SCHEDULE

Regulation 2(5)

			5	SCHEDULE PART 2	2				Regulation 4(1)
Group to which food belongs	Groups include the following products	Acephate	Aldicarb	Aldrin & dicidrin	Aminotrizzole (Amitrole)	Amitrae	Arumite	Atrazine	Azexystrobie
			(changing 1 July 2001)			(changing 1 July 2001)			
1. Fruit, flesh, dried or is CTTRUS FRUIT	r uncooked, preserved by freezing not	containing added sug	pr: nvis						
e) CITRUS FRUIT	Grapofruit	1	0.2		0.05*	no MRL	0.00*	0.1*	0.05*
	Lemons	1	0.2		0.05*	NO 348E. 0.02* NO 348E. 0.02* NO 348E. 0.02*	0.00*	0.1*	0.05*
	Lines	1	0.2		0.05*	no MRE	0.01*	0.1*	0.05*
	Mandarins (inc clementines & similar hybrids)	1	0.2		0.05*	no MRE. 0.02*	0.01*	0.1*	0.05*
	Mandarins (inc clementines de similar hybrids) Oranges Pomelos	1	0.2		0.05*	1	0.01*	0.1*	0.05* 0.05*
	Others	,	0.2		0.05*	no MRL 0.02*	0.01*	0.1*	0.05*
ii) TREE NUTS (shelle						no MRE. 0.02*			
	ed of unshedied) Almondé Brazil mats Casher mas Chebrer mas Chebrer Coccorats Hazelmats	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*	0.1* 0.1* 0.1* 0.1*	0.1* 0.1* 0.1* 0.1*
	Cleanuts Cleanuts	0.02*	0.05*		0.05*	0.02*	0.01*	0.1*	0.1*
	Cocorusts	0.02*	0.05*		0.05*	0.02*	0.01*	0.1*	0.1*
	Macadamia nuts	0.02*	0.05*		0.05*	0.02*	0.01*	0.1*	0.1*
Group to which	Groups include the following	Acephate	Aldicarb	Aldrin & diridrin	Aminotriazole (Amitrole)	Amiteus	Aranite	Atracies	Azesystrabin
ned beings	pounts	(changing 1 July 2001)	(changing 1 July 2001)		,	(changing I July 2001)			
		0.029			0.05*	0.02*	0.01*	0.1*	0.1*
	Pine nuts	0.02*	0.05*		0.05*	0.02*	0.01*	0.1*	0.1*
	Picario Pine 1665 Pistachios Walnuts Others	0.62* 0.62* 0.62* 0.62*	0.2 0.05* 0.05* 0.05*		0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02* 0.02*	0.01* 0.01* 0.01*	0.1* 0.1* 0.1*	0.1° 0.1° 0.1°
iii) POME FRUIT									
,	Applex Pears	1	0.05*		0.05*	1	0.00*	0.1*	0.05*
	Applex Poses Quinces Others	1	0.05* 0.05* 0.05*		0.05* 0.05* 0.05*	1	0.00* 0.00* 0.00*	01. 01. 01.	0.05* 0.05* 0.05*
is) STONE FRUIT									
	Agricots	0.02*	0.05*		0.05*	no MRL 0.02* no MRL 0.02*	0.01*	0.1*	0.05*
	Chemin	0.02*	0.05*		0.05*	no MRL 0.02*	0.01*	0.1.	0.05*
	Proches (incl nectarines & similar hybrids) Plans	0.02* 0.02* 2	0.05*		0.05*		0.01*	01.	0.05*
					0.05*	no MRL 0.02* no MRL 0.02*	0.01*	01.	0.05*
	Others	0.02*	0.05*		0.05*	0.02*	0.01*	0.1*	0.00*
v) BERRIES AND SA	MALL FRUIT) Table & wine grapes Table grapes	0.02*	0.05*		0.05*	107	0.01*	0.1*	2
	Table grapes Wine grapes	0.02*	0.05*		0.05*	0.02*	0.01*	0.1*	2
b)		0.02*			0.05*	no MRE. 0.02* no MRE. 0.02* no MRE. 0.02*	0.01*	0.1*	0.05*
6)		9.02	40 MRZ 0.05*						
•	Cane Fruit (other than wild) Blackhorries Deuberries	0.02*	0.05*		0.05*	0.02*	0.01*	0.1*	0.05*
	Desouling								
Group to which feed belongs	Groups include the following products	Acephate	Aldicarb	Aldrin & dicidrin	Aminotriazole (Amitrole)	Amitraz	Aramite	Atrazine	Azasystrobia
ned seeing.	products	(changing 1 Jul 2001)	y (changing 1 Jul 2001)	,	(XIIIIIIII)	(changing I Ju 2001)	Υ.		
	Lagarborrios	0.62*	0.05*		0.05* 0.05*	0.02* 0.02* 9.02*		0.1*	0.05*
	Lagarborries Raphenies Others	0.62* 0.62* 0.62*	0.05* 0.05* 0.05*		0.05*	0.02*			
ď	D. Other small fruit & berries (other					9.92*	0.01*	0.1*	0.05*
	then wild)						0.01*	0.1* 0.1*	0.05* 0.05* 0.05*
	then wild) Bilberries Crasberries	0.02*							0.05*
	Others Other small fruit & berries (other than wild) Bilbetries Crasterries Carrants (rod, black & white)	0.02* 0.02* 0.02*	0.05* 0.05* 0.05*		0.05* 0.05* 0.05*		0.00 * 0.00 *	0.1° 0.1°	0.05* 0.05* 0.05*
	then wild) Bilberries Createrries Currants (red, black & white) Goosebenies Others	0.02*	0.05* 0.05* 0.05*		0.05* 0.05* 0.05*		0.00 * 0.00 *	0.1° 0.1°	0.05* 0.05* 0.05*
*	Goosehemics Others Wild berries & wild fruit					0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*			0.05*
	Goodbenics Others Wild berries & wild fruit US FRUIT	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*	0.00*	01. 01. 01.	0.05* 0.05* 0.05* 0.05* 0.05*
*	Goosebenies Others) Wild berries & wild fruit US FRUIT Avocation Engagement	0.02* 0.02* 0.02* 0.02*	0.05* 0.05* 0.05* 0.05* 0.05*		0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.01* 0.01* 0.01* 0.01* 0.01*	0.1* 0.1* 0.1* 0.1*	0.05* 0.05* 0.05*
*	Goosebenies Others) Wild berries & wild fruit US FRUIT Avocation Engagement	0.02* 0.02* 0.02* 0.02*	0.05* 0.05* 0.05* 0.05* 0.05*		0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.01* 0.01* 0.01* 0.01* 0.01*	0.1* 0.1* 0.1* 0.1*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
*	Goosebenies Others) Wild berries & wild fruit US FRUIT Avocation Engagement	0.02* 0.02* 0.02* 0.02*	0.05* 0.05* 0.05* 0.05* 0.05*		0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.01* 0.01* 0.01* 0.01* 0.01*	0.1* 0.1* 0.1* 0.1*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
*	Goosebenies Others) Wild berries & wild fruit US FRUIT Avocation Engagement	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*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.01* 0.01* 0.01* 0.01* 0.01*	0.1* 0.1* 0.1* 0.1*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
*	Goosebenies Others) Wild berries & wild fruit US FRUIT Avocation Engagement	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.05* 0.05* 0.05* 0.05* 0.05*		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.01* 0.01* 0.01* 0.01* 0.01*	0.1* 0.1* 0.1* 0.1*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
*	Geordemins Others Wild bernes & wild fruit US FELLIT AVECAM Bernaria Bernaria Figur	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*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.00*	01. 01. 01.	0.05* 0.05* 0.05* 0.05* 0.05*
*	Geordemins Others Wild bernes & wild fruit US FELLIT AVECAM Bernaria Bernaria Figur	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.05* 0.05* 0.05* 0.05* 0.05*		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.86* 0.86* 0.86* 0.86* 0.80* 0.80* 0.81* 0.81* 0.81* 0.81* 0.81* 0.81* 0.81* 0.81*	01. 01. 01. 01. 01. 01. 01. 01. 01.	0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05**
*	Geordemins Others Wild bernes & wild fruit US FELLIT AVECAM Bernaria Bernaria Figur	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.05* 0.05* 0.05* 0.05* 0.05*		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.86* 0.86* 0.86* 0.86* 0.80* 0.80* 0.81* 0.81* 0.81* 0.81* 0.81* 0.81* 0.81* 0.81*	01. 01. 01. 01. 01. 01. 01. 01. 01.	0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05**
*	Goosebenies Others) Wild berries & wild fruit US FRUIT Avocation Engagement	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.05* 0.05* 0.05*		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.01* 0.01* 0.01* 0.01* 0.01*	0.1* 0.1* 0.1* 0.1*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
el vi) MISCELLANGOL	Goordenies Others Wild Bereit, Wild Bell Str BEIT Assendie Bearens Dare France Kent July Kent July Kent July Margane Margane France Other (of enterol) Physics	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02** 9.02* 1 0.02**	0.86* 0.86* 0.86* 0.86* 0.80* 0.80* 0.81* 0.81* 0.81* 0.81* 0.81* 0.81* 0.81* 0.81*	01. 01. 01. 01. 01. 01. 01. 01. 01.	0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05**
el vi) MISCELLANEOU	Geordemins Others Wild bernes & wild fruit US FELLIT AVECAM Bernaria Bernaria Figur	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Adirio & disidria	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02** 0.02**	0.86* 0.86* 0.86* 0.86* 0.80* 0.80* 0.81* 0.81* 0.81* 0.81* 0.81* 0.81* 0.81* 0.81*	01. 01. 01. 01. 01. 01. 01. 01. 01.	0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05**
el vi) MISCELLANGOL	Goordenies Others Wild Bereit, Wild Bell Str BEIT Assendie Bearens Dare France Kent July Kent July Kent July Margane Margane France Other (of enterol) Physics	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Addrin & disideria	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02** 9.02* 1 0.02**	0.86* 0.86* 0.86* 0.86* 0.80* 0.80* 0.81* 0.81* 0.81* 0.81* 0.81* 0.81* 0.81* 0.81*	01. 01. 01. 01. 01. 01. 01. 01. 01.	0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05**
et iv) MISCELLANEOU Wi MISCELLANEOU Group to which fond belonge	Conservation Content of the State of the Sta	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Aldrin & deletrie	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02** 0.02**	0.86* 0.86* 0.86* 0.86* 0.80* 0.80* 0.81* 0.81* 0.81* 0.81* 0.81* 0.81* 0.81* 0.81*	01. 01. 01. 01. 01. 01. 01. 01. 01.	0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05**
et in MISCELLANDOL Signification of the Miscellandol of the Misce	Conservation Content of the State of the Sta	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 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*	Addrin & duidrin	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02** 0.02**	0.00 * 0.	01* 01* 01* 01* 01* 01* 01* 01* 01* 01*	0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05** 0.05**
et wij MISCELLANGOU wij MISCELLANGOU Comp to which bend belongs 2. Vogendelse, feels er uit	Conservation Content of the State of the Sta	0.02* 0.02*	0.05* 0.05*	Abbin & delifris	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.02* 0.02*	0.00 - 0.	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.05* 0.055* 0.055* 0.050*
of with MISCELLANEOU with MISCELLANEOU company as which from betterape 2.2 Vagentables, force for 1 and 1 an	Consideration Wild Internal Avail Shall US MALE Date Date Consideration Set fail Set fail	0.02* 0.02*	0.05* 0.05*	Albino & dishfrib	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.02* 0.02*	0.00 - 0.	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.05* 0.055* 0.055* 0.050*
of MSCELLANGOR NO MSCELLANGOR	Consideration Wild Internal Avail Shall US MALE Date Date Consideration Set fail Set fail	0.02* 0.02*	0.05* 0.05*	Aldolo & dandeta	0.00* 0.00*	0.02* 0.02*	0.00 - 0.	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.05* 0.055* 0.055* 0.050*
of with MISCELLAMEDOC with MISCELLAMEDOC MISCELLAMED	Conservation Control of the Section	0.02* 0.02*	0.05* 0.05*	Addrin & disletts	0.00* 0.00*	0.02* 0.02*	0.00 = 0.	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*
of with MISCELLAMEDOC with MISCELLAMEDOC MISCELLAMED	Conservation Control of the Section	0.02* 0.02*	0.05* 0.05*	Addrin & dulferia	0.00* 0.00*	0.02* 0.02*	0.00 = 0.	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*
of with MISCELLAMEDOC with MISCELLAMEDOC MISCELLAMED	Conservation Control of the Section	0.02* 0.02*	0.05* 0.05*	Addriss & danders	0.00* 0.00*	0.02* 0.02*	0.00 = 0.	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*
of with MISCELLAMEDOC with MISCELLAMEDOC MISCELLAMED	Conservation Control of the Section	0.02* 0.02*	0.05* 0.05*	Albin & disidete	0.00* 0.00*	0.02* 0.02*	0.00 = 0.	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*
et vi) MISCELLANGOS vi) MISCELLANGOS vi vi) MISCELLANGOS vi vi) MISCELLANGOS vi vi) vi) vi) vi) vi) vi) vi) vi) vi)	Goodenine Wild Series A wild from Med 20 SS PELLT Description Lear for Med 20 Every Med 20 Eve	0.02* 0.02*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Albin & Audito	0.00* 0.00*	0.02* 0.02*	0.00 - 0.	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.05* 0.055* 0.055* 0.050*
et vi) MISCELLANGOS vi) MISCELLANGOS vi vi) MISCELLANGOS vi vi) MISCELLANGOS vi vi) vi) vi) vi) vi) vi) vi) vi) vi)	Goodenine Wild Series A wild from Med 20 SS PELLT Description Lear for Med 20 Every Med 20 Eve	0.02* 0.02*	0.00° 0.00°	Allein & disdets	0.005* 0.	0.02** 0.	681* 686* 686* 686* 686* 686* 686* 686*	012 012 012 012 012 012 012 012 012 012	0.05** 0.05**
et vi) MISCELLANGOS vi) MISCELLANGOS vi vi) MISCELLANGOS vi vi) MISCELLANGOS vi vi) vi) vi) vi) vi) vi) vi) vi) vi)	Goodenine Wild Series A wild from Med 20 SS PELLT Description Lear for Med 20 Every Med 20 Eve	0.02* 0.02*	0.00° 0.00°	Abbito & desidera	0.005* 0.	0.02** 0.	681* 686* 686* 686* 686* 686* 686* 686*	012 012 012 012 012 012 012 012 012 012	0.05** 0.05**
on the state of th	Counderina Well Stermin And State US SEATE Date Accordant Date County C	0.02* 0.02*	0.00° 0.00°	Abbis & Acades	0.005* 0.	0.02** 0.	681* 686* 686* 686* 686* 686* 686* 686*	012 012 012 012 012 012 012 012 012 012	0.05** 0.05**
of MISCELLANGOR Group to which foul brings 2. Vaganish, Seek or to BOOT AND TUBER 50 BOLE VEGETABLE 50 BOLE VEGETABLE 50 BOLE VEGETABLE	Consideration Well Stermin And State US SEATE Description Seat for the Consequence Seat for the Consequence Seat for the Consequence Conseque	0.02* 0.02*	0.05* 0.05*	Albin & Gildrin	0.00* 0.00*	0.02* 0.02*	0.00 = 0.	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.05* 0.05*
of MISCELLANGOR Group to which foul brings 2. Vaganish, Seek or to BOOT AND TUBER 50 BOLE VEGETABLE 50 BOLE VEGETABLE 50 BOLE VEGETABLE	Goodenine Switch service of the state of th	0.02* 0.02*	6.00** 6.	Abina A disdets	0.000 - 0.000	0.02** 0.	681- 881- 881- 881- 881- 881- 881- 881-	017 017 017 017 017 017 017 017 017 017	0.05* 0.05*
10 MISCELLANDOR WHO MISCELLANDOR Group to which hash brings 2. Vagrabilo, firels or to 10 ROOT AND TUBER 80 DRULB VEGETABLE 100 ROOT AND TUBER 100 ROOT AND TUBE	Counderina Well Stermin And State US PRAID Date Accordant Date Da	600° 600° 600° 600° 600° 600° 600° 600°	6.00** 6.	Albito & desidado	0.007 0.00	Authors Authors	California Cal	0.12 0.12 0.12 0.13 0.14 0.14 0.14 0.15 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.17	687 - 687 -
10 MISCELLANDOR Group to which from hinter hinter 2. Vagendohn, forch or un REDOT AND TUBER NO BOLLB VEGETABLE NO PRUTERSO VEGET 00	Counteriors Villations of villation Services Description Leaf fails Eventual Leaf fails Eventual E	600° 600° 600° 600° 600° 600° 600° 600°	0.00° 0.00°	Abito R districts	0.000 - 0.000	0.02** 0.	681- 881- 881- 881- 881- 881- 881- 881-	017 017 017 017 017 017 017 017 017 017	687 - 687 -

Group to which	Groups include the following	Acephate	Aldicarb	Aldrin & dieldrin	Aminutriazole (Amitrole)	Amitraz	Aramite	Atracine	Azoxystrobia
	,	(changing 1 July 2001)	(changing I July 2001)			(changing 1 July 2001)			
	Others	0.02*	0.05*		0.05*	100 MRL 0.02*	0.01*	0.1*	0.05*
b)	Cacarbits-ofible porl Cacarbons	0.02*	0.05*		0.05*	no MRE. 0.02* no MRE.	0.01*	0.1*	1
	Gherkins Coungettes	0.02*	0.05*		0.05*	no MRL 0.02* no MRL	0.01*	0.1*	
	Others	0.02*	0.05*		0.05*	0.02* no MEL 0.02* no MEL 0.02* no MEL 0.02*	0.00*	0.1*	1
0)	Cacarbits-inedible peel Melors	0.02*	0.05*		0.05*		0.01*	0.1*	0.5
	Squashes	0.62*	0.05*		0.05*	no MBL 0.02* no MBL 0.02* no MBL 0.02* no MBL 0.02* no MBL 0.02*	0.01*	0.1*	0.5
	Waterneloss Others	0.02*	0.05*		0.05*	no MRZ 0.02* no MRZ	0.01*	0.1*	0.5
d)	Sweet com	0.62*	0.66*		0.05*	0.02*	0.01*	0.1*	0.05*
is) BRASSICA VEGE 2)	Flowerine Brossicas								
	Breccii	2 2	to MRE 0.00* 0.2		0.05*	0.02*	0.01*	0.1*	0.05*
b)	Others Head Brassicas	2 2	0.2 0.05*		0.05*	0.02*	0.01*	0.1*	0.05*
	Brussels sprouts Head cabbage	2 2	0.2 to MRL 0.05* 0.05*		0.05*	0.02*	0.01*	0.1*	0.05*
	Others	2	0.05*		0.05*	0.02*	6.01*	0.1*	0.05*
Course to which	Groups include the following	Acephate	Aldicarb	Aldrin &	Aminotrizzale (Amitrole)	Amitraz	Arumite	Airssine	Azesystrobin
Group to which food belongs	products	(changing 1 July 2001)	(changing 1 July 2001)	dieldrin	(Amitrole)	(changing I July 2001)			
	Leafy Brassicas	2001)				0.02*	0.01*		0.05*
	Chinese cubbage Kale	0.02* 0.02* 0.02*	0.05" 0.05" 0.05"		0.05* 0.05* 0.05*	0.02* 0.02* 0.02*	0.01* 0.01*	01. 01. 01.	0.05* 0.05*
VELEAF VEGETABL	Others Kohlrabi ES AND FRESH HERBS	0.02*	0.05*			0.62*	0.01*	0.1*	0.03*
a)	Lettuce & similar Cress Lamb's lettuce	0.02*	0.05*		0.05*	0.02* 0.02*	6.60* 6.60* 0.60*	0.1° 0.1°	0.05* 0.05* 0.05*
	LE AND FREAM HERRIS Lettice & similar Cress Lamb's lettice Lettice Scarole Others Spinisch & similar Spinisch	0.02*	0.05* 0.05* 0.05* 0.05*		0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02*	0.01*	0.1*	0.05* 0.05*
b)	Spinsch & similar Spinsch		0.05*		0.05*	0.02*	0.01*	0.1* 0.1* 0.1*	0.05*
0	Spinisch Beet leaves (chard) Others Watercress	0.02* 0.02* 0.02* 0.02* 0.02*	0.05* 0.05* 0.05* 0.05*		0.65* 0.05*	0.02* 0.02* 0.02*	0.01*	6.1*	0.05*
4) 4) 4)	Watercress Witloof Hoths Chervil Chives Paniley	0.02*	0.05*		0.05*	0.02*	0.01*		0.05*
	Chives Panley	0.02* 0.02* 0.02* 0.02*	0.05* 0.05* 0.05* 0.05*		0.05* 0.05*	0.62* 0.02* 0.02*	0.01*	01. 01. 01.	0.05* 0.05*
- O L DOTTME VECTO	Others	0.02*	0.05*		0.05*	0.02*	0.00*		0.05*
vi) LEGUME VEGET	Bans (without pods)	3 0.02*	0.05*		0.05*	0.02*	0.00* 0.00* 0.00*	0.1*	0.05* 0.05* 0.05*
	Peas (with pods) Peas (without pods) Others	0.02*	0.05* 0.05* 0.05*		0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02*	0.01*	0.1* 0.1* 0.1*	0.05*
vii) STEM VEGETAI		0.02*	0.05*		0.05*	0.02*	0.01*	0.1*	0.05*
Cours to which	Groups include the following	Acophate	Aldicarb	Aldrin & dieldrin	Aminetriazole	Amitrus	Aramite	Atrazine	Azoxystrobia
Group to which food belongs	products	(changing 1 July 2001)	(changing 1 July 2001)	dieldrin	Aminetriazole (Amitrole)	(changing I July 2001)			
	Cardoons Ceiery	0.004	0.05*		0.05* 0.05*	0.02*	0.01* 0.01* 0.01*	0.1*	0.05*
	Celery Fernel Globs artichokes	8.02* 8.02* 8.2 8.02*	0.05*		0.05*	0.02*		0.1* 0.1* 0.1*	0.05* 0.05* 0.05* 0.05*
	Leoks Rhubarb	0.02*	0.05* 0.05* no MRL 0.05* 0.05*		0.05*	0.02*	0.01*	01.	0.05* 0.05*
	Others	0.02*	0.05*		0.05*	0.02*	0,01*	0.1*	0.05*
visi) FUNGI a) b)	Cultivated mushrooms Wild mushrooms	0.02* 0.02*	0.05*		0.05*	0.02* 0.02*	0.01*	0.1*	0.05*
3. PULSES	Beats				0.05*	0.02*	0.00*	0.1*	0.05*
	Lentis Pres Others	0.62* 0.62* 0.02*	0.05* 0.05* 0.05*		0.05* 0.05* 0.05*	0.02* 0.02* 0.02*	0.01*	0.1* 0.1* 0.1*	0.05* 0.05*
4. OILSEEDS		0.02*	0.05*					8.1*	0.05*
	Lisseed	0.02*	0.05* 0.05* 0.05*		0.05*	0.02*	0.01*	0.1*	0.05*
	Puppy seed Searne seed Sunflower seed Rape seed	0.02*			0.05* 0.05*	0.02* 0.02* 0.02* 0.02*	0.01* 0.01* 0.01* 0.01*		0.05* 0.05* 0.05*
	Sunflower seed Rape seed	0.02* 0.02*	0.05* no MRL 0.05*		0.05*	0.02*	0.01*	0.1*	0.05*
	Seyo bean Mustard seed Custon seed	0.02* 0.02* 0.02*	0.05* 0.05* no MRL 0.05*		0.05*	0.02* 0.02* no MEE	0.01* 0.01* 0.01*	0.1° 0.1°	0.05* 0.05*
	Others	0.02*	0.05*		0.05*	0.02*	0.00*	0.1*	0.05*
Group to which	Groups include the following	Acephate	Aldicarb	Aldrin & dieldrin	Aminotriazole (Amitrole)	Amitraz	Aramite	Atrazine	Azoxystrobie
food belongs	products	(changing I July 2001)	(changing 1 July 2001)	dieldrin	(Amitrole)	(changing 1 July 2001)			
5. POTATOES		0.02*			8.05*	0.02*	0.01*	0.1*	0.05*
	Early potatoes Ware potatoes	0.02*	no MRL 0.5 no MRL		0.05*	0.62*	0.01*	6.1*	0.05*
6. TEA	(dried leaves and stalks, fermented or otherwise, Camellia rizensis) including losp policis & unconcentrated powder	0.1*	0.5 0.05*	0:02	0.1*	6.1*	0.1*	01.	0.1* 0.1*
7. HOPS (dried)	including hop pellets & unconcentrated powder	0.1*	as MRL 0.05*		0.11	30	6.1*	4.1-	41.
	Complete to the factor	Barban	Benalasyl	Besfuracarb	Binapacryl	Bipheethrie	Bernestendel	Bromepropylate	Canadantar
Group to which food belongs	Groups include the following products	Baroan	(changing I July 2001)	(changing I July 2001)	mayany,		ar sancy massay.	шоторуши	Campheelor (Toxaphene)
I. Fruit, firesh, dried or	uncooked, preserved by freezing not o	ontaining added sug		2001)					
i) CITRUS FRUIT	Copefruit	0.05*	0.05*	no MRL	0.05*		0.05*		0.1*
	Lemors	0.05*	0.05*	no MRL 0.85* no MRL 0.85*	0.05*		0.05*		0.1*
	Limes Mandaries (inc clementines &	0.05*	0.05*	no MRL	0.05*		0.05*		0.1*
	similar hybrids) Oranges	0.05*	0.05*	no MRL 0.05* no MRL 0.05*	0.05*		0.05*		0.1*
	Pamelos Others	0.05*	0.05*	no MRL	0.05*		0.05* 0.05*		0.1*
ii) TREE NUTS (shelk	od or unshelled)			0.65*	0.05*				
	Almonds Brazil russ Cashew ruts Chesinsta	0.05* 0.05* 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*
	Chestrats Coconats Huselmats	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.05*	6.05* 6.05*		0.05° 0.05°		0.1° 0.1°
		0.05*	0.05*	no MRL 0.85* 0.85*	6.05*		0.05*		
	Macademia nuto Pecans Pinne nuto Pinne nuto Pintachios Walnuts Others	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.05*	0.05*		0.05*		0.1° 0.1°
	Walnuts Others	0.05* 0.05*	0.05*	0.05*	6.05* 6.05*		0.05* 0.05*		0.1*
iii) POME FRUIT	Apples Pous	0.05* 0.05*	0.05*	0.05*	6.05* 6.05*		0.05* 0.05*		0.1*
			-	-			-		

Section Sect	roup to which od belongs	Groups include the following products	Barbon	Benslasyl	Besturacurb	Binspacryl	Biphenthrin	Bromophenethyl Bromopropylate	Campheelor (Toxaphene)
Sample S	ad belongs	products		(changing I July 2001)	(changing 1 July 2001)				(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
MINISTEED		Quinces	0.05*		0.65*	0.05*		9.05* 0.05*	0.1*
Section Sect	STONE FRUIT	Otters							
Section Sect		Apricota Cherries	0.05*	0.05*	0.65*	0.05* 0.05*		0.05* 0.05*	0.1° 0.1° 0.1°
		Peaches (incl necturines & similar hybrids)	0.05*						
		Plums Others	0.05*	0.05*	9.05*	0.05*		0.65*	0.1*
Section Comment Comm	BERRIES AND SM.	ALL FRUIT							
Section Comment Comm	a)	Table & wine grapes Table grapes	0.05*	0.2	0.05*	0.05*		0.05*	0.1° 0.1° 0.1°
Section Sect	b)	Wise grapes Strawberries (other than wild)	0.05*	0.2	0.05*	0.05*		0.05*	
Section Sect	c)	Case Fruit (other than wild) Blackberries	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
Section Sect		Dowberries Loganherries	0.05*	0.05*	0.65*	0.05*		0.05*	0.1* 0.1* 0.1*
Section Sect		Raspherries Others	0.05*	0.05*	0.05*	0.05*		0.65*	0.1*
	4)	Other small fruit & berries (other than wild)							
		Bilberries Combernies	0.05*	0.05*	0.05*	0.05*		0.05*	0.1° 0.1° 0.1° 0.1° 0.1°
		Currants (red, black & white) Gooseberries	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
Marchan Marc	e)	Others Wild berries & wild fruit	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
Part) MISCELLANEOUS	SFRUIT						0.00*	0.1*
		Busanas	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
	roup to which	Crouse include the following	Barban	Renaleyst	Besferouth	Rinanacral	Rinheathria	Bromsphosethyl Bromspropyla	te Campberl
Description	ed belongs	products					.,		te Campheci (Texapher
Variable Note - resident from me of y					2001)				
Variable Note - resident from me of y		Dates Figs.	0.05*	0.05*	9.05* 9.05*	0.05*		0.05* 0.05*	0.1*
Variable Note - resident from me of y		Kiwi fruit Kurquats	0.05*	0.05*	9.05*	0.05*		0.05* 0.05*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
Variable Note - resident from me of y		Litchis Managers	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
Variable for the research former or 69		Olives (table consumption)	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
Variable for the research former or 69		Papaya (no monaco)		An MRI.	no MRL			610.	0.1*
Variable for the research former or 69		Passion fruit	0.05*	0.05*	9.05*	0.05*		0.05*	0.1*
Variable for the research former or 69		Pomogranates	0.05*	0.05*	0.05*	0.05*		0.05*	0.1° 0.1° 0.1°
MOSTAND NUMBER MOSTAND S	Vanadalas fore	condi	0.00*	0.05*	4105*	0.05*		4.65*	0.1*
Bornow GPP	ROOT AND THEFT								
Second	rustk	Bestroot	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
Second		Celerise	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
Second		Jerusalem artichokes	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
Second		Parseips Parsley root	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
Second		Radishes Salsify	0.05*	0.05* no MRL	0.05*	0.05*		0.05*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
Description Comparison Co		Sweet potatoes	0.05*	0.05* 0.05*	0.05*	0.05*		0.05*	
Description Comparison Co		Swedes Turnips	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
Compare technical personnel control for following products Service Ser		Yams Others	0.05*	0.05*	0.05*	0.05*		0.05*	0.1* 0.1* 0.1* 0.1*
	roun to which	Course include the following	Barban	Renderal	Beefersonth	Namerel	Biobrethrin	Bronophosothyl Bromspropylate	Camphedor (Texaphene)
PRINCES Section Sect	ed belongs	products							(Texaphene)
Control									
NO DESTRUCTURE CONTINUE CONT	BULB VEGETABLE	Garlie	0.05*	0.05*	0.05*	0.05*		0.05*	0.1* 0.1* 0.1* 0.1*
NO DESTRUCTURE CONTINUE CONT		Shallots	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
Output		Others	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
Output	FRUITING VEGET	FABLES Solaracea							
Output		Tomotoes Pareers	0.05*	0.2	0.05* 0.05*	0.05*		0.05*	0.1*
Output		Chilli peppers Aubrezines	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
		Others		0.2					0.1*
Speaker Spea	b)	Cacarbits-edible peel Cacarbons		0.03*		0.05*		0.05*	0.1*
Speaker Spea		Gherkins Courgettes	0.05*	0.05*	0.05* 0.05*	0.05*		0.05* 0.05*	0.1* 0.1* 0.1*
Speaker Spea	-4	Others Cacarbits-inedible need		0.05*	0.05*				0.1*
Speaker Spea	6)	Melors		0.1	no MRL 0.05*				0.1*
STANDARD 1 Primerical plantame 1 1 1 1 1 1 1 1 1		Squashes.		0.05*	no MRL 0.65*				0.1*
STANDARD 1 Primerical plantame 1 1 1 1 1 1 1 1 1				No MRE 0.1	no.MAL 0.05*				0.1*
STANDARD 1 Primerical plantame 1 1 1 1 1 1 1 1 1				0.05*	0.05*				0.1*
			0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
Contract) BROASSRCA VEGE:	Flowering Brassicas Rescon	0.05*	0.05*	no MRL	0.05*		0.05*	0.1*
Caddress					0.05*				
Caudiness Caud	sup to which	Groups include the following	Barban	Benalasyl	Benfuracarb	Binapacryl	Biphenthrin	Bromophesethyl Bromogrogylate	Campheeloo
Culiform	f belongs	products							(Toxaphene
See				2001)	2801)				0.1*
Name					0.05*				0.1*
Next carbage			4.05*	4105	0.05*	4100.		mad*	0.1*
Next carbage	b)	Brussels aprouts	0.05*		No MRL			0.05*	0.1*
Gery Demonstrate					no MPL				0.1*
Gery Demonstrate		Others	0.05*	0.05*	No MRL	0.05*		0.05*	0.1*
LEAT-VEGETABLES AND FESSI HERBS	e)	Leafy Brassicas	0.054	0.058	0.007	0.661		0.00	0.11
LEAT-VEGETABLES AND FESSI HERBS		Crimeso cabbage Kale	0.05*	0.05*	0.65*	0.05*		0.05*	0.1* 0.1* 0.1*
LEAT-VEGETABLES AND FESSI HERBS	0	Others Kohirabi	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
a) Lettuc & similar Cross & Similar Cross & Similar Lettuc Similar	EAT VEGETABLE	C AND ERESH MERRS							
Lameb's lettence 0.05* 0.05* 0.05* 0.05* 0.05* Lettence 0.05* AMEZ 0.05* 0.05* 0.05* 0.05*	a)	Lettace & similar Cross	0.05*	0.05*	0.05*	0.05*		0.66*	0.1*
0.05		Lamb's lettuce Lettuce	0.05*	0.05* no MRE	0.05*	0.05*		0.65*	0.1* 0.1*
Scarce 0.05* 0.05* 0.05* 0.05* 0.05*		Scarole	0.05*	0.05		0.05*		0.05*	0.1*
0.05* 0.05* 0.05* 0.05* 0.05* 0.05*		Others	0.05*	0.05*	0.05*	0.05*		0.65*	
Spinach 0.05* 0.05* 0.05* 0.05*	100	Spinach & similar							0.17
Others 0.05* 0.05* 0.05* 0.05*	b)	Spinach & similar Spinach Bust lesson (chapt)	0.05*	0.05*	0.05*	0.05*		0.05*	0.1*
d) Wilder 0.05* 0.05* 0.05* 0.05*	b)	Spinach & similar Spinach Best leaves (chord) 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*
() Hoths Chamil 0.05* 0.05* 0.05* 0.05* 0.05* Chives 0.05* 0.05* 0.05* 0.05* 0.05*	b) c) d)	Lemace Sausela Others Spinach & similar Spinach Bent kores (chord) Others Watercress Watercress Watercress Herbs Charval Chives	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05*	0.05* 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*

