups include the following products	Triazophos	Triforine	2,4,5-T	Vinclorella	
		(changing 1 July 2001)	(changing 1 July 2001)			
	Others	0.02*	no MR/. 0.05*	0.05*	3	
	b) Cucurbiti-edible peel	no MRI.		0.05*		
	b) Cucurbits-edible peel Cucumbers	no MRL 0.02*	0.5	0.05*	1	
	 b) Cucurbiti-edible peel Cucumbers Gherkins 	no MRL 0.02* no MRL 0.02*	0.5	0.05*	1	
	b) Cucurbits-edible peel Cucurbers Gherkins Courgettes	NO MRL 0.02* NO MRL 0.02* NO MRL 0.02*	0.5 0.5	6.65* 6.65*		
	b) Cucurbits-edible peel Cucurbers Gherkins Courgettes	0.02* no MRL 0.02* no MRL 0.02* no MRL 0.02* no MRL 0.02*	0.5 0.5 0.5	0.05* 0.05*	1	
	b) Cucurbits-edible peel Cucurbers Gherkins Courgettes	no MRL 0.02* no MRL 0.02* no MRL 0.02* no MRL 0.02*	0.5 0.5 0.5	0.05* 0.05* 0.05*	1	
	 b) Cucurbiti-edible peel Cucumbers Gherkins 	NO MRL 0.002* NO MRL 0.002* NO MRL 0.002* NO MRL 0.002* NO MRL 0.002* NO MRL 0.002*	0.5 0.5 0.5	0.05* 0.05* 0.05*	1	
	b) Cucurbits-edible peel Cucurbers Gherkins Courgettes	no MRE. 0.02*	0.5 0.5 0.5	6.65* 6.65* 6.65*		
	b) Cucurbits-edible peel Cucurbers Gherkins Courgettes	TO MIRE.	0.5 0.5 0.5	0.05* 0.05* 0.05* 0.05*		
	b) Cucurbits-edible peel Cucurbers Gherkins Courgettes	no MRE. 0.02*	0.5 0.5	6.65* 6.65* 6.65*	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
iv) BRASSICA VE	b) Cucurbits-edible peel Cucurbers Gherkins Courgettes	no MEL 0.62* no MEL 0.62* no MEL 0.62* no MEL 0.62*	0.5 0.5 0.5 0.5 0.05* An MIRL 0.05* An MIRL 0.05* An MIRL 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05*	1	
iw) BRASSICA VID	b) Cucurbits-edible peel Cucurbers Gherkins Courgettes	no MEL 0.62* no MEL 0.62* no MEL 0.62* no MEL 0.62*	0.5 0.5 0.5 0.5 0.05* An MIRL 0.05* An MIRL 0.05* An MIRL 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 1	
in) BRASSICA VER	b) Cauchin-cable per Cocorden Cherkits Chargettes Others c) Cacarden-incubile per Medica Squades Wateresties Others d) Sweet com GETTABLES Flowering Breakins Broood Caufflower Caufflower	no MEL 0.62* no MEL 0.62* no MEL 0.62* no MEL 0.62*	0.5 0.5 0.5 0.5 0.05* An MIRL 0.05* An MIRL 0.05* An MIRL 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	1 1 1 1 1 1 0.65*	
ie) BRASSICA VII	b) Cauchin-cable per Cocorden Cherkits Chargettes Others c) Cacarden-incubile per Medica Squades Wateresties Others d) Sweet com GETTABLES Flowering Breakins Broood Caufflower Caufflower	no MEL 0.002* no	0.5 0.5 0.5 0.5 0.05* An MIRL 0.05* An MIRL 0.05* An MIRL 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 1	
in) BRASSICA VEI	b) Cauchin-cable per Cocorden Cherkits Chargettes Others c) Cacarden-incubile per Medica Squades Wateresties Others d) Sweet com GETTABLES Flowering Breakins Broood Caufflower Caufflower	no MEL 0.002* no	0.5 0.5 0.5 0.5 0.05* An MIRL 0.05* An MIRL 0.05* An MIRL 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	1 1 1 1 1 1 0.65*	
ie) BRASSICA VD	b) Cucurbits-edible peel Cucurbers Gherkins Courgettes	no MEL 0.002* no	0.5 0.5 0.5 0.5 0.05* An MIRL 0.05* An MIRL 0.05* An MIRL 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	1 1 1 1 1 1 0.65* 0.65* 0.65*	
ie) BRASSICA VĐ	Countries able per Countries Countr	no MEL 0.62* no MEL 0.62* no MEL 0.62* no MEL 0.62*	0.5 0.5 0.5	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	1 1 1 1 1 1 0.65* 0.65* 0.65*	
ie) BRASSICA VD	So Counted author per Control on Counted On	no MEL 0.602*	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
ie) BRASSICA VD	Countries able per Countries Countr	no MEL 0.02* no ME	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	1 1 1 1 1 1 0.65* 0.65* 0.65*	
ie) BRASSICA VD	So Counted able per Control of Counted and Counted on	no MEE 002* no MEE	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
ie) BRASSICA VD	So Countries able performed and performed and performed and performed and and and and and and and and and an	no MEE 002* no MEE	0.5 0.5 0.5 0.5 0.5 0.6 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8	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	