Group to which fred belongs	Groups include the following products	Barban	Benalaxyl (changing 1 July 2001)	Benfuracarb (changing I July 2001)	Bisspecryl	Biphenthrin	Bromophisethy	Bromspropylate	Camphector (Toxaphene)
	Panley Culary leaves Others	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.05* 0.05*	0.05* 0.05* 0.05*		0.65* 0.65* 0.65*		0.1* 0.1*
vi) LEGUME VEGE	WARRING AT A S	0.05*		8.65*	0.05*		0.055		
	Bears (with peds) Bears (without peds)	0.05*	0.05* 0.05*	0.05* 0.05*	0.05*		0.05* 0.05*		0.1*
	PAULES (trian) Bears (with peds) Bears (with peds) Peas (with peds) Peas (without peds) Others	0.05*	9.95* 9.95*	8.05* 8.05*	0.05*		0.05*		0.1*
vii) STEM VEGETA	BLES								
	Asponges	0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*		0.05* 0.05* 0.05* 0.05* 0.05* 0.05*		0.1*
	Colory Formal Globe artichokes	0.05*	0.05*	0.05*	0.05*		0.05*		0.1° 0.1° 0.1°
	Leeks	0.05*	0.05*	0.05*	0.05*		0.05*		0.1*
viio FUNGI	Risaberb Others	0.05*	0.05*	0.65*	0.05*		0.05*		0.1*
m) reson	Cultivated mushrooms Wild mushrooms	0.05*	0.05*	0.65*	0.05*		0.05*		0.1*
3. PULSES) was manrooms								
	Boons Lentils	0.05* 0.05*	0.05* 0.05*	0.05* 0.05*	0.05* 0.05*		0.05* 0.05* 0.05* 0.05*		0.1* 0.1* 0.1*
	Peas Otiers	0.05*	0.05*	0.05*	0.05*		0.05* 0.05*		0.1*
4. OILSEEDS					0.05*		0.05*		
	Linseed Peanets Poppy seed	0.05* 0.05*	0.05* 0.05* 0.05*	0.05* 0.05*	0.05*		0.05*		0.1* 0.1*
	144) 162								
Group to which	Groups include the following products	Barban	Benalasyl	Benfuracorb	Binapacryl	Siphenthrin	Bromophoseth	d Bromogropylan	e Campheelo (Tosanben
nove termings	produces		(changing I July 2001)	(changing I Jul 2001)	9				(Totalara)
	Sesame seed	0.05*	0.05*	0.05*	0.05*		0.05*		0.1*
	Sunflower seed Rape seed	0.05*	0.05*	8.05* 8.05*	0.05*		0.05*		0.1*
	Soya bean	0.05*	no MRL 0.05* no MRL		0.05*		0.05*		0.1*
	Mustard seed	0.05*	no MRL 0.05* 0.05*	mr MRL 0.05* 0.05*	0.05*		0.05*		
	Cetton seed	0.05*	0.05*	no MRL	0.05*		0.05*		0.1*
	Others	0.05*	0.05*	0.05*	0.05*		0.05*		0.1*
5. POTATOES	Early potatoes	0.05*	0.05*	0.05*	0.05*		0:05*		0.1*
6. TEA	Ware potatoes (dried leaves and stalks, fermented	0.05*	0.05*	0.05*	0.05*	5	0.05*	0.1*	0.1* 0.1* 0.1*
7. HOPS (dried)	Early potatoes Ware postuces (dried leaves and stalks, fermented or otherwine, Camillia stanteis) including hop pellets & unoancentuted powder	0.1*	0.1*	5	0.1*		0.1*		0.1*
croup to which ised belongs	Groups include the following products	Capialsi		Carbofuran (changing 1 July 2001)	Carbosulfan (changing I July 2001)	Cartap	Chlorbenside	Chlorbufam	
Fruit fresh deins -	uscooked, preserved by freezing not o	entaining solded re-		avell))				
CITRUS FRUIT									
	Grapefruit	0.02*	5	no MRL 0.3	no MRZ. 0:05*		0.01*	0.05*	
	Lemons	0.02*	5	no MRL 0.3	no MRL 0.05*		0.01*	0.05*	
	Limes	0.02*	5	no MRL 0.3 no MRL 0.3 no MRL 0.3 no MRL 0.3	no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05*		0.01*	0.05*	
	Mandarins (inc clementines & similar hybrids) Oranges	0.02*	5	no MRL 0.3	no MRL 0.05*		0.01*	0.05*	
		0.02*	5	no MRL 0.3	au MRL 0:05*		0.01*	0.05*	
	Pomelos	0.02*	5	no MRL 0.3	no MRL 0.05*		0.01*	0.05*	
	Others	0.02*	5	0.3 no.MRL 0.3	80 MRL 0.05*		0.01*	0.05*	
) TREE NUTS (shelle	d or unshelled) Almends	0.02*	0.1*	0.1*			0.01*	0.05*	
	Almonds Brand nats Cashew nuts	8.62° 8.62°	0.1*	0.1* 0.1* 0.1*	0.05*		0.01*	0.05*	
	Chestrus Cocorars	0.02*	0.1* 0.1* 0.1*	0.1*	0.05* 0.05* 0.05* 0.05*			0.65* 0.65* 0.65* 0.65* 0.65*	
	Hazzleuts	0.02*	0.1*	0.1* 0.1* 0.1* 0.1* 0.1*	440.		0.01*		
	Macadamia mats Pecans	8.02* 8.02* 8.02* 8.02*	0.1* 0.1* 0.1*	0.1*	0.05* 0.05* 0.05*		0.01*	0.65° 0.65° 0.65°	
	Pecans Pine mets Pistachies	0.02* 0.02*	0.1*	0.1*	0.05*		0.01*	0.05*	
	Walnuts Others	0.02* 0.02*	0.1*	0.1*	0.05*		0.01*	0.05*	
ii) POME FRUIT	Apples	0.02*		40 MRL 0.1*	no MRL 0.05*		0.01*	0.05*	
				4.1*	#45°				
Group to which and belongs	Groups include the following products	Captaful	Carbendazim (chancing I daly	Carbefuras	Carboulfan	Cartep	Chlorbenside	Chlorbufam	
			(changing 1 July 2001)	(changing 1 July 2001)	(changing 1 July 2001)				
	Pears	0.02*	2	no MRL 0.1*	no MAL 0.05*		0.01*	6.05*	
	Quinces		2	no MRL 0.1*	80 MRL 0.05*		0.01*	0.05*	
		0.02*							
) STONE FRUIT	Others	0.02*	2	80 MRL 0.1*	mr AfRL 0.05*		0.01*	0.05*	
	Others Agricots			no MRL 0.1* no MRL	no MRL 0.05*		0.01*	0.05*	
		0.02*	2	no MRL 0.1* no MRL	no MRL 0.05* no MRL 0.05*				
	Apricots Cherries Practices (incl necturines & similar	0.02* 0.02*	2	no MRL 0.1* no MRL 0.1* no MRL	no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL		0.01*	0.05*	
	Apricots Cherries	6.02* 6.02*	2 1 0.1*	NO MRL 0.1* NO MRL 0.1* NO MRL 0.1*	no ARRL 0.05* no ARRL 0.05* no ARRL 0.05* no ARRL 0.05*		0.01*	0.05* 0.05*	
	Agricots Cherries Peaches (incl nectarines & similar hybrids)	0.02* 0.02* 0.02*	2 1 0.1* 1	NO MRL 0.1* NO MRL 0.1* NO MRL 0.1*	no ARRL 0.05* no ARRL 0.05* no ARRL 0.05* no ARRL 0.05*		0.01*	0.05* 0.05*	
BERRIES AND SM.	Apricots Cherries Posches (incl nectarines & similar hybrids) Plann Others All DRIDT	0.02* 0.02* 0.02* 0.02*	2 1 0.1* 1 0.5	no MRL 0.1* no MRL 0.1* no MRL	no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL		0.01*	0.05* 0.05* 0.05*	
DERRIES AND SM. 8)	Apricots Cherries Posches (incl nectarines & similar hybrids) Plann Others All DRIDT	0.02* 0.02* 0.02* 0.02* 0.02*	2 1 0.1* 1 0.5 0.1*	NO MRL 0.1* NO MRL 0.1* NO MRL 0.1* NO MRL 0.1* NO MRL 0.1*	on ARE. 0.05* on ARE. 0.05* on MRL 0.05* on MRL 0.05* on MRL 0.05*		0.01*	0.05* 0.05* 0.05* 0.05*	
) BERRIES AND SM. a) b)	Apricots Cherries Peaches (sucl rectarises & similar hybrids) Plants Others	0.02* 0.02* 0.02* 0.02* 0.02*	2 1 0.1* 1 0.5 0.1*	no MRL 0.1* no MRL 0.1* no MRL 0.1* no MRL 0.1* 0.1*	no AREL 0.05* no AREL 0.05* no AREL 0.05* no MRL 0.05* no MRL 0.05*		0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.05*	
a)	Ageiests Cheries Paukes (ind noctavines & similar hybrids) Plane Ochers Ochers ALL FELIT Table & vine garges Table garges Similerines (inder than wild) Cane Fruit (inder than wild)	0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	2 1 0.1* 1 0.5 0.1* 2 2 2 0.0 MRZ	no MRL 0.1* no MRL 0.1* no MRL 0.1* no MRL 0.1* 0.1* 0.1* 0.1* 0.1*	ma MRL 0.05* no MRL 0.05* no MRL 1 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05*		0.01* 0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.05* 0.05*	
a) b)	Ageiests Cheries Paukes (ind noctavines & similar hybrids) Plane Ochers Ochers ALL FELIT Table & vine garges Table garges Similerines (inder than wild) Cane Fruit (inder than wild)	0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	2 1 0.1* 1 0.5 0.1* 2 2 2 0.0 MRZ	no MRL 0.1* no MRL 0.1* no MRL 0.1* no MRL 0.1* 0.1* 0.1* 0.1* 0.1*	ma MRL 0.05* ma MRL 0.05* ma MRL 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*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
a) b)	Ageiests Cheries Paukes (ind noctavines & similar hybrids) Plane Ochers Ochers ALL FELIT Table & vine garges Table garges Similerines (inder than wild) Cane Fruit (inder than wild)	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	2 1 0.1* 1 0.5 0.1* 2 2 2 0.0 MRZ	no MRL 0.1* no MRL 0.1* no MRL 0.1* no MRL 0.1* 0.1* 0.1* 0.1* 0.1*	ma MRL 0.05* ma MRL 0.05* ma MRL 0.05* ma MRL 10.05* ma MRL 0.05* ma MRL 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*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
a) b)	Apricest Cherries Proches (sed noclarines & unitar hybrids) Plane Others ALL FRUIT Table & vise grapes Table apres Sawwernes (other than with) Sawwernes (other than with) Backeries Desideries Registeries Registeries Registeries Registeries Registeries Registeries Others	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	2 1 0.1* 1 0.5 0.1*	no MRL 0.1* no MRL 0.1* no MRL 0.1* no MRL 0.1* 0.1*	ma MRE. 0.05* ma MRE. 0.05* ma MRE. 0.05* ma MRE. 0.05* 0.05* 0.05* 0.05* 0.05*		0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
a) b)	Apricest Cherries Proches (sed noclarines & unitar hybrids) Plane Others ALL FRUIT Table & vise grapes Table apres Sawwernes (other than with) Sawwernes (other than with) Backeries Desideries Registeries Registeries Registeries Registeries Registeries Registeries Others	6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02*	2 1 0.1* 1 0.5 0.1* 2 2 0.0 0.1*	no MRL 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1*	m ARE. 0.05* mv MEE. 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*	0.05* 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)	Aplicate Cherico Parabo (Ind nocisiena A sienllar whols) France Cherico Cher Cher Cher Cher Cher Cher Cher Cher	6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02*	2 1 0.1* 1 0.5 0.1* 2 2 2 0.5 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	no MRL 0.1* 0.1* 0.1* 0.1* 0.0* 0.0* 0.1* 0.1* 0.1* 0.1* 0.1*	ma Affil. 0.00* mv Affil. 0.00* mv Affil. 0.00* mv Affil. 0.00* mv Affil. 0.00* 0.00* 0.00* 0.00* 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*	0.05* 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)	Apricest Cherries Proches (sed noclarines & unitar hybrids) Plane Others ALL FRUIT Table & vise grapes Table apres Sawwernes (other than with) Sawwernes (other than with) Backeries Desideries Registeries Registeries Registeries Registeries Registeries Registeries Others	6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02*	2 1 0.1* 1 0.5 0.1* 2 2 0.0 0.1*	no MRL 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1*	m ARE. 0.05* mv MEE. 0.05* 0.05* 0.05* 0.05*		0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
b) c)	Aprices Clarico Pacho (int notarios & sindle shrind) Pacho (int notarios Pa	6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02*	2 1 0.1* 1 0.5 0.1* 1 0.5 0.1* 2 2 0 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.	no MRL 0.1* 0.1* 0.1* 0.1* 0.0* 0.0* 0.1* 0.1* 0.1* 0.1* 0.1*	ma Affil. 0.00* mv Affil. 0.00* mv Affil. 0.00* mv Affil. 0.00* mv Affil. 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	Саптар	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*	
a) b)	Aplicate Cherico Parabo (Ind nocisiena A sienllar whols) France Cherico Cher Cher Cher Cher Cher Cher Cher Cher	6.02* 6.02*	2 1 0.1* 1 0.5 0.1* 2 2 2 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	am MRL 6.1° ms MSL 0.1° ms MSL 0.1° ms MSL 0.1° ms MSL 0.1° ms MSL 0.1°	ma Affil. (0.05" ms Affil. (Cartag	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
a) b) c) d) Group to which frod belongs	Aprices Clarico Pacho (int notarios & sindle shrind) Pacho (int notarios Pa	6.02* 6.02*	2 1 0.1* 1 0.5 0.1* 2 2 2 2 2 2 0.MSL 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	an MRJ. 0.17 an MR	ma MfE. 10.07 ma MfE. 10.07 ma MfE. 10.07 ma MfE. 10.07 1	Cartag	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	6.65* 6.65*	
a) b) c) d) Group to which frod belongs	Applicit Charries Charries Debug feel monoments & seellar handeld handeld Debug feel monoments & seellar handeld Debug feel feel feel Life Ekulf Life Ekul	6.02* 6.02*	2 1 0.1* 0.5 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	no MOR. 0.1* no MOR. 0.1* no MOR. 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	m ARE. 100"	Carting	0.01* 0.05* 0.06*	6.65* 6.65*	
d) Greep to which food belongs	Applicit Charries Charries Debug feel monoments & seellar handeld handeld Debug feel monoments & seellar handeld Debug feel feel feel Life Ekulf Life Ekul	6.02* 6.02*	2 1 0.1* 0.5 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	no MOR. 0.1* no MOR. 0.1* no MOR. 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	ma AME. 100° ma AME. 100° ma AME. 100° 100	Carring	0.01* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	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* 8.65* 8.65* 8.65* 8.65*	
d) Greep to which food belongs	Applicit Charries Charries Debug feel monoments & seellar handeld handeld Debug feel monoments & seellar handeld Debug feel feel feel Life Ekulf Life Ekul	6.02* 6.02*	2 1 0.1* 0.5 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	no MOR. 0.1* no MOR. 0.1* no MOR. 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	ma AME. 100° ma AME. 100° ma AME. 100° 100	Carting	0.01* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	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* 8.65* 8.65* 8.65* 8.65*	
d) Greep to which food belongs	Applicit Charries Charries Debug feel monoments & seellar handeld handeld Debug feel monoments & seellar handeld Debug feel feel feel Life Ekulf Life Ekul	6.02* 6.02*	2 1 0.1* 0.5 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	no MOR. 0.1* no MOR. 0.1* no MOR. 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	ma AME. 100° ma AME. 100° ma AME. 100° 100	Carlig	0.01* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	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* 8.65* 8.65* 8.65* 8.65*	
d) Greep to which food belongs	Applicit Charries Charries Deback (self-incontents & seeflar should) Deback (self-incontents)	6.02* 6.02*	2 1 0.1* 0.5 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	no MOR. 0.1* no MOR. 0.1* no MOR. 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	ma AME. 100° ma AME. 100° ma AME. 100° 100	Curing	0.01* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	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* 8.65* 8.65* 8.65* 8.65*	
d) Greep to which food belongs	Applicit Charries Charries Deback (self-incontents & seeflar should) Deback (self-incontents)	6.02* 6.02*	2 1 0.1* 0.5 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	no MOR. 0.1* no MOR. 0.1* no MOR. 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	ma AME. 100° ma AME. 100° ma AME. 100° 100	Curing	0.01* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	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* 8.65* 8.65* 8.65* 8.65*	
d) Greep to which food belongs	Applicate Charten Phacks (cell reconstructs & seedles hybrids) Phacks (cell reconstructs & seedles hybrids) Corons LLL FRAIT FRAIR (seed reconstructs & seedles hybrids) FRAIR (seed reconstructs & seedles hybrids) FRAIR (seed reconstructs & seedles hybrids) FRAIR (seedles reconstructs) FRAIR (seedles reconstructs)	6.02* 6.02*	2 1 0.1* 0.5 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	no MOR. 0.1* no MOR. 0.1* no MOR. 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	ma AME. 100° ma AME. 100° ma AME. 100° 100	Curag	0.00* 0.00*	0.00* 0.00*	
d) Greep to which food belongs	Applicate Charten Phacks (cell reconstructs & seedles hybrids) Phacks (cell reconstructs & seedles hybrids) Corons LLL FRAIT FRAIR (seed reconstructs & seedles hybrids) FRAIR (seed reconstructs & seedles hybrids) FRAIR (seed reconstructs & seedles hybrids) FRAIR (seedles reconstructs) FRAIR (seedles reconstructs)	6.02* 6.02*	2 1 0.1* 0.5 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	no MOR. 0.1* no MOR. 0.1* no MOR. 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	ma AME. 100° ma AME. 100° ma AME. 100° 100	Consy	0.00* 0.00*	0.00* 0.00*	
5) 6) 6) 6) 6) 6) 6) 6) 6) 6) 6) 6) 6) 6)	Applicate Charten Phacks (cell reconstructs & seedles hybrids) Phacks (cell reconstructs & seedles hybrids) Corons LLL FRAIT FRAIR (seed reconstructs & seedles hybrids) FRAIR (seed reconstructs & seedles hybrids) FRAIR (seed reconstructs & seedles hybrids) FRAIR (seedles reconstructs) FRAIR (seedles reconstructs)	6.02* 6.02*	2 1 0.1* 0.5 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	an MRJ. 0.17 an MR	m ARE. 100"	Curing	0.01* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.00* 0.00*	
6) Group to which food belongs 4) 2) 2) 2) 2) 2) 2) 2) 2) 2)	Applies A policies Cherico Phacks (mil monterion & senilar hybrid) Line Dearwood (mil monterion & senilar hybrid) Cher Trans interface with) Cher Trans interface with interface	6.02* 6.02*	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	w 1986. 1991 1992 1993 1993 1993 1993 1993 1993	an AMERICA	Curay	6.01* 6.04*	6.00* 6.00*	
6) Group to which food belongs 4) 2) 2) 2) 2) 2) 2) 2) 2) 2)	Applicate Charme Phashes (mil monteries & sentire should be should	6.02* 6.02*	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	w 1986. 1991 1992 1993 1993 1993 1993 1993 1993	a MSG. Size of	Certag	6.01* 6.04*	6.00* 6.00*	
6) Group to which food belongs 4) 2) 2) 2) 2) 2) 2) 2) 2) 2)	Applicate Charme Phashes (mil notamiens & senior should be produced as a senior seni	6.02* 6.02*	2 1 0.1* 0.5 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	w 1986. 1991 1992 1993 1993 1993 1993 1993 1993	an AMERICA	Curtop	0.00* 0.00*	0.00* 0.00*	
5) 6) 6) 6) 6) 6) 6) 6) 6) 6) 6) 6) 6) 6)	Applicate Charme Phashes (mil notamiens & senior should be produced as a senior seni	6.02* 6.02*	2 1 1 1 1 1 1 1 1 1	w 1986. 1991 1992 1993 1993 1993 1993 1993 1993		Curay	601* 604* 604* 604* 604* 604* 604* 604* 604	629* 629* 629* 629* 629* 629* 629* 629*	
Group to which food tolongs 40 41 42 42 42 43 44 45 45 46 47 47 48 48 48 48 48 48 48 48	Applicate Charme Phashes (mil notamiens & senior should be produced as a senior seni	6.02* 6.02*	2 1 1 1 1 1 1 1 1 1	w 1986. 1991 1992 1993 1993 1993 1993 1993 1993		Cong	601* 604* 604* 604* 604* 604* 604* 604* 604	629* 629* 629* 629* 629* 629* 629* 629*	
Group to which food tolongs 40 41 42 42 42 43 44 45 45 46 47 47 48 48 48 48 48 48 48 48	Applicate Charme Phashes (mil monteries & sentire should be should	6.02* 6.02*	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	no MOR. 0.1* no MOR. 0.1* no MOR. 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	a MSG. Size of	Comp	6.01* 6.04*	6.00* 6.00*	

	_		Captafel	Carbendarim	Carbeforan	Carboulfen	Cartap	Chierbenside	Chlorbufam
Group to which food belongs		Groups include the following products	Саргани				Carray		
				(changing 1 July 2001)	(changing I July 2001)	(changing 1 July 2001)			
		Swedes	0.02*	0.1*	no MNL 0.2 no MRL 0.2 0.1*	no MRE 0.05* no MRE 0.05* 0.05*		0.01*	0.05*
		Turnips	0.02*	0.1*	no MRL 0.2	no MRL 0.05*		0.01*	0.05*
		Yans Others	0.02* 0.02*	0.1*	0.1*	0.05*		0.01*	0.05* 0.05*
ii) BULB VEGETA	BLI	ES .	0.000					0.01*	0.05*
		Garlie Onions	0.02* 0.02*	0.1*	6.3 6.3	0.05* no MRE 0.05* 0.05* 0.05*		0.01.	0.05*
		Shallets	0.02* 0.02*	0.1* 0.1* 0.1*	0.3 0.1* 0.1*	0.05*		6.01° 6.01°	0.05*
		Spring onions Others	0.02*	0.1*	0.1*	0.05*		0.01*	0.05*
iii) FRUITING VE	GET a)	ABLES							
	-	Solamices Tomatoes	0.02* 0.02*	0.5 0.1*	0.1*	0.05*		001- 001- 001- 001-	0.05*
		Peppers Chilli peppers Aubergines				0.05*		0.01*	0.05* 0.05* 0.05*
	b)	Others Cacumhits-offile peel Cacumhers Cherkins Coungettes Others	0.02* 0.02*	0.5 0.1*	0.1*			0.01*	0.05*
	-	Cocumbers	0.02*	0.51	0.1* 0.1*	0.05*		0.01* 0.01*	0.05* 0.05* 0.05*
		Courgettes	0.02*	0.1* 0.3 0.1*	0.1*	0.05*		0.01*	0.05*
	c)	Cucurtets-ineclible peel Micloss	0.02*	0.5	no MRL	no MRL 0.05*		0.01*	0.05*
		Squashes	0.02*	0.5	mr.MRL 0.2 0.1* 0.2 0.1* 0.2	0.05* no MRL 0.05*		0.01*	0.05*
		Watermelons	9.02*	0.1*	0.2	0.05* no MRL 0.05*		0.01*	0.05*
					0.2	0.05*			
Group to which feed belongs		Groups include the following products	Captaful	Carbendasin	Carbofuran	Carboulfan	Cartap	Chlorbenside	Chlorbulum
		products		(changing I July 2001)	(changing 1 July 2001)	(changing 1 July 2001)			
		Others	0.02*	0.1*	0.1* 0.2	no MRL		0.00*	0.05*
	d)	Sweet com	0.02*	0.1*	0.2 no MRL 0.1*	no MRL 0.05* 0.05*		0.00*	0.05*
iv) BRASSICA VI	GE:	TABLES			0.1*				
	a)	Flowering Brassicas Broccoli	6.02*	0.1*	0.2	no MRL 0.051		0.61*	6.65*
		Casliflower	8.02*	0.1*	0.2	no MRL 0.05* no MRL 0.05*		0.01*	0.05*
		Others	0.02*	0.1*	0.2	no AGRE 0.05*		0.01*	0.05*
	b)	Head Bransicus Bransels oproats	0.02*	0.5	as WAL			0.01*	0.03*
		Head cabbage	0.02*	3	0.1* no MRL	no MRL		0.01*	0.05*
		Others	0.02*	3	n: MRL 0.1* n: MRL 0.1* n: MRL 0.1*	no MRL 0.05* no MRL 0.05* no MRL 0.05*		0.01*	0.05*
	0	Leafy Branicas Chinese cabbage			0.1*	0.05*			
			0.02*	0.1*	0.1*	no MEL 0.05*		0.01*	0.05*
		Kale Others	0.02*	0.1*	no MRL 0.1* no MRL 0.1* no MRL 0.1*	mo ASEL 0.05* ms ASEL 0.05* ms ASEL 0.05* 0.2 0.05*		*10.0	0.05*
		Others Kotlrabi	0.62*	0.1*	0.1*	no MRL 0.05*		9.01*	6.05*
NATIONAL VEGETA	d) Dri	Kindrador SE AND EDUCKI MEDIDE	0.62*	0.1*	0.2	0.05*		*10.0	6.05*
	a)	S AND FRESH HERBS Lettice & similar Cress Lamb's lettice Lettice Scarole Others	0.02*	01*	0.1*			0.01*	6.05*
		Lamb's lettuce	0.02* 0.02* 0.02* 0.02* 0.02*	0.1* 0.1* 5 0.1*	0.1° 0.1° 0.1°	0.05* 0.05* 0.05* 0.05*		*10.0 *10.0 *10.0 *10.0	0.05* 0.05* 0.05*
		Scarole	0.02*	9.1*	0.1*	0.05*		0.01*	6.05* 6.05*
		Contra	4.44	4.1	0.1	0.00		0.01	6.00
			0.111	Carbendarim	Carbefuran	Carboselfan	Cartap	Chlorbenide	Chlorbufam
Group to which food belongs		Groups include the following products	Captaful						
				(changing 1 July 2001)	(changing I July 2001)	(changing I July 2001)			
	b)	Spinsch & similar Spinsch Beet leaves (chard) Others Watercross Wideof	0.02*	0.1*	0.1*	0.05*		0.01*	6.05*
		Beet leaves (chard) Others	0.02*	0.1* 0.1* 0.1* 0.1*	0.1° 0.1° 0.1°	0.05* 0.05* 0.05*		0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05*
	e) Ø)	Watercross Witless	0.02*	0.1*	0.1*	0.05*		0.01*	0.05*
	e)	Herbs Chervil	0.02*		6.1*	0.05*		0.01*	
			0.02*	0.1* 0.1* 0.1*	0.1° 0.1° 0.1°	0.05* 0.05* 0.05*		0.01*	8.65* 8.65*
		Punky Calery leaves Others	0.02*	0.1*	0.1*	0.05*		0.01*	0.05* 0.05*
- IN LECTION AND VIOLENCE		ABLES (fresh) Beans (with pods)							
10 LOGGOIL TE	SET			0.1*	0.1*	0.05*			
	SET.	Beans (with pods)	0.02*					0.01*	0.05*
	SET.	Beams (without pods)	0.02*	0.1*	20 MRL 0.1*	0.05*		0.01*	0.05*
	SET.	Beams (without pods)	0.02*	0.1*	80 MRL 0.1* 0.1*	0.05*		0.01*	0.05*
		Brans (without pods) Peas (with peds) Peas (without pods) Others	0.02*		no MRL 0.1* no MRL 0.1* 0.1* 0.1*				0.05*
vii) STEM VEGE		Boans (without pods) Peas (with pods) Peas (without pods) Others LES	0.02* 0.02* 0.02* 0.02*	0.1* 0.1* 0.1*	0.1*	0.05* 0.05* 0.05*		0.01* 0.01* 0.01*	0.05* 0.05* 0.05*
		Beans (without pods) Peas (with peds) Peas (without pods) Others LES Asperagus Cardonns	0.02* 0.02* 0.02* 0.02*	0.1* 0.1* 0.1*	6.1*	0.05* 0.05* 0.05*		0.01*	0.05*
		Beans (with peds) Peas (with peds) Peas (with peds) Others LES Apperages Carlotre Carlotrey	0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.1* 0.1* 0.1* 0.1* 0.1*	6.1*	0.05* 0.05* 0.05* 0.05*		0.01* 0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.05* 0.05*
		Brans (with peds) Peas (with peds) Peas (with peds) Peas (without peds) Others LES Apperages Carlores Carlores Geleb articlekors	0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.1* 0.1* 0.1* 0.1* 0.1*	6.1*	0.05* 0.05* 0.05* 0.05*		0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.05* 0.05*
		Boans (without pods) Pass (with pods) Pass (without pods) Others LES Appragan Canloren Calery Fested Glob artichekes Lenks Ethabath	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*	6.1*	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*	8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05*
		Boans (without pods) Paus (with pods) Paus (with pods) Paus (with pods) Others Landers Cardores Lesta	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*	0.05* 0.05* 0.05* 0.05*		0.01* 0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
		Boans (without pods) Pass (with pods) Pass (without pods) Others LES Appragan Canloren Calery Fested Glob artichekes Lenks Ethabath	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*	6.1*	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*	8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05* 8.05*
vii) STEM VEGE		Boans (without pods) Pleas (with pods) Pleas (with pods) Pleas (with pods) Others LES Apprague Control Conferen Collecty Fennel Globe articlelos Leeks Balbath Others	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 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*	Cortos	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.051 0.055 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057
		Boans (without pods) Pass (with pods) Pass (without pods) Others LES Appragan Canloren Calery Fested Glob artichekes Lenks Ethabath	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Carsap	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*
vii) STEM VEGE		Boans (without pods) Pleas (with pods) Pleas (with pods) Pleas (with pods) Others LES Apprague Control Conferen Collecty Fennel Globe articlelos Leeks Balbath Others	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 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*	Cartag	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.051 0.055 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057
vii) STEM VEGE	TAB	Bonn (without poids) Plane (with poids) Plane (with poids) Plane (with poids) Other Other Appropria Colley France Colley France Colley	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Cartap	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	9.05* 9.05* 9.05* 9.05* 9.05* 9.05* 9.05* 9.05* 9.05* 9.05*
vii) STEM VECE Group to which find belongs viii) FLNGI		Boans (without pods) Pleas (with pods) Pleas (with pods) Pleas (with pods) Others LES Apprague Control Conferen Collecty Fennel Globe articlelos Leeks Balbath Others	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Curtop	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.051 0.055 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057
vii) STEM VEGE	TAB	Bonn (without poids) Plane (with poids) Plane (with poids) Plane (with poids) Other Other Appropria Colley France Colley France Colley	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Cartap	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	9.05* 9.05* 9.05* 9.05* 9.05* 9.05* 9.05* 9.05* 9.05* 9.05*
vii) STEM VECE Group to which find belongs viii) FLNGI	TAB	Boson Confort profit Profit (1884) Profit (1	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Chrisp	0.00* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	680* 680* 680* 680* 680* 680* 680* 680*
vii) STEM VECE Group to which find belongs viii) FLNGI	TAB	Bonn (without poids) Plane (with poids) Plane (with poids) Plane (with poids) Other Other Appropria Colley France Colley France Colley	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Cartap	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	680* 680* 680* 680* 680* 680* 680* 680*
vii) STEM VECE Group to which find belongs viii) FLNGI	TAB	Bases called prior prior First crist prob First crist prob Other Other State	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 2 0.1* 2 0.1* 0.1* 2 1 0.1* 2 0.1* 2 0.1* 2 0.1* 2 0.1* 1 0.1* 2 0.1* 0.1* 0.1* 0.1* 0.1*	0.1" 0.1" 0.1" no MMZ. 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*	Curtap	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	680* 600* 600* 600* 600* 600* 600* 600*
vii) STEM VEGE Group to which food belongs HII) FLINGI 3. PULSES	TAB	Board Collect price The citist	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 2 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1" 0.1" 0.1" 0.1" 0.18 0.18 0.18 0.18 0.18 0.17 0.17 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*		0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00**	680* 680* 680* 680* 680* 680* 680* 680*
vii) STEM VEGE Group to which food belongs HII) FLINGI 3. PULSES	TAB	Boars California pobli Pare (visitoria)	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 2 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1" 0.1" 0.1" 0.1" 0.18 0.18 0.18 0.18 0.18 0.17 0.17 0.1" 0.1" 0.1" 0.1" 0.1" 0.1" 0.1" 0.1"	0.05* 0.05*		0.00** 0.00**	680* 680* 680* 680* 680* 680* 680* 680*
vii) STEM VEGE Group to which food belongs HII) FLINGI 3. PULSES	TAB	Boars California pobli Pare (visitoria)	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1* 0.1* 0.1* 0.1* 0.0* 0.0* 0.0* 0.1* 0.1	0.05* 0.05*		0.00** 0.00**	680* 680* 680* 680* 680* 680* 680* 680*
vii) STEM VEGE Group to which food belongs HII) FLINGI 3. PULSES	TAB	Boart citized poid Pare (without poid) Pare (without poid) Other LES Company College (without poid) College (without poid) College (without poid) College (without be full resigned products)	0.02* 0.02*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1* 0.1* 0.1* 0.1* 0.0* 0.0* 0.0* 0.1* 0.1	0.05* 0.00*		0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	680* 600* 600* 600* 600* 600* 600* 600*
vii) STEM VEGE Group to which food belongs HII) FLINGI 3. PULSES	TAB	Bases colors probl From crist problem Colors Co	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.05* 0.05*		0.00* 0.00*	680* 680* 680* 680* 680* 680* 680* 680*
vii) STEM VEGE Group to which food belongs HII) FLINGI 3. PULSES	TAB	Boson Collect price The	0.02* 0.02*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.00* 0.00*		0.001* 0.001*	680* 680* 680* 680* 680* 680* 680* 680*
vii) STEM VEGE Group to which food belongs HII) FLINGI 3. PULSES	*) b)	Boson Collector polici Phar collectorial Phar collectorial Phar collectorial Phar collectorial Phar collectorial Phar collectorial Coll	0.02* 0.02*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.00* 0.00*		680* 681* 681* 681* 681* 681* 681* 681* 681	680* 680* 680* 680* 680* 680* 680* 680*
VIO STEM VEGE Strong to which flood belongs VIO) FUNGE 3. PULSES 4. OILSEEDS	*) b)	Boson Collect price The	0.02* 0.02*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.05* 0.05*		0.001* 0.001*	680* 680* 680* 680* 680* 680* 680* 680*
vii) STEM VEGE Group to which food belongs HII) FLINGI 3. PULSES	a) b)	Boson Collector polici Perg collector polici Perg collector polici Della collector polici Collector Collec	0.02* 0.02*	0.1" 0.1" 0.1" 0.1" 0.1" 0.1" 0.1" 0.1"	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.00* 0.00*		680* 681* 681* 681* 681* 681* 681* 681* 681	680* 680* 680* 680* 680* 680* 680* 680*
VIO STEM VEGE Strong to which flood belongs VIO) FUNGE 3. PULSES 4. OILSEEDS	a) b)	Boson Collector polici Phar collectorial Phar collectorial Phar collectorial Phar collectorial Phar collectorial Phar collectorial Coll	0.00" 0.00"	0.1" 0.1" 0.1" 0.1" 0.1" 0.1" 0.1" 0.1"	8.1" 8.2" 8.2" 8.3" 8.1"	0.00" 0.00"		6.00* 6.04*	680* 600* 600* 600* 600* 600* 600* 600*
VIO STEM VEGE Strong to which flood belongs VIO) FUNGE 3. PULSES 4. OILSEEDS	a) b)	Bases of which price is a beginner of the control o	0.00" 0.00"	0.1" 0.1" 0.1" 0.1" 0.1" 0.1" 0.1" 0.1"	BL ** BL	0.05* 0.05*		681* 641* 641* 641* 641* 641* 641* 641* 64	680* 680* 680* 680* 680* 680* 680* 680*
VIO STEM VEGE Strong to which flood belongs VIO) FUNGE 3. PULSES 4. OILSEEDS	a) b)	Bases of which price is a beginner of the control o	0.00" 0.00"	0.1" 0.1" 0.1" 0.1" 0.1" 0.1" 0.1" 0.1"	8.1" 8.2" 8.2" 8.3" 8.1"	0.05* 0.05*		681* 641* 641* 641* 641* 641* 641* 641* 64	680* 680* 680* 680* 680* 680* 680* 680*
VIO STEM VIOLE Group in which final hology 400 FRISG 3. PRISTOR 5. PRITATORS	a) b)	Bases of whose poids Fine in this poids Fine in this poids Fine in this poids Green in the poids Green of the fine in the fine	0.00" 0.00"	6.1" 6.2"	61* 61* 61* 61* 61* 61* 61* 61* 61* 61*	\$25" \$2		681* 684* 684* 684* 684* 684* 684* 684* 684	680* 680* 680* 680* 680* 680* 680* 680*
VIO STEM VEGE Strong to which flood belongs VIO) FUNGE 3. PULSES 4. OILSEEDS	a) b)	Bases of which price is a beginner of the control o	0.00" 0.00"	6.17 6.17 6.17 6.17 6.17 6.17 6.17 6.17	6.1° 6.1° 6.1° 6.1° 6.1° 6.1° 6.1° 6.1°	667 GOP		681* 641* 641* 641* 641* 641* 641* 641* 64	680* 680* 680* 680* 680* 680* 680* 680*
VIO STEM VIOLE Group in which final hology 400 FRISG 3. PRISTOR 5. PRITATORS	a) b)	Bases of whose poids Fine in this poids Fine in this poids Fine in this poids Green in the poids Green of the fine in the fine	0.00" 0.00"	6.17 6.17 6.17 6.17 6.17 6.17 6.17 6.17	6.1° 6.1° 6.1° 6.1° 6.1° 6.1° 6.1° 6.1°	667 GOP		681* 684* 684* 684* 684* 684* 684* 684* 684	680* 680* 680* 680* 680* 680* 680* 680*

Group to which food belongs	Groups include the	c fellowing	Chlordane	Chlorfenson	Chlormequal	Chlorobenzilate	Chierothalonii	Chloroxurea	Chiorpyrifos
	,				(changing 1 July 2001)		(changing 1 July 2001)		
I. Fruit, fresh, dried o	r uncooked, preserved	by freezing not o	ortaining added so	gre nuts					
i) CITRUS FRUIT	Grunefruit			0.01*	0.05*	0.02*	0.01*	0.05*	0.1
	Lemons Limes			0.01* 0.01*	0.05* 0.05* 0.05*	0.02* 0.02* 0.02*	0.01* 0.01*	0.05* 0.05* 0.05*	0.3 0.2 0.3 2
	Mandarins (inc cler similar hybrids)	mentines &		0.01*	0.05*	0.02*	0.01*	0.05*	
	Gruperlivit Lemons Limes Mandaries (ine cler similar lephida) Oranges Pomelon Others Jed or unshelled) Almodds Bonell sats Cashers men Chestract Conorats Haunfrant Potents Potents Potents Potents Potents Walnads Others Others Amelor Amelor			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
ID TREE NUTS coled	Others			0.01*	0.05*	0.02*	0.01*	0.05*	6.3
N) TREE NOTS (IN	Almonds			0.01*	0.1*	0.02*	0.01*	0.05*	0.05*
	Cashew mets			0.01*	0.1*	0.02*	0.01*	0.05*	0.05*
	Coconats			0.01*	0.1*	0.02*	0.01*	0.05*	0.05*
	Macadamis nuts			0.01*	0.1*	0.02*	0.01*	0.05*	0.05*
	Pine nuts Pintschios			0.01*	0.1*	0.02*	0.01*	0.05*	0.05*
	Walnuts Others			0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	01. 01. 01. 01. 01. 01. 01. 01.	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05°	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
ii) POME FRUIT									
				0.01*	no MRL 0.05* 3 0.05* 0.05*	0.02* 0.02*	1	0.05*	0.5
	Poers Quinces Others				0.05*		1		0.5
	Others			0.01*	0.05*	0.02* 0.02*	;	0.05* 0.05*	0.5 0.5
Group to which	Groups include a	the following	Chlordane	Chlorfenson	Chloresquat	Chlorobenzilate	Chlerothalonil	Chioresuren	Chlorpyrifos
Group to which food belongs	Groups loclude to products				(changing I Jul 2001)	7	(changing 1 July 2001)	Y	
is) STONE FRUIT									
re) STUNE FRUIT	Apricots Cherries Fusches (incl non hybrida) Plans 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 nec Individa)	turines & similar			0.05*	0.02*		0.05*	0.2
	Plums Others			0.01*	0.05*	0.02*	0.01*	0.05° 0.05°	0.2 0.05*
v) BERRIES AND	SMALL FRUIT					1.			
	SMALL FRUIT a) Table & wine gro Table grapes	apes		0.01*	005*	0.02*	1	0.05*	6.5
	Wise grapes			0.00*	 0.05* 0.05* ao MRL 0.05*	0.02*	3	0:05*	0.5
		er than wild)		0.00*	80 MRL 0.05*	0.02*	3	0.05*	62
	c) Cane Fruit (other Blackberries	than wild)		0.01*	0.05*	0.02*	10	0.05*	0.5
	Devberies			0.01*	0.05*	0.02*	0.01* /#	0.05*	0.05*
	Loganborries			9.01*	0.05*	0.02*	10	0.05*	0.05*
	Raspberries Others			0.01*	0.05*	0.02* 0.02*	10 0.01* 10 0.01* 10 0.00* 10 10	0.05*	0.5 0.05*
		& herries (other		4.01	4.45		0.01*		
	d) Other small fluit than wild) Bilberries Cramberries	a semin (see		0.01*	0.05*	0.02*	0.01*	0.05*	0.05* 0.05*
		ack & white)		0.00* 0.00* 0.00* 0.00*	0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02* 0.02*	0.01* 2 10 10 0.01*	0.05* 0.05* 0.05* 0.05* 0.05*	0.03*
	Guoseberries Others			0.01*	0.05*	0.02*	0.01*	0.05*	0.05*
	e) Wild berries & s	eild fruit		0.01*	0.05*	0.02*	0.01*	0.05*	0.05*
Group to which food belongs	Groups include (I products	he following	Chlordane	Chlorfenson	Chlormequat	Chlorobeazilate	Chlorothalonil	Chloroxuron	Chlorpyrifis
food belongs	products				(changing I July 2001)		(changing 1 July 2001)		
11) MISCELLANEO	US FRUIT				,		1401)		
	Baranes			0.01* 0.01*	0.05*	0.02* 0.02*	0.01*	0.05*	0.05*
	Baranes Dates Figs			0,01* 0,01* 0,01* 0,01*	0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02*	0.01* 2 0.01* 0.01*	0.05* 0.05* 0.05* 0.05*	0.05* 3 0.05* 0.05*
	Barants Dates Figs Kiwi fruit Kumquats			0,01* 0,01* 0,01* 0,01* 0,01*	0.85* 0.85* 0.85* 0.85* 0.85*	0.02* 0.02* 0.02* 0.02* 0.02*	0.01* 2 0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 3 0.05* 0.05* 2 0.05*
	Bananas Dates Figs Kiwi fruit Kumquats Litchia Mangoes Offices (table consu	umetice)		0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	0.85* 0.85* 0.85* 0.85* 0.85* 0.85*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.01* 2 0.01* 0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 3 0.65* 0.65* 2 0.65* 0.65* 0.65*
	Basanas Dates Figs Klusi fluit Kumquats Litchia Mangoes Offices (table coess) Offices (oil entract) Pagayo	umgtice)		0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85*	0.62* 0.62* 0.62* 0.62* 0.62* 0.62* 0.62*	0.01* 2 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* 3 0.05* 2 0.05* 2 0.05* 0.05* 0.05* 0.05* 0.05*
	Bananos Dates Figs Kiwi fruit Kumquats Litabis Mangoes Olives (table coess Olives (table coess Olives (pile estract) Papaya	umptice)			0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.01* 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*		
	Bananos Dates Figs Kiwi fitali Kumquats Litchia Mangoes Offices (table const Offices (table const Offices (table const Papaya Passion fitali Piseapoles Pomegoanates	umptice)			0.86* 0.86* 0.86* 0.86* 0.86* 0.86* 0.86* 0.86* 0.86* 0.86* 0.86* 0.86* 0.86* 0.86* 0.86* 0.86* 0.86* 0.86* 0.86*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0,01* 2 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*		
2. Vegesibles, fresh	Arreader Berands Dates Figs Kirul fluit Kurulguts Litchia Mangoes Offices (oil extract) Pagora Passion fluit Piscappics Perseguants Others others or uncooked, frazen or	imprice)		0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.80* 0.86* 0.86* 0.86* 0.86* 0.86* 0.86* 0.86* 0.86* 0.86* 0.86* 0.86* 0.86* 0.86*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0,01* 2 0,01* 0,01* 0,01* 0,01* 0,01* 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* 3 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
2. Vegesibles, fresh is ROOT AND TUBE	Dutes Dutes Flig Kivi final Kumquats Linkin Mangoes Olives (table consts) Pipaya Passion fink Piscappins Piscappins Piscappins others or uncooked, frazen or ER VEGETABLES Bectrool	imptice)		0.01* 0.01* 0.01*		0.02* 0.02* 0.02*		0.05* 0.05* 0.05*	0.05* 0.05* 0.05*
2. Vegenities, fresh i iii ROOT AND TUBE	Dutes Dutes Fligs Kivia finali Kumquats Litchia Mangores Olives (table cones) Olives (table cones) Papaya Passion final Piscappics Penergymania Others or uncooked, finates or er ER VEGETABLES Bectroot Camets Colorias	umptice)		0.01* 0.01* 0.01*		0.02* 0.02* 0.02*		0.05* 0.05* 0.05*	0.05* 0.05* 0.05*
2. Vegesibles, fresh i BROOT AND TUBE	Description Description Description Figs Kinel fluid Kinel fluid Kinel fluid Kinel fluid Kinel fluid Kinel fluid Managers Offices (oil extract) Papaya Passion (oil extract) Papaya Passion fluid Princel gold Princel fluid Rescription Limited Limit	amptice) dry		0.01* 0.01* 0.01*		0.02* 0.02* 0.02*		0.05* 0.05* 0.05*	0.05* 0.05* 0.05*
2. Vegetables, fresh to B ROOT AND TUBE	December of the Control of the Contr	umptice) dry		0.01* 0.01* 0.01*		0.02* 0.02* 0.02*		0.05* 0.05* 0.05*	0.05* 0.05* 0.05*
2. Vegetables, fresh to 8 ROOT AND TUBE	Dates Figs Dates Figs Kort fruit Kunquats Linkha Mangote Click (sold extract) Papayo, Passion File Papayo, Passion File Papayo, Passion File Papayo, Passion File Papayon Passion File Papayon Passion Passion Collecta Collecta Collecta Collecta Henomodic Passion Passion Passion Passion Radiable Salatify	emptice) dry		0.01* 0.01* 0.01*		0.02* 0.02* 0.02*		0.05* 0.05* 0.05*	0.05* 0.05* 0.05*
2. Vegetables, fresh to BROOT AND TUBE	Debes Figs Figs Konn fruit Latha Konn fruit Latha Maggets Magg	emptice) dry		0.01* 0.01* 0.01*		0.02* 0.02* 0.02*		0.05* 0.05* 0.05*	0.05* 0.05* 0.05*
2. Vegetaldes, fresh i 8 KOOT AND TUBE	Barance Dates Fig. Konjuda Kon	umptice) dry	,	0.01* 0.01* 0.01*		0.02* 0.02* 0.02*			0.05* 0.05* 0.05*
2. Vegenities, fresh to 8 KOOT AND TURK	or unoooked, frozen or	amptice) dry			0.00* 0.00*	0.007 0.007	0.01* 2 0.01* 0.01	0.05* 0.05* 0.05*	
	or uncoded, fluten or ER VEGETABLES Beetroot Cometa Horseafen stichtek Parady root Radiaba Saistly Sweet potatoes Sweden Tumps Yans Othors		·	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°	0.02* 0.02*	0.01* 1 0.5 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° 0.05° 0.05° 0.05° 0.05° 0.05°	8 65° 8 60°
2. Vegesides, finals to 8 KOOT AND TUBE Crossy in which five brings	Baranos Dares Figo Bori Fi		1 Chierdose	0.01* 0.01* 0.01*	0.00+ 0.00+ 0.00+ 0.00+ 0.00+ 0.00+ 0.00+ 0.00+ 0.00+ 0.00+ 0.00+ 0.00+ 0.00+ 0.00+ 0.00+ 0.00+ 0.00+ 0.00+ 0.00+	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.01* 1 0.5 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.00* 0.00*	0.05* 0.05* 0.05*
Crosp to which fixed belongs	transided, fractor or transided, fractor of the VEGET ABLES Bettroot. Cameta Cameta Caleria Honoradia Jensalem artichol-panojos Pasidey root Radishes Salaify Sweet potatoes Sweets Tumips Yams Others Greeps include: products		Chloriface	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.01* 1 0.5 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.00* 0.00*	8 65° 8 60°
	transided, fractor or transided, fractor of the VEGET ABLES Bettroot. Cameta Cameta Caleria Honoradia Jensalem artichol-panojos Pasidey root Radishes Salaify Sweet potatoes Sweets Tumips Yams Others Greeps include: products		Chlordase	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.00* 0.00* 0.00* 0.00* 0.00* 0.01* 0.01*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.02* 0.02*	0.01* 0.00* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	807 807 807 807 807 81 81 81 81 82 807 807 807 807 807 807 807 807 807 807
Crosp to which fixed belongs	transided, fractor or transided, fractor of the VEGET ABLES Bettroot. Cameta Cameta Caleria Honoradia Jensalem artichol-panojos Pasidey root Radishes Salaify Sweet potatoes Sweets Tumips Yams Others Greeps include: products		t Chisrdare	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* 0.01* 0.01*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.02* 0.02*	0.01* 0.00* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	807 807 807 807 807 81 81 81 81 82 807 807 807 807 807 807 807 807 807 807
Group in which fined belongs:	re smooked, fineme or services, fineme or services. See services because the services of the s		Chisrdoze	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.00+ 0.00+ 0.00+ 0.00+ 0.00+ 0.00+ 0.00+ 0.00+ 0.00+ 0.00+ 0.00+ 0.00+ 0.00+ 0.00+ 0.00+ 0.00+ 0.00+ 0.00+ 0.00+	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.01* 1 0.5 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.00* 0.00*	8 65° 8 60°
Group in which fined belongs:	re smooked, fineme or services, fineme or services. See services because the services of the s		Chlordane	0.01* 0.01*	0.00* 0.00*	0.02* 0.02*	0.01* 0.00* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	807 807 807 807 807 81 81 81 81 82 807 807 807 807 807 807 807 807 807 807
Group in which fined belongs:	Per Veronickel, from or or encoded, from or or control of the Comment of the Comm		. Chiefate	0.01* 0.01*	0.00* 0.00*	0.02* 0.02*	0.01* 1 0.5 0.01*	0.00° 0.00°	000 000 000 000 000 000 000 000 000 00
Crosp to which fixed belongs	Per Ventral Andreas Record Content Co		Chiefase	0.01* 0.01*	0.00** 0.00**	0.02* 0.02*	0.01* 1 0.02 0.03 0.03 0.03 0.03 0.03 0.03 0.03	0.00° 0.00°	000 000 000 000 000 000 000 000 000 00
Group in which fined belongs:	Per Ventral Andreas Record Content Co		Chlorina	0.01* 0.01*	0.00** 0.00**	0.02* 0.02*	0.01* 1 0.02 0.03 0.03 0.03 0.03 0.03 0.03 0.03	0.00° 0.00°	000 000 000 000 000 000 000 000 000 00
Group in which fined belongs:	Per Ventral Andreas Record Content Co		Chlorine	0.01* 0.02* 0.01*	0.00* 0.00*	0.002* 0.002*	0.01* 1 0.05 0.01*	0.00° 0.00°	0.00
Group in which fined belongs:	Per Ventral Andreas Record Content Co		Chlordese	0.01* 0.02* 0.01*	0.00* 0.00*	0.002* 0.002*	0.01* 1 0.05 0.01*	0.00° 0.00°	0.00
Crosp to which fined holings: (ii) BULB VEGETA (iii) FRATING VE	J. P. Victoria Maria. B. Victoria Maria. B. Deconol. B. Contrata Bornova Corresp Bornova Bornova Corresp Bornova Bornov		Chiefate	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.02* 0.01* 0.02* 0.02* 0.02* 0.02* 0.02* 0.01*	0.05* 0.06*	6-02* 6-02*	0.01** 1 1 5 0.01**	0.050* 0.050*	000 000 000 000 000 000 000 000 000 00
Crosp to which fined holings: (ii) BULB VEGETA (iii) FRATING VE	J. P. Victoria Maria. B. Victoria Maria. B. Deconol. B. Contrata Bornova Corresp Bornova Bornova Corresp Bornova Bornov		Chlordose	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.02* 0.01* 0.02* 0.02* 0.02* 0.02* 0.02* 0.01*	0.05* 0.06*	6-02* 6-02*	0.01** 1 1 5 0.01**	0.050* 0.050*	0000 0000 0000 0000 0000 0000 0000 0000 0000
Comp to which feel beings (i) BULB VECET/ (ii) FREITING VE	Ver Veronickel, fineme or Veronickel, finemen or		Chiertese	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.02* 0.01* 0.02* 0.02* 0.02* 0.02* 0.02* 0.01*	0.05* 0.06*	6-02* 6-02*	0.01** 1 1 5 0.01**	0.050* 0.050*	0000 0000 0000 0000 0000 0000 0000 0000 0000
Comp to which feel beings (i) BULB VECET/ (ii) FREITING VE	Ver Veronickel, fineme or Veronickel, finemen or		Chlorine	0.01* 0.02* 0.00*	0.00* 0.00*	0.002* 0.002*	0.01* 1 0.05 0.01*	0.00° 0.00°	0.00
Comp to which feel beings (i) BULB VECET/ (ii) FREITING VE	Ver Veronickel, fineme or Veronickel, finemen or		Chlorina	600° 600° 600° 600° 600° 600° 600° 600°	Chlorengest (charge 1 Int Chlorengest Chlo	6.02* 6.02*	0.01** 1 1 5 0.01**	6.00°	001 000 000 000 000 000 000 000 000 000
Comp to which feel beings (i) BULB VECET/ (ii) FREITING VE	J. P. Victoria Maria. B. Victoria Maria. B. Deconol. B. Contrata Bornova Corresp Bornova Bornova Corresp Bornova Bornov		Chierlase	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.02* 0.01* 0.02* 0.02* 0.02* 0.02* 0.02* 0.01*	0.05* 0.06*	6-02* 6-02*	0.01** 1 1 5 0.01**	0.050* 0.050*	0000 0000 0000 0000 0000 0000 0000 0000 0000

		Chinedane	Chlorfenser		at Chlorobea		ionii Chlorosa		
Group to which food belongs	Groups include the following products	Chlordane	Chlorfeeses	(changing I 2001)		clate Chlorotha (changing 2001)		eren Chlorpy	rifios
	b) Hend Brassicas					2101)			
	b) Head Brassicas Brassels sprous Head cabbage Others Calle Brassicas Chinese cabbage Kale Others		0.01*	0.05* 0.05*	0.62* 0.62* 0.62*	6.5	0.05* 0.05*	0.05*	
	Others c) Leafy Brassicas					0.01*		0.05*	
	Chinese cubbage Kale		0.01*	0.05*	0.02*	0.01*	0.05*	0.5 0.05*	
	f) Kohkabi		0.01* 0.01* 0.01*	0.05* 0.05* 0.05*	0.62* 0.62* 0.62*	0.01* 0.01*	0.05* 0.05* 0.05*	0.05*	
v) LEAF VEGETAE	SLES AND FRESH HERBS i) Lettuce & similar								
	Cross Lamb's lettace		0.01* 0.01* 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*	0.05*	
	Lettuce Scarole Others		0.01*	0.05*	0.02*	6.01*	0.05* 0.05*	0.05*	
1)	Others) Spinach & similar Spinach Beet lones (ched) Others) Waterenss j) Witoof) Births Chevil Chives Paralig Celery lances Others			0.05*	0.004	0.011	0.05*	0.05*	
	Beet leaves (chard)	1	0.01*	0.05*	6.02*	6.01*	0.05*	0.05*	
	Watercress Di Witloof Harbs		0.01* 0.01* 0.01*	0.05* 0.05* 0.05*	6.02* 6.02* 6.02*	6:01° 6:01°	0.05* 0.05*	0.05* 0.05*	
) Hurbs Chervil			0.05*	6.000	5			
	Chives Paroley		6:01* 6:01*	0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02*	5	0.05* 0.05* 0.05*	9.05*	
	Others		6:01	0.05*	0.02*	5	0.05*	0.05* 0.05* 0.05* 0.05*	
vi) LEGUME VEGE	TABLES (firsh) Beans (with pods)		0.01*	no MRL	0.02*	0.01*	0.05*	9.05*	
	Beans (without pods)		0.01*	no MRL 0.05* no MRL 0.05*	0.02*	0.05	0.05*	9.05*	
				0.00*					
Group to which	Groups include the following	Chlordane	Chlorfesson	Chlormequat	Chlorobenzilate	Chlorothalcoil	Chieroxuron	Chlorpyrifus	
hed belongs	products			(changing I July 2001)		(changing 1 July 2001)			
	Pres (with pods)		0.01*	Av MW. 0.05*	8.02*	2	0.05*	0.05*	
	Pess (without pods)		0.01*	0.05* no MRL	0.02*	0.01*	0.05*	0.05*	
	Others		0.01*	0.05* 0.05*	0.02*	0.01*	0.05*	0.05*	
vii) STEM VEGETAB	LES Asparagus		0.01*	0.05*	8.02*	0.01*	0.05*	0.05*	
	Asperagus Cardoons Celory		0.01* 0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	8.02* 8.02* 8.02* 8.02* 8.02* 8.02*	0.01*	0.05" 0.05" 0.05" 0.05"	0.05* 0.05*	
	Globe artichokes		0.01*	0.05*	0.02* 0.02*	0.01* 0.01*	0.05*	0.05*	
	Looks Rhobarb		0.01*	9.05*	0.02* 0.02*	0018	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	
viiii FUNGE	Others					0.01*			
a)	Cultivated mushrooms		0.01*	AV MRZ. 0.05* 0.05*	0.02*	2	0.05*	0.05*	
b)	Wild mushrooms		0.01*	0.05*	0.02*	0.01*	0.05*	0.05*	
3. PULSES	Beans Locale		0.01*	0.05*	0.02*	0.01*	0.05*	0.05*	
	Beans Louis Peas Others		0.01*	0.05* 0.05*	0.02* 0.02*	0.01* 0.01*	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	
4. OILSEEDS									
	Limeed		0.01*	0.1*	0.02*	0.01*	0.05*	0.05*	
	Property Seed Secure seed		0.01*	0.1° 0.1° 0.1°	0.02* 0.02* 0.02*	0.05 0.01* 0.01*	0.05* 0.05* 0.05*	0.05* 0.05*	
	Southware seed		0.01*	01.	0.02*	0.01*	9.05*	0.05*	
						c Chlorothalonii		Chlorporifes	
Group to which food belongs	Groups include the following products	Chlordane	Chlorfesson	Chlormequat (changing 1 Jul 2001)	Chlorobenzilat			Chlorpyriles	
				2001)		(changing 1 Ju 2001)			
	Rape seed		0.01*	no MRL 0.1* 0.1* 0.1* 0.1* 0.1*	862*	0.01*	0.05*	0.05*	
	Soya bean Mustard seed Cotton seed		0.01* 0.01* 0.01*	0.1*	8.02* 8.02* 8.02*	0.01*	0.05* 0.05*	0.05* 0.05*	
				0.1*	0.02*	0.01*	0:05*	0.05*	
	Others		0.01*						
5. POTATOES			0.01*		0.02*	0.01*	0.05*	0.05*	
5. POTATOES	Early potations Wave potations		0.01*	no MRL	0.02*	0.01*	0.05*	0.05*	
5. POTATOES 6. TEA	Early potations Ware potations	0.02*	0.01*	no MRL 0.05* no MRL 0.05* 0.1*	0.02*	0.01*	0.05*	0.05*	
	Early potations Ware potations	0.02*	0.01*	no MRL	0.02*	0.01*	0.05*	0.05*	
6.TEA	Early potations	0.02*	0.01*	no MRL 0.05* no MRL 0.05* 0.1*	0.02*	0.01*	0.05*	0.05*	
6.TEA	Early potations Ware potations	9.92*	0.01*	no MRL 0.05* no MRL 0.05* 0.1*	0.02*	0.01*	0.05*	0.05*	
6.TEA 2. HOPS (dried)	Early potations Ware potations (dised leaves and staffs, ferminated or otherwise, Carollin susman) staffing to populate & warmaccontrolled presider		0.01* 0.1*	no MRI. 0.05* no MRI. 0.05* 0.1*	9.1° 9.1°	0.01* 0.1* 50	0.05*	0.05* 0.1*	
6.TEA	Early potations Ware potations	0.02* Chleepyrifu- methyl	0.01* 0.01* 0.1* 0.1*	no MRI. 0.05* no MRI. 0.05* 0.1* 0.1*	0.02*	0.01*	0.05*	0.05*	Diazinos
6.TEA 7. HOPS (dired) Group to which food belongs	Early potators Ware potators (deed leaves, or called interests), cristellin interests), including long potator & successful private & successful private Greege liebade the fellowing profuse.	Chlorpyrifo- methyl	0.01* 0.1* 0.1* 0.1* Cyfluthrin (changing 1.0200)	no MRI. 0.05* no MRI. 0.05* 0.1* 0.1*	9.1° 9.1°	0.01* 0.1* 50	0.05*	0.05* 0.1*	Diazinos (changing 1 July 2001)
6.TEA 7. HOPS (dired) Group to which food belongs	Early potators Ware potators (dicel lesses and stales, fermeared or otherwise, Circullia seasons) including logical products and analysis of the product o	Chierpyrifus methyl or containing added	O.1* O.1* O.1* O.1* Cyflethrin (charging 1 Jr 2003)	ao 3/62. 0.05* ao 3/62. 0.05* 0.1*	0.02* 0.1* 0.1* Davrinsside	0.0° 0.1° 30	0.05* 0.1* 0.1* Deltamethria	0.05* 0.1* 0.1*	(changing 1 July 2001)
6.TEA 2.HOPS (dried) Group to which food belong: L.Frat, fresh, dries	Early postators Ware postators Gloral leaves and stalks, formerand standards, hop pollum & Greege include the following products or successful powered by foresting to Gropothisti	Chierpyriformethyl rectaining odded 0.05*	O.D.* O.I.* Cyflethrin (changing I Ji 2001) O.E.*	no MAL 0.05* no MAL 0.05* 0.1* Cypermethria	0.02* 0.1* 0.1* Daminoside	0.00* 0.1* 50 DDT	0.05* 0.1* 0.1* Deltamethria	0.05* 0.1* 0.1* DisElate	(changing 1 July 2001)
6.TEA 2.HOPS (dried) Group to which food belong: L.Frat, fresh, dries	Early postates West postates General faces and studies, formatted or otherwise. Criterian structures containing long politics was accounted provide Greege include the following provides or exercisely, presented by foreign in Crippolital Learness	Chierpyrifusmethyl coetaining odded: 0.05* 0.3	0.01* 0.01* 0.1* 0.1* Cythetein (changing 1 in 2011) 1000; mass	av MM/. 0.05* av MM/. 0.05* 0.1* Cypermothria by	0.02* 0.1* 0.1* Dassissaide	0.01* 0.1* 30 DDT 0.05* 0.05*	0.05* 0.1* Deltamethria 0.05*	0.05* 0.1* 0.1* DisEnte	(changing 1 July 2001) #5
6.TEA 2.HOPS (dried) Group to which food belong: L.Frat, fresh, dries	Early potenties Weep potenties Weep potenties Geologie and code, demonsted or observation, Consellin stressed or observation, Consellin stressed or observation, Consellin stressed or observation of provider observation observation of provider observation observation of provider observation observation observation of provider observation obs	Chierpyriformethyl rectaining odded 0.05*	O.D.* O.I.* Cyflethrin (changing I Ji 2001) O.E.*	no MAL 0.05* no MAL 0.05* 0.1* Cypermethria	0.02* 0.1* 0.1* Daminoside	0.00* 0.1* 50 DDT	0.05* 0.1* 0.1* Deltamethria	0.05* 0.1* 0.1* DisElate	(changing 1 July 2001) #5
6.TEA 2.HOPS (dried) Group to which food belong: L.Frat, fresh, dries	Laby postures West postures Good laters and studie, formance or otherwise, Carellan seasons) memory and the studies of the studies assessed provides Grange treduction for growing or or seasons of the studies of the s	Chlorpyrifus methyl containing obled 0.05* 0.3	0.01* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.00*	as MAL 0.05* 0.05* 0.01* 0.1* Cypermethris	0.02* 0.1* 0.1* Danisosido 0.02* 0.02*	0.01* 0.1* 3.0 DDT 0.05* 0.05* 0.05*	0.65* 0.1* 0.1* 0.10* Deltamethria 0.65* 0.65*	0.05* 0.1* 0.1* Distinct 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 2.HOPS (dried) Group to which food belong: L.Frat, fresh, dries	Early potenties Weep potenties Weep potenties Geologie and code, demonsted or observation, Consellin stressed or observation, Consellin stressed or observation, Consellin stressed or observation of provider observation observation of provider observation observation of provider observation observation observation of provider observation obs	Chlerpyrifu- nethyl v certaining odded: 0.05*	0.01* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	as M.R. 0.05* 0.05* 0.1* 0.1*	0.02* 0.1* 0.1* Distributed to 0.02* 0.02* 0.02* 0.02*	0.01* 0.1* 50 DDT 0.05* 0.05* 0.05* 0.05*	0.65* 0.1* 0.1* 0.05* 0.00* 0.00* 0.00*	0.05* 0.1* 0.1* Distinct 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 2.HOPS (dried) Group to which food belong: L.Frat, fresh, dries	Lady postures When postures Good laters and reader, formerand or otherwise Contributions association of provide Cresspo limbed the following provides or contribution of provides Laters Later	Chlerpyrifu- nethyl octobal o.05* 0.5*	0.01* 0.1* 0.1* 0.1* 0.1* Cyfluthrin (changing 1.h 2003 0.02* 0.02* 0.02*	as MAZ 0.00 MZ 0.00 MZ	0.02* 0.1* 0.1* Damissolds 0.02* 0.02* 0.02*	0.01* 0.1* 30 DDT 0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.1* 0.1* Deltamethria 0.65* 0.65* 0.66* 0.66*	0.05* 0.1* 0.1* Distinct 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 2.HOPS (dried) Group to which food belong: L.Frat, fresh, dries	Early potenties When posteries Good bears and visible, formerated control bears and visible, formerated control bears and visible posteries control bears and visible posteries Consept included the following produce Larrows Computed the following produce Larrows Mechanic Inc. Computed Larrows Mechanic Inc. Consept and Conseption Mechanic Inc. Mec	Chinepyvilla- mediji ocetiji oce	0.01* 0.01* 0.1* 0.1* Cyflethrin (charating 1 J 2013) 0.02* 0.02* 0.02* 0.02*	no MR. 005* no MR. 005* no MR. 005* no MR. 005* 0.1* 0.1*	0.02* 0.1* 0.5* Danissoids 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*	0.65* 0.1* 0.1* Deltamythria 0.65* 0.65* 0.65* 0.66* 0.66*	0.05* 0.1* 0.1* Diallate 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 July 2001) 0.5 1. 0.02* 0.02* 0.01 1. 0.02* 0.02*
6.TEA 2.100% (dred) Gregs to which food belong 1.Trust, floods, drives 1) CTRUS FRUIT	Early potential Was presented Good laters and visible, formersed Good laters and visible, formersed consistent of potential Good laters and visible paties & Good laters and potential Good laters and potential Good laters and potential Laters Laters Laters Laters Comparison Good laters Goo	Chlorypyrifionestlyl containing odded: 0.00* 0.3 0.00* 1 0.00* 0.00*	0.01* 0.01* 0.1* 0.1* Cyflethrin (charating 1 J 2013) 0.02* 0.02* 0.02* 0.02*	as MR. e05* e05* as MR. e05* e05* e01* Cypermethria sty 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.02* 0.1* 0.1* 0.02* 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*	0.65* 0.1* 0.1* Deltamythria 0.65* 0.65* 0.65* 0.66* 0.66*	0.05* 0.1* 0.1* Diallate 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 July 2001) 8.5 1 8.5 1 8.5 0.02* 8.5 0.02* 8.7 1 1 8.3 1 8.
6.TEA 2.100% (dred) Gregs to which food below: 1.Trust, floods, drives 1.CTRUS FRUIT	Early presents View persons Vie	Chloryy rifenoethyl ocethyl	0.01* 0.01* 0.1* 0.1* Cyffethris (changing 1.8 2810 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	as MRL 405* as MRL 605* as MRL 605* as MRL 605* as MRL 605* as many many many many many many many many	0.02* 0.1* 0.1* Distributedor 0.02* 0.02* 0.02* 0.02* 0.02* 0.05* 0.05* 0.05* 0.05* 0.05*	0.01* 0.1* 50 DDT 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.1* 0.1* 0.10* Deltamythrin 0.05* 0.05* 0.05* 0.06* 0.06* 0.05* 0.05* 0.05*	0.05* 0.1* 0.1* Disflate 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 July 2001) 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.
6.TEA 2.100% (dred) Gregs to which food below: 1.Trust, floods, drives 1.CTRUS FRUIT	Early persons View	Chloryy riflomorthy in containing added to contain a containing added to containing added to contain a containing added to con	0.01* 0.01* 0.1* 0.1* Cyffethris (changing 1.8 2810 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	as MRL 405* as MRL 605* as MRL 605* as MRL 605* as MRL 605* as many many many many many many many many	0.02* 0.1* 0.1* 0.1* 0.10* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.05* 0.05* 0.05* 0.05*	0.01* 0.1* 50 DDT 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.1* 0.1* 0.10* Deltamythrin 0.05* 0.05* 0.05* 0.06* 0.06* 0.05* 0.05* 0.05*	0.05* 0.1* 0.1* Disflate 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 July 2001) 6.5 6.5 6.5 6.5 6.0 6.7 6.0 6.7 6.0 7 6.0 8.7 6.0 8.7 6.0 8.8 8.8 8.8 8.8 8.8 8.8 8.8
6.TEA 2.100% (dred) Gregs to which food below: 1.Trust, floods, drives 1.CTRUS FRUIT	Early persons View	Chleepyvilla- nedbyl ocertaining oxford 0.05* 0.05* 0.05* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.01* 0.01* 0.1* 0.1* Cyffethris (changing 1.8 2810 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	as MRL 405* as MRL 605* as MRL 605* as MRL 605* as MRL 605* as many many many many many many many many	0.02* 0.1* 0.1* 0.1* 0.10* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.05* 0.05* 0.05* 0.05*	0.05* 0.1* 50 DDT 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.65* 0.1* 0.1* 0.10* Deltamythrin 0.05* 0.05* 0.05* 0.06* 0.06* 0.05* 0.05* 0.05*	0.05* 0.1* 0.1* Disflate 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 July 2001) 6.5 6.5 6.5 6.5 6.0 6.7 6.0 6.7 6.0 7 6.0 8.7 6.0 8.7 6.0 8.8 8.8 8.8 8.8 8.8 8.8 8.8
6.TEA 2.100% (dred) Gregs to which food below: 1.Trust, floods, drives 1.CTRUS FRUIT	Early persons View	Chloroprillo- rection occasions colded 0.00* 0.5 0.00* 0.5 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* Cyflethrin (throughe 1 h 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	as MAZ. 0.05* as MAZ. 0.05* as MAZ. 0.05* as MAZ. 0.1* Cyperwechsta by 2 2 2 2 2 2 2 2 2 2 0.05* 0.00* 0.0	0.02* 0.1* 0.1* 0.1* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0,01* 0,1* 10 DDT 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05*	0.65* 0.1* 0.1* 0.15* 0.05*	0.05* 0.1* 0.1* Dislikete 0.05* 0.05* 0.05* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	(rikesping I July 1986) 6.5 6.5 6.7 6.7 6.9 6.9 6.9 6.9 6.9 6.9
6.TEA 2.100% (dred) Gregs to which food below: 1.Trust, floods, drives 1.CTRUS FRUIT	Early potential Was produced Was produced and coulds, formerated Control learn and coulds, formerated control learn and coulds, formerated Control learn and could be partiale, de consequential of produced Company Lamma Lamma Lamma Lamma Lamma Lamma Lamma Lamma Completed C	Chlorys ellinomethyl	0.01* 0.01* 0.11* Cyflectorie (cheeping 1 in 10 color) 0.02* 0.02* 0.02* 0.02* 0.02* 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 MAZ. a) 0.05* an MAZ. b) 0.1* Cypermethria 2 2 2 2 2 2 2 2 2 2 2 2 2	0.02* 0.1* 0.1* 0.1* 0.02* 0.02* 0.02* 0.02* 0.02* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0,01* 0,1* 50 DDT 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05*	0.65* 0.1* 0.15* 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* 0.1* 0.1* 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*	(Managing I July 1984) 6.5 6.7 6.7 6.9 6.9 6.9 6.9 6.9 6.9
6. TEA 2. HOPS (dired) Group to which find belong: I. Free, Such, See, Such	Early persons View	Chloroprillo- rection occasions colded 0.00* 0.5 0.00* 0.5 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* Cyflethrin (throughe 1 h 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	as MAZ. 0.05* as MAZ. 0.05* as MAZ. 0.05* as MAZ. 0.1* Cyperwechsta by 2 2 2 2 2 2 2 2 2 2 0.05* 0.00* 0.0	0.02* 0.1* 0.1* 0.1* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0,01* 0,1* 10 DDT 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05*	0.65* 0.1* 0.1* 0.15* 0.05*	0.05* 0.1* 0.1* Dislikete 0.05* 0.05* 0.05* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	(rikesping I July 1986) 6.5 6.5 6.7 6.7 6.9 6.9 6.9 6.9 6.9 6.9
6. TEA 7. HOPS (Mred) Group to which feel feelings 1. Fruit, thank, dred feelings 10 CTIBLS PRACT 10 TREE MATS (40	Early presents Was presents Was presents Great for and cubic formersed formation and cubic formersed successional problem & successional problem Grange formers Grange formers Grange formers Grange formers Grange formers Grange	Chloryy riference (c) Chloryy riference (c) Chloryy riference (c) Chlory riference (c	0.00* 0.01* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	no MAZ 0 027 no MAZ 0 027 no MAZ 0 027 no MAZ 0 02.7 no MA	0.02* 0.1* 0.1* 0.07* 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*	0.05* 0.1* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.1* 0.1* 0.05* 0.	0.00* 0.1* 0.1* Cid5* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	Champing I July 1981) 1981) 1981) 1981) 1981) 1981) 1981 1981
6. TEA 2. HOPS (dired) Group to which find belong: I. Free, Such, See, Such	Early potential Was produced Was produced and coulds, formerated Control learn and coulds, formerated control learn and coulds, formerated Control learn and could be partiale, de consequential of produced Company Lamma Lamma Lamma Lamma Lamma Lamma Lamma Lamma Completed C	Chlorys ellinomethyl	0.00° 0.01° 0.1° 0.1° 0.1° 0.1° 0.1° 0.1	m Mid	0.02* 0.1* 0.1* 0.1* 0.02* 0.02* 0.02* 0.02* 0.02* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0,01* 0,1* 50 DDT 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05*	0.65* 0.1* 0.15* 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* 0.1* 0.1* 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*	### (### July 1949) ### ### ### ### #### #### ##########
6. TEA 7. HOPS (Mred) Group to which feel feelings 1. Fruit, thank, dred feelings 10 CTIBLS PRACT 10 TREE MATS (40	Early prateries When persons When persons Green and subside, formersold control time and reading for the access understanding persons and persons Green persons Green persons Green persons Green persons Green Gr	Chloryy riference (c) Chloryy riference (c) Chloryy riference (c) Chlory riference (c	0.00* 0.01* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	m Mid	0.02* 0.1* 0.1* 0.07* 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*	0.01* 0.02*	0.05* 0.1* 0.1* 0.07* 0.00* 0.	0.01* 0.1* 0.1* 0.05* 0.	### Comparing 1 July 1984
6. TEA 7. HOPS (Mred) Group to which feel feelings 1. Fruit, thank, dred feelings 10 CTIBLS PRACT 10 TREE MATS (40	Early prateries When persons When persons Green and subside, formersold control time and reading for the access understanding persons and persons Green persons Green persons Green persons Green persons Green Gr	Chierys rifes methyl 2 or continuing added 2	0.00° 0.01° 0.1° 0.1° 0.1° 0.1° 0.1° 0.1		601* 0.1* 0.1* 0.1* 0.1* 0.01* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.03* 0.03* 0.03* 0.03*	6.01" 0.02" 0.	0.05* 0.1* 0.1* 0.05* 0.	800* 81* 81* 80* 800* 800* 800* 800* 800	### Distribution July #### ### ### ### ### ### ### ### ### ### ### ### #### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ########
6. TEA 7. HOPS (Mred) Group to which feel feelings 1. Fruit, thank, dred feelings 10 CTIBLS PRACT 10 TREE MATS (40	Early potenties Was produced to the controlled control	Chargerina and a control of the cont	0.00° 0.01° 0.1° 0.1° 0.1° 0.1° 0.1° 0.1	an Male	0.01* 0.1* 0.1* 0.1* 0.1* 0.10* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.01* 0.01* 0.02* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.00° 0.11° 0.00°	607 617 617 617 607 607 607 607 607 607 607 607 607 60	### Changing 1 July ### ### ### #### ###################
6. TEA 7. HOPS (dot-of) Group to which food follows: 10 TREE MUTS of 10) POME FREIT Croup to which food follows:	Early presents View postures Green and collect formersed contents of contents	Chierys rifes methyl 2 or continuing added 2	0.00° 0.01° 0.1° 0.1° 0.1° 0.1° 0.1° 0.1		601* 0.1* 0.1* 0.1* 0.1* 0.01* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.03* 0.03* 0.03* 0.03*	6.01" 0.02" 0.	0.05* 0.1* 0.1* 0.05* 0.	800* 81* 81* 80* 800* 800* 800* 800* 800	### Comparing 1 July 1984
6. TEA 7. HOPS (Mred) Group to which feel feelings 1. Fruit, thank, dred feelings 10 CTIBLS PRACT 10 TREE MATS (40	Early potenties Was produced to the controlled control	Chargerina and a control of the cont	0.00* 0.01* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	an Male	0.01* 0.1* 0.1* 0.1* 0.1* 0.10* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.01* 0.01* 0.02* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.00° 0.11° 0.00°	607 617 617 617 607 607 607 607 607 607 607 607 607 60	### Changing 1 July ####################################
6. TEA 7. HOPS (dot-of) Group to which food follows: 10 TREE MUTS of 10) POME FREIT Croup to which food follows:	Early potential Was produced George and collect, formered for the control of th	Chargerine and the control of the co	0.00* 0.01* 0.01* 0.1* 0.1* 0.1* 0.1* 0.	an Mild of the Coperation of t	602* 612* 612* 612* 612* 612* 612* 612* 61	6.07* 6.07*	0.01* 0.11* Debaseches 0.02* 0.00*	60° 0.1° 0.1° 0.0° 0.00°	Changing 1 July Changing 1
6. TEA 7. HOPS (dot-of) Group to which food follows: 10 TREE MUTS of 10) POME FREIT Croup to which food follows:	Early presents View postures V	Chargetine and a continue and a cont	0.00* 0.01* 0.01* 0.1* 0.1* 0.1* 0.1* 0.	an Mild of the Components of t	607* 617* 617* 617* 617* 617* 617* 617* 61	6.00° 0.	0.00° 0.1° 0.1° 0.1° 0.00° 0.0	001* 01* 01* 000* 000* 000* 000* 000* 0	
6. TEA 7. HOPS (dot-of) Group to which food follows: 10 TREE MUTS of 10) POME FREIT Croup to which food follows:	Early potenties When potenties Groups land and studie, demonstrate Groups land and studies of the control of	Chargering and a continue and a cont	0.00* 0.01* 0.01* 0.1* 0.1* 0.1* 0.1* 0.	an Mild of the Control of the Contro	602* 614* 614* 6162* 602* 602* 602* 602* 602* 602* 602* 602* 603*	6.00* 0.	0.07* 0.17* 0.17* 0.18* 0.10*	800* 81* 800* 800* 800* 800* 800* 800* 8	Coloration Col
6. TEA 7. HOPS (dated) Group to which food follows: 10 TREE NUTS of 10 POME FREET COMP IN WHICH AND STONE FREET	Early protectes Was up settings Groups to an extract collect for controlled	Chicoprilis model	0.00* 0.01* 0.01* 0.1* 0.1* 0.1* 0.1* 0.	an Mild of the Components of t	607* 617* 617* 617* 617* 617* 617* 617* 61	6.00° 0.	0.00° 0.1° 0.1° 0.1° 0.00° 0.0	001* 01* 01* 000* 000* 000* 000* 000* 0	
6. TEA 7. HOPS (dated) Group to which food follows: 10 TREE NUTS of 10 POME FREET COMP IN WHICH AND STONE FREET	Early protectes Was up settings Groups to an extract collect for controlled	Chargerithm and of the control of th	0.00* 0.01* 0.01* 0.1* 0.1* 0.1* 0.1* 0.		607* 617* 617* 6187 6187 6187 6187 6187 6187 6187 6187	6.00* 6.00*	0.00° 0.11° 0.11° 0.11° 0.10°	607 607 607 607 607 607 607 607 607 607	Change 1 July
6. TEA 7. HOPS (dated) Group to which food follows: 10 TREE NUTS of 10 POME FREET COMP IN WHICH AND STONE FREET	Early potential Was proteined Groups included the relative systems or controlled and controlle	Chargotine and the control of the co	0.00* 0.01* 0.01* 0.1* 0.1* 0.1* 0.1* 0.	and Mild Advantage of the Control of	607* 614* 614* 614* 6067* 6067* 6067* 6067* 6067* 6067* 607* 60	6.00° 0.	0.00° 0.11° 0.00°	601* 0.1* Code 0.00*	Change 1 July
6. TEA 2. 100'S 60'rel) Crosp to which for the drop 1. Fruit, Stock, drop 10 TREE MUTS of	Early protects When postures Great leave and reality, formersed contents and reality formersed protects in contents and reality for the second posture in the second posture in the second protect i	Chargorith 6.00° 6.00	0.01* Otherwise 1		607* 6107 6107 6107 6107 6107 6107 6107 6107	600° 0.0	0.00° 0.11° 0.11° 0.11° 0.10°	607 607 607 607 607 607 607 607 607 607	
6. TEA 2. HOPS (direct) Cross to which find dividing to which find dividing to the control of t	Early praesure When prakers When prakers Green and collect formersed contents on the contents of the conten	Chargotine and a feet of the control	0.00* 0.01* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1		607* 6407 6407 6407 6407 6407 6407 6407 6407	6.00* 6.00*	0.00° 0.11° 0.11° 0.11° 0.10°	600* 600* 600* 600* 600* 600* 600* 600*	
6. TEA 2. HOPS (direct) Cross to which find dividing to which find dividing to the control of t	Early potenties Was produced George and collect, formered former	Chargoriths 6.00° 100° 100° 100° 100° 100° 100° 100°	0.00* 0.01* 0.01* 0.1* 0.1* 0.1* 0.1* 0.	an Mild of the Control of the Contro	607* 617* 617* 6187 6187 6187 6187 6187 6187 6187 6187	6.00° 0.	0.00° 0.1° 0.1° 0.00° 0.	0.01* 0.11* Challest 0.00*	
6. TEA 2. HOPS (direct) Cross to which find dividing to which find dividing to the control of t	Early praesure Was prakens Growth laws and reality, formersed control formersed co	Charge pales 6.00	0.00* 0.01* 0.01* 0.1* 0.1* 0.1* 0.1* 0.		607* 6107 6107 6107 6107 6107 6107 6107 6107	6.00°	0.00° 0.11° Debauechrise 0.00° 0.00	600* 600* 600* 600* 600* 600* 600* 600*	
6. TEA 2. HOPS (direct) Cross to which find dividing to which find dividing to the control of t	Early potenties Was produced George and collect, formered former	Chargoriths 6.00° 100° 100° 100° 100° 100° 100° 100°	0.00* 0.01* 0.01* 0.1* 0.1* 0.1* 0.1* 0.	an Mild of the Control of the Contro	607* 617* 617* 6187 6187 6187 6187 6187 6187 6187 6187	6.00° 0.	0.00° 0.1° 0.1° 0.00° 0.	607 617 607 607 607 607 607 607 607 607 607 60	