ie) BRASSICA VD	So Countries able performed and performed and performed and performed and and and and and and and and and an	no MEE 002* no MEE	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.8 0.80 MMM . 0.93° 0.93° 0.93° 0.93° 0.95°	0.05* 0.05* 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	
ie) BRASSICA VD	So Countine-able perf Control of Genérics Countine Genérics Countine Genérics Countine Genérics Countine Genérics Genér	no MEE 002* no MEE	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.8 0.80 MMM . 0.93° 0.93° 0.93° 0.93° 0.95°	0.05* 0.05* 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	
ie) BRASSICA VD	So Countries able performed and performed and performed and performed and and and and and and and and and an	no MEE 002* no MEE	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.8 0.80 MMM . 0.93° 0.93° 0.93° 0.93° 0.95°	0.05* 0.05* 0.05* 0.05* 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	
iw) BRASSICA VED Group to which belongs	So Countries able performed able performed and performed able per	no MEE 002* no MEE	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.8 0.80 MMM . 0.93° 0.93° 0.93° 0.93° 0.95°	0.05* 0.05* 0.05* 0.05* 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	
in) BRASSICA VIII Group to which bod belongs	So Countries able perf Countries Genérale Genérale Ober Countries Ober Son Countries Ober Son Countries and Son	no MEE 002* no MEE	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.8 0.80 MMM . 0.93° 0.93° 0.93° 0.93° 0.95°	0.05* 0.05* 0.05* 0.05* 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	
in) BRASSICA VEI Group to which foud belongs	Sociality-able performed able perfo	no MEE 002* no MEE	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 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	
in) BRASSICA VIII Group to which bod belongs	So Counterhood after performance of Counterhood Count	no Mill. 0.029	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
in) BRASSICA VIII Group to which bod belongs	So Counterhood after performance of Counterhood Count	no Mill. 0.029	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
in) BRASSICA VEI Group to which foud belongs	So Counterhood after performance of Counterhood Count	no Mill. 0.029	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
in) BRASSICA VEI Group to which foud belongs	So Counterhood after performance of Counterhood Count	an ARES. 0.02*	93 0.3 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
in) BRASSICA VIII Group to which bod belongs	So Counterhood after performance of Counterhood Count	an ARES. 0.02*	93 0.3 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Goup to white	So Counterhood after performance of Counterhood Count	an ARES. 0.02*	93 0.3 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Goup to white	So Counterhood after performance of Counterhood Count	an ARIS. 0.02*	93 0.3 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
(a) BEASICA YE	So Counterhood after performance of Counterhood Count	an ARIS. 0.02*	93 0.3 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60*	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Goup to white	So Counterhood after performance of Counterhood Count	an ARIS. 0.02*	93 0.3 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60*	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
(a) BEASICA YE	So Counterhood able performed able	an ARES. 0.02*	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Group to which food belongs	Groups include the following products	Triamphos (changing 1 2 2001)	Triforine luty (changing 1 J 2001)	2,4,5-T aly	Viacion	edn			
vi) LEGUME V	EGETABLES (Sesh) Beans (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 pods) Peas (with pods)	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	SETABLES		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*						
	Fennel	0.02*	0.05*	0.05*	0.05*				