Group to which	Groups include the following products	Chlorpyrifos- methyl	Cyfluthrin	Cypermethria	Daminocide	DDT	Deltamethria	Diallate	Diazinon
food belongs			(changing I July 2001)						(changing 1 July 2001)
	Others Other small fruit & borries (other	0.05*	0.02*	0.5	0.02*	0.05*	0.05*	0.05*	0.5 0.02*
	Other small fruit & berries (other than wild) Bilberries Cramberries Curnats (red, black & white)	0.05* 0.05*	0.02*	0.05* 0.05* 0.05*	0.02* 0.02*	0.05* 0.05* 0.05*	0.05* 0.05* 0.2	0.05* 0.05* 0.05*	0.2 0.02* 0.2
	Currants (red, black & white) Gooseberries	0.05*	0.02* 0.02* no MRE 0.02* no MRE 0.02* 0.02*	0.05*	0.02*	0.05*	0.2	0.05*	0.2
4)	Others Wild berries & wild fruit	0.05*	0.02* 0.02*	0.05* 2	0.02* 0.02*	0.05*	0.05* 0.05*	0.05*	0.02* 0.02*
vi) MISCELLANEOL	S FRUIT Avocados Bananas	0.05*	0.02* 0.02*	0.05*	0.02* 0.02*	0.05* 0.05*	0.05*	0.05*	0.02* 0.5
	Dates	0.05* 0.05* 0.05*	0.02*	0.05*	0.02*	0.05* 0.05* 0.05*	0.05*	0.05*	0.5 0.02* 0.02*
	Figs Kimi fruit Kumanats	0.05*	0.02*	0.05*	0.02*	0.05*	0.05*	0.05*	0.5 0.2 0.02*
	Kumquats Linchis Mangoes Olives (table consumption)	0.05* 0.05* 0.05*	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*	0.02* 0.02* 0.5 0.02*
	Olives (oil entract)	0.05*	0.02*	0.05*	0.02*	0.05*	0.1*	0.05*	0.5
	Papaya Passion fruit	0.05*	0.02* 0.02*	0.05*	0.02*	0.05*	0.05*	0.05*	0.02* 0.02* 0.02* 0.02* 0.02*
	Pincapples Pomegranates 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*	0.05* 0.05* 0.05*	0.05* 0.05*	0.05* 0.05*	0.02* 0.02*
Group to which food belongs	Groups include the fellowing products	Chlorpyrifes- methyl	Cyflathrin (changing 1 Ju 2001)	Cypermethri	n Daminozide	DDT	Deltamethric	Diallate	Discison (changing 1 July 2001)
	or uncooked, fraces or dry		2411)						2001)
# ROOT AND TUB	Beetrook	0.05*	0.02*	0.05*	0.02*	0.05*	0.65*	0.05*	0.5 0.02*
	Carrots Celerioc	0.05*	0.02*	0.05*	0.02*	0.05*	0.05*	0.05*	0.2 0.5 0.00**
	Horseradish	0.05*	0.02*	0.05*	0.02*	0.05*	0.05*	0.05*	0.5
	Jenusalem artichokes Parseips	0.05*	0.02*	0.05*	0.02* 0.02*	0.05*	0.05*	0.05*	0.5
	Parsley rook Radishes	0.05*	0.02*	0.05*	0.02* 0.02*	0.05*	0.05*	0.05*	0.5 0.02*
	Salsify Sweet potatoes Swedes	0.05* 0.05* 0.05*	0.02* 0.02*	0.05* 0.05*	0.02* 0.02* 0.02*	0.05* 0.05* 0.05*	0.05* 0.05*	0.05* 0.05* 0.05*	9.5 0.62 0.3 0.4 0.02 0.5 0.02 0.5 0.02 0.5 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.03 0.02 0.03
	Turnips	0.05*	6.60*	0.05*	0.02*	0.05*	0.05*	0.05*	0.02* 0.52* 0.02* 0.02*
D-04-7-7	Yams Others	0.05*	0.02*	0.05* 0.05*	0.02*	0.05*	0.05*	0.05*	0.02*
ii) BULB VEGETA	Cartic	0.05*	0.02*	0.1 0.1	0.02*	0.05*	0.1	0.05*	0.5 0.02*
	Onions Shallots	0.05*	0.02*	0.1	0.02*	0.05*	0.1	0.05*	0.5 9.02* 0.5 9.02*
	Spring onions	0.05*	0.02*	0.05*	0.02*	0.05*	0.1	0.05*	0.5 0.02*
Common abida	Constitution of								
Group to which food belongs	Groups include the following products	Chlorpyrifos- methyl	Cyflothrin (changing I July 2001)	Cypermethrin	Daminocide	DDT	Deltamethrin	Diallate	Diszinon (changing I July 2001)
	Others	0.05*	0.02*	0.05*	0.02*	0.05*	0.05*	0.05*	2001) 0.5 0.02*
in) FRUITING VEGI	ETABLES) Solanaceo Tornatoes								
	Poppers	0.5 0.5	0.05 to MRE 0.3	0.5 0.5	0.02* 0.02*	0.05*	0.2 0.2	0.05*	0.5 0.5
ь	Chilli poppers Aubergines Others Cucurbits-edible peel Cucurbers	0.5 0.5	0.02* 0.02*	0.5 0.5	0.02* 0.02*	0.05* 0.05*	6.2 6.2	0.65* 0.65*	0.5 0.5
	Cocumbers Otterkins	0.05*	no MEL 0.1	6.2	0.02*	0.05*	0.1	0.05*	0.5 0.02*
	Courgettes	0.05*	no MEE. 0.11 no MEE. 0.02* no MEE. 0.02* no MEE. 0.02*	6.2	0.02*	0.05*	0.1	0.05*	0.02*
0	Others	0.05*	0.02* 40.86EL 0.02*	0.2	0.02*	0.05*	0.1	0.05*	0.5 0.02* 0.5 0.02*
	Cucurbits-inetable peel Meloru Squashes	0.05*	0.02*	0.2	0.02*	0.05*	0.05*	0.05*	0.5 0.02*
	Watermelone	0.05*	0.02*	0.2	0.02*	0.05*	0.05*	0.05*	0.5
	Others Sweet com	0.05*	0.02*	0.2	0.02*	0.05*	0.05*	0.05*	85 802* 85 802* 85 802*
iv) BRASSICA VEGE	TABLES	0.05*	0.02*	0.05*	0.02*	0.05*	0.05*	0.05*	0.02*
	Flowering Brassicas Braccoli	0.05*	no MRL 0.05	0.5	0.02*	0.05*	0.1	0.05*	6.5 6.62*
									Diszieon
Group to which food belongs	Groups include the following products	Chlorpyrifor- methyl	Cyflothrin (changing 1 July 2001)	Cypermethrin	Daminorido	DDT	Deltamethrin	Diallate	(changing I July 2001)
	Cauliflower	0.05*	0.05	0.5	0.02*	0.05*	0.1	0.65*	6.5 0.02*
69	Others Head Brassices	0.05*	α 62* 0.05	0.5	0.02*	0.05*	0.1	0.05*	0.02*
**	Brumels aprouts	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	9.02*	0.05*	0.1	0.05*	0.02* 0.5 0.02*
e)	Leafy Brassicas Chinese cubbage	0.05*	no AREL 0.3		0.02*	0.05*	0.5	0.05*	0.5 0.02*
	Kalle	0.05*	no MRL 0.3	1	0.02*	0.05*	0.5	0.05*	0.5 0.02*
4	Others Kohirabi	0.05%	40 MRL 0.3 0.02*	0.2	0.02*	0.05*	0.05*	0.05*	0.5 0.62* 0.5 0.02*
10 LEAF VEGETABL	TO AND PROVIDED MERRO								200 mg 7
8	Lettuce & similar Cress	0.05*	0.5	2	0.02*	0.05*	0.5	0.05*	0.5 0.02*
	Lamb's lettace Lettace	0.05*	0.5 0.5	2	0.02*	0.05*	0.5	0.05*	0.5 0.02* 0.5 0.02*
	Scarole	0.05*	0.5	2	0.02*	0.05*	0.5	0.05*	0.62* 0.5 0.02*
	Others	0.05*	0.5	2	0.02*	0.05*	0.5	8.85*	0.5 0.02*
Group to which food belongs	Groups include the following products	Chlorpyrifes- methyl	Cyflathrin (changing I Jul 2001)	Cypermethria	Darminoutide	DDT	Deltamethria	Diallate	Diszison (changing I July
-	Spinoch & similar Spinoch	0.05*			4496				(changing I July 2001)
	Spirach Boot leaves (chord)	0.05*	0.02*	0.5	0.02*	0.05*	0.5	0.05*	0.5 0.02* 0.5
	Others	0.05*	0.02*	0.5	0.02*	0.05*	0.5	0.05*	0.02* 0.02* 0.5
		0.05*	0.02*	0.05*	0.02*	0.05*	0.05*	0.05*	6.5 6.62*
		0.05*	0.02*	2	0.02*	0.05*	0.5	0.05*	8.5 8.02*
	Chives	0.05*	0.02*	2	0.02*	0.05*	0.5	0.05*	0.5 0.02* 0.5 0.02*
	Parsley Calory leaves	0.05*	0.02*	2	0.02*	0.05*	9.5 9.5	0.05*	0.02* 0.5 0.02*
	Others	0.05*	0.02*	2	0.02*	0.05*	0.5	0.05*	0.5 0.02* 0.5 0.02*
vi) LEGUME VEGE	FABLES (fresh) Beans (with posts)	0.05*	0.05	0.5	0.02*	205-			
	Beans (with pods) Beans (without pods)	0.05*	0.05	0.5	0.02*	0.05*	0.05*	0.05*	0.5 0.02* 0.5 0.02*
	Peas (with pods)	0.05*	0.05	0.5	0.02*	0.05*	0.1	0.05*	0.02*
	Pass (without pods) Others	0.05*	0.05	0.05*	0.02*	0.05*	0.05*	0.05*	8.5 0.62* 8.5 0.02*
									0.02*

Group to which food belongs	Groups include the following products	Chlorpyrifos- methyl	Cyffuthrin (changing 1 Jul 2001)	Cypermethria	Daminozide	DDT	Deltamethrin	Diallate	Diazinon (changing 1 July 2091)
vii) STEM VEGETA	ABLES						0.05*	0.01*	
	Asparagus	0.05*	0.02*	0.05*	0.02*	0.05*			0.02* 0.02*
	Cardeons Cafery	0.05*	0.02*	0.05*	0.02*	0.05*	0.05*	0.05*	0.02*
	Fennel Globe unichokes	0.05*	0.02*	0.05*	0.02*	0.05*	0.05*	0.05* 0.05*	0.02*
	Leeks	0.05*	0.02*	0.5	0.02*	0.05*	0.2	0.05*	0.5 0.02* 0.02* 0.5 0.02* 0.5 0.02*
	Rhubarb	0.05*	0.02*	9.05* 9.05*	0.02* 0.02*	0.05*	0.05*	0.05*	0.02* 0.02*
viii) FUNGI	Others						0.05*	0.05*	
	a) Californial transferorm	0.05*	0.02*	0.05*	0.02*	0.05*	0.05*	0.05*	0.02* 0.02*
3. PULSES	b) Wild mushrooms	0.05*						0.05*	
	Beaus	0.05*	0.02*	0.05*	0.02*	0.05*		0.05*	0.02* 0.02* 0.02* 0.02* 0.02*
	Loreila Peas	0.05*	0.02*	0.05*	0.02*	0.05*	1	0.05*	0.02* no MRL
	Others	0.05*	0.02*	0.05*	0.02*	0.05*	1	0.05*	no ASEL 0.02*
4. OILSEEDS									0.05*
4.01.31.203	Linsood Peanuts	0.05*	0.02*	0.2	0.05*	0.05*	0.05*	0.05*	0.05* no MRL 0.05*
	Poppy seed Sesame seed	0.05*	0.62*	0.2 0.2	0.05*	0.05*	0.05*	0.05*	40 MRE 0.05* 0.06* 0.05*
	Sesame seed	0.05*	0.02*	9.2	0.00				
Group to which feed belongs	Groups include the following products	Chlorpyrifos- methyl	Cyfluthria	Cypermethrin	Daminocide	DDT	Deltumethris	Diallate	Diazinon
fied belongs	products	methyl	(changing 1 July 2001)				P	D. Miller	
	Sunflower need	0.05*	0.02*	0.2	0.05*	0.05*	0.05*		(changing I July 2001)
								0.05*	40 MRZ. 0.05*
	Rape seed Suya bean Mustard seed Cotton seed	0.05* 0.05* 0.05*	0.05 0.02* 0.02* 0.02*	0.2 0.05* 0.05* 0.2	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	6.06* 0.05* 0.05*	0.05* 0.05*	0.05* 0.05* 0.05* 0.05* no AREL 0.05*
	Others	0.05*	0.02*	0.2		0.05*	0.05*	0.05*	no MRL 0.05* 0.05*
5. POTATOES	Early potatoes	0.05*	0.02*	0.00*	0.02*	0.05*	0.05*		0.00*
	Ware potatoes	0.05*	0.02*	0.05*	0.02*	0.05*	0.05*	0.05*	no 3482. 0.02* no 3482. 0.02* 0.05*
6. TEA		0.1*	0.1* 20	0.5	0.1*	0.2	5	0.1*	0.02* 0.05*
7. HOPS (dried)	(dried leaves and stalks, fermented or otherwise, Camella sineasis) including hop pellats & unconcentrated powder	0.1*	20	30	0.1*	0.05*	5	0.1*	no Affili. 0.05*
Group to which food belongs	Groups include the following products	1,2- Dibromorthase	Dichlorprop	Dichlervos_	Diceful	1,1-Dichloro- 2,2-bis-(4-ethy phenyl-) ethane	Dimethoate	Disoseb	
					(changing 1 July 2001)	, parejo, team			
	or uncooked, preserved by freezing no	containing added re	gar nuts						
i) CITRUS FRUIT	Grapefruit	0.01*	0.05*		2	0.01*		0.05*	
	Limes	0.01* 0.01* 0.01*	0.05* 0.05*		2 2 2	0.01*		0.05* 0.05* 0.05*	
	similar hybrids) Otomers	0.01*	0.06*		2			0.05*	
	Crapefroit Lemons Limos Mandarins (inc clementines & similar lephrids) Oranges Pumelos Others	0.01*	0.05*		2 2	0.01*		0.05* 0.05* 0.05*	
in TREE NUTS on	elled or unshelled)	0.01*	0.05*		0.05*	0.01*		0.05*	
	Brazil nuts Cashew nuts	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*	0.01*		0.05* 0.05* 0.05*	
	Chestrats Coconsts	0.01*	0.05*		0.05*	0.01*		0.05*	
	Macadamia rada	0.01*	0.05*		0.05*	0.01*		0.05*	
	Pine nuts Pistachies	0.01*	0.05*		0.05*	0.01*		0.05* 0.05* 0.05* 0.05*	
	Walnuts Others	0.01*	0.05*		0.05* 0.05*	0.01*		0.05*	
iii) POME FRUIT	Applex								
		0.01*	0.05*		1	0.01*		0.05*	
	Poers	0.61*	0.05*		0.02*	0.01*		0.05*	
	Pours Quinces	0.01*	0.05*		0.02* 0.02* 0.02*	0.01*		0.05*	
		0.01*	0.05*		0.02*	0.01*		0.05*	
	Quinces	0.01*	0.05*		0.02*	0.01*		0.05*	
	Quinces	0.01*	0.05*		0.02*	0.01*		0.05*	
Group to which food belongs	Quinces	0.01*	0.05*	Dichlerus	0.02*	0.01* 0.01* 0.01*	Dimethosis	0.05*	
Group to which food belongs	Quinces Others	0.01*	0.85* 0.85* 0.85*	Dichlerves	0.02* 1 0.02* 1 0.02*	0.01* 0.01* 0.01*	Dimethosis syl-	0.05* 0.05* 0.05*	
Group to which food belongs	Others Others Groups include the following products	0.01* 0.01* 0.01* 0.01*	0.85* 0.85* 0.85*	Dichlervas	0.02* 0.02* 0.02* 0.02* Dicoful (changing 1 Jul 2601)	0.01* 0.01* 0.01* 1.1-Dichlaro- 2.2- bis (6-stl	Dimethosic tyl- se	0.05* 0.05* 0.05*	
	Quinters Others Cresque include the fallowing products Agricets	0.01* 0.01* 0.01* 0.01*	0.85* 0.85* 0.85* Dickberprop	Dichlervas	0.92* 0.92* 0.92* 0.92* 0.92* 0.92* 0.92* 0.92* 0.92*	0.01* 0.01* 0.01* 1.1-Dichlore- 2.2-blo-(4-ct) by	Dimethosis tyl- ie	0.05* 0.05* 0.05*	
	Quisters Others Crossps include the fallowing products Apricots Chemics	0.01* 0.01* 0.01* 0.01* 0.01*	0.85* 0.85* 0.85* Dicklor prop 0.85*	Dichlorus	0.92* 0.92* 0.92* 0.92* 0.92* 0.92* 0.92* 0.92* 0.92* 0.92* 0.92* 0.92*	0.01* 0.01* 0.01* 1.1-Dichlare- 2.2-bis (6-eth plenyl-) cthan by 0.01*	Dimethosis 191-	0.05* 0.05* 0.05* Disseeb	
	Quinters Others Cresque include the fallowing products Agricets	0.01* 0.01* 0.01* 0.01*	0.65* 0.65* 0.65* Dicklorprop 0.65* 0.65*	Dichleron	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.01* 0.01* 0.01* 1.1-Dichlore- 2.2-blo-(4-ct) by	Directhouse cyl- se	0.05* 0.05* 0.05*	
is) STONE FRUIT	Quinces Others Cersops include the fallowing products Agrices Chemics Packed (not necurious & similar lipitats) Planta	0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.85* 0.85* 0.85* Dicklor prop 0.85*	Dichleron	0.02* 0.02* 0.02* 0.02* 0.02* Dicofel (changing 1 Jul 20(1) 0.02* 0.02* 0.02*	0.00* 0.00* 1.1-Dichisre- 2.2-bis-(4-eth-)- y- 0.00* 0.00*	Directhouse 191-	0.05* 0.05* 0.05* Disseeb	
in) STONE FRUIT	Others Others Orege infinite the following products Aprices Oberias Pandes (and necessing & similar lights) Others Others Others Others Others	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.65* 0.65* Dicklor prop 0.65* 0.65* 0.65* 0.65*	Dichleron	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.01* 0.01* 1.1-filehaters- 2.5-bin-(4-ett by	Directhouts 191-	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
in) STONE FRUIT	Others Others Others Grego include the following products Agricus Cherius Paches (cal descriptor & sinclar hybrids) Others Others Add Service of the control of th	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*	Dichleron	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.00* 0.00* 1.1-00mbare- 1.2-2-16-(-ent) planty-) ethan 0.00* 0.00* 0.00*	Directhosis g)-	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
i+3 STONE FRUIT *) BERRIES AND SM a)	Others Others Orege infinite the following products Aprices Oberias Pandes (and necessing & similar lights) Others Others Others Others Others	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*	Dichleross	0.02" 0.02	0.01* 0.00* 1.1-Bitchlare- 2.2-bis- (4-ott) phompily (than 0.01* 0.01* 0.01* 0.01* 0.01*	Directhoate gyl-	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
i+3 STONE FRUIT v) BERRIES AND SM al	Quiters Others Coveys bailed the following products Agricon Charries Paules (sed nomerous & sincle Paules Paules (sed nomerous & sincle Paules Paules (sed nomerous & sincle Paules Paules Paules (sed nomerous & sincle Paules Paules (sed nomerous & sincle Paules & sincle Paules (sed nomerous & sincle Paules & sincle Paule	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60*	Dichlorus	0.02" 1 0.02" 1 0.02" 1 0.02" 1 0.02" 1 0.02" 1 0.02" 1 0.02" 1 0.02" 0.02	0.00* 0.00* 0.00* 1.1-0-binbare- 2.2-bin-(4-en) plausy-1; ethan 0.00* 0.00* 0.00* 0.00* 0.00*	Directions:	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
i+) STONE FRUIT +) BERRIES AND SM a)	Others Others Original melode the following products Applicate Contribution (of incomment & similar spikelis) Peaken (of incomment & similar spikelis) Applicate Contribution (of incomment & similar spikelis) Applicate Contribution (of incomment & similar spikelis) While appear While appear While proper While proper While proper While proper Contribution (of incomment) Contribution (of incomment) Contribution (of incomment)	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60*	Bioblevas	0.02" 0.02	0.00* 0.00* 0.00* 1.1-0-binbare- 2.2-bin-(4-en) plausy-1; ethan 0.00* 0.00* 0.00* 0.00* 0.00*	pt. Directionate see	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
i+) STONE FRUIT +) BERRIES AND SM a)	Others Others Original melode the following products Applicate Contribution (of incomment & similar spikelis) Peaken (of incomment & similar spikelis) Applicate Contribution (of incomment & similar spikelis) Applicate Contribution (of incomment & similar spikelis) While appear While appear While proper While proper While proper While proper Contribution (of incomment) Contribution (of incomment) Contribution (of incomment)	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60*	Dichleron	0.02" 0.02	0.00* 0.00* 0.00* 1.1-50::hbare- plens; b) rehaming b) rehaming b) 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	Directhouses	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
i+) STONE FRUIT +) BERRIES AND SM a)	Others Others Others Create Indianate In Edinosing problem Agrices Charities Agrices Agrices Agrices Agrices Agrices Agrices Others Mall FAME Total Agrices Store-bearing order dawn with Control Total Agrices Store-bearing order dawn with Control Total Agrices Registeries Registeries Registeries Registeries Registeries Registeries	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*	Behirve	0.02" 0.02	0.00* 0.00* 0.00* 1.1-0-binbare- 2.2-bin-(4-en) plausy-1; ethan 0.00* 0.00* 0.00* 0.00* 0.00*	Directheau opt- se	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
is) STONE FRUIT v) BERRIES AND SM a) b)	Others Others Others Create Indianate In Edinosing problem Agrices Charities Agrices Agrices Agrices Agrices Agrices Agrices Others Mall FAME Total Agrices Store-bearing order dawn with Control Total Agrices Store-bearing order dawn with Control Total Agrices Registeries Registeries Registeries Registeries Registeries Registeries	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85*	Bishleron	0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 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*	pt. Directions is	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
is) STONE FRUIT v) BERRIES AND SM a) b)	Others Others Others Corrego Indicate the following products Apricate Contribution of the Contribution of	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.85* 0.85* 0.85* 0.85* 0.85* 0.89* 0.89* 0.89* 0.85* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	Dishlerus	0.02* 0.02*	0.00* 0.00* 1.1-50chtsrs-2.2-bis-(4-oil phone) of the control of t	Directheats	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
is) STONE FRUIT v) BERRIES AND SM a) b)	Others Others Organization to federate products Agricus Consiss Apricus Color Colo	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85*	Behirve	0.02* 0.02*	0.00* 0.00* 1.1-50chtsrs-2.2-bis-(4-oil phone) of the control of t	Planethouse gat	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
is) STONE FRUIT v) BERRIES AND SM a) b)	Others Others Others Orange include the federology products Agrices Charics Agrices Other Agrices Charity Agr	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.85* 0.85* 0.85* Dishlar prop 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85*	Dichleron	0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 0.02" 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*	Fluoribasis gri-	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
is) STONE FRUIT v) BERRIES AND SM ii) b)	Others	0.01* 0.01* 0.01* Distribute chase 0.01*	0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85*		0.02* 0.02*	0.01" 1.1.50xMarc 1.1.50xMarc		0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	
is) STONE FRUIT v) BERRIES AND SM a) b)	Others Others Others Orange include the federology products Agrices Charics Agrices Other Agrices Charity Agr	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.85* 0.85* 0.85* Dishlar prop 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85* 0.85*	Biblios	0.02" 0.02	0.00* 0.00* 1.1-50chtsrs-2.2-bis-(4-oil phone) of the control of t		0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	
to) STONE FRUET v) BERRIES AND 50 d) Group to which fined belongs	Others Others Orients Orients Orients Agrices Chemics Aprices Chemics Aprices Chemics Aprices	0.01* 0.01*	6.00° 6.00° 0.00°		Garden	0.01* 1.1.50xkbc-c-c-c-c-c-c-c-c-c-c-c-c-c-c-c-c-c-c-		0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	
to) STONE FRUET v) BERRIES AND 50 d) Group to which fined belongs	Others Others Others Corresponded the following products Apricate Contribution (or increase & similar plants) Apricate Contribution (or increase & similar plants) Facility (or increase & similar film with) Facility (or increase & similar film) Facility (or	001* 001*	680° 680° 680° 680° 680° 680° 680° 680°		Garage Au	0.01" 1.1. Shikhher 1.2. Shikh (red in the control of the contro		0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	
in STOME PRILET v) BERRIES AND 5M d) d) Group to which fined belongs	Others Others Corrego include the following products Agricults Contribution of the contribution of the following products Feather (and increases & similar following f	0.01* 0.01*	6.00° 6.00° 0.00°		Double D	6.01* 1.1.200400000000000000000000000000000000		0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	
in STOME PRILET v) BERRIES AND 5M d) d) Group to which fined belongs	Others Others Others Others Others Apricate Correge Include the following products Apricate Contribution of the Contribution of the State of the Sta	0.00° 0.00°	680° 680° 680° 680° 680° 680° 680° 680°		Double D	6.01* 1.1.200400000000000000000000000000000000		0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	
in STOME PRILET v) BERRIES AND 5M d) d) Group to which fined belongs	Others Others Others Corregs technic the following products Apricate Contribution of the following products Apricate Contribution Facility of the following products Apricate Contribution Facility of the following products Facility of the following followin	0.00° 1.	0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60°		Double D	0.01* 1.1.2 minimum 1.2.5 m 1.2		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* 0.00*	
in STOME PRILET v) BERRIES AND 5M d) d) Group to which fined belongs	Others Others Others Corregs technic the following products Apricate Contribution of the following products Apricate Contribution Facility of the following products Apricate Contribution Facility of the following products Facility of the following followin	201- 201- 201- 201- 201- 201- 201- 201-	0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60°		Double D	0.01* 1.1.2 minimum 1.2.5 m 1.2		0.00* 0.00*	
in STOME PRILET v) BERRIES AND 5M d) d) Group to which fined belongs	Others Others Others Corregs technic the following products Apricate Contribution of the following products Apricate Contribution Facility of the following products Apricate Contribution Facility of the following products Facility of the following followin	0.00° 0.00°	0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60°		Double D	0.01* 1.1.2 minimum 1.2.5 m 1.2		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* 0.00* 0.00* 0.00*	
in STOME PRILET v) BERRIES AND 5M d) d) Group to which fined belongs	Others Others Others Corresponded the following products Apricate Contribution (or mornion & similar plants) Apricate Contribution Franch (or mornion & similar plants) Franch (or mornion & similar	0.00 0.00	680° 680° 680° 680° 680° 680° 680° 680°		Double D	0.00** 1.1. Strakhor- 0.00**		0.00* 0.00*	
in STOME PRILET v) BERRIES AND 5M d) d) Group to which fined belongs	Others Others Others Corresponded the following products Apricate Contribution (or mornion & similar plants) Apricate Contribution Franch (or mornion & similar plants) Franch (or mornion & similar	0.00° 0.00°	680° 680° 680° 680° 680° 680° 680° 680°		Double D	0.00** 1.1. Strakhor- 0.00**		0.00* 0.00*	
in STOME PRILET v) BERRIES AND 5M d) d) Group to which fined belongs	Others Others Others Corregs testinds the following-products Apricate Contribution (Contribution of Contribution of Contributi	0.00° 0.00°	680° 680° 680° 680° 680° 680° 680° 680°		Double D	0.00** 1.1. Strakhor- 0.00**		0.00** 0.	
in) STONE FRUET 1) DEFRUES AND 50- 81 60 60 60 60 60 60 60 60 60 6	Others Others Others Corregs include the following products Aspireta Correins Funker (and mornione & similar shipking)	Distribution	0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60°		Decidal Changes Ind	0.01* 1.1.2 minimum 1.2.5 m 1.2		0.00* 0.00*	
to STONE FRUET v) BERRIES AND SN d) d) Groups to shirth fixed between	Others Others Orange tendent the following products Aspireta Correspondent of the following products Aspireta Colorisa Freshed (not mortises & simular special speci	Distribution	680° 680° 680° 680° 680° 680° 680° 680°		Disorded Changes Let L	0.01" 1.1 (Stables) 1.2 (Stables) 1.3 (Stables) 0.01"		0.00** 0.00**	
in) STONE FRUET 1) DEFRUES AND 50- 81 60 60 60 60 60 60 60 60 60 6	Others Others Orange tendent the following products Aspireta Correspondent of the following products Aspireta Colorisa Freshed (not mortises & simular special speci	Distribution	680° 680° 680° 680° 680° 680° 680° 680°		Disorded Changes Let L	0.01" 1.1 (Stables) 1.2 (Stables) 1.3 (Stables) 0.01"		0.00* 0.	
in) STONE FRUET 1) DEFRUES AND 50- 81 60 60 60 60 60 60 60 60 60 6	Others Others Orange tendent the following products Aspireta Correspondent of the following products Aspireta Colorisa Freshed (not mortises & simular special speci	Distribution	680° 680° 680° 680° 680° 680° 680° 680°		District Character Laborator Labor	0.01" 1.1 (Stables) 1.2 (Stables) 1.3 (Stables) 0.01"		0.00* 0.	
in) STONE FRUET 1) DEFRUES AND 50- 81 60 60 60 60 60 60 60 60 60 6	Others Others Others Corregs include the following products Aspireta Correins Funker (and mornione & similar shipking)	0.00° 0.00°	680° 680° 680° 680° 680° 680° 680° 680°		Decidal Changes Ind	0.01" 1.1 Strekture 0.02" 0.03" 0.00" 0		0.00* 0.	

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 netalises	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* 0.05*
	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	Ditromoetham			(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	Disserb
					(changing I July 2001)	yacayryciaan.		
3. PULSES	Born	0.01*	0.05*		no MRL	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, formente or otherwise, Camellia sinensis) 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 Macadomia acce	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 Hundratus Hundratus Process Fine satas Pristachinos 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	Enconstan	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*	Elbian
2. Vegetables, fresh or s i) ROOT AND TUBER	nazokod, frazen or dry VIGITABLES Bastroot Carrota Celeriac Honoradish Jensalen mritokon	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* 6.2 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 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* 6.2 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* 6.2 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* 6.2 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 Services of the Vice	0.05* 0.05* 0.05* 0.05* 0.05* 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 I July 2001) 6.2 0.05* 6.2 0.05* 6.2 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 Bartroet Centric Honeradich Honeradich Honeradich Panaley Panaley Radiales Salaily Sanales Salaily Salaily Tuntips	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* 6.2 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* 0.05*	Edito
2. Vegetables, fresh or to 3 ROOT AND TUBER	exembed, from or dry VVCETARLES flowers flowers flowers Colorie Colorie Colorie Flowers Flower	0.05* 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* 0.05*	Edis
2. Vegetables, fresh or to 3 ROOT AND TUBER	exembed, from or dry VVCETARLES flowers flowers flowers Colorie Colorie Colorie Flowers Flower	0.05* 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* 0.05*	Edis
2. Vigoriahin, fiseb or Le 2. Vigoriahin fis	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. Vigoriahin, fiseb or Le 2. Vigoriahin fis	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"	(cheaping 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* 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. Vigoriahin, fiseb or Le 2. Vigoriahin fis	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. Vigoriahin, fiseb or Le 2. Vigoriahin fis	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*	(cheaping 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. Vegenbles, fineh er in 8. ROOT AND TUBER 10. BULB VEGETABLE 10. FRUITING VEGET 3.	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. Vegenbles, fineh er in 8. ROOT AND TUBER 10. BULB VEGETABLE 10. FRUITING VEGET 3.	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°*	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 VIGET AND ASS VIGET A	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 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°	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 or Homero	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°	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 or Homero	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	6.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	001* 002* 002* 002* 002* 002* 002* 002*	Cohenging 1 July	
2. Viganities, finals or 10 (10 (10 (10 (10 (10 (10 (10 (10 (10	mended, from or day VOCETARIES Bellement Comma C	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. Viganities, finals or 10 (10 (10 (10 (10 (10 (10 (10 (10 (10	Amendad, Source or day VIGELT RASES VIGELT RASES Homerood or Homero	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	Section Sect	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	monthal, fours or day VICETARIES BERNOR VICETARIES BERNOR Comes Co	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 VIGER AND TUBER 10 BULB VEGETABLE 10 BULB VEGETABLE 10 FELITING VEGETABLE 10 VIGER 10 which 10 belongs 10 which 10 cm 10 belongs 10 cm 10 belongs 10 belongs 10 cm 10 belongs 10 belongs 10 cm 10 belongs	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	monitude, forms or day VIGELTARIES WIGELTARIES Bustones Comme Comm	9.80* 9.80*	680° 680° 680° 680° 680° 680° 680° 680°	Comment	6.2 0.007 0.	500* 500* 500* 500* 500* 500* 500* 500*	Manufact India	
2. Vigunities, death or 10 to	monitod, from or day VOGETANGES BERNOOT VOGETANGES BERNOOT COMM COMM COMM COMM COMM COMM COMM C	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 10 NOOT AND TUBER 6) BOULS VEGETABLE 6) BULS VEGETABLE 6) FELITING VEGET 9) 10) 10) 11) 12) 13) 14) 15) 16) 17)	monitude, from or day VIGET ANGES Miller Mil	0.007 0.007	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 10 NOOT AND TUBER 6) BOULS VEGETABLE 6) BULS VEGETABLE 6) FELITING VEGET 9) 10) 10) 11) 12) 13) 14) 15) 16) 17)	monitude, from or day VIGET ANGES Miller Mil	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 Comes	0.007 0.007	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	

Commun.	Committee of the commit						
Group to which food belongs	Groups include the following products	Dioxathion	Diphenylamine	Disaffaton (changing 1 July 2001)	Endosulfan (changing 1 July 2001)	Endrin	Ethephon Ethion (changing I July 2011)
-	Head Branicas Brancis agrouts				2001)		
	Brancis aprouts Head cubbage	0.05*	0.05*	no MRI. 0:02* no MRI. 0:02*	0.05*	0.01*	0.05*
	Otien	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
	Leafy Brunicas Chinese cubbage	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
	Kale	0.05*	0.05*	0.02*	0.05* / 0.05*	0.01*	0.05*
	Others	0.05*	0.05*	0.02*	0.05* 0.05*	0.01*	0.05*
9) LEAF VEGETAB	() Kehlubi ILES AND FRESH HERBS () Lettice & similar Cress	0.05*	0.05*	no MRL 0.02*	0.05*	0.01*	0.05*
		0.05*	0.05*	0.02*	0.65*	0.01*	0.05*
	Lamb's lettuce Lettuce	0.05*	0.05*	0.02*	0.05*	0.01*	0.85*
	Scarole	0.05*	0.05*	0.02*	0.05*	0.01*	0.06*
12	Others	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
	Spinach	0.05*	0.65*	0.02*	8.65*	0.01*	0.05*
	Beet leaves (chard) Others	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
e) Watercress	0.05*	0.05*	0.02*	0.05* 0.05*	0.01*	0.05*
Group to which food belongs	Groups include the following products	Dioxethion	Diphenylamine	Disalfoton (charging I July	Endessiffan	Eadrin	Ethephon Ethion
				2001)	2991)		(changing 1 July 2001)
	d) Without c) Heaths Chervil	0.05*	0.05*	6.02*	0.05*	0.01*	0.05*
	Chervil	0.05*	0.05*	no MRL 0.02* no MRL 0.02* no MRL 0.02* no MRL	0.05*	0.01*	0.05*
	Parsley	0.05*	0.05*	no MRL	0.05*	0.01*	0.05*
	Celery leaves	0.05*	0.05*	0.02* no MRL 0.02*	0.05*	0.01*	0.05*
-armorami-	Others	0.05*	0.05*	no MRL 0.02*	0.05*	0.01*	0.05*
*** LEGUME VE	GETABLES (fresh) Beans (with pods)	0.05*	0.05*	no MRL 0.02*	0.05*	0.01*	0.05*
	Beans (without pods)	0.05*	0.05*	no MRL	0.05*	0.01*	0.05*
	Peas (with pods) Peas (without pods)	0.05*	0.05*	no MRL 0.02* 0.02*	0.05*	0.01*	0.05* 0.05*
	Others	0.05*	0.05*	no MRL 0.02*	0.05* 0.05*	0.01*	0.05*
vii) STEM VEGE	TABLES Asparagus Cardoons	0.05* 0.05*	0.05* 0.05*	0.02* 0.02*	0.05*	0.01* 0.01*	6.85* 6.85*
	Cardoons	0.05*	0.85*		0.05*	0.01*	0.05*
	Fennel Globe artichokes	0.05* 0.05*	0.05* 0.05*	no MRL 0.02* 0.02*	0.05*	0.01*	0.05*
	Globe artichokes Leeks	0.05*	0.85*	0.02*	0.05*	0.01*	0.05*
					0.05*		
Group to which food belongs	Groups include the following products	Diexathioa	Diphenylamine	Disulfoten	Endessifan	Endris	Ethephon Ethion
				(changing I July 2001)			(changing 1 July 2001)
	Rhubarb Others	0.05* 0.05*	0.05*	0.02*	0.05* 0.05*	0.01* 0.01*	0.05* 0.05*
viii) FUNGI	a) Cultivated mushrooms	0.05*	0.05*	0.02*	1	0.01*	0.05*
	b) Wild mushrooms	0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
3. PULSES	Beans	0.05*	0.05*	no MRL	0.05*	0.01*	0.05*
	Lentils Peas Others	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	no MRL 0.02* 0.02* 0.02*	0.05* 0.05* 0.05*	0.01* 0.01*	0.05* 0.05* 0.05*
4. OILSEEDS	Others				0.05*		
	Peanuts	0.05*	0.05*	0.02*	no 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*	0.02* 0.02* 0.02* 0.02*	0.1*	0.01* 0.01* 0.01*	0.05* 0.05* 0.05*
	Rape seed	0.05*	0.05*	0.02*	0.1* no MRL 0.1* no MRL 0.1*	0.01*	0.05*
	Soya bean	0.05*	0.05*	0.02*	no MRL	0.01*	0.05*
	Mustard seed Cotton need	0.05*	0.05*	0.02*	no MRL 0.1* 0.3	0.01*	0.05*
	Others	0.05*	0.05*	0.05 0.02* 0.02*	0.1*	0.01*	0.65* 2 0.65*
5. POTATOES	Early potatoes	0.05*	0.05*			0.01*	0.65*
				no MRL 0.02*	0.05*		
Group to which food belongs	Groups include the following products	Diesathion	Digitenylamine	Disulfator	Endosoffen	Endris	Ethephon Ethion
	Ware potatoes	0.05*	0.05*	(changing 1 July 2001)	y (changing I Jul 2001)	0.01*	(changing 1 July 2001) 0.05*
6. TEA	(dried leaves and stalks,	0.1*	0.05*	no MRL 0.02* 0.05*	no MRL 0.05* 30	0.01*	0.1* 2
7. HOPS (dried)	(dried leaves and stalks, fermented or otherwise, Camellia sinensis) including hop pellets & unconcentrated powder	0.1*	0.05*	no MRL 0.05*	no MRL 0.1*	0.1*	0.1*
	unconcentrated powder			0.05*	0.1*	,	
Group to which food belongs	Groups include the following products	Fenarimol	Feebutatin Oxide	Fenchiorphos	Fenitrothion	Featin	Feavalerate and Esfeavalerate
		(changing 1 July	(changing I July				Sum of RR and Sum of RS and SS inemers SR inemers (changing 1 July 2001)
			(changing I July 2001)				Committee Committee (1)
1. Fruit, fresh, dried	or uncooked, preserved by freezing no	containing added sag	per mais				
- CLIBES FRUIT	Grapefruit	0.02*	As MRL	0.01*		0.05*	0.07**
	Lemons	0.02*	s no MRL	0.00*		0.05*	0.02* 0.02*
			5				0.02* 0.02*
	Limes	0.02*	no MRE.	0.00*		0.05*	0.02* 0.02*
	Mandarins (inc clementines & similar hybrids)	0.02*	no MRE.	0.01*		0.05*	0.02" 0.02" 0.02"
	Oranges	0.02*	to MRL	6.01*		0.05*	0.03*
	Pornelox	0.92*	S NO MRL	0.01*		0.05*	0.02* 0.02*
	Others	0.02*	S AV MPL	0.01*		0.05*	0.02* 0.02*
		9.0000	5				0.02* 0.02*
ii) TREE NUTS (she	riled or unshelled) Almonds	0.02*	0.05*	0.01*		0.05*	0.05*
	Brazil rus	0.02*	0.05*	0.01*		0.05*	0.02* 0.02* 0.02*
							Water

		(changing I Jul 2001)	y (changing 1 Ju 2001)	dy			(changing I July 2001)
	Cashew nuts	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Chestrata	0.02*	0.05*	0.01*		0.05*	0.03*
	Coccents	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Hazelnuts	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Macadamia nuts	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Picaria Pine mets	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Pietachies	0.02*	0.05*	001*		0.05*	0.02* 0.02*
	Walnuts	0.02*	0.65*	0.01*		0.05*	0.02* 0.02*
	Often	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
iii) POME FRUIT							0.02* 0.02*
m) POME PROTE	Apples	0.3	2	0.01*		0.05*	0.05 0.02*
	Pours	0.3	2	0.01*		0.05*	995 992*
	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	Fenerimol	Feobutatin Oxide	Fenchlorphos	Feettrethien	Featin	Fenvalerate and Esfenvalerate
feed belongs	products		Oxide				Sum of RR and Sum of RS and SS isomers SR isomers
		(changing 1 July 2001)	(changing 1 Jul 2001)	,			(changing 1 July 2001)
iv) STONE FRUIT							
	Apricons	no MEL	to MRL	0.01*		0.05*	0.05*
	Cherries	no MRL	0.05* no MRL	0.01*		0.05*	0.60* 0.02* 0.05*
	Danker (in austriae & civiler	no MRE.	0.05* No MRZ.	0.01*		0.05*	0.02* 0.02*
	Penches tine nectarines & similar hybrids)		0.5* An MEL				0.07* 0.07*
	Pluma	0.5 no MRE.		0.00*		0.05*	@.85*
	Others	no MRE.	0.05* An MRL	0.04*		605*	0.02* 0.02* 0.05*
		0.02*	0.05*				0.02* 0.02*
v) BERRIES AND	SMALL FRUIT a) Table & wine grapes Table grapes	'					
		0.3	2	0.01*		0.05*	0.1 0.02*
	Wise grapes	0.3	2	0.01*		0.05*	9.1 9.02*
	Strawberries (other than wild)	0.3	no MRL	0.01*		0.05*	0.02* 0.02*
	 Cane Fruit (other than wild) Blackberries 	0.02*	0.05*	0.01*		0.05*	0.60* 0.60*
	Dewberries	0.02*	0.05*	0.01*		0.05*	0.65.
	Logarberies	0.02*	0.05*	0:01*		0.05*	0.02* 0.02*
							VIII. 615.
Group to which food belongs	Groups include the following	Ferarinol	Fenbutatin Oxide	Feechlorphos	Fesitrethion	Fentin	Feavalerate and Esfeavalerate
food belengs	products		Oxide				Sum of RR and Sum of RS and SS isomers SR isomers
		(changing I July	(changing 1 July 2001)				SS isomers SR isomers (changing 1 July 2001)
		(changing 1 July 2001)					
	Raspberries	no MRL	0.05*	0.01*		0.05*	0.02* 0.02*
	Others	0.1	0.05*	0.01*		0.05*	0.05*
4)	Other small fruit & berries (other						0.02*
	Other small fruit & berries (other than wild) Bilberries	0.02*	0.05*	0.01*		0.05*	0.05*
	Cranberries	0.02*	0.05*	0.01*		0.05*	0.62* 0.62* 0.65*
	Currents (red, black & white)	1	0.05*	0.01*		0.05*	0.05*
	Gooseberries	1	0.05*	0.01*		0.05*	0.62* 0.62* 0.62*
	Others	0.02*	0.05*	0.01*		0.05*	0.02* 0.02* 0.02*
e)	Wild berries & wild fruit	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
vi) MISCELLANEOUS	S FRUIT	0.02*	0.05*	0.01*		0.05*	8.65*
	Barana	0.3	no MRL	0.01*		0.05*	0.02*
	and the same of th	4.5	1				0.02*
	Dutes	0.02*	0.05*	0.04*		0.05*	0.02* 0.02*
	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*
Group to which	Groups include the following	Fenarinol	Fenharatin	Fenchlorphus	Fesitrethion	Featle	Feevalerate and Exformaterate
food belangs	products		Fenbutatin Oxide				
		(changing I July	(changing I July				Sum of RR and Sum of RS and SS isomers SR isomers (changing I July 2001)
		2001)	2001)				
	Kumquati	0.02*	0.05*	0.01*		0.05*	0.05*
	Litchis	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Mangoes	0.02*	0.05*	0.00*		0.05*	0.02* 0.02*
	Olives (table communities)	0.02*	0.05*	0.00*		0.05*	0.62* 0.62*
	Olives (oil-extract)	0.02*	0.05*	0.60*		0.05*	0.05*
	Papaya	0.02* 0.02*	0.05* 0.05*				0.02* 0.02*
	Proview fruit			0.01*		0.05*	9.02* 0.02*
	Pincapples	0.02*	0.05*	0.01*		0.05*	0.02* 0.00*
	Pomegranies	0.02*	0.05*	*10.0			0.05*
	04						0.02* 0.02*
	Others	0.02*	0.05*	0.00*		0.05*	0.02* 0.00* 0.02*
	r secooked, finces or dry	0.02*	0.65*	0.01*			0.05*
2. Vegetables, thesh o	r smoooked, fracen or dry ER VEGETABLES					0.05*	0.02* 0.02*
	or successed, fincen or dry ER VEGETABLES Besticer	0.02*	0.05*	0.00*		0.05*	0.02* 0.02* 0.02* 0.02*
	or ancooked, fincen or dry ER VEGETABLES Bestroor Carrots	0.02*	0.05*	0.00*		0.05*	0.00* 0.02* 0.02* 0.02* 0.02* 0.02*
	or successed, fincen or dry ER VEGETABLES Besticer	0.02*	0.05*	0.00*		0.05*	0.02* 0.02* 0.02* 0.02*
	or ancooked, fincen or dry ER VEGETABLES Bestroor Carrots	0.02*	0.05*	0.00*		0.05*	0.00° 0.02°
i) ROOT AND TUBE	r succeded, finites or dry ER VEGETABLES Benever Carres Celeriae	0.62* 0.62* 0.63*	0.05* 0.05*	0.00*		#02* #02* #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**
	or ancooked, fincen or dry ER VEGETABLES Bestroor Carrots	0.02*	0.05*	0.00*	Fesitrothios	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*
i) ROOT AND TUBE	r assocked, flaten or dry R VEGETABLES Benever Carros Celoriac Croups include the fullowing	0.02* 0.02* 0.03*	0.05* 0.05* 0.05* Feebutatin Oxide	0.00* 0.00* 0.00*	Fesitrothios	#02* #02* #02*	0.00° 0.00°
i) ROOT AND TUBE	r assocked, flaten or dry R VEGETABLES Benever Carros Celoriac Croups include the fullowing	0.02* 0.02* 0.03*	0.05* 0.05* 0.05* Feebutatin Oxide	0.00* 0.00* 0.00*	Featrothion	#02* #02* #02*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
i) ROOT AND TUBE	r strooted, fisten or dry IR VEGETARES Between CERSG Celviac Groups lackede the following predicets	0.02* 0.02* 0.02* Fenarinel (changing I July 2001)	0.05* 0.05* Feebutatin Oxide (changing I dat	0.00* 0.00* 0.00* Fenchlorphos	Fealtrathion	#02* #02* #02*	0.00° 0.00
i) ROOT AND TUBE	R NESSET AND ES STORMER OF BY SERVICE AND ES STORMER OF CHISTS CONTROL	0.02* 0.02* 0.02* 0.02* Fenarised (changing 1 July 2001)	0.05* 0.05* 0.05* Feedwatin Oxide (changing I. Jul 2001)	0.00* 0.00* 0.00*	Fealtration	0.05* 0.05* 0.05* 0.05*	50° 50° 50° 50° 50° 50° 50° 50° 50° 50°
i) ROOT AND TUBE	r seconds, flows or dry IR VEGETARIES BERROT CERTE Crows Groups include the following products Harmandid: Jorandon stricklets	0.02* 0.02* 0.02* Fenerimed (changing 1 July 2001) 0.02*	0.05° 0.05° 0.05° Fundatable Oxide (changing 1.3al 2800) 0.05°	0.00* 0.00* 0.00* Feachlorphos	Featrothion	0.05* 0.05* 0.05*	502" 502" 502" 502" 502" 502" 502" 502" 502" 502" 502" 502" 502" 502" 502" 502" 502" 502" 502 502" 503 502" 503 503 503 503 503 503 503 503 503 503
i) ROOT AND TUBE	r encoded, filme or dry IN VIGETARLES Feetinet Centra Centra Crowps lacked the following products Hannellin Millering Hannellin Millering Partity Partity Partity	0.02* 0.02* 0.02* Fenerimed (changing 1 July 0.02* 0.02*	0.05° 0.05° Forbutable Oxide (changing 1.3st 2005) 0.05° 0.05°	0.01* 0.01* 0.01* Fenchlorphon y 0.01*	Fulltrathion	0.05* 0.05* 0.05* 0.05*	0.00° 0.00°
i) ROOT AND TUBE	Canada de Santa de Caracteria	0.02* Fenarised (changing 1 July 2001) 0.02* 0.02* 0.02*	0.05* 0.05* Forbutatio Oxide (changing 1 Jul 2001) 0.05* 0.05*	0.01* 0.01* Feschorphos y 0.01* 0.01* 0.01*	Fealtrathion	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.00° 0.00
i) ROOT AND TUBE	remoded, filters or dry IN VIGITALES Services Control Colonia	0.02* 0.02* 0.02* (changing 1 July 2001) 0.02* 0.02* 0.02*	0.05* Feedwards Oxide (changing 1 and 2800) 0.05* 0.05* 0.05* 0.05*	0.00* 0.00* Fencklorphus y 0.00* 0.00* 0.00*	Featrothion	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	500" 500" 500" 500" 500" 500" 500" 500"
i) ROOT AND TUBE	Canada de Santa et de la Santa de Santa et de Santa de Sa	0.02* 0.02* Fenarised (changing 1 July 2001) 0.02* 0.02* 0.02* 0.02*	0.05* 0.05* Fembutatin Oxide (changing 1 Jul 2801) 0.05* 0.05* 0.05*	0.00* 0.00* Feachlorphon y 0.00* 0.00* 0.00* 0.00*	Featretion	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.00° 0.00
i) ROOT AND TUBE	variousle, finite or dily IN NGCTARIES Internation Central Central Christe Chr	0.02* 0.02* (changing I July 200) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.05* Penhutatin Oxide (changing 1 July 2005* 0.05* 0.05* 0.05* 0.05* 0.05*	0.01* 0.01* Fenchorphox y 0.04* 0.04* 0.04* 0.04* 0.01* 0.01*	Fealtrebion	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.00° 0.00
i) ROOT AND TUBE	Variotivel, Stone or dry Variotively Service Bestows Contro Contr	0.02* 0.02* (changing 1 July 2001) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.05* Feedwatable Oxide (changing 1 July 2005* 0.05* 0.05* 0.05* 0.05*	0.00* 0.00* 0.00* Feachborghon y 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	Fealtrathion	0.05* 0.05* 0.05* 0.05* 0.05* 0.00* 0.00* 0.00* 0.00*	000" 000"
i) ROOT AND TUBE	Variotivel, Stone or diy VA VSGETARIES Interest Control Control Coloria Colori	0:02* 0:02* 0:02* 0:02* 0:02* 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* Funbaratio Oxide (changing I Add 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.01* 0.01* V 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Feativehion	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
i) ROOT AND TUBE	Varioted, Stone or diy Variotatis Stone Stone Cours Cours Colors Chains Chai	0:02* 0:02* 0:02* 0:02* 0:02* 0:02* 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* Fenhatatin Oxide (changing i. Jul 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.01* 0.01* 0.01* Fenchorphon y 0.04* 0.04* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Feattrellion	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	000" 000"
(I) ROOT AND TUBE	Compa leichte de Alleren er dry 20 NGCTARES Besteuer Contra	0:02* 0:02* 0:02* 0:02* 0:02* 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* Funbaratio Oxide (changing I Add 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.01* 0.01* V 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Fualtrathion	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
(I) ROOT AND TUBE	Compa leichte de Alleren er dry 20 NGCTARES Besteuer Contra	0:02* 0:02* 0:02* 0:02* 0:02* 0:02* 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* Fenhatatin Oxide (changing i. Jul 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.01* 0.01* 0.01* Fenchorphon y 0.04* 0.04* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Featrothion	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	000" 000"
i) ROOT AND TUBE	Compa leichte de Alleren er dry 20 NGCTARES Besteuer Contra	0.02* 0.02* 0.02* (changing 1 July 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.05* 0.05* 0.05* Cohenging I July 2005 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* Feschlorghos y 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Feattrethion	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.00
() ROOT AND TUBE	Variousle, Stone or diy Variousland, Stone or diy Variousland, Stone Centra Centra Christ Colled Christ Christ Colled Christ Colled Christ Christ Colled Christ Christ	0:00* 0:00*	0.03** 0.05* 0.05* Fredwatate Oxide Cchanging I. Jul 280(3) 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* Feecklorghos y 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Federales	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	100° 100°
() ROOT AND TUBE	Variotivel, Stone or dry Variotitalities Bestever Contro C	0.02* 0.02* 0.02* 0.02* (changing 1 Jely 2001) 0.02*	0.00° 0.00° 0.00° Criseques I July 2000 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	Festeration	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	100° 100°
() ROOT AND TUBE	Variousle, Stone or diy Variousland, Stone or diy Variousland, Stone Centra Centra Christ Colled Christ Christ Colled Christ Colled Christ Christ Colled Christ Christ	0:00* 0:00*	0.05* 0.05* 0.05* Fundadate Oxide (changing I Ad 0.05* 0.05* 0.05* 0.05* 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* Feechtorphon y 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	Festrodos	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.000
(I) ROOT AND TUBE	Variotivel, Stone or dry Variotitalities Bestever Contro C	0:00* 0:00*	0.05* 0.05* 0.05* Fundadate Oxide (changing I Ad 0.05* 0.05* 0.05* 0.05* 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* Feechtorphon y 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	Feativeties	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	100° 100°