	Globe articlicken	o some	no MRL 0.05* no MRL 0.05*	0.05*	0.05*				
	Leeks	0.02*	0.05*	0.05*	0.05*				
	Rhuberh Others	0.02* 0.02*	0.65*	0.05*	0.05*				
viii) FUNGI									
	a) Cultivated mushrooms b) Wild mashrooms	0.02*	0.05*	0.05*	0.05*				
3. PULSES		0.02*	0.05*	0.05*	0.5				
	Beans Lestils Peas Others	0.62* 0.62* 0.62*	0.05° 0.05° 0.05°	0.05* 0.05* 0.05*	0.05* 0.05*				
	Others	0.02*	0.05*	0.03*	0.07				
Group to which food belongs	Groups include the following products	Triamphos (changing 1 2 2001)	Triferine lely (changing 1 J 2001)	2,4,5-T sty	Vinctor	elin			
4. OILSEEDS	Linuced								
	Linuxed Peanurs	0.02* 0.02* 0.02*	0.05*	0.05*	0.05*				
	Poppy seed	0.02*	9.05* 9.05* 9.05*	0.05*	0.05*				
	Pippy seed Scurre need Seeflower seed Rape sood	0.02*	0.05* 0.05*	0.05* 0.05*	0.05*				
		no MRE 0.62* 0.62*			1	,			
	Soya bean Mustard sood	0.60* no MRL 0.60*	0.65*	0.05*	0.05*				
	Cotton seed Others	0.1	0.05*	0.05*	0.05*				
5. POTATOES			****		w.03*				
	Early potatoes	no MRL 0.02* no MRL 0.02* ed 0.05*	0.05*	0.05*	0.05*				
	Ware potatoes	no ACRE. 0.02*	0.05*	0.05*	0.05*				
6. TEA 7. HOPS (dried)	(dried leaves and stalks, fement or otherwise, Camellia sineasis) including hop pellets & unconcentrated pewder	ed 0.05*	0.1*	0.05*	0.1*				
in.w 3 (aned)	unconcentrated pender	u.10*	30	0.05*	40				
									Barban
iroup to which and belongs	Groups include the following prod	lacts Acephate	Aldicarb	Aldrin	& Dieldrin	Amitras	Aramite	Azesystrobia	Jarret .
CEREALS	Wheat	0.02*	0.05*	0.01		0.02*	0.00*	0.3	0.05*
	Wheat Rye Burkey Sorghum Outs Triticale	0.02* 0.02* 0.02* 0.02* 0.02*	0.05*	0.01 0.01 0.01 0.01 0.01		0.02*	0.01*	0.3 0.3 0.05*	0.05* 0.05*
	Sorghum Oats	0.02*	0.05*	0.01		0.02* 0.02* 0.02* 0.02*	0.01* 0.01*	0.05* 0.05* 0.05*	0.05*
		0.02*	0.05* 0.05* 0.05*	0.01		0.02*	0.01*	0.3	0.05*
	Buckwheat	0.02*	0.05*				0.01*	0.05*	0.05*
	Buckwheat Millet Rice ^(c) Other creeale ^(c)	0.02* 0.02* 0.02*	0.05*			0.02* 0.02* 0.02*	0.01* 0.01*	0.05* 0.05* 5 0.05*	0.05* 0.05* 0.05*
PRODUCTS OF	Buckwheat Miller Rice** Other cereals** ANIMAL ORIGIN	0.02* 0.02* 0.02*	0.05* 0.05* 0.05*	6.01 6.01 6.01 6.01		0,02* 0,02* 0,02* 0,02*	0.01* 0.01* 0.01*	0.05* 0.05* 5 0.05*	0.05* 0.05*
PRODUCTS OF		0.02* 0.02* 0.02* 0.02*	0.05* 0.05* 0.05*			0.02* 0.02* 0.02*	0.01*	0.05*	0.05*
PRODUCTS OF	ANIMAL ORIGIN	0.02* 0.02* 0.02*	0.05* 0.05* 0.05*	6.01 6.01 6.01 6.01		0,02* 0,02* 0,02* 0,02*	0.01* 0.01* 0.01*	0.05* 0.05* 5 0.05*	0.05* 0.05*
	ANIMAL ORIGIN Mea, fat & preparations of meue ^{cs} Miles ^a & Dairy produce ^{cs} Eggs ^{cs}	9.02* 9.02* 9.02* 9.02* 9.02* 9.02*	0.05* 0.05* 0.05* 0.05* 0.01* 0.01*	0.01 0.01 0.01 0.01 0.01		0.02* 0.02* 0.02* 0.02*	0.61* 0.61* 0.61*	0.05* 0.05* 0.05*	8.65° 8.65°
PRODUCTS OF Group to which food belongs		0.02* 0.02* 0.02* 0.02*	0.05* 0.05* 0.05* 0.05* 0.01* 0.01* 0.01*	0.01 0.01 0.01 0.01 0.01		0.02* 0.02* 0.02* 0.02*	0.01* 0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.05* 0.05*	8.65° 8.65°
	ANIMAL ORIGIN Mes, fit & generations of month Millin & Dairy produce* Eggs* Groups include the following products	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.05* 0.05* 0.05* 0.05* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.01 0.01 0.01 0.01 0.2 0.006 0.02	Carbaryl	0.02* 0.02* 0.02* 0.02* 0.02* Carbendasi	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* Carbefirm (changing I J 2081)	0.05* 5 0.05* 0.05* 0.05* 0.05* Carbin disulphide	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
Group to which food belongs	ANIMAL ORGON Meet, fit & generations of month Miller & Miller & Egger Groups Include the following products When	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.05* 0.05* 0.05* 0.05* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.01 0.01 0.01 0.01 0.2 0.006 0.02	Carbaryl	0.02* 0.02* 0.02* 0.02* 0.02* Carbendasi	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* Carbefirm (changing I J 2081)	0.05* 5 0.05* 0.05* 0.05* 0.05* Carbin disulphide	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