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 Si somers (changing 1 July 2001)
	c) Leafy Brussicas Chinese cubbage					0.05*	, , , , , , , , , , , , , , , , , , ,
	Chinese cabbage Kale	0.02*	0.05*	0.01*		0.05*	0.62* 0.65*
	Others	0.02*	0.05*	0.01*		0.05*	0.02* 0.02* 0.02*
	d) Kohirubi	0.02*	0.05*	0.01*		0.05*	0.65* 0.65*
v) LEAF VEGETA	ABLES AND FRESH HERBS a) Lettuce & similar Cress						
	Cress Lamb's lettuce	0.02*	0.05*	0.01*		0.05*	0.02* 0.02*
	Lettuce	0.02	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	Feabutatin Oxide	Fenchloophus	Freitrothica	Festin			d Esfensalerate	5
		(changing 1 Jul	y (changing I Ju 2001)	by			SS iso	f RR and mers (changin	Sum of RS ar SR isomers ig I July 2001)	ed.
4. Off.SEEDS		2001)	2001)							
	Lisseed	0.02*	0.05*	0.01*		0.05*	0.05*	0.1	0.05*	
	Propey seed	0.02*	0.05*	0.01*		0.05*	0.05*	8.1	0.05*	
	Sesame seed	0.62*	0.05*	0.01*		0.05*	0.05*	42	0.05*	
	Sunflower seed	0.02*	0.05*	0.01*		0.05*	0.05*	6.1	0.05*	
	Rape seed	0.02*	0.05*	0.01*		0.05*	0.05*	6.7	0.05*	
	Soya bean	0.02*	0.05*	0.01*		0.05*	0.05*	0.7	0.05*	
	Mustard seed Cotton seed	0.02*	0.05*	0.01*		0.05*	0.05*	0.7	0.05*	
	Others	0.02*	0.05* 0.05*	601.		0.05*	0.05*	0.1	0.05*	
5. POTATOES							0:05*		0.05*	
3. POTATOES	Early potatoes	0.02*	0.05*	0.01*		0.1	0.02*	0.05*	0.02*	
	Ware potatoes	0.02*	0.05*	0.01*		0.1	0.02*	0.45*	0.02*	
Group to which	Groups include the following	Fenarimol	Feebutatin	Frachierphes	Fenitrothica	Featin	Female	rate and	Esfeuvalerate	
food belongs	products		Oxide				Sum of SS isom	RR and	Sum of RS and SR isomers	
		(changing 1 July 2001)	(changing 1 July 2001)				(-	hanging	1 July 2001)	
6.TEA	(dried leaves and stalks, fermented or otherwise, Camellia sinensis)	0.05*	0.1*	0.1*	0.5	0.1*		10		
			1000	9504			0.05*		0.05*	
7. HOPS (dried)	including hop pellets & unconcentrated powder	5	no MEL 0.1*	0.1*		0.5	0.05*	3	0.05*	100000000000000000000000000000000000000
Group to which food belongs	Groups include the following	Flucythrinate	Folpet	Furathiocarb	Glyphosate	Heptachlor	Hexachi	ore-	Hesachiero-	Hexachlorocyclo- hexane (HCH)
and strong,	producti			(changing I Jul 2001)	,			(IICa)	cyclohesane (HCH)	β β
	r uncooked, preserved by freezing not	containing added no	gar nuis	2991)						
à CITRUS FRUIT	Grapefinis			0.05*	0.1*	0.01*				
	Lines Lines Mandains (inc. chemorines &			0.05* 0.05* 0.05*	0.1* 0.1* 0.1*	0.01° 0.01° 0.01°				
	Ompefinis Lemos Limes Mandarins (inc clementines & similar hybrids) Omages Pountos Ø Others			0.05*	0.1* 0.1*	0.01*				
	Others			0.05*	0.1*	0.01*				
ii) TREE NUTS (ske	Almonds Brazil nuts			8.05* 8.05*	0.1*	0.01*				
	Cashrav rats Chestrats			0.05*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.01*				
	Hardests Macadamia nets			0.05* 0.05*	0.1*	0.01*				
	Process Pine sate			0.05*	0.1*	0.01*				
	Walnuts Others			0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*				
iii) POME FRUIT	Applex									
				0.05*						
	Pears Quinces			0.05* 0.05*	01.	0.01*				
iv) STONE FRUIT	Pears Quinces Others			0.05* 0.05* 0.05*	01. 01. 01. 01.	0.01*				
iv) STONE FRUIT	Pears Quinces			0.05* 0.05* 0.05* 0.05*	01.	0.01*				
	Pairs Quincin Others Apricots			0.05*	6.1*	0.01*	Marachile		Harries.	Headderwyle
iv) STONE FRUIT Group to which food belongs	Pears Quinces Others	Flucythrinate	Folget	ecs* Furathiocarb	@. * Glyphosate		Hexachi benzene	ore- (HCB)	Hearther- cyclobrane (HCH)	Hexachlerocycle- becare (HCH)
	Pairs Others Others Apricots Groups liedude the following products	Flacythrinate	Foljsei	Furathiocarb (changing 1 Jul 2001)	©.1* Glyphosate	0.01* Heptachler	Hexachl benzene	ore- (HCB)	Heuschierse (HCH)	Hexachlerocycle- hexace (HCH) ß
	Pairs Others Apricots Groups liedude the following products	Flucythrinate	Folget	Farathiocarb (changing 1 Jul 2001) 0.65*	Glyphosate	0.01* Heptachier 0.01* 0.01*	Hexachil benzese	ore- (HCB)	Hexachters- cyclobeann (HCH)	
	Pairs Others Others Apricots Groups liedude the following products	Flucythelinate	Folget	Furathiocarb (changing 1 Jul 2001)	©.1* Glyphosate	0.01* Heptachler	Hexachil benzese	ore- (HCB)	Hexachlor- cyclohexane (HCH)	
Group to which food belongs	Pairs Quinces Others Aprices Groups include the full-wing products Charries Frankro (and necuriosy & similar lythis) Firess Others	Flocythrinate	Foljet	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*	Hexachb benzese	ore- (HCB)	Hexardires- cyclobeane (HCH)	
Group to which food belongs	Pairs Quinces Others Aprices Groups include the full-wing products Charries Frankro (and necuriosy & similar lythis) Firess Others	Placythrinate	Fulger	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*	Hexachil benzese	ore- (HCB)	Hexachten- cyclobcase (BCH)	
Group to which food belongs	Pairs Quinces Others Aprices Groups include the full-wing products Charries Frankro (and necuriosy & similar lythis) Firess Others	Placythrinate		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* 0.1* 0.1* 0.1* 0.1*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Hexachi	ore- (HCB)	Besachten- cyclobeane (BCH)	
Group to which food belongs	Pairs Quinces Others Aprices Groups include the full-wing products Charries Frankro (and necuriosy & similar lythis) Firess Others	Placythrisate		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* 0.1* 0.1* 0.1* 0.1*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Hexachibenzese	ore- (HCB)	Hexachten- cyclobeane (BCH)	
Group to which food beforegs v) BEFERIES AND 2	Pairs Quinces Others Aprices Groups include the full-wing products Charries Frankro (and necuriosy & similar lythis) Firess Others	Placythrinate		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* Glyphenste @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*	Hexachibenzese	ore- (HCB)	Herachten- cyclobeane (BCH)	
Group to which food beforegs v) BEFERIES AND 2	Parts Oriegy include the following products Coverage include the following products Franken and execution & service include the following products Franken and execution & service include the following products Nation Associated the following products and execution of the following products and execution of the following products and execution of the following products are widely the following products and execution of the following products are widely the following products and the following products are widely the following products and the following products are widely the following products and the following products are widely the following products and the following products are producted to the following products and the following products are producted to the following products and the following products are producted to the following products are producted to the following products and the following products are producted to the following products and the following products are producted to the following product and the following products are producted to the following products are produced to the following products are producted to the	Placythrinate		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* Glyphenste @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*	Hesarbibanese	ore- (HCB)	Herachten- cyclobrane (BCH)	
Group to which food beforegs v) BEFERIES AND 2	Para Correspondente de Intérnete production de Correspondente de Intérnete production de Correspondente de Correspondent	Florythrinate		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* Glyphenste @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*	Hessehilbenzere	sre- (HCB)	Heartdon- cyclobrane (HCH)	
Group to which the following to the foll	Parts Oriente Appricats Coverage landed: the Anthorous products Colonials Parks of the Colonial Colonials Parks of the Colonial Colonials Parks of the Colonial Colonials Parks of the Colonials Parks of th	Flacythrinate		0:05* Farathiocarb (cheaging 1 July 0:05*	Glyphessie Glyphessie Gl* Gl* Gl* Gl* Gl* Gl* Gl* Gl	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Heusehildenzere	ore- (HCB)	Binachloro- cyclobrane (BCH)	
Group to which the following to the foll	Parts Oriente Appricats Coverage landed: the Anthorous products Colonials Parks of the Colonial Colonials Parks of the Colonial Colonials Parks of the Colonial Colonials Parks of the Colonials Parks of th	Placythrians		0:05* Farathiocarb (chasping 1 Jul 0:05*	Glyphonate G.1* G.1* G.1* G.1* G.1* G.1* G.1* G.1	0.01* 10.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Heusehlibenzes	ore- (HCB)	Herarchten- cyclobeanus (ICCH)	
Group to which food belongs to the state of	Parts Ortege builde the following problem Crauge builde the following problem Chantes Problem of the following problem Date of the following problem Date of the following problem Date of the following Date of the f	Placythrinoix		0:05* Farathiocarb (chasping 1 Jul 0:05*	Glyphonate G.1* G.1* G.1* G.1* G.1* G.1* G.1* G.1	0.01* 10.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Heusehblewarze	one- (HCB)	Herarchten- cyclobeanne (BCH)	
Group to which the following to the foll	Parts Oriente Appricats Coverage landed: the Anthorous products Colonials Parks of the Colonial Colonials Parks of the Colonial Colonials Parks of the Colonial Colonials Parks of the Colonials Parks of th	Flacytheteatr		0:05* Farathiocarb (cheaging 1 July 0:05*	Glyphessie Glyphessie Gl* Gl* Gl* Gl* Gl* Gl* Gl* Gl	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Hesathbeates beates	ore- (HCB)	Hearthfore- cyclotexase (BCH)	
Group to which the following to the foll	Parts Ortege builde the following problem Crauge builde the following problem Chantes Problem of the following problem Date of the following problem Date of the following problem Date of the following Date of the f	Placythetrastr		0:05* Farathiocarb (chasping 1 Jul 0:05*	Glyphonate G.1* G.1* G.1* G.1* G.1* G.1* G.1* G.1	0.01* 10.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Hesahibases	ore- (HCB)	Resedon- cyclebrate (ifCH)	
Group to tribide that belongs VI REPAILS AND	Parts Ortege builde the following problem Crauge builde the following problem Chantes Problem of the following problem Date of the following problem Date of the following problem Date of the following Date of the f	Placythrinate		0:05* Farathiocarb (chasping 1 Jul 0:05*	Glyphonate G.1* G.1* G.1* G.1* G.1* G.1* G.1* G.1	0.01* 10.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	Heaville	ore- (HCB)	Hearline- cylokasas (6th	
Group to which the following to the foll	Parts Ortege builde the following problem Crauge builde the following problem Chantes Problem of the following problem Date of the following problem Date of the following problem Date of the following Date of the f	Phoyderane		0:05* Farathiocarb (chasping 1 Jul 0:05*	Glyphonate G.1* G.1* G.1* G.1* G.1* G.1* G.1* G.1	0.01* 10.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*		ore- (HCB)	eyelohenae (ICO)	
Group to tribide that belongs VI REPAILS AND	Parts Orders Agencies Coverage include the following produces Coloniane Co		10	6:05* Furniblecarb consequent July 0:0000000000000000000000000000000000	G G G G G G G G	0.01* Neptuchker 0.01*			optionate (HCD)	,
Group to tribide that belongs VI REPAILS AND	Parts Orders Approxis Coverage include the following problem Coverage include the following Coverag		10	Furthboorh Parthboorh Charge 1 Ad Charge	Glyhanne G1+ G1+ G1+ G1+ G1+ G1+ G1+ G1+ G1+ G1	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.00*			eyelohrane (SCD)	Bruehbracethe braze (PCI)
Group to tribide that belongs VI REPAILS AND	Parts Orders Approxis Coverage include the following problem Coverage include the following Coverag		10	Furthboorh Parthboorh Charge 1 Ad Charge	Glyhanne G1+ G1+ G1+ G1+ G1+ G1+ G1+ G1+ G1+ G1	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.00*			eyelohrane (SCD)	Bruehbracethe braze (PCI)
Group to tribide that belongs VI REPAILS AND	Parts Ordered Management of the Anthonius provision Coverage include the followings provision Columns Proches (and execution & sinches (and execution & si		10	Furthboorh Parthboorh Charge 1 Ad Charge	Clybean Clyb	6.01* Magnetidar Galler Galler			eyelohrane (SCD)	Bruehbracethe braze (PCI)
Group to tribide that belongs VI REPAILS AND	Parts Ordered Management of the Anthonius provision Coverage include the followings provision Columns Proches (and execution & sinches (and execution & si		10	Furthboorh Parthboorh Charge 1 Ad Charge	Clybean Clyb	6.01* Magnetidar Galler Galler			eyelohrane (SCD)	Bruehbracethe braze (PCI)
Group to which that belongs v) HERRIES AND 1 v) MESCELLANEL Course to which fined belongs	Parts Orders Approxis Coverage include the following problem Coverage include the following Coverag		10	6:65* Furnithiocurb changing 1 had 6:65*	Glyhanne G1+ G1+ G1+ G1+ G1+ G1+ G1+ G1+ G1+ G1	6.01* *** *** *** *** *** *** ***			eyelohrane (SCD)	Bruehbracethe braze (PCI)
Group to which that belongs v) HERRIES AND 1 v) MESCELLANEL Course to which fined belongs	Parts Orders Approxis Green include the following products Control of sections & corale products Production of sections & corale products Color of sections & corale products Color of sections & corale products Take prime prim		10	Europhison Parableon Parab	61* Chybrone 62* 61* 61* 61* 61* 61* 61* 61* 61* 61* 61	Gall*			eyelohrane (SCD)	Bruehbracethe braze (PCI)
Group to which trust before go. v) MEGELLANG V) MEGELLANG Course to which free before go.	Parts Orders Approxis Green include the following products Control of sections & corale products Production of sections & corale products Color of sections & corale products Color of sections & corale products Take prime prim		10	Europhison Parableon Parab	61* Chybrone 62* 61* 61* 61* 61* 61* 61* 61* 61* 61* 61	Gall*			eyelohrane (SCD)	Bruehbracethe braze (PCI)
Group to which trust before go. v) MEGELLANG V) MEGELLANG Course to which free before go.	Parts Orders Approxis Coveys include the following problem Date problem Coveys include the second of coveys include the second of coveys include the following problem Coveys include the following Coveys include the		10	Europhison Parableon Parab	61* Chybrone 62* 61* 61* 61* 61* 61* 61* 61* 61* 61* 61	0.01*			eyelohrane (SCD)	Bruehbracethe braze (PCI)
Group to which trust before go. v) MEGELLANG V) MEGELLANG Course to which free before go.	Parts Orders Agencies Corean include the following produces Control of the cont		10	Europhison Parableon Parab	G1* G2* G1* G1* G1* G1* G1* G1*	Gall*			eyelohrane (SCD)	Bruehbracethe braze (PCI)
Group to which trust before go. v) MEGELLANG V) MEGELLANG Course to which free before go.	Parts Ordered Approxis Greege include the following problem Control of the cont		10	Color	G1* G2* G1* G1* G1* G1* G1* G1*	Gall* Gall			eyelohrane (SCD)	Bruehbracethe braze (PCI)
Group to which trust before go. v) MEGELLANG V) MEGELLANG Course to which free before go.	Parts Orders Apricats Coreage include the followings problem Collection Problem Collection Problem Collection Problem Discharge Problem Discharge Disch		10	Furnishment Solution Sol	G1* G2* G1* G1* G1* G1* G1* G1*	Sapendar Sapendar			eyelohrane (SCD)	Bruehbracethe braze (PCI)
Group to which the followings v) HERRIES AND v) MECELLANGE Group to which the belongs 2. Veganishes, forth or is 800 or AND TORRE	Parts Orders Apricats Cerupy include the following problem Charles Frachistic discretion & scalar Frachistic Plants Frachistic State of the following problem Date A size grows Frachistic State of the following problem The		10	Furnithment Constitution Con	G1+ G1+ G1+ G1+ G1+ G1+ G1+ G1+	Sapendar Sapendar			eyelohrane (SCD)	Bruehbracethe braze (PCI)
Group to which trust before go. v) MEGELLANG V) MEGELLANG Course to which free before go.	Parts Orders Agencies Cereage include the following produces Coloniane Package of the coloniane of a section of the coloniane of the colonia		10	Furnishment Solution Sol	G1* G2* G1* G1* G1* G1* G1* G1*	Sapendar Sapendar			eyelohrane (SCD)	Bruehbracethe braze (PCI)

Group to which food belongs	Groups include the following products	Flucytheinate	Felpet	Furathiocarb	Glyphosate	Hoptacklor	Hexachlero- benzene (HCB)	Hexachlero- cyclohexane (HCH)	Hexachiorocych bexane (HCH)
ood belongs	products			(changing 1 Ju 2001)	dy			(HCH)	B
	Spring onions			0.05* 0.05*	0.1*	0.01*			
ii) FRUITING VEG	Spring onions Others			0.05*	0.1*	0.01*			
il in the second	Tomatom			0.05*	0.1*	0.01*			
	Propers Chilli peppers Auberginen Others Cucurties-adabe peel Cucurties Cucurties Cucurties Constitut					0.01*			
	Others b) Cucurbits-edible peel			0.05*	0.1*				
	Cucumbers Gherkins			0.05* 0.05* 0.05*	0.1* 0.1* 0.1*	0.01* 0.01* 0.01*			
	Courgottes Others c) Cucurbits-inedible peel				0.1*	0.01*			
	Others c) Cacarbin-medible peel Melorn Squashes Watermelons Others Others			0.85*	0.1* 0.1* 0.1* 0.1*	0.01*			
	Watermelons Others d) Sweet com			0.65* 0.65* 0.65*	0.1*	0.01*			
iv) BRASSICA VEX	SETABLES								
	Bescooli			0.1 0.1 0.1	0.1* 0.1* 0.1*	0.01* 0.01*			
	Others				0.1*	0.01*			
	Head cobbage			0.05* 0.05*	0.1* 0.1*	0.01* 0.01*			
	c) Leafy Branicas Chinese cubbage			0.05*	0.1*	0.01*			
Grown to which	Grants include the following	Flucythrinate	Folpet	Furathiocarb	Chahani	N			
Group to which food belongs	Groups include the following products	rincymentate	rapet			Heptachlor	Hessehloro- benzene (HCB)	Hexachloru- cyclobexane (HCH)	Hexachierocycl became (HCH) B
	Kale			(changing 1 Ju 2001)		0.01*		•	,
	Kale Others d) Kohirshi			0.05* 0.05* 0.05*	0.1* 0.1*	0.01*			
e) LEAF VEGETAE	BLES AND FRESH HERBS a) Lettuce & nimitar Cross Lamb's tettuce Lettuce Searole Others) Searole & straiter								
	Cress Lamb's lettace			0.05* 0.05*	0.1* 0.1* 0.1* 0.1*	0.01*			
	Scarole Others			0.05* 0.05*	0.1*	0.01*			
	b) Spinach & similar Spinach Bost leaves (chard)			0.05*		0.015			
	Boet leaves (chard) Others			0.05* 0.05* 0.05*	81. 81. 81.	0.01* 0.01* 0.01*			
	Watercress Without Herbs			0.05*	0.1*				
	Chervil Chives			0.05* 0.05* 0.05* 0.05*	0.1*	0.01*			
	Others): Watercress J: Wistcore): Herbs Chervill Chirves Fanity Colley Joses Others			0.05* 0.05* 0.05*	0.1* 0.1* 0.1*	0.01*			
i) LEGUME VEGE	TABLES (flesh) Beans (with pods)								
	Beans (with pods) Beans (without pods)			no MRL 0.86* no MRL 0.85* 0.86*	0.1*	0.01*			
				0.05*		0.01*			
	Pear (with pods) Pear (without pods) Others			0.05*	0.1* 0.1* 0.1*	0.01*			
Group to which	Groups include the following products	Flucythrinate	Folpet	Fursitionark	Glyphosate	Heptachlor	Hexachioro- benzene (HCB)	Hesachloro- cyclobexane (HCH)	Hexachlurocyclo- bexate (HCH)
				(changing 1 July 2001)	'			•	3
ii) STEM VEGETA	Autorogus			0.05*	0.1*	0.01*			
	Cardeons Celery			0.05* no.MRC 0.05*	01. 01.	0.01* 0.01*			
	Fennel Globe artichekes			0.05*	0.1*	0.01*			
	Leeks Ehuburb			0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.1* 0.1* 0.1* 0.1*	0.01* 0.01*			
iii) FUNGI	Others								
	Cultivated mushrooms Wild mushrooms			0.05*	0.1° 50	0.01*			
PULSES	Bons			no MRL	2	0.01*			
	Lertile	•		0.05* 0.05* 0.05* 0.05*	0.1*	0.01*			
	Pres Others			0.05*	0.1*	0.01*			
4. OILSEEDS	Linseed Posterio			0.05*	10	0.01*			
	Property and				6.14				
	Seame seed			0.05*	0.1*	0.01*			
	Puppy seed Scaurse seed Surflower seed Rape seed			0.05* 0.05* 0.05* 0.05*	0.1* 0.1* 0.1* 10	0.01*			
	Surflower need Rape seed Soyn bean			0.05* 0.05* 0.05* no MRL 0.05* no MRL	29	0.01*			
	Sunflower seed Rape seed			0.00* 0.00* 0.00* 0.00* no MRL 0.00* no MRL 0.00*		0.01*			
	Surflower need Rape seed Soyn bean			0.05* 0.05* 0.05* no MRL 0.05* no MRL 0.05*	29	0.01*			
Group to which	Sunfrower seed Rape sood Soys bean Mustered sood	Flucyttrinate	Folpet	0.05* 0.05* 0.05* 0.05* no MRL 0.05* no MRL 0.05* 0.05*	29	0.01*	Heuchlos	Hexachlero-	Hexachiseror
Group to which need belongs	Surflower need Rape seed Soyn bean	Flucythrinaie	Folpet	Furathiocarb	20 10 Glyphosate	0.01* 0.01*	Hexachices- brazene (HCB)	Hexachioro- cyclobrane (HCH)	Hexachleroc bexane (HCB
Group to which tood belongs	Sufferer word Eggs cord Seys hase Mouved soul Crospy include the following greedusts Cotton send	Flucythrinaie	Folget	Furnitiesarb (changing I J 2001)	20 10 Glyphosate Inty	0.01* 0.01* 0.01* 0.01* Heptachier	Hexachicos- benzene (HCB)	Hexachlero- cytisherane (HCH)	
	Suffore seed Baye seed Soys have Mouted seed Groups include the following products Circums seed Others	Plucythrinate	Foljes	Furnithiocarb (changing I J 2001) no MS* 0.05*	20 10 Glyphosate fully 10 0.1*	0.01* 0.01* 0.01* 0.01* Heptachler 9.01*	Hexachlora- beazene (HCB)	Hexachlero- tythikusase (HCH)	
I. POTATOES	Suffore seed Baye seed Soys have Mouted seed Groups include the following products Circums seed Others		Foljeet	Furnithiocarb (changing I J 2001) no MS* 0.05*	20 10 Glyphosate fully 10 0.1*	0.01* 0.01* 0.01* 0.01* Heptachler 9.01*		(HCH)	β
I. POTATOES	Surfrore reset Steps to the Steps cond Steps bean Mouved and Groups Societe the following preducts Compassed Compassed Step person Step pe	Placy@rinate	Folpet	Furnitiesarb (changing I J 2001)	20 10 Glyphosate Inty	0.01* 0.01* 0.01* 0.01* Heptachier	Herachbes- bezene (HCB)	Hexachiron- cyclohrunte (RCH)	β
I. POTATOES	Suffore seed Baye seed Soys have Mouted seed Groups include the following products Circums seed Others		Foljet	Furathiocarb (changing I J 2005) no MSP 0.05* 0.05* 0.05*	20 10 Cityphosate Inty	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*		(HCH)	β
E. POTATOES E. TEA E. HOPS (dried)	Surfaces and Baye and Baye and Baye and Baye and Baye and Indirect Annual Annual Indirect	0.1*	Folget Franciil	Furathiocarb (changing I J 2005) no MSP 0.05* 0.05* 0.05*	29 10 Glyphosate Inty 10 0.1* 0.1*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.01*	(HCH)	sum of alpha s beta
POTATOES TEA HOPS (dried)	Surplement and Experience and Experi	0.1* Hesaddire- cyclobeane (HCH)		Furnihieach	20 10 Chyphresie 10 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*	6.64* Malathion	(HCH) a	sum of alpha s beta
. POTATOES . TEA . HOPS (dried)	Surfaces and Baye and Baye and Baye and Baye and Baye and Indirect Annual Annual Indirect	0.1*		Furnihieach	20 10 Chyphresie 10 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*	6.64* Malathion	(HCH) a	sum of alpha s beta
POTATOES TEA HOPS (dried) Group to whilek food belongs	Surphers and Engine and Surphers and Engine and Surphers	6.1* Heardhire-cyclobector (HCR)	feazaill sgar, mis	Fursible carb Changing 1 J 2001) => MSE, 665* 665* 665* 611* 5	20 10 Cityphosate saly 10 0.1 0.1 0.1 Cityphosate City	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*	6.64* Malathion	(HCH) a	gam of siphs a beta de Manub Marous Meleran Propineb Zine
E. POTATOES E. TEA E. HOPS (dried) Group to which fixed belongs	Markers and Baye and Baye and Baye and Baye and Baye and Indeed and Indeed and Colored and Colored and Baye and	6.1* Heardhire-cyclobector (HCR)	Imandil Imandil S	Fursthieceric (changing 1.2 changing 1.2 cha	20 10 Chyphosate lady 10 0.1* 0.1* 0.1* 0.1* 0.1*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	6.64* Malathion	(HCH) 0.2] Maleichpéraci	guan of alpha a beta beta Manorab Materiana Propineth Zine
POTATOES TEA HOPS (dried) Group to whilek food belongs	Services and Segre and Seg	6.1* Heardhire-cyclobector (HCR)	Imacelli Jugar, min	Furshbleach	20 10 10 10 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	6.64* Malathion	(HCH) 0.21 Maletchydraxis	sum of sipha a beta Manob Manousb Melitum Propinels Zinf
POTATOES TEA HOPS (dried) Group to whilek food belongs	Surphers and Baye and Surphers and Baye and Surphers and Index and	6.1* Heardhire-cyclobector (HCR)	Imanalii inggr. mals. 5 5	Fursiblecont Furs	20 10 Chyphosate lady 10 0.1* 0.1* 0.1* 0.1* 0.1*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	6.64* Malathion	(HCH) 0.2] Maleichpéraci	gam of sipha shets bets bets bets bets bets bets bets b
POTATOES TEA HOPS (dried) Group to whilek food belongs	Services and Segre and Seg	6.1* Heardhire-cyclobector (HCR)	Imacelli Jugar, min	Furshbleach	20 10 10 Chyphosate lady 10 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0	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*	6.64* Malathion	(HCH) 0 2) Maletchydraxis	g sam of sipha bets de Maneb Manoueb Mettram Propinets Zint
POTATOES TEA HOPS (dried) Group to whilek food belongs	Surplement and Boys have been and boys have been and there are a surplement and the following produce. Compa hadron de following produce. Compa hadron de following produce. Compa hadron de following produce. Was produce of and in following produce of an and in following produce of an analysis of analysis of an analysis of a	6.1* Heardhire-cyclobector (HCR)	Smanskill separ main 5 5 5 5 5	Furnishiecach (changing 1 d 2001)	20 10 10 Copphesste 10 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.00*	6.64* Malathion	Malairhydradi	nam of alpha a bets de Manch Materian Metersan Propinels Zint 5 5 5 5 5 5 5
POTATOES LTEA LTEA LTOPS (dried) Group to which force belongs E. Pruit, fireb, dried	Surphure und Steps bard Steps bar	6.1* Heardhire-cyclobector (HCR)	Fenoraliti Fenoraliti S S S S S	Fursiblecorb Fursiblecorb Fursiblecorb Fursiblecorb Changleg 1 / 2003 Fursible Furs	20 10 Chyphosate saly 0 1 0 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 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*	6.64* Malathion	(HCH) 0.2) Malatchy-fracts ** ** ** **	nam of alpha a bets de Manch Meteron Meteron Propinels Zint 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
POTATOES LTEA LTEA LTOPS (dried) Group to which force belongs E. Pruit, fireb, dried	Backwar until Baye and Baye Baye Baye Baye Baye Baye Baye Baye	6.1* Heardhire-cyclobector (HCR)	Feneraliti Feneraliti S S S S S S S	Fursiblecorb Fursiblecorb Fursiblecorb Fursiblecorb Changleg 1 / 2003 Fursible Furs	20 10 10 CSyphosate 10 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.05* 0.05* 0.05* 0.05*	0.04* 0.04* 0.04* 0.04*	6.64* Malathion	Malatelpolinali	nam of alpha a bets de Manch Meteron Meteron Propinels Zint 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
POTATOES LTEA LTEA LTOPS (dried) Group to which force belongs E. Pruit, fireb, dried	Surphure until Steps and Steps and Steps and Steps and Steps and Steps and Compa include the foliosing produces Compa include the foliosing produces Step process Compa include the foliosing produces Company include the foliosing Company include the folio	6.1* Heardhire-cyclobector (HCR)	Feneraliti Feneraliti S S S S S S S	Fursiblecorb Fursiblecorb Fursiblecorb Fursiblecorb Changleg 1 / 2003 Fursible Furs	20 10 10 CSyphosate 10 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.05* 0.05* 0.05* 0.05*	0.04* 0.04* 0.04* 0.04*	6.64* Malathion	Malatelpolinali	nam of alpha a bets de Manch Meteron Meteron Propinels Zint 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
POTATOES LTEA LTEA LTOPS (dried) Group to which force belongs E. Pruit, fireb, dried	Surfaces and Supplemental Suppl	6.1* Heardhire-cyclobector (HCR)	Feneraliti Feneraliti S S S S S S S	Furnisheest 1 1 1 1 1 1 1 1 1	20 10 10 CSyphosate 10 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.05* 0.05* 0.05* 0.05*	0.04* 0.04* 0.04* 0.04*	6.64* Malathion	Malatelpolinali	nam of alpha a bets de Manch Meteron Meteron Propinels Zint 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
I. POTATOES I. TEIA I. HOP'S (decid) Groups to which freed belongs II. Prair, fresh, dried	Service and Servic	6.1* Heardhire-cyclobector (HCR)	Innamed	Furnisheest 1 1 1 1 1 1 1 1 1	20 10 10 CSyphosate 10 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.05* 0.05* 0.05* 0.05*	0.04* 0.04* 0.04* 0.04*	6.64* Malathion	Malatelpolinali	nzm of siphs a bets de Manch Marcounh Marcounh 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
I. POTATOES I. TEIA I. HOP'S (decid) Groups to which freed belongs II. Prair, fresh, dried	Backwar und Baye and	6.1* Heardhire-cyclobector (HCR)		Furnisheest 1 1 1 1 1 1 1 1 1	20 10 10 CSyphosate 10 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.05* 0.05* 0.05* 0.05*	Maybeshire Self- Self	6.64* Malathion	Malatelpolinali	nzm of siphs a bets de Manch Marcounh Marcounh 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	Surfaces and Supplemental Suppl	6.1* Heardhire-cyclobector (HCR)	Innamed	Fursiblecorb Fursiblecorb Fursiblecorb Fursiblecorb Changleg 1 / 2003 Fursible Furs	20 10 10 Copphesste 10 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0	0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	6.64* Malathion	Malairhydradi	nam of alpha an beta Mansh Mansh Marienan Propinels Zinel 5 5 5 5 5