Group to which food belongs	ASIMAL ORGEN Mee, fit is preparations of mont* Mille** Library produce* Egger Groups include the following paradeets Whos Ry Barley	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* 0.01* 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	Carbaryl	0.02* 0.02* 0.02* 0.02* 0.02* Carbendasi	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* Carbefirm (changing I J 2081)	0.05* 5 0.05* 0.05* 0.05* Carben doulphide	0.05* 0.05*
Group to which food belongs	ASMAL (AGISIS Mile-8 Mile-8 Mile-8 Groups toolses* Groups toolses the following predects Whote Rys Burky Sorgium Out	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	6.05* 6.05* 6.05* 6.05* 6.01*	0.01 0.01 0.01 0.001 0.001 0.001 0.001 0.001 0.000 0.0	0.5 0.5 0.5 0.5 0.5	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.01* 0.1* 0.1* 0.1* 0.1* 0.1*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* Carbefirm (changing I J 2081)	0.05* 5 0.05* 0.05* 0.05* 0.05* Carbin disulphide	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
Group to which food belongs	ASIMAL ORGEN Mee, fit is preparations of mont* Mille** Library produce* Egger Groups include the following paradeets Whos Ry Barley	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	6.05* 6.05* 6.05* 6.05* 6.05* 6.01* 6.01* 6.01* 6.01* 6.01* 6.01* 6.01* 6.00* 6.00* 6.00* 6.00* 6.00* 6.00* 6.00* 6.00*	0.01 0.01 0.01 0.001 0.001 0.001 0.001 0.001 0.000 0.0	0.5 0.5 0.5 0.5 0.5	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.01* 0.1* 0.1* 0.1* 0.1* 0.1*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* Carbefirm (changing I J 2081)	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.1 0.1 0.1 0.1
Group to which food belongs	ANIMAL ORGEN Mer, it & properties of resul* Mile* & Mi	0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05"	6.05* 6.05* 6.05* 6.05* 6.05* 6.01* 6.01* 6.01* 6.01* 6.00* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05*	0.01 0.01 0.01 0.02 0.00 0.02 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	0.001 0.001	0.05* 5.06* 0.05* 0.05* 0.05* 0.01* Carbea disalphide 0.1 0.1 0.1 0.1 0.1	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.1 0.1 0.1 0.1 0.1 0.1 0.1
Group to which food belongs	ASIMAL ORGEN Mer-R	0.02" 0.02"	6.05* 6.05* 6.05* 6.05* 6.01* 6.01* 6.01* 6.01* 6.01* 6.01* 6.00*	0.01 0.01 0.01 0.02 0.00 0.02 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.1* 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* 0.001* 0.01* 0.1* 0.	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.01* 0.01 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.	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 tood belongs	ANDMAC DISCISION Mine & Mac. Git & properties of more? Mine & Min	0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05"	6.05* 6.05* 6.05* 6.05* 6.05* 6.01* 6.01* 6.01* 6.01* 6.00* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05* 6.05*	0.01 0.01 0.01 0.001 0.001 0.001 0.001 0.001 0.000 0.0	0.5 0.5 0.5 0.5 0.5	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	0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.01* 0.1* 0.	0.00* 0.00*	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 tood belongs	ANDMAC (DISCO) Miles & Mark, Lik Appropriate of more? Miles & Mark, Lik Appropriate Eggerin and the following products Figgrin and the following products What Mark Andrews Andre	9,02" 9,02"	6.05* 6.05* 6.05* 6.05* 6.01* 6.01* 6.01* 6.01* 6.01* 6.01* 6.01* 6.01* 6.01* 6.01* 6.01* 6.01* 6.01* 6.01* 6.01* 6.01* 6.01* 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*	0.00	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 1	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	0.01* 0.00*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.01* 0.01 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.	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.