Countration	Commission to the City of the		Imazalil		Kresesin			
Group to which food belongs	Groups include the following products	Hexachloro- cyclohexane (HCH)	Imazatil	Iprodione	Kresoxim	methyl Lambdacyhalo- Malathio thrin	Maleichy Maleichy	drazide Maneb Manesceb Metiram Propineb Zineb
		7				(changing 1 July 2001)		Propineb Zineb
	Pan		4	10	0.2			
	Prans Quinces Others		5 5	10 10 10	0.2 0.2 0.2	0.1 0.1 0.1	1*	3 3 3
is) STONE FRUIT								
	Apricota Cherries Pasches (incl nectatines & similar hybrids) Plants Others		0.02* 0.02* 0.02*	5 8 5	0.05* 0.05*	0.2 0.1 0.2	1:	2 1 2
	hybrids) Plants		0.02*	5 5	0.05*	0.1		
AND SAME	Others		0.02*	5	0.05*	0.1	1.	0.05*
a)	tALL FRUIT Table & wine grapes Table grapes Wine grapes Strowberries (other than wild)		0.02*	10		43		
bi	Wine grapes Strawberries (other than wild)		0.02* 0.02* 0.02*	10 10 10	0.05*	9.2 9.2 no Mile. 9.5		2 2 2
()	Cane Fruit Gether than wilds Blackberries Dewberries Legasberries Rangberries					0.5		
	Blackberries Dewberries		0.62* 0.62* 0.62* 0.62* 0.62*	5 5 5 5	0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02*	- - -	0.05* 0.05* 0.05* 0.05*
	Raspherries Others		0.02*	5	0.05*	0.02*	1-	0.05*
d)	Other small fruit & berries (other than wild)						1*	0.05*
	Bilberries Crauberries		0.02* 0.02* 0.02* 0.02* 0.02*	10 0.02* 10 10 0.02* 0.02*	0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.1 0.1 0.02*	:	0.05*
	Currants (red. black & white) Gooseberries		0.02*	10	0.05*	0.1		0.05* 0.05* 0.05*
6)	Others reall fluit & berries (other than wild) Bilberries Camberries Camberries Connets (rof. black & white) Connets (rof. black & white) Wild berries & wild fluit		0.02*	0.02*	0.05*	0.02*	1:	0.05*
Group to which food belongs	Groups include the following peoducts	Hexachiuro-	Imaniii	Iprodione	Krossimm	ethyl Lambducyhalo- Malathion thrin	Malrichydra	ride Maneb
food belongs	products	Hexachioro- cycloberane (HCH)						ride Manch Mancozzh Metiram Propineb Zineb
		7				(changing I July 2001)		,
vi) MISCELLANEO	US FRUIT			0.004				0.05*
	Reneron Date		0.02* 2 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.00* 3 0.00* 0.00* 5 0.00* 0.00* 0.00* 0.00*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	1* 1* 1* 1* 1* 1*	0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*
	Figs Visit feet		0.02*	0.02*	0.05*	0.02*	1*	0.05*
	Kumquots Lischis		0.02*	0.02*	0:05*	0.02*	1* 1*	0.05*
	Margoes Olives (table consumption)		0.02*	0.62*	0:05* 0:2	0.02*	1*	0.05* 5
	Olives (oil entract) Papaya		0.02*	0.62*	6.2	0.02* no MAL	1*	,
	Passion fruit		6.02*	0.62*	0.05*	0.02*	:	0.05*
	Passion fruit Pincapples Poncgrandes Others		0.02* 0.02* 0.02*	0.62* 0.62* 0.62*	0.05* 0.05* 0.05*	no MRC 0.02* 0.02* 0.02* 0.02*	E	0.05* 0.05* 0.05*
2 Voumbles from	or monked from or do		0.02	0.02	6.60	4.92		***
B ROOT AND TUB	ER VEGETABLES							
	Bestroot Carrots Calerine		0.62**	0.5 0.3 0.02*	0.05* 0.05*	0.02* 0.02*	30 *	0.05* 0.2 0.2
	Culteriaz		0.02*	0.02*	0.05*	0.02* 0.1		0.2
	Jerusalem artic tokes		0.02*	0.02*	0.05*	0.02*	30	8.05*
	Horsendish Jerusalem unichokes Pannips Panley zon Radiohes		0.02* 0.02* 0.02* 0.02*	0.1 0.02* 0.1 0.02* 0.3	0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.1 0.02* 0.02* 0.02* 0.02*	1*	8.05* 8.05* 8.05* 8.05*
						0.1		
Group to which food belongs	Groups include the following products	Herachlura- cyclobexane (HCH)	Imazalii	Iprodione	Kresovimmet	tyl Lambdacyhale- Malathion thrin	Makeichydrazie	Museb Mascozeb Metiram Propineb Zineb
		y				(changing 1 July 2001)		Propineb Zineb
	Subify		0.02*	0.62*	0.66*	0.02*	1*	0.2
	Subsity Sweet pointers Sweeten Turnips Varies Others		0.02* 0.02* 0.02* 0.02* 0.02*	0.02* 0.02* 0.02* 0.02* 0.02*	0.86* 0.86* 0.86* 0.86*	0.02* 0.02* 0.02* 0.02* 0.02*		0.2 0.85* 0.85* 0.85* 0.85*
	Terrips Yarra		0.02*	0.02*	0.85*	6/02* 6/02*	ii.	0.05*
IN BULB VEGETAR				0.02*				
10 10 10 10 10 10 10 10 10 10 10 10 10 1	Gartie		0.02* 0.02* 0.02*	5 5 5 5	0.85* 0.85* 0.85*	0.02* 0.02*	10 10 10	0.5 0.5 0.5 0.05*
	Onions Shallots Spring onions		0.02*	5	0.65*	0.02* no MRL	10	0.5
	Others		0.02*	0.02*	0.65*	0.02* 0.02* 0.02* ** MSL 0.02*	10	0.05*
iii) FRUITING VEGI	ETABLES) Selamore Terrators							
	Torratoes		0.5	5	0.5	no MRL 0.5	1*	3
	Peppers		0.02*	5	1	no AGEL 0.5 no AGEL 0.1		2
	Chilli peppers Aubergines		0.02*	5	0.5	no AREL 0.5 no AREL 0.02*	1*	2
	Others		0.02*		0.05*	n= MRL 0.02*	1*	2
ь	Cacarbin-edible peel Cacarbers		0.2	2	0.05*		1*	0.5
	Cacarbiti-edible ped Cacarbers Charkins Congettes Others		62 62 62 62	2 2 2 2	0.85* 0.85* 0.85*	0.1 0.1 0.1	:	0.5 2 2 0.05*
	Others		0.2	2	0.65*	0.1		0.05*
Group to which food belongs	Groups include the following products	Hexachioro- cyclohexane (HCH)	Imezaili	Iprodicae	Kresoxima	nethyl Lambducyhalo- Maluthion thrin	Maleichydi	Maneb Mancoorb Metiram Propinsb Zineb
		y				(changing 1 July		Propineb Zineb
						(changing 1 July 2001)		
	Cororbin inetible neel							
	Cacarbits-inedible peel Melons		2	0.3	0.2	no MRL 0.05	1*	0.5
	Cucarbits-inedible peel Meions Squashes		0.02*	0.02*	0.2	no MRZ. 0.05 no MRZ. 0.05	1*	0.5
	Cucurbits-inedible peel Melons Squankes Waternacions		0.02*	0.02* 0.02*	0.2 0.2	no MARE. 0.05 no MARE. 0.05 no MARE. 0.05	1* 1*	0.5 0.5
	Cacarbin-inedible peel Meions Squankes Waterwelons Others		0.02* 0.02* 0.02*	0.02* 0.02*	0.2 0.2 0.2	no MRE. 0.05 no MRE. 0.05 no MRE. 0.05 no MRE. 0.05	1*	0.5 0.5
di BRASSITA UPPE	Cucurbis-inefible peel Malons Squankex Waternelous Others Sweet com		0.02*	0.02* 0.02*	0.2 0.2	no MRE. 0.05 no MRE. 0.05 no MRE. 0.05 no MRE. 0.05 no MRE. 0.05	1* 1*	0.5 0.5
d) in) BRASSICA VEGE	Cocurbis-inedible peel Melone Squades Waternelone Others Sweet com TTARLES Florering Bensions Benscon		0.02* 0.02* 0.02*	0.02* 6.02* 0.02*	0.2 0.2 0.2 0.05*		1* 1*	0.5 0.5
d) iv) BRASSICA VEGE a)	Circurbits-inefible peed Melions Squarker Waterrecloss Others Swett corn TTABLES Flowering Brancon Houseal		0.02* 0.02* 0.02*	0.02* 0.02*	02 02 02 005*		I*	0.5 0.5
d) iv) BRASSICA VEGE a)	Motions Squades Wateraction Others Sweet com ETABLES Flowering Brassican Broccosis		0.02* 0.02* 0.02*	0.02* 0.02* 0.02*	0.2 0.2 0.2 0.05*			0.5 0.5
d) in BRASSICA VEGE a)	Motion Squarke Waterrectors Others Sweet com TTABLES Flowering Brassions Broccus Cindiffuser Others		0.02* 0.02* 0.02* 0.02* 0.02*	0.02* 0.02* 0.02* 0.02* 0.05 0.05	0.2 0.2 0.05 0.05 0.05	no MAZ 0.1 no MAZ 0.1 no MAZ 0.1	P P	0.5 0.5
d) in Brassica Vege a) b)	Motion Squarke Waterrectors Others Sweet com TTABLES Flowering Brassions Broccus Cindiffuser Others		0.02* 0.02* 0.02* 0.02* 0.02*	0.02* 0.02* 0.02* 0.02* 0.05 0.05	0.2 0.2 0.05 0.05 0.05	no MAZ 0.1 no MAZ 0.1 no MAZ 0.1	P P	0.5 0.5
d) in) BRASSICA VEGE a) b)	Motions Squades Wateraction Others Sweet com ETABLES Flowering Brassican Broccosis	,	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	02 02 02 005* 005* 005*	no MAEL 9.1 no MAEL 0.1 no MAEL 0.1 0.05 0.2		0.5 0.5 0.5 0.05*
d) in) BRASSICA VEGE a) b)	Motion Spankes Watersedon Watersedon Others Sweet com TARES Flowering Brancien Broccols Cnifffiver Others Head Brancien Brounds Ingent Head Spankes Long Bronning Long Bronning		0.02* 0.02* 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	02 02 02 005* 005* 005* 005*	no MAEL 9.1 no MAEL 0.1 no MAEL 0.1 0.05 0.2	P P	0.5 0.5 0.5 0.05*
d) BRASSICA VEGE #) b)	Motion Squakes Watersedons Others Sweet com TTABLES Flowering Brasslem Bloccoli Cnellifuses Others Head Branicas Brounds sporum Heled colleage		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	02 02 02 005* 005* 005*	no MAEL 9.1 no MAEL 0.1 no MAEL 0.1 0.05 0.2		0.5 0.5 0.5 0.05*
d) in BRASSICA VEGE 10 in b) in BRASSICA VEGE 10 in b) in b) in d)	Motion Separation Waterschain Others Sweet com Sweet com Finercon Banacian		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*	0.02* 0.02* 0.02* 0.02* 0.05 0.05 0.05 0.05 0.05 0.02*	02 02 02 035* 005* 005* 005* 005*	no MAZ 0.1 no MAZ 0.1 no MAZ 0.1		0.5 0.5 0.5 0.05*

Group to which food belongs	Groups include the following products	Hesachioro- cyclobesane (HCH)	Imazalil	Ipredione	Kresosimmet	hyl Lambdacylu thrin	de- Malathios	Maleichydrazio	te Maneb Mancuceb Metirum Propiseb Ziseb
		γ				(changing 1 - 2001)	luly		Propineb Zineb
v) LEAF VEGETABLE	LES AND FRESH HERBS								
	Cress Lamb's lettuce Lettuce Scarole Othera Spirach & similar Spirach		0.62* 0.62* 0.62*	10 10 10 10	0.05* 0.05* 0.05* 0.05*	1		Ė	5 5 5 5
	Scarole Others		0.62*	10	0.05*	į.		:	5 5
b			0.02*	0.02*	0.05*	AO MIRE 0.02*		1*	0.05*
	Beet leaves (chard) Others		0.02*	0.02*	0.05*	NO MEEL 0.02* NO MEEL 0.02* NO MEEL 0.02* 0.02* NO MEEL 0.02*			0.05*
e) di			0.02*	0.02*	0.05*	0.02*		:	0.3 0.2
d) e)				-					
	Chervil		0.62* 0.62* 0.62*	10 10	0.05* 0.05* 0.05* 0.05*	-		Ė	5 5
	Parsity Celety leaves Others		0.82* 0.82*	10 10	0.05*	1		1:	5
vi) LEGUME VEGET	Bases (with peck) Bases (with peck) Bases (without pods) Pass (without pods) Pass (without pods) Others			5		0.2 0.02*		:	6.1
	Peas (with pods) Peas (without pods)		0.62* 0.62* 0.62* 0.62*	0.2 0.02*	0.05* 0.05* 0.05* 0.05*	0.2 0.02* 0.2 0.02*		Ė	0.1 0.05*
vii) STEM VEGETAL						0.07*			
	Asperagus Cardons		0.62*	0.02*	0.05*	0.02*		ļ.	0.05*
Group to which food belongs	Groups include the following products	Hexachiero- cyclohexane (HCH)	Imazeli	Iprodione	Kresoximmeth	yl Lambdacyha thria	lo- Malathion	Maleichydrazid	e Maneb Mancoorb Mediram Propinsb Zineb
		7				(changing 1 J 2001)	uly		Propinsb Zineb
	Celery		0.02*	0.02*	0.05*	no MRL 0.3		1*	0.5
	Formel		0.02*	0.02*	0.05*	0.3 no MRE. 0.02*		1*	0.05*
	Globe artichokes Looks		0.02*	0.02*	0.05*	no MRE. 0.02* no MRE. 0.02*			0.05* 3
	Rhubarb		0.02*	0.2	0.05*	0.02* no MRE.		1*	0.05*
	Others		0.02*	0.02*	0.05*	0.02* 0.62* 0.62* 0.62* 0.62*		1*	0.05*
viii) FUNGI			0.02*	0.02*	0.05*	0.02*		1*	0.05*
3. PULSES	Wild mushrooms		0.82*	0.02*	0.05*	0.02*		1.	0.05*
	Beans Lemils Peas Others		0.62* 0.62* 0.62*	0.2 0.2 0.2 0.2	0.05* 0.05* 0.05*	0.02*		:	0.05* 0.05* 0.05*
4. OILSEEDS			0.02*	0.2	0.05*	0.02*		i*	0.05*
* OLULEDO	Linseed Peaseds Peppy acrd Securie seed Sunflower seed Sunflower seed Stoya beam Mustafe seed Catoos seed Others		0.02*	0.02*	0.1*	0.62*		ŀ	0.1*
	Poppy send Sesure seed Senfour seed			0.02* 0.02* 0.02*	0.1* 0.1* 0.1* 0.1*	0.62*		- - - - - - -	0.1*
	Rape seed Soya bean		0.02* 0.02*	0.02* 0.5 0.02*	0.1*	0.02* 0.02* 0.02*		1.	0.5 0.1*
	Conce seed Others		0.02*	0.02*	0.1° 0.1° 0.1°	0.62*		į.	0.1* 0.1* 0.1* 0.1* 0.1* 0.5 0.1* 0.5 0.1* 0.1*
Group to which	Groups include the following		Imezelli	lprodicae	Kresovimmeth		- Malathion	Maleichydraeide	W
food belongs	products	Hexachlero- cyclohexane (HCH)	Tanazami	spesmone	Kreiotimarie	d Lambdacyhal thrin	- Mannes	Similar ayurasini	Maneb Mancourb Medicam Propineb Zineb
		7				(changing I Ju 2001)	dy		Propinso Zineb
5. POTATOES	Fish coston		0.02*	0.02*	0.05*	0.02*		1*	0.05*
6. TEA	Ware potatoes (dried leaves and stalks, fermented	0.2	0.1*	0.02*	0.05*	0.02*	0.5	50 1*	0.05* 0.05* 0.1*
7. HOPS (dried)	Early potatoes Ware peranes (dired leaves and stalks, fremented or otherwise, Camellia stremis) including hop pollets & unconcentrated powder		0.1*	0.1*	0.1*	10		1.	25
Group to which feed belongs	Groups include the following products	Mecarbam	Metalaxyl	Methamidophos	Methidathion	Methomyl thiodicarb	Methosychlor	Methyl bromide	
Group to which food belongs	Groups include the following products	(changing 1 July 2001)	(changing 1 July 2001)	Methanidophos	Methidathion (changing I July 2001)	Methomyl thiodicarb (charging I July 2001)	Methosychlor	Methyl bromide	
I. Fruit, fresh, dried or	Groups include the following products according to the following products to the following potential to the following products to the follo	(changing 1 July 2001)	(changing 1 July 2001)	Methanidophos		Methomyl thiodicarb (charging I July 2001)	Methosychior	Methyl bromide	
1. Fruit, fruit, dried or	uncooked, preserved by freezing not o	(changing I July 2001) ontaining added sug 2 0.05*	(changing 1 July 2001) II: rufts	0.2	(changing I July 2001)	(charging I July 2001)	0.01*	0.65*	
I. Fruit, fruit, dried or i) CITRUS FRUIT	uncooked, preserved by freezing not o Grapefruit Lemons	(changing 1 July 2001) ontaining added sup 2 0.05* 2 0.05*	(changing 1 July 2001) II: rufts	02	(changing I July 2001) 2	(charging I July 2001) no.MAL 0.5 no.MAL	0.01*	0.65*	
I. Fruit, fruit, dried or i) CITRUS FRUIT	uncooked, preserved by freezing not o Grapefruit Lemons Limes	(changing I July 2001) containing added way 2 0.05* 2 0.05* 2 0.05*	(changing 1 July 2001) II: rufts	0.2	(changing I July 2001)	(charging I July 2001) no MRL 0.5 no MRL 1 no MRL 1 no MRL	0.01*	0.65*	
I. Fruit, fruit, dried or i) CITRUS FRUIT	ancooked, preserved by freezing not of Grapefrait Lemons Limes Mandarius time elementines di similar hybrida) Octoggio	(changing I July 2001) containing added map 2 0.05* 2 0.05* 2 0.05* 2 0.05* 2 0.05*	(changing 1 July 2001) II: rufts	02 02 02 02 02	(changing 1 July 2001) 2 2 2 2	(charging I July 2001) no MRL 0.5 no MRL 1 no MRL 1 no MRL	001* 001* 001*	0.05° 0.05° 0.05° 0.05°	
I. Fruit, froh, dried or i ij CTTRUS FRUIT	Intereduct, proserved by freezing set of Gospefroit Lemons Limes Mandarius (line clementines & contale hybrids) Comages	(changing I July 2001) ombining added sup 2 0.05* 2 0.05* 2 0.05* 2 2 0.05* 2 0.05* 2 0.05* 2 0.05*	(changing 1 July 2001) If rafts An MRE 0.5 An MRE 0.05*	02 02 02 02 02 02	(changing I July 2001) 2 2 2 2 2 2	no MRL 0.5 no MRL 1 no MRL 1 no MRL 1 no MRL 1 no MRL 1 no MRL 0.5 no MRL 0.5	0.01* 0.01* 0.01*	0.65* 0.65* 0.65* 0.65* 0.65*	
I. Fruit, fresh, dried or s i) CTTRUS FRUIT	uncooked, preserved by freezing not of Grapeffult Lements Limes Mandarins line clementines & similar hybrida) Conages Parentos Ottes	(changing I July 2001) 2 0.05* 2 0.05* 2 0.05* 2 0.05* 2 0.05* 2 0.05* 2 0.05* 2 0.05* 2 0.05*	(changing I July 2001) IC DATE AN MEL 0.5 AN MEL 0.5 AN MEL 0.05*	0.2 0.2 0.2 0.2 0.2 0.2 0.2	(changing I July 2001) 2 2 2 2 2 2	(changing I July 2001) no MRL 0.5 no MRL 1 no MRL 1 no MRL 1 no MRL 1 no MRL 0.5 no MRL 0.5 no MRL 0.5 no MRL 0.5 no MRL	0.01* 0.01* 0.01* 0.01*	0.05° 0.05° 0.05° 0.05°	
I. Fruit, fresh, dried or s i) CTTRUS FRUIT	uncooked, preserved by freezing not of Grapeffult Lements Limes Mandarins line clementines & similar hybrida) Conages Parentos Ottes	(changing I July 2001) 2 0.05* 2 0.05* 2 0.05* 2 0.05* 2 0.05* 2 0.05* 2 0.05* 2 0.05* 2 0.05*	(changing I July 2001) IC DATE AN MEL 0.5 AN MEL 0.5 AN MEL 0.05*	0.2 0.2 0.2 0.2 0.2 0.2 0.2	(changing I July 2001) 2 2 2 2 2 2	(changing I July 2001) no MRL 0.5 no MRL 1 no MRL 1 no MRL 1 no MRL 1 no MRL 0.5 no MRL 0.5 no MRL 0.5 no MRL 0.5 no MRL	0.01* 0.01* 0.01* 0.01*	0.65* 0.65* 0.65* 0.65* 0.65*	
I. Fruit, fresh, dried or s i) CTTRUS FRUIT	amondant, preserved by freezing net of Grapefinit Limin Mandarini line demonstrate & sensite hybrids) Oberage	(changing I July 2001) 2 0.05* 2 0.05* 2 0.05* 2 0.05* 2 0.05* 2 0.05* 2 0.05* 2 0.05* 2 0.05*	(changing I July 2001) FIRE FORE AN MIRE 0.05 0.05 0.05 0.05 0.05 0.05	0.2 0.2 0.2 0.2 0.2 0.2 0.2	(changing I July 2001) 2 2 2 2 2 2 2 2 2 2 0.00** 0.00** 0.00**	(charging I July 2001) no MRL 0.5 no MRL 1. no MRL 1. no MRL 1. no MRL 1. no MRL 0.5 no MRL 0.05	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.65* 0.65* 0.65* 0.65* 0.65*	
I. Fruit, fresh, dried or s i) CTTRUS FRUIT	consoled, generod by freezing and of Gaspellus Lamene Lamene Lamene Mandarios inc descention & consiste hybrids Obsego Obsego de cambellus Mandarios Mandarios de cambellus Mandarios Mandarios de Calebe and Calebe and Calebe and Calebe and Calebe and Mandarios Mandarios Mandar	(changing 1 July) 2001) containing added sugar 2 0.05* 2 0.05* 8 0.05* 8 0.05* 9 0.05*	(changing I July 2001) 2001) E ELE AN MEL AN MEL AN MEL OLD* OLD*	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	(changing I July 2001) 2 2 2 2 2 2 2 2 2 2 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Cohanging I July 2001)	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*	
I. Fruit, fresh, dried or s i) CTTRUS FRUIT	consoled, generod by freezing and of Gaspellus Lamene Lamene Lamene Mandarios inc descention & consiste hybrids Obsego Obsego de cambellus Mandarios Mandarios de cambellus Mandarios Mandarios de Calebe and Calebe and Calebe and Calebe and Calebe and Mandarios Mandarios Mandar	(changing 1 July) 2001) containing added sugar 2 0.05* 2 0.05* 8 0.05* 8 0.05* 9 0.05*	(changing I July 2001) 2001) E ELE AN MEL AN MEL AN MEL OLD* OLD*	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	(changing I July 2001) 2 2 2 2 2 2 2 2 2 2 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Cohanging I July 2001)	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*	
I. Frait, fresh, desid or to a CTTRUS FRUIT 80 TRUE NUTS (skelle)	consisted generod by freeing and of Grapefina Grapefina Lenens Littles Modafrain of Greensteen & consiste hybrids Obers Or condeth Allowing Grapefina Carlor and Car	(changing 1 July 2001) **The control of the contro	(changing I July 2001) FIRE FORE AN MIRE 0.05 0.05 0.05 0.05 0.05 0.05	0.2 0.2 0.2 0.2 0.2 0.2 0.2	(changing I July 2001) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 000** 000** 000** 000** 000**	no MAC. 3801) no MAC. 3.301 no MAC. 3.30 no MAC. 1.30 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*	0.65* 0.65* 0.65* 0.65* 0.65*	
I. Fruit, fresh, dried or s i) CTTRUS FRUIT	consoled, generod by freezing and of Gaspellus Lamene Lamene Lamene Mandarios inc descention & consiste hybrids Obsego Obsego de cambellus Mandarios Mandarios de cambellus Mandarios Mandarios de Calebe and Calebe and Calebe and Calebe and Calebe and Mandarios Mandarios Mandar	(changing 1 July) 2001) containing added sugar 2 0.05* 2 0.05* 8 0.05* 8 0.05* 9 0.05*	(changing I July 2001) 2001) E ELE AN MEL AN MEL AN MEL OLD* OLD*	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	(changing I July 2001) 2 2 2 2 2 2 2 2 2 2 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing I als) 2001) no MRL 0.5 MRL 0.5 MRL no MRL no MRL 0.6 MRL 0	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*	
I. Frait, fresh, desid or to a CTTRUS FRUIT 80 TRUE NUTS (skelle)	searched, generod by freezing set of Copefries Lennes Lime Mediates line determines & somite hybrids Cobago Francis Francis Otos Set varietistis Alments Lennes Lectures Lectu	(changing I July) 2001) 2001) 2001) 2002 2005* 2	(changing I July 1991) 1991) 1991) 1991) 1995 1995 1995 1	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	(changing I July 2005) 2 2 2 2 2 2 2 2 2 2 2 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*	Cohanging I July 2001)	0.01* 0.01*	0.65° 0.65° 0.65° 0.65° 0.65° 0.65°	
I. Frait, finds, dead or of CTFRUS FROIT 60 TREE NUTS (delbe	searched, generod by freezing set of Copefries Lennes Lime Mediates line determines & somite hybrids Cobago Francis Francis Otos Set varietistis Alments Lennes Lectures Lectu	(changing I July) 2001) 2001) 2001) 2002 2005* 2	(changing I July 1991) 1991) 1991) 1991) 1995 1995 1995 1	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00**	(changing I July 2005) 2 2 2 2 2 2 2 2 2 2 2 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*	(changing I als) 2001) no MRL 0.5 MRL 0.5 MRL no MRL no MRL 0.6 MRL 0	0.01* 0.01*	0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	
I. Frait, Seats, desid or of CTTRUS FRUIT 60 TRUE NUTS (delbe	anouncled preserved by finance set of Gregorius Comments. Limens Comments Comments of Com	(changing I July 2001) 2001) 2001) 2001) 2001 2001 2001	Charging I July 2003 200	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	(changing I July 2001) 2 2 2 2 2 2 2 2 2 2 2 2 2	(changing I Auly 2001) an MRC 0.5 an MRC 1.5 an MRC 1.1 and	0.01* 0.01*	0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	
I. Frah, Suds, desid our of CTRUS FRUIT On TREE NUTS checked ON	anouncled preserved by finance set of Gregorius Comments. Limens Comments Comments of Com	(changing I July 2001) 2001) 2001) 2001) 2001 2001 2001	(Charaging L July) (Charagin	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	(changing I July 2001) 2 2 2 2 2 2 2 2 2 2 2 2 2	Methodol 1 200	0.01* 0.01*	0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	
1. Prait, Such, disid or a CITRUS FRUIT 60 TREE NUTS (abells) 60 FREE NUTS (abells) 60 FOME FRUIT Concep to which found belongs	recorded, preserved by freezing set of Gregofish Leaves L	Schemates I July services and s	(Changing I July 2001) In this control of the cont	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	Changing I July 2001) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Machinery 1 2001	0.01* 0.01*	0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60°	•
1. Prait, Such, disid or a CITRUS FRUIT 60 TREE NUTS (abells) 60 FREE NUTS (abells) 60 FOME FRUIT Concep to which found belongs	secondard preserved by fine register of Coopelina Canasas. Compared to Canasas. Managas of Constitution & Constitution of Co	Selection (1 July 2004) 2	Changing 1 aby	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	Changing I July 2 2 2 2 2 2 2 2 2	Cohanging I and 2001 200	0.01* 0.01*	0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60°	
1. Finit, Such, Southern in CTINUS FRUIT 10. CTINUS FRUIT 10. TREE NUTS (abelia) 10. FOME FRUIT County to which the desirate 10. STONE FRUIT	Amended, preserved by financia set of Gregorius Consents Congestion Consents Consent	Security of the security of th	Company 1 July	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	Champing I July	Changing I and Service I and S	0.01* 0.01*	0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60°	
E. Prob. Such, Solid or a CETRASS FROST 10 TREE NOTS chelle 10 TREE NOTS chelle 10 POME FROST Compt to which form belongs	recorded, preserved by financia set of Gregorian Leaves Leaves Leaves Leaves Medicarian de Commission de Commissio	Selection (1 July 2004) 2	Company 1 Amb 1	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	Changing I July 2 2 2 2 2 2 2 2 2		0.01* 0.01*	0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60°	•
E. Prob. Such, Solid or a CETRASS FROST 10 TREE NOTS chelle 10 TREE NOTS chelle 10 POME FROST Compt to which form belongs	Amended, preserved by financia set of Gregorius Consents Congestion Consents Consent		inhances to have been a second of the second	02 02 02 02 02 02 02 02 02 02 02 02 02 0	2 2 2 2 2 2 2 2 2 2	*** The state of t	0.00* 0.00*	0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60°	
1. First, Such, dead or 1 0. CTRUS FRUIT 00 TREE NUTS (defended) 00 TREE NUTS (defended) 00 FRUIT 00 TREE NUTS (defended) 00 FRUIT	Amended personnel by financia set of Coopelina Lenness Lenness Lenness Madeless and Controlled State of Coopelina Controlled State of Coopelina Co	Description	Company 1 Amb 1	02 02 02 02 02 02 02 02 02 02 02 02 02 0	2 2 2 2 2 2 2 2 2 2	*** The state of t	001* 001* 001* 001* 001* 001* 001* 001*	0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60°	
E. Franc, Stank, Stank and O. CTRANS FRUIT 60 TREE NUTS (darks)	recorded, preserved by freeing set of Gregofish Lenone Lenone Medican included in the control of the cont		inhances to have been a second of the second	02 02 02 02 02 02 02 02 02 02 02 02 02 0	2 2 2 2 2 2 2 2 2 2	The control of the co	0.00* 0.00*	0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60°	
E. Freik, Stack, Stack are: © CTRUS FRUIT 10 TREE NUTS (sheller 100 FRUIT STANK FRUIT County to which 100 STUDNE FRUIT 100 STUDNE FRUIT 100 STUDNE FRUIT 101 STUDNE FRUIT 101 STUDNE FRUIT 101 STUDNE FRUIT 102 STUDNE FRUIT 103 STUDNE FRUIT 104 STUDNE FRUIT 105 STUDNE FRUIT 106 STUDNE FRUIT 107 STUDNE FRUIT 107 STUDNE FRUIT 108 STUDNE FRUIT 108 STUDNE FRUIT 109 STUDNE FRUIT	Americal processed by financia set of Gregorian Comments	Section Color Co	Interesting 1 and	02 02 02 02 02 02 02 02 02 02 02 02 02 0	Compared to the compared to	The control of the co	0.00* 0.00*	0.80" 0.80" 0.80" 0.80" 0.80" 0.80" 0.80" 0.80" 0.80" 0.80"	
E. Freik, Stack, Stack are: © CTRUS FRUIT 10 TREE NUTS (sheller 100 FRUIT STANK FRUIT County to which 100 STUDNE FRUIT 100 STUDNE FRUIT 100 STUDNE FRUIT 101 STUDNE FRUIT 101 STUDNE FRUIT 101 STUDNE FRUIT 102 STUDNE FRUIT 103 STUDNE FRUIT 104 STUDNE FRUIT 105 STUDNE FRUIT 106 STUDNE FRUIT 107 STUDNE FRUIT 107 STUDNE FRUIT 108 STUDNE FRUIT 108 STUDNE FRUIT 109 STUDNE FRUIT	Americal processed by financia set of Gregorian Comments	Company Comp	the beauting 1 and	02 02 02 02 02 02 02 02 02 02 02 02 02 0	1	The control of the co	0.04* 0.04*	0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60*	
E. Freik, Stack, Stack are: © CTRUS FRUIT 80 TREE NUTS (shells	Amended preserved by financia set of Coopelina Controls. Competition Controls. Control	Section	the beginning to also the state of the state	02 02 02 02 02 02 02 02 02 02 02 02 02 0	2 2 2 2 2 2 2 2 2 2	The control of the co	0.01* 0.01*	0.80* 0.80* 0.80* 0.80* 0.80* 0.80* 0.80* 0.80* 0.80* 0.80*	
E. Fran, Stade, distal or in CTRASS FRUIT IN TREE NUTS (skeller IN) POME FRUIT Course to which the belongs IN) STONE FRUIT	Americal processed by financia set of Gregorian Comments	Company Comp	to the support of the	02 02 02 02 02 02 02 02 02 02 02 02 02 0	1	The control of the co	0.04* 0.04*	0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60*	
E. Fran, Stade, distal or in CTRASS FRUIT IN TREE NUTS (skeller IN) POME FRUIT Course to which the belongs IN) STONE FRUIT	Treatment of the State of the S	Section Processing Proces	the more than th	02 02 02 02 02 02 02 02 02 02 02 02 02 0	2 2 2 2 2 2 2 2 2 2	The state of the s	0.01* 0.01*	0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60* 0.60*	
E. Fran, Stade, distal or in CTRASS FRUIT IN TREE NUTS (skeller IN) POME FRUIT Course to which the belongs IN) STONE FRUIT	Annual processed by freeing set of Copplish Control of Control	Company Comp	to the support of the	02 02 02 02 02 02 02 02 02 02 02 02 02 0	2 2 2 2 2 2 2 2 2 2	The control of the co	0.01* 0.01*	0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60° 0.60°	