Group to which tood belongs	ANDMAC DISCISION Mine & Mac. Git & properties of more? Mine & Min	0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05" 0.05"	6.05* 6.05* 6.05* 6.05* 6.01* 6.01* 6.01* 6.01* 6.01* 6.01* 6.00*	0.00	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 1	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	0.001* 0.002* 0.002* 0.002* 0.002* 0.002* 0.003* 0.003* 0.003* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	0.00* 0.00*	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.
Group to which tood belongs	ANDMAC (ORDER) Man, Link & preparation of month of the Manual of the Ma	9,02" 9,02"	6.05* 6.05* 6.05* 6.05* 6.01* 6.01* 6.01* 6.01* 6.01* 6.01* 6.01* 6.01* 6.01* 6.01* 6.01* 6.01* 6.01* 6.01* 6.01* 6.01* 6.01* 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*	0.00	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 1	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	0.01* 0.00*	0.00* 0.00*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.10 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.
Group to which took belongs E. CEREALS F. PRODUCTS OF	ANDMAC (ORDER) Mee, Use A preparation of month of the Meeting previous or month of the Meeting	9,022* 9,022* 9,022* 0,	6.05* 6.02* 6.03*	0.01 0.01 0.01 0.02 0.2 0.006 0.02 Capsishe 0.02 Capsishe 0.02 Capsishe 0.02 Capsishe 0.02 Capsishe 0.03 0.05 0.05 0.05 0.05 0.05 0.05 0.05	Carbaryi 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.	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	0.001* 0.002* 0.002* 0.002* 0.002* 0.002* 0.003* 0.003* 0.003* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	0.00* 0.00*	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.
Group to which took belongs E. CEREALS E. PRODUCTS OF the property of the pr	ANDMAC (ORDER) Man, Link & preparation of month of the Manual of the Ma	9,02" 9,02"	6.05* 6.05* 6.05* 6.05* 6.01* 6.01* 6.01* 6.01* 6.01* 6.01* 6.00*	0.01 0.01 0.01 0.02 0.2 0.006 0.02 Capsishe 0.02 Capsishe 0.02 Capsishe 0.02 Capsishe 0.02 Capsishe 0.03 0.05 0.05 0.05 0.05 0.05 0.05 0.05	Carbaryi 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.	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	0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.001* 0.01* 0.1* 0.	0.005 0.005	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 took belongs E. CEREALS F. PRODUCTS OF	ANDMAL ORDER Mine Link Expression of month Day popularity Groups brained the following preference When When Mine Department When Mine Department Mine D	9,02" 9,02"	6.05* 6.05* 6.05* 6.05* 6.05* 6.01* 6.01* 6.01* 6.01* 6.01* 6.00*	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	Carbaryl Car	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	0.00 0.	0.00° 0.00° 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* 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
Group to which took belongs E. CEREALS E. PRODUCTS OF the property of the pr	ANDMAC (ORDER) Man, Use A preparation of month of the fathering products of the fathering produ	9,02" 9,02"	6.05* 6.05* 6.05* 6.05* 6.05* 6.01* 6.01* 6.01* 6.01* 6.01* 6.00*	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	Carbaryl Car	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	0.00** 0.	0.00° 0.00°	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.10°
Group to which took belongs E. CEREALS E. PRODUCTS OF the property of the pr	ANDMAC (ORDER) Man, Use A preparation of month of the College of	9,022 9,022 9,022 9,022 9,022 9,022 9,022 9,022 9,022 9,022 9,022 9,022 9,022 0,022 0,022 0,022 0,023 0,023 0,023 0,023 0,023 0,023 0,033 0,033 0,033 0,033	6.05* 6.05* 6.05* 6.05* 6.05* 6.01* 6.01* 6.01* 6.01* 6.01* 6.00*	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	Carbaryl Car	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	0.00** 0.	0.00° 0.00°	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 took belongs E. CEREALS E. PRODUCTS OF the property of the pr	ANDMAC ORDINO Make, the A proposition of month of the fall of the	9.02** 9.02**	6.05* 6.05* 6.05* 6.05* 6.05* 6.01* 6.01* 6.01* 6.01* 6.01* 6.01* 6.01* 6.01* 6.00*	601 61 61 61 61 61 61 61 61 61 61 61 61 61	Carburyi 0.5 0.3 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.02* Carbondar 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	0.00** 0.	Chileroneres 0.05* Curbet Guiphide 0.10 0.11	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 took belongs E. CEREALS E. PRODUCTS OF the property of the pr	ANDMAC ORDINO Make, the A proposition of month of the fall of the	9,02* 9,02* 9,02* 9,02* 9,02* 0,02*	600* 600* 600* 600* 600* 600* 600* 600*	601 601 601 601 601 601 601 601 601 601	Carburyi 0.5 0.3 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.02* Carbondar 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	0.00** 0.	Chileroneres 0.05* Curbet Guiphide 0.10 0.11	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
Crosp to which to be being to be be being to be being	ANDMAC ORDINO Make, the A proposition of month of the fall of the	9.02** 9.02**	Gas Gas	001 002 003	Carburyi 0.5 0.3 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	0.000	Carbon and a control of the control	2007 2007 2007 2007 2007 2007 2007 2007
Group to which took belongs E. CEREALS E. PRODUCTS OF the property of the pr	ANDMAC ORDINO Make, the A proposition of month of the fall of the	607 607 607 607 607 607 607 607 607 607	607 607 607 607 607 607 607 607 607 607	621 621 622 622 622 622 622 622 622 622	Carburyi 0.5 0.3 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.02** 0.02** 0.02** 0.02** 0.02** 0.02** 0.04** 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.	0.000 0.000	Carbon and a control of the control	2007 2007 2007 2007 2007 2007 2007 2007
Crosp to which to be being to be be being to be being	ANDMAC (DISCO) ANDMAC (DISCO)	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	607 607 607 607 607 607 607 607 607 607	601 601 601 601 601 601 601 601 601 601	Carburyi 0.5 0.3 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.022** 0.022** 0.022** 0.024** 0.024** 0.025** 0.14** 0.14	0.00 0.	Chileroneres 0.05* Curbet Guiphide 0.10 0.11	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
Cropp in which into belongs to the control of the c	ANDMAC (INDEX) Man, the Appropriate of more and the Control of the Minester of the Control	507	607 607 607 607 607 607 607 607 607 607	601 601 601 601 601 601 601 601 601 601	65 65 63 63 63 63 63 63 63 63 63 63 63 63 63	620	Colorbustite	Colonia (1977) 1977	2007 2007 2007 2007 2007 2007 2007 201 201 201 201 201 201 201 201 201 201
Crosp to which to be being to be be being to be being	ANDMAC ORDINO Make, the A proposition of month of the fall of the	0.00	607 607 607 607 607 607 607 607 607 607	621 621 622 622 622 622 622 622 622 622	Carburyi 0.5 0.3 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	620	0.000 0.000	Colonia (1977) 1977	2007 2007 2007 2007 2007 2007 2007 2007
Cropp in which into belongs to the control of the c	ANDMAC ORDERO Or position for following products of more following product	0.00	607 607 607 607 607 607 607 607 607 607	601 601 601 601 601 601 601 601 601 601	Carbarys 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5	607	Colorada	Colonia (1977) 1977	2007 2007 2007 2007 2007 2007 2007 201 201 201 201 201 201 201 201 201 201
Crop is which to be being in which the being in the being in which the being in the	ANDMAC ORDERO Or position for following products of more following product	0.00	607 607 607 607 607 607 607 607 607 607	GE	Carbarys 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5	607	Colorada	Coloration	0.00 0.00
Crop is which to be being in which the being in the being in which the being in the	ANDMAC ORDERO Or position for following products of more following product	502" 502" 502" 502" 502" 502" 502" 502"	607 607 607 607 607 607 607 607 607 607	GE	Carbarys 6.5 6.6 6.6 6.5 6.5 6.5 6.5 6.5 6.5 6.	607	Chemistr Committee Commi	Control Cont	Sept
Crop is which to be being in which the being in the being in which the being in the	ANDMAC (DISCO) Groups Include the following products of more figure in the figure in	502" 502" 502" 502" 502" 502" 502" 502"	607 607 607 607 607 607 607 607 607 607	General Gene	Carbinyt 6.5 6.3 6.3 6.3 6.3 6.3 6.3 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5	Carlondon	Colorentities	Colons	Sept
Crop is which to be being in which the being in the being in which the being in the	ANDMAC (ORDER) Man, the Appropries of more and the fidewise grand from the fi	502" 502" 502" 502" 502" 502" 502" 502"	607 607 607 607 607 607 607 607 607 607	Garage G	Carbarys 6.5 6.6 6.6 6.5 6.5 6.5 6.5 6.5 6.5 6.	Christian Chri	Checkedite	Colonia Colo	Sept
Crop is which to be being in which the being in the being in which the being in the	ANDMAC (DISCO) ANDMAC (DISCO)	502" 502" 502" 502" 502" 502" 502" 502"	607 607 607 607 607 607 607 607 607 607	Garage G	Carbarys 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Christian Chri	### Control	Colons	Sept
Creep is which and independent of the control of th	ANDMAC (INDEX) When I was a proposition of more in the following production of the fo	502" 502" 502" 502" 502" 502" 502" 502"	607 607 607 607 607 607 607 607 607 607	GEF	Chierpyris Chierpyris Chierpyris Chierpyris 3 3 3 3 3 3 3 3 3 3 3 3 3	Christian Chri	Chembrolim	Colons	Sept
Crop is which to be being in which the being in the being in which the being in the	ANDMAC (DISCO) ANDMAC (DISCO)	0.00	607 607 607 607 607 607 607 607 607 607	601 601 601 601 601 601 601 601 601 601	Carbarys 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Christian Chri	Colorado	Community Comm	Sept
Creep is which and independent of the control of th	ANDMAC ORDERO Composition for following produces of more following produce	0.00	607 607 607 607 607 607 607 607 607 607	601 601 601 601 601 601 601 601 601 601	Carbaryt 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5	Carlestes Carl	Chembrolim	Coloniario Col	Sept
Creep is which and independent of the control of th	ANDMAC (ORDER) ANDMAC (DESCRIPTION of February Institute of the federal granters of the federal grant	0.00	607 607 607 607 607 607 607 607 607 607	601 601 601 601 601 601 601 601 601 601	Carbaryt 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5	Carlestes Carl	Colorado	Coloniario Col	Sept
Creep is which and independent of the control of th	ANDMAC ORDERO Composition for following produces of more following produce	0.00	607 607 607 607 607 607 607 607 607 607	601 601 601 601 601 601 601 601 601 601	Carbaryt 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5	Carlestes Carl	Colorado	Coloniario Col	Sept

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

Group to which food belongs	Groups include the following products	Deltamethri	l,1-dichi bis (4-ethyl-p	rro-2.2- Dial benyl-)	iete Diazi	000	1,2-Dibrumsi- ethane	Dichlorves	Dicufol	Disulfoton
			ethane		(chan 2001)	ging I July				
CEREALS	Wheet		0.01*	0.05	0.05		0.01*	2	0.02*	
					0.02*					0.1
	Rye	1	0.01*	0.05	0.05		0.01*	2	0.02*	0.02*
	Barley	1	0.01*	9.05*	0.05		0.01*	2	0.02*	6.2
	Sorghum	1	0.01*	9.05	0.02*		0.01*	2	0.02*	0.2
	Cats	,			0.02*					
			0.01*	0.05*	0.05		0.01*	2	0.02*	0.02*
	Triticale	1	0.01*	0.05*	0.05		0.01*	2	0.02*	0.02*
	Maire	1	0.01*	0.05*	0.05		0.01*	2	0.02*	0.02*
	Bucksheat	1	0.01*	0.05*	0.02*					
	Millet	1	0.01*	0.05*	0.02*		0.01*	2 2	0.02*	0.02*
	Rice**	1	0.01*	0.05*	6:65		0.01*	2 2	0.02*	0.02*
	Other cereals ⁽¹⁾	1	0.01*	0.05*	0.01		0.01*	2	0.02*	0.02*
	ANIMAL ORIGIN Meat, fat & preparations of meat*	0.057	0.01*	0.2*	0.02*					
	over my population of the	4,45	0.01	0.2					0.5 ^(m) 0.1 ^(m) 0.05 ^(m)	0.02*
									0.05*11	
	Mille* & Dairy produce*		0.01*	0.2*	No MR 0.01*	£			0.02	0.02
	Egge	0.05*	0.01***	0.2**	0.01*				0.05*	0.02*
									0.05*	0.02*
Group to which food belongs	Groups include the following products	Endoculfan	Endrin	Ethephon	Fenarimol	Fenbuta uside	tin Fentin		ate and Exfers	
				(changing)	(changing I			SS isome	R and Sum o rs SR iso (changing I Ju	FICS and mers
		(changing I July 2001)		July 2001)	July 2001)				(casaging 1 se	, 1001)
8. CEREALS	Wheat	0.7	0.01	0.2	no MRL	0.05*	0.05*		a a5****	
		0.05*			0.02*			0.05	0.02*	
	Rye	0.05*	0.01	0.5	0.02*	0.05*	0.05*	0.05	0.02*	
	Barley	0.1	0.01	0.5	no MRL 0.02*	0.05*	0.05*		0.2	
	Songhum	0.05*	0.01	0.05*	0.02*	0.05*	0.05*	0.2	0.05	
	Sorghum	0.00*	0.01	0.05*	0.02*	8.85*		0.02*	0.02*	
	Oats	0.1	0.01	0.05*	0.02*	0.05*	0.05*		0.2	
	Triticale	0.05*	0.01	0.2	0.02*	0.05*	0.05*	0.2	0.05	
	Tribuile	0.05*	0.01	0.2	0.02-			0.05	0.02*	
	Maize	0.2	0.01	no MRL	0.02*	0.05*	0.05*	0.02*	0.02*	
	Buckwheat	0.05*	0.01	0.05*	0.02*	0.05*	0.05*		0.02*	
								0.02*	0.02*	
	Millet	0.05*	0.01	0.05*	0.02*	0.05*	0.05*	0.02*	9.02*	
	Rice**	0.05*	0.01	0.05*	0.02*	0.05*	0.05*		a a5*	
								0.02*	0.02*	
	Other cereals ⁽²⁾	0.05*	0.01	0.05*	0.02*	0.05*	0.05*	0.02*	0.02*	
9. PRODUCTS O	OF ANIMAL ORIGIN				0.02****	0.05*	0.05*		0.915	
	Meat, fat & preparations of most	0.10	0.05	0.05*	0.02****	0.05*	0.05*	0.2*	0.05**	
									aas**	
								0.02***	0.02**	
roup to which	Groups include the following	Endeculfan	Endris	Ethephon	Fenarimel	Feebutat	n Feetin	Fenvalers	ete and Esfense	derate
od belongs	products					eside		Sum of R	R and Sum of	RS and
		(changing I July 2001)		(changing 1 July 2001)	(changing I July 2001)				R and Sum of SR bee [changing 1 Jul	ly 2001)
,	MINOR		0.0008	0.65*	0.02*	0.05*	0.05*		2.05*	
- 1	Dairy produce ⁽¹⁾	no MRL	0.005	0.05*	0.02*	0.05*	0.05*	0.02*	0.02*	
		0.1***						0.02**	0.02**	
Group to which fo	ood Groups include the followin	ng products	Ferethiocarb	Glyph	nate He	ptachlor	Hexachine (HCB)	robenzone Her bes	achierecycle-	Hexachlerocyclo- bezane (HCH)
										ß.
CEREALS	Wheat		0.05*	5	0.0		0.01	0.00	1)	sum of alpha & be
	Rve		0.05*	5	0.0	!	0.01	9.00	1)	
	Barley Soraham		0.05*	20 20	0.0	i	0.01	0.00	n	
	Outs		0.05*	20	0.0	1	0.01	0.0	t)	
	Triticale Maize		0.05*	9.1*	0.0		0.01	0.00	1)	
	Buckwheat		0.05*	0.1*	0.0	1	0:01	9.00	21	
	Millet		0.05*	0.1*	0.0	!	0.01	0.00	11	
			0.05*	0.1*				9.00	1)	
	Rior* Other cereals*		0.05*	0.1*	0.0		0.01			
PRODUCTS OF	Other cereals ^{cs} FANIMAL ORIGIN		0.05*			1			11	
PRODUCTS OF			0.05*	0.5%	0.2	1	0.91	0.2	п	0.1
PRODUCTS OF	Other cereals** FANIMAL ORIGIN Meat, fat & preparations of a	neat ^{ch}	0.05*	0.5 ^(t) 0.1*m	0.2		0.2	0.2		
PRODUCTS OF	Other cereals ^{cs} FANIMAL ORIGIN	meat ⁽⁾	0.05*	0.5%		04				0.003

EXPLANATORY NOTE

(This note is not part of the Regulations)

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

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

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

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.

Changes to legislation:

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

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Changes and effects yet to be applied to:

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