roup to which lood belongs	G pe	roups include the following roducts	Mecarham	Metalasyl	Methamidophos	Methidathion	Methonyl thiodicarb (changing I July 2001)	Methoxychlor	Methyl brumide
			(changing I July 2001)	(changing 1 July 2001)		(changing 1 July 2001)	(changing 1 July 2001)		
d)	0	ther small fruit & berries (other an wild) liberries ranbarries attants (red, black & white)							
	Bi	iberries	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.01*	0.02*	0.05*	9.01*	0.05*
	Ci Ci	ranborrios arrants (red, black & white)	0.05*	0.05*	0.00* 0.00* 0.00*	0.02* 0.02*	0.05* no MRL	*10.0 *10.0 *10.0	0.05* 0.05*
	G	onaberries.	0.05*	0.01*	0.01*	0.02*	0.05*		
	Ot	thers lifd berries & wild fluit	0.05* 0.05*	0.05* 0.05* 0.05*	0.01* 0.01*	0.62* 0.62*	0.05* 0.05* ** MRZ 0.05* 0.05* 0.05*	0.01* 0.01*	0.05* 0.05*
e)			0.05*	0.05*	0.01*	0.02*	0.05*	0.01*	0.05*
MISCELLANEOU:	SFF	RUIT	0.05*		0.01*	0.02*	0.05*	0.01*	0.85*
				NO BERE 0.05* 0.05* 0.05* 0.05* NO BERE 0.05* 0.05* 0.05*					
	Di	onanas alics ga insi fruit	0.05* 0.05* 0.05*	0.05*	0.01* 0.01* 0.01*	0.62* 0.62* 0.62*	0.05* 0.05* 0.05*	0.01* 0.01* 0.01*	0.05*
	Fig	gs mi finis	0.05*	0.05*	0.01*	0.02*	0.05*	0.01*	0.01*
				0.05*	0.01	0.00		0.01	
	Lit	amquats schis angoes ives (table consumption)	0.05* 0.05* 0.05*	0.05*	0.01* 0.01* 0.01*	0.02* 0.02* 0.02*	0.05*	0.01* 0.01* 0.01*	0.05* 0.05*
	Ms Of	ingoes	0.05*	0.05*	0.01*	0.02*	0.05*	0.01*	0.05*
		ives (eil extract)	0.05*	0.05*	0.01*	1	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.01*	
			0.05*	u.us*		1	0.05*	0.01*	0.05*
		bein	mo MAL. 0.05* 0.05* 0.05* 0.05*	no MBL 0.05* 0.05* 0.05*		m MRL 0.62* 0.62* 0.62* 0.62*	no MRL 0.05*		
	Pa	asion fruit reapples recgranales	0.05*	0.05*	0.61* 0.61* 0.61*	0.62*	0.05*	0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05*
	Po	megranales	8.05*	0.05*	0.60*	0.02*	0.05*	0.01*	0.05*
	Of	hers	0.05*	0.05*	0.01*	0.02*	0.05*	0.01*	0.05*
	_		Mecarham	Metalasyl	Methamideohos	Methidathion	Mahamat	Methoxychior	Methyl bromide
Group to which food belongs	i	Groups include the following products			меналионрям	NOCHE PROGRAMMON	Methonyl thiodicarb (changing I July 2001)	Alemasychio	Annays dronner
			(changing I July 2001)	(changing 1 July 2001)		(changing I July 2001)	(changing 1 July 2001)		
2. Vegetables, fresh-	or us	scooked, frames or dry							
ROOT AND TUBE	ER!	VEGETABLES Restract	0.05*	0.05*	0.00*	0.02*	0.05*	0.01*	0.05*
	-	Carrots	0.05*	0.1	0.00*	8.02* 8.02*	0.05*	0.01*	0.05*
	1	Horseradish	0.05*	0.05*	0.00*	0.02*	0.05*	0.01*	0.05*
	1	Junusatem artichekos Parseips	0.05*	0.1	*10.0	0.02*	0.65*	0.01*	0.05*
		Pontary root Radishes	0.05*	0.05*	0.00*	8.02* 8.02*	0.65*	0.01*	0.05*
		Subsify Super notations	0.05*	0.05*	0.00*	8.02* 8.02*	0.05*	0.01*	0.05*
		Swedes	0.05*	0.05*	0.01*	0.02*	0.05*	0.01*	0.05*
2. Vegruides, fresh is ROOT AND TUBE		Yans	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" 0.05"	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* 8.02*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.05* 0.02* 0.02* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
in BULB VEGETAR	RI P	Omers							
* LANCARE	-	S Curlic	0.05*	90 MRL 0.05* 90 MRL 0.5 90 MRL 0.5 90 MRL 0.05* 90 MRL 0.05*	0.01*			0.01*	0.05*
		Onions	0.05*	NO MEL	0.01*	no MRL		0.01*	0.05*
		Shallots	0.05*	NO MIL	0.01*	no MRL	0.05*	*10.0	0.05*
		Spring onions	0.05*	no MRL	0.01*	no MRI. 0.02* no MRI. 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	жти	ABLES							
	a) !	Solanacea Tomatoes	0.05*	no MRE. 0.05* no MRE. 0.05*	0.5	0.62*	no MRL 0.5 no MRL 0.05*	0.01*	0.05*
		Poppers	0.05*	0.05* no MRL	0.00*	0.02*	no MBL	0.01*	0.05*
		Chilli peppers		0.05*			0.05*	0.01*	
Group to which foed belongs		Groups include the following products	Mecarbam	Metalasyl	Methamidophos	Methidathion	Methonyl	Methasychior	Methyl bromide
ned serings									
			(changing 1 July	(changing 1 July		(changing I July	(changing I July		
			2001)	2001)		(changing I July 2001)	Methonyl thiodicarb (changing I July 2001)	001*	0.00*
		Aubergines	0.05*	0.05*	0.2	0.02*	(changing I July 2001) No MRE. 0.5	0.01*	0.05*
		Aubergines Others	0.05*	0.05*	6.2 6.01*	0.02* 0.02*	no MRL 0.5 no MRL 0.05*	0.01*	
		Aubergines Others	0.05*	0.05*	0.2	0.02*	no MRL 0.5 no MRL 0.05*		
	b)	Aubergines Others Cocurbin-odible peel Cocurboss Gherions	0.05*	0.05*	6.2 6.01*	0.02* 0.02*	no MRE. 0.5 no MRE. 0.05* no MRE. 0.05*	0.01*	0.05*
	b)	Aubergines Others Cocurbin-odible peel Cocurboss Gherions	0.05* 0.05*	0.05*	0.2 0.00*	0.02* 0.02*	no MRE. 0.5 no MRE. 0.05* no MRE. 0.05*	0.01*	0.05* 0.05*
	b)	Aubergines Others Cocurbin onlike peel Cocurbin Glotelain Covergetes Others	0.05* 0.05* 0.05*	0.05*	0.2 0.00* 1 0.00*	0.02* 0.02* 0.02* 0.02*	no MRE. 0.5 no MRE. 0.05* no MRE. 0.05*	0.01*	0.05* 0.05* 0.05*
	b)	Aubergines Others Cocurbin onlike peel Cocurbin Glotelain Covergetes Others	0.05* 0.05* 0.05* 0.05*	2000) 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*	0.02* 0.02* 0.02* 0.02* 0.02*	no MRL 0.5 no MRL 0.05*	0.01* 0.01* 0.01*	0.05* 0.05*
	b)	Aubergines Others Cocurbin onlike peel Cocurbin Glotelain Covergetes Others	0.05* 0.05* 0.05* 0.05* 0.05*	2000) 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*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	no MRE. 0.5 no MRE. 0.05* no MRE. 0.05* 0.05* 0.05*	0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.05*
	b)	Aubergines Others Cocurbin onlike peel Cocurbin Glotelain Covergetes Others	0.05* 0.05* 0.05* 0.05*	2008) 0.05* 0.05* 0.05* 0.5 0.5 0.5 0.68E. 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.2 0.00* 1 0.00* 0.00*	0.02* 0.02* 0.02* 0.02* 0.02*	no MRE. 0.5 no MRE. 0.05* no MRE. 0.05* 0.05* 0.05*	0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.05*
	b)	Aubergines Others Cocurbin onlike peel Cocurbin Glotelain Covergetes Others	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	2008) 0.05* 0.05* 0.05* 0.5 0.5 0.5 0.68E. 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*	9.92* 9.92* 9.92* 9.92* 9.92* 9.92* 9.92*	no MRE. 0.5 no MRE. 0.05* no MRE. 0.05* 0.05* 0.05*	0.01* 0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.05*
	b)	Aubergines Others Constitute of the peel Constitute of the peel Constitute Co	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	2008) 0.05* 0.05* 0.05* 0.5 0.5 0.5 0.68E. 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* 0.00*	9.92* 9.92* 9.92* 9.92* 9.92* 9.92* 9.92* 9.92*	no MRE. 0.5 no MRE. 0.05* no MRE. 0.05* 0.05* 0.05*	0.01* 0.01* 0.01* 0.01* 0.01*	005* 005* 005* 005* 005* 005* 005* 005*
	6)	Aubergines Others Curarhita-safish pref Curarhita-safish pref Curarhita-safish pref Curarhita-safish pref Madara Curarhita-safish pref Madara Watersections Others Curarhita-safish pref Madara Watersections Others Speach	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	2046) 0.05*	0.2 0.00* 1 0.00* 0.00* 0.00* 0.00*	8.02* 8.02* 8.02* 8.02* 8.02* 8.02* 8.02* 8.02*	no MRE. 0.5 no MRE. 0.05* no MRE. 0.05* 0.05* 0.05*	0.01* 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*
is) BRASSICA VEGE	6)	Aubergines Others Curarhita-safish pref Curarhita-safish pref Curarhita-safish pref Curarhita-safish pref Madara Curarhita-safish pref Madara Watersections Others Curarhita-safish pref Madara Watersections Others Speach	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	2008) 0.05* 0.05* 0.05* 0.5 0.5 0.5 0.68E. 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* 0.00*	9.92* 9.92* 9.92* 9.92* 9.92* 9.92* 9.92* 9.92*	no MRE. 9.5 no MRE. 0.05* 0.05*	0.01* 0.01* 0.01* 0.01* 0.01*	005* 005* 005* 005* 005* 005* 005* 005*
io) DRASSICA VEC	6)	Aubergines Others Curarhita-safish pref Curarhita-safish pref Curarhita-safish pref Curarhita-safish pref Madara Curarhita-safish pref Madara Watersections Others Curarhita-safish pref Madara Watersections Others Speach	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	2840) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 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* 0.00* 0.00*	9.92* 9.	no MRE. 9.5 no MRE. 0.05* 0.05*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
i») BRASSICA VEO	d) d) d)	Andergian Other Countries of the perf Countries of the perf Countries Glarkine Countries Countries Countries Countries Countries Squades Waterrales Other See of the perf See	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	2840) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	02 000* 1 000* 000* 000* 000* 000*	882* 882* 882* 882* 882* 882* 882* 882*	no MRE. 9.5 no MRE. 0.05* 0.05*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
io) BRASSICA VEO	d) d) d) d)	Authorpus Other Countries of this perl Countries Countries Countries Countries Countries Countries Countries Countries Colories Co	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	2840) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	02 000* 1 000* 000* 000* 000* 000* 000* 0	902* 902* 902* 902* 902* 902* 902* 902*	no MRE. 9.5 no MRE. 0.05* 0.05*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*
iv) BRASSICA VEO	d) d) d)	Addregrass Others Others Consulted of the ped Consulted of the ped Consulted	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	2840) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	02 000* 1 000* 000* 000* 000* 000*	882* 882* 882* 882* 882* 882* 882* 882*	no MRE. 9.5 no MRE. 0.05* 0.05*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
is) BRASSICA VEC	d) d) d)	Authorpus Other Countries of this perl Countries Countries Countries Countries Countries Countries Countries Countries Colories Co	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	2046) 0.05*	02 000* 1 000* 000* 000* 000* 000* 000* 0	902* 902* 902* 902* 902* 902* 902* 902*	No. Metil. 0.50 0.50 0.50 0.00	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*
iv) BRASSICA VEO	d) d) d)	Addregrass Others Others Consulted of the ped Consulted of the ped Consulted	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	2846) 0.05* 0.05* 0.05* 0.5* 0.5* 0.5* 0.5* 0	02 000* 1 000* 000* 000* 000* 000* 000* 00	002* 002* 002* 002* 002* 002* 002* 002*	no MRE. 9.5 no MRE. 0.05* 0.05*	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* 0.00* 0.00*
iv) BRASSICA VEO	d) d) d)	Addregrass Others Others Consulted of the ped Consulted of the ped Consulted	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	2846) 0.05* 0.05* 0.05* 0.5* 0.5* 0.5* 0.5* 0	02 000* 1 000* 000* 000* 000* 000* 000* 00	002* 002* 002* 002* 002* 002* 002* 002*	No. Metil. 0.50 0.50 0.50 0.00	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
io) BRASSICA VEC	d) d) b)	Adorgans Others Constituted bit perf Constituted bit perf Constitute Constituted Constitute Constituted Constitute	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	2846) 0.05*	02 000* 1 000* 000* 000* 000* 000* 000* 00	002* 002* 002* 002* 002* 002* 002* 002*	ne MEEL 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
io) BRASSICA VEC	d) d) b)	Addregrass Others Others Consulted of the ped Consulted of the ped Consulted	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	2846) 0.05*	0.2	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	ne MEEL 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
is) BRASSICA VEC	d) d) b)	Adequese Others Control with part Control of the part Control Cont	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	2848) 0.05*	0.2 0.30 0.30 0.30 0.30 0.30 0.30 0.30 0	6.02* 6.02*	ne MEE. ne MEE. ne MEE. 1037 ne MEE. 1037 ne MEE. 1037 103	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	6.60* 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*
in) BRASSICA VEC	d) d) b)	Adorgans Others Constituted by performance of the p	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	2846) 0.05*	62 000* 1 000* 000* 000* 000* 000* 000* 0	6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02*	ne MEE. ne MEE. ne MEE. 1037 ne MEE. 1037 ne MEE. 1037 103	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60*
is) BRASSICA VEC	d) d	Adequese Other Countries dish pred Countries C	0.05* 0.05*	2846) 0.05* 0.05* 0.05* 0.05* 0.50* 0.50* 0.65 0.50* 0.660 0.50* 0.660 0	0.2 0.30 0.30 0.30 0.30 0.30 0.30 0.30 0	6.02* 6.02*	ne Mett. ne Series n	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
is) BRASSICA VEC	d) d	Adorgans Others Constituted by performance of the p	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	2846) 0.05* 0.05* 0.05* 0.05* 0.50* 0.50* 0.65 0.50* 0.660 0.50* 0.660 0	62 000* 1 000* 000* 000* 000* 000* 000* 0	6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02*	ne Mett. ne Series n	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60*
is) BRASSICA VEC	b)	Adequese Others Control with part Constitute this part Control with part Control wit	0.05* 0.05*	2846) 0.05* 0.05* 0.05* 0.05* 0.50* 0.50* 0.65 0.50* 0.660 0.50* 0.660 0	02 030* 1 030* 030* 030* 030* 030* 030* 03	6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02*	ne Mett. ne Series n	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60*
in) BRASSICA VEC	d) d	Admigrates Others Constituted folk perf Constituted folk perf Constitute Constituted folk perf Constitute Constituted folk perf Market Constituted folk perf Market Market Constituted folk Market Market Constituted folk Market Constituted folk C	0.05* 0.05*	2846) 0.05* 0.05* 0.05* 0.05* 0.50* 0.50* 0.65 0.50* 0.660 0.50* 0.660 0	62 084 084 084 084 084 084 084 084 084 085 085 085 086 086 086 086 086 086 086 086 086 086	6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02*	ne Mett. ne Series n	0.01* 0.01*	6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60*
is) BRASSICA VE	d) do sger a)	Admigrates Others Constitute data per Constitute data per Constitute Constitu	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	3845) 0.05*	62 084 084 084 084 084 084 084 084 084 084	6.02* 6.02*	ne Mett. ne Series n	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	6.60* 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*
is) BRASSICA VE	d) do sger a)	Admigrates Others Constitute data per Constitute data per Constitute Constitu	0.05* 0.05*	2846) 0.05* 0.05* 0.05* 0.05* 0.50* 0.50* 0.65 0.50* 0.660 0.50* 0.660 0	62 084 084 084 084 084 084 084 084 084 085 085 085 086 086 086 086 086 086 086 086 086 086	6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02* 6.02*	ne MEE. ne MEE. ne MEE. 1037 ne MEE. 1037 ne MEE. 1037 103	0.01* 0.01*	6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60* 6.60*
is) BRASSICA VE	d) do sger a)	Admigrates Others Constitute data per Constitute data per Constitute Constitu	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	2840)	62 084 084 084 084 084 084 084 084 084 084	6.02* 6.02*	w MSE. 2016 March MSE 2016 M	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	6.60* 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* 6.60* 6.60* 6.60*
is) BRASSICA VE	do d	Adorgans Others Constituted by performance Constituted by performance Constituted Constitute Constituted Constitute Constituted Constitute	600* 000* 000* 000* 000* 000* 000* 000*	2840)	62 62 62 62 62 62 62 62 62 62 62 62 62 6	982* 982* 982* 982* 982* 982* 982* 982*	w MSE. 2016 March MSE 2016 M	0.00* 0.00*	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*
in) BRASSICA VE	d) d	Adequese Other Countries dish peri Countries dish peri Countries Other Countries Other Countries Other Countries Other Countries Other Countries Other Spanke Spank	600° 600° 600° 600° 600° 600° 600° 600°	2840)	62 634 634 634 634 634 634 634 634 634 634	982* 982* 982* 982* 982* 982* 982* 982*	w MSE. 2016 March MSE 2016 M	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	6.60* 6.60*
is) BRASSICA VE	(a) (b) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	Adaptives Others Constituted bilds paid Constitutes Constituted bilds paid Constitutes Con	600° 600° 600° 600° 600° 600° 600° 600°	2840)	62 1 687 687 687 687 687 687 687 687 687 687	642* 642* 642* 642* 642* 642* 642* 642*	w MSE. 2016 March MSE 2016 M	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	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* 6.60* 6.60* 6.60*
in) BRASSICA VE	(a) (b) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	Adequese Other Countries dish peri Countries dish peri Countries Other Countries Other Countries Other Countries Other Countries Other Countries Other Spanke Spank	600* 600* 600* 600* 600* 600* 600* 600*	2840)	62 634 634 634 634 634 634 634 635 63 63 63 634 634 634 634 634 634 634 63	642* 642* 642* 642* 642* 642* 642* 642*	w MSE. 2016 March MSE 2016 M	601" 604" 604" 604" 604" 604" 604" 604" 604	6.60* 6.60*
in) BRASSICA VE	(a) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	Adaptives Others Constitute this part Constitute this part Constitute Constit	600° 600° 600° 600° 600° 600° 600° 600°	2840)	62 1 687 687 687 687 687 687 687 687 687 687	642* 642* 642* 642* 642* 642* 642* 642*	w MSE. 2016 March MSE 2016 M	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	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* 6.60* 6.60* 6.60*
in) BRASSICA VE	(a) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	Adaptives Others Constitute this part Constitute this part Constitute Constit	0.007 0.	Memory Me	62 63 63 63 63 64 64 64 64 64 64 64 64 64 64 64 64 64	642* 642* 642* 642* 642* 642* 642* 642*	w a still, and still a	0.00* 0.00*	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* 6.60* 6.60* 6.60*
in BRASSICA VE	(a) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	Adaptives Others Constituted by part Constitut	000" 000" 000" 000" 000" 000" 000" 000	Memory Me	62 634 634 634 634 634 634 634 634 634 634	987 987 987 987 987 987 987 987 987 987	was will, and will all and will all and will all all all all all all all all all	0.00* 0.00*	0.00* 0.00*
in BRASSICA VE	(c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	Adequese Other Countries dish pred Countries dish pred Countries C	Game	Memory Me	62 1	047 047	was with a second of the secon	0.00** 0.	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* 6.60* 6.60*
is) BRASSICA VE	(c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	Adaptives Others Constitute this part Constitute this part Constitute Constit	600* 600* 600* 600* 600* 600* 600* 600*	Memory Me	62 634 644 644 644 644 644 644 644 644 644	987 987 987 987 987 987 987 987 987 987	w Mills. Mill	0.00** 0.00**	6.60* 6.60*
io) BRASSICA VED Group to which freed belongs Colored to the c	6) 6) 6) 6) 6) 6) 6) 6) 6) 7) 7) 7) 7) 7) 7) 7) 7) 7) 7) 7) 7) 7)	Adequese Other Countrie dish ped Select co Select co Select co Countrie dish ped Select co Color Select co Col	Game	Memory Me	62 1 684 684 684 684 684 685 685 685 685 685 685 686 686 686 686	0407 0407	was wide. So wide and	0.00** 0.00**	6.60* 6.60*
io) BRASSICA VED Group to which freed belongs Colored to the c	6) 6) 6) 6) 6) 6) 6) 6) 6) 7) 7) 7) 7) 7) 7) 7) 7) 7) 7) 7) 7) 7)	Adaptives Others Constitute this part Constitute this part Constitute Constit	600* 600* 600* 600* 600* 600* 600* 600*	2840)	62 634 644 644 644 644 644 644 644 644 644	987 987 987 987 987 987 987 987 987 987	w Mills. Mill	0.00** 0.00**	6.60* 6.60*

Group to which	Groups include the following	Mecarbam	Metalaxyl	Methamidopho	s Methidathion	Methonyl	Methoxychlor	Methyl bromide	
ised belongs	products	(changing 1 July 2001)			(changing 1 July 2001)	Methomyl thiodicarb (changing I July 2001)			
) Hebs Chryll	0.05*		0.01*	0.02*	no MRL 2	0.01*	0.05*	
	Chervil	0.05*	no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05*	0.01*	0.02*	2 NO MEL	0.01*	0.05*	
	Panley	0.05*	0.05* no MRL	0.01*	0.02*	2 no MRL 2 no MRL 2 no MRL 2	0.01*	0.05*	
	Celery leaves	0.05*	AN MRL	0.01*	0.02*	no MRL	0.01*	0.05*	
	Others	0.05*	No MRL 0.05*	0.01*	0.02*	2	0.01*	0.05*	
ii) LEGUME VEGE	TABLES (fresh) Bans (with pods)	0.05*	0.05*	0.5	0.02*	no MEE. 0.05* 0.05* no MEE. 0.05* 0.05*	0.00*	0.05*	
	Beans (without peds) Pass (with pods)	0.05*	0.05*	0.01*	0.02*	0.05*	0.00*	0.05* 0.05*	
		0.05*		0.5		0.05*			
	Peas (without pods) Others	0.05*	0.05*	0.01	0.02* 0.02*		0.01*	0.05*	
NI) STEM VEGETA	BLES Asparagus	0.05*	0.05*	0.01*	0.02*	0.05*	0.01*	0.05*	
	Asparagus Cardoons Calery Funnel	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*	0.05* 0.05* 0.05*	
	Found Globe artichokes	0.05*	0.05*	0.1	0.02*	0.05* 0.05* 0.05* no MRE. 0.05* no MRE. 0.05*	0.01*	0.05*	
	Globe artichokes Lucks	0.05*	no MRL 0.05* no MRL 0.2 0.05* 0.05*	0.01*	no MRL	0.05*	0.04*	0.05*	
	Rhoburb Others	0.05*	0.2	0.01*	no MRL 0.02* 0.02* 0.02*	0.05*	0.01*	8.05* 8.05*	
viio PUNGI	Others	0.05*	0.05*						
VIII) PENGI	Cultivated mashrooms	0.06*	0.05*	0.01*	0.02*	0.05*	0.01*	0.05*	
	Committee de following	Mecarbam	Metalaxyl	Methamidoohea	Methidathion	Methonyl	Methoxychlor	Methyl bromide	
roup to which ad belongs	Groups include the following products				(changing 1 July 2001)	Methonyl thiodicarb (changing I July 2001)	,		
		(changing I July 2001)	(changing 1 July 2001)		2001)	2001)	0.01*	0.05*	
b) PIII SES	Wild mushrooms	0.05*	0.05*	0.01*	0.02*			WW3*	
ruLSES	Beans Levrilla	0.05*	0.05*	0.01*	0.02* 0.02*	0.05* 0.05* 0.05*	0.01* 0.01* 0.01*		
	Beans Lentils Peas Others	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.01* 0.01*	0.02* 0.02* 0.02*	0.05*	0.01*		
OILSEEDS	· ·								
	Linured	0.05*	no MRE 0.05* 0.05*	0.01*	0.02*		0.01*	0.1*	
	Poseuts	0.05*	0.05*	0.01*	0.02*	8.05* 0.1 0.05* 0.05* 0.05* 0.2 0.1 0.05* 0.1 0.05*	0.01*		
	Puppy send Sesame seed Sunflower seed Rape seed Soya bean	0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05*	0.61* 0.61* 0.01* 0.01*	0.02* 0.02* 0.02* 0.05*	0.05*	0.01* 0.01* 0.01*	01. 01. 01.	
	Sunflower seed Rape seed	0.05*	0.05*	0.01*	0.05*	0.05*	0.01*	0.1*	
	Mustard seed	0.05*	0.05*	0.01*	0.02*	0.1	0.01*	0.1*	
	Mustard seed Cotton seed				0.02* m: MRL 0.02*	8.5 9.1			
	Others	0.05*	0.05*	0.01*	0.02*		0.01*	0.1*	
POTATOES	Early positoes	0.05*	0.05* 0.05* 0.1*	0.01* 0.01* 0.1*	0.02* 0.02* 0.1*	0.05* 0.05* 0.1*	0.01* 0.01*	0.65* 0.65*	
			0.00	0.1*	0.1*	0.1*	0.1*	0.05*	
TEA	(dried leaves and stalks, fermented or otherwise, Correllia strennia)	0.05*							
HOPS (dried)	Early positives Ware positives (dead leaves and stalls, fermented or otherwise, Carrellia sitemas) including loop pellets & useconcentrated powder	0.05* 0.05* 0.05* 0.1* 0.1*	10 Parage	2	3 brin Phorate	Phomet	0.1*	0.05*	Procymide
Group to which of feed belongs	Groups include the full swing Mu reduch	nocratophus Omet	houte Parag	2	3	Phomet		Pirinighes- methyl (changing I July 2001)	Procymide
Group to which of feed belongs p	Groups include the following Me products Or uncooked, preserved by freezing as	nocratophus Omet	house Parmy	2 ut Pernet	3 Phorate (changing July 2021)	Phomet		Pirinighes- methyl (changing I July 2001)	Procymide 0.02*
Group to which of feed belongs p	Groups include the following Me products Or uncooked, preserved by freezing as	nocratophus Omet	house Parmy	2 ut Pernet	3 Phorate (changing July 2021)	Phomet		Pirinighes- methyl (changing I July 2001)	Precymids 0.02* 0.02* 0.02*
Group to which of feed belongs p	Groups include the following Me products Or uncooked, preserved by freezing as	nocratophus Omet	0.05* 0.05* 0.05*	0.5 0.5 0.5 0.5	3 Phorate (changing July 1001) 0.05* 0.05* 0.05*	Phomet			0.02* 0.02* 0.02* 0.02*
Group to which of feed belongs p	Groups include the following Me products Or uncooked, preserved by freezing as	nocratophus Omet	0.05* 0.05* 0.05*	0.5 0.5 0.5 0.5	3 Phorate (changing July 1001) 0.05* 0.05* 0.05*	Phomet		Pirinighes- methyl (changing I July 2001)	0.02*
Group to which of feed belongs p	Groups include the following Me products Or uncooked, preserved by freezing as	nocratophus Omet	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	05 05 05 05 05 05 05 05	3 Phorate (changing July 2001) 0.05* 0.05* 0.05* 0.05* 0.05*	Phomet		Pirinighou- methyl (charging I July 2001)	0.02* 0.02*
Group to which of food belongs L. Frait, fireh, dired CUTRUS FRUIT	Groups include the following: Mis resident: or accooked, preserved by freezing as interactions: interactions: interactio	nocratophus Omet	10 Beate Parage 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	2 Permet 05 05 05 05 05 05 05 05 05 05 05 05 05	3 Phorate (changing July 1001)	Phomet		Pirinighou- methyl (charging I July 2001)	0.02* 0.02* 0.02*
Group to which of food belongs L. Frait, fireh, dired CUTRUS FRUIT	Groups include the following: Mis resident: or accooked, preserved by freezing as interactions: interactions: interactio	nocratophus Omet	10 Beate Parage 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	2 Permet 05 05 05 05 05 05 05 05 05 05 05 05 05	3 Phorate (changing July 1001)	Phomet		Pirinighou- methyl (charging I July 2001)	0.02* 0.02* 0.02*
Cross to which of food belongs to which of food belongs to CTERLS FRUIT (1) The CTERLS FRUIT	Crospe leckede the following Me residents: or secondard, preserved by freezing as inappelloid crossess. Advantage of the control secondard	nocratophus Omet	10 Parage Parage 100°	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	3 Phorate (chassing Jaly 1001) (chassing Jaly 1001) (0.05*	Phomet		Pirinighou- methyl (charging I July 2001)	0.02* 0.02* 0.02* 0.05* 0.05* 0.05* 0.05*
Cross to which of food belongs to which of food belongs to CTERLS FRUIT (1) The CTERLS FRUIT	Crospe leckede the following Me residents: or secondard, preserved by freezing as inappelloid crossess. Advantage of the control secondard	nocratophus Omet	10 Parage Parage 100°	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	3 Phorate (chassing Jaly 1001) (chassing Jaly 1001) (0.05*	Phomet		Pirinighou- methyl (charging I July 2001)	0.02* 0.02* 0.02* 0.05* 0.05* 0.05* 0.05*
Cross to which of food belongs to which of food belongs to CTERLS FRUIT (1) The CTERLS FRUIT	Crospe leckede the following Me residents: or secondard, preserved by freezing as inappelloid crossess. Advantage of the control secondard	nocratophus Omet	10 Parage Parage 100°	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	3 Phorate (chassing Jaly 1001) (chassing Jaly 1001) (0.05*	Phomet		Pirinighou- methyl (charging I July 2001)	0.02* 0.02* 0.02* 0.05* 0.05* 0.05* 0.05*
HOPS (dried) Group to which	Groups include the following: Mis resident: or accooked, preserved by freezing as interactions: interactions: interactio	nocratophus Omet	Description Parager male	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	3 Phorate (changing line) 1001 1001 1001 1001 1001 1001 1001 10	Phomet		Pirinighou- 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*
HOPS (drice) Group to which of food belongs L. Freek, freek, dried, dried of CITRLS FRANT (1) (1) (2) (3) TREE NUTS (c) (4)	Groups include the following: Mr. For secondary, presented by Reserve g. For secondary for the form of the form	nocratophus Omet	Description Paragram Paragram Paragram Description Descripti	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	3 Phorate (chasping aboy 2001) 0.005	Phomet		Frieinjshe- mechyl (charging 1	0.02* 0.02* 0.02* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
Cross to relate to food of food beings to relate to food of food beings to the food of the	Groupe includes the following: More reduction. For excendar, preserved by Busseria to the contract of the con	nocratophus Omet	10 Paragraman Paragraman Paragraman	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	3 Parente (chasting her) Parente (chasting	Phomet		Frieinjshe- mechyl (charging 1	0.02* 0.02* 0.02* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
Orong to which of food belongs	prompt include the following Mr. If it constants, presented by treasing the computed of the control of the con	nocratophus Omet		2 Permet	3 Chasting Adv 1001 Oct 1005 Oct	Phomet		Frieinjshe- mechyl (charging 1	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: Group to which: Group to which: Group to which: Group to the transport of the transport	Groupe includes the following: More reduction. For excendar, preserved by Busseria to the contract of the con	nocratophus Omet	10 Paragraman Paragraman Paragraman	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	3 Parente (chasting her) Parente (chasting	Phomet		Frieingheam cockyd (cockyd (co	0.02* 0.02* 0.02* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
Group to which: Group to which: Group to which: Group to which: Group to the transport of the transport	Grouper includes the following: More and the control of the contro	nocratophus Omet		2	3 Paceada (changing law) 1901 1902 1903	Phomet		Pirinighou- 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* 0.05*
HOPS (deted) Cross to which is fined belongs to the control of th	Groupe include the following: More recorded, generated by theserage we have been been been been been been been be	nocratophus Omet	Bhasia Paraggur nata	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	3 Phorate (chaeging the property of the proper	Phone		Friningham - contingham - conti	0.02* 0.02* 0.02* 0.05*
HOTS (dead) Group to which of the dead belongs of the dead belong	Groupe include the following: More recorded, generated by theserage we have been been been been been been been be	necestephss. One:	Bhasia Paraggur nata	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	3 Phorast (description of the control of the contro	Phone	Fhank	Frieingheam cockyd (cockyd (co	0.02* 0.02* 0.05*
HOPS (deted) Cross to which is fined belongs to the control of th	Groupe include the following: More recorded, generated by theserage we have been been been been been been been be	necestephss. One:	Bhasta Paringgraper nates	2	3 Phorate (chaeging the property of the proper	Phone	Fhank	Fireinghau Freing	0.02* 0.02* 0.05*
Group to which of Group to which Group grow	Groupe include the following: More desirable in the control of the	necestephss. One:	10	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	3 Parents (0.00** (0.	Phone	Fhank	Fireinghau Freing	0.02* 0.02* 0.02* 0.02* 0.03*
Compt which Control of	Groupe include the following: More recorded, preserved by Baseries and Served S	necestephss. One:	10	2 Person 1 Person 2 P	3 Parents (chestings of the parents	Phone	Fhank	Fireinghau Freing	0.02* 0.02* 0.05*
Congress shall be a state of the state of th	Grouper includes the following: Most realization of the following and controlled in the following and complete and complet	necestephss. One:	10 Perspect sale Perspect sale	2 Person 1 Person 2 P	No. Place	Phone	Fhank	Fireinghau Freing	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.02* 1 0.02* 1 0.02*
Congress shall be a state of the state of th	Grouper includes the following: Most realization of the following and controlled in the following and complete and complet	necestephss. One:	10 Perspective Action	2 Person 1 Person 2 P	1	Phone	Fhank	Fireinghau Freing	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.02* 1 0.02* 2 0.02*
Congress shall be a state of the state of th	Grouper includes the following: Most realization of the following and controlled in the following and complete and complet	necestephss. One:	10	2 Person 1 Person 2 P	1	Phone	Fhank	Primplement	002* 002* 002* 002* 002* 003* 003* 004* 005* 005* 005* 005* 005* 005* 005
Company which is the company of the	groupe include the billioning Micrograms of the control of the con	necestephss. One:	10 Perspective Action	2 Personal	Territoria Ter	Phone	Fhank	Primplement	0.02* 0.02* 0.02* 0.02* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 1 0.02* 1 0.02* 2 2 2 5
Congress shake 1 Congress shake 1 Linea, No. American 1 Linea, No	Grouper includes the following: All the excellent processes of the control of th	necestephss. One:	10	2 Personal	3	Phone	Fhank	Primplement	002* 003* 003* 003* 003* 003* 003* 003*
Company which is considered. Company which is considered in the c	Groupe include the billioning Me of the control of	necestephss. One:	10 Perspective Action	2 Personal	Territoria Ter	Phone	Fhank	Frimpherson and Control of Contro	0.02* 0.03*
Company which is considered. Company which is considered in the c	Groupe include the billioning Me of the control of	necestephss. One:	10	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1	Phone	Fhank	Frimpherson and Control of Contro	0.002* 0.035* 0.
Company which is considered. Company which is considered in the c	Groupe include the billioning Me of the control of	necestephss. One:	10	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1	Phone	Fhank	Frimpherson and Control of Contro	0.02* 0.03*
Company which is considered. Company which is considered in the c	Groupe include the billioning Me of the control of	necestephss. One:	10	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1	Phone	Fhank	Frimpherson and Control of Contro	0.002* 0.035* 0.
Company which is considered. Company which is considered in the c	Groupe include the billioning Me of the control of	necestephss. One:	10 Perspective Perspective	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3	Phone	Fhank	Friendschaffen (1997) and (19	0.02* 0.02* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 1.002* 2.2 2.2 2.5 5.5 5.5 0.02* 0.02* 1.002* 1.
Company which is considered. Company which is considered in the c	Groupe include the billioning Me of the control of	necestephss. One:	10 Perspective Perspective	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3	Phone	Fhank	Primples	0.02* 0.02* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 1.002* 2.2 2.2 2.5 5.5 5.5 0.02* 0.02* 1.002* 1.
Company which is considered. Company which is considered in the c	Grouper includes the following: All the excellent processes of the control of th	necestephss. One:	10	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1	Phone	Fhank	Frimpherson and Control of Contro	0.002* 0.035* 0.

Group to whice food belongs	h Groups include the following products	Monocrotophes Omethoate	Paraquat	Permethrin	Phorate	Phosmet	Phosim	Pirimiphos- methyl	Procymidon
					(changing I July 2001)			Pirimiphos- methyl (changing I July 2001)	
vi) MISCELLA	ANCOUS FRUIT Avocados Beneres Dates Figs Kost finit Kontagats Lichis Mangeres Olives (table consumption)		0.05*	0.05*	0.05*			0.05*	0.02*
	Banones Dates		0.05*	0.05*	0.05*			0.05*	0.02*
	Figs. Kiwi frait		0.05*	0.05*	0.05*			2	5
	Kumquats Litchis		0.05*	0.05*	0:05*			0.05*	0.02*
	Morgoes Ofices (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* 0.05*			0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.02* 0.02* 0.02* 0.02* 5 0.02* 0.02* 0.02*
	Oliver (eil extract)		0.05*	0.05*	0.05*			eo MRZ	0.02*
	Papaga				no MRI. 0.05* 0.05* 0.05* 0.05*			eo MEZ	
	Passion fruit		0.05*	0.05*	0.05*			0.05*	0.02*
	Pincapples Pomerantes		0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	0.05*			0.05*	0.02* 0.02* 0.02*
	Papaya Passion fruit Pincapples Pomegranates Others		0.05*	0.05*	0.05*			0.05*	0.02*
2. Vegstables, I	fresh or uncooked, firezen or dry								
i) ROOT AND	TUBER VEGETABLES Beetroot		0.05*	0.05*	nv MSI. 0.05* nv MSI. 0.05* 0.05* 0.05* nv MSI. 0.05* nv MSI. 0.05* 0.05*			0.05*	0.02*
	Camin		0.05*	0.05*	no MRL			1	0.02*
	Celorise Horsendish Jerusakon artichokos Parsnips		0.05* 0.05* 0.05*	0.1 0.05* 0.05* 0.05*	0.05*			0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02*
	Horsendish Jerusakon artichokos		0.05*	0.05*	0.05*			0.05*	0.02*
	Parseigs		0.05*	0.05*	0.05*				0.02*
	Panilty root Radishos Solsify		0.05* 0.05*	0.05* 0.1 0.05*	0.05*			0.05* 0.05*	0.02*
	Salsify		0.05*	0.05*	0.05*			0.05*	0.02*
roup to which ed belongs	Groups include the following products	Meascratophes Omethoate	Paraquat	Permethrin	Phorate	Phosnet	Plexin	Pirimiphos- methyl (changing I July 2001)	Procymidon
					(changing 1 July 2001)			(changing 1 July 2001)	
	Sweet potatoes		0.05*	0.05*	0.65*			0.05*	0.02*
BULB VEGET	Tumips		0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05*	0.65° 0.65° 0.65° 0.65°			0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02*
	Others		0.05*	0.05*	0.65*			0.05*	0.02*
BLLB VEGET	Gartic		0.05*	0.05*	0.05*			no MRL	0.2
	Onions		0.05*	0.05*	0.05*			no MRL 0.65* no MRL 0.65* no MRL 0.65* no MRL 0.65*	0.2
	Shallots		0.05*	0.05*	0.05*			0.05* no MRL	0.2
	Sering onions		0.05*	0.05*	0.05*			0.05* no MRL	0.02*
	Others		0.05*	0.05*	0.05*			0.05* no MRL	0.02*
9 PRUITING V	Others EGETABLES a) Solamacea Tomatoes							0.05*	
	Tomatoes		0.05*	0.5	no MRL 0.85" no MRL 0.85" no MRL 0.85" no MRL 0.85"			no MRL 1 no MRL 1	2
	Peppers		0.05*	0.5	no MRL 0.05*			no MRL	2
	Chilli peppers		0.65*	0.5	no MP/			no MRI	2 2
	Chilli peppers Auberginen Others		0.05*	0.5	0.05*			no MRL 0.05* no MRL 0.05*	
	Omes				0.05*			0.05*	
	b) Cucurbits-edible peel Cucumbers		0.05*	0.1	0.05*			no MRL	1
	Gherkins		0.05*	0.1	no MRL 0.05* no MRL 0.05* no MRL 0.05*			no MRL 0.1 no MRL 0.05* no MRL 0.05*	1
	Courgettes		0.05*	0.1	no.MRL			no MRL	1
	Others		0.05*	0.1	0.05* no.M8L			no MRL	1
					0.05*			0.05*	
c	Complete the fill of the	Normalia Cardinia		Bossetheir	Phones.	Bernet	Physics	Miriminhor	Precomito
Group to which feed belongs	Groups include the following products	Meascretophes Omethoate	Paraquat	Permethrin	Phorate (changing 1 July 2001)	Phonet	Phoxim	Pirimiphos- methyl (changing I July 2001)	Procymido
Group to which field belongs		Menscretophes Omethoate			(changing I July 2001)	Phoned	Photim	Pirimiphos- methyl (changing I July 2001)	
Group to which fixed belongs	c) Cucarbits-modible pool Malons	Meascratophes Omethoate	0.05*	0.1	(changing 1 July 2001)	Phosmot	Phoxim		1
Group to which	c) Cucartus-modible peel Malons Squades	Menscratophus Omethoate	0.05*	0.1	(changing 1 July 2001) 0.05*	Phonet	Phosim		1
Group to which ited belongs	c) Cuartis-modible peel Mains Squartes Watermelens	Meascratophis Omethoair	0.05* 0.05*	1.0 1.0	(changing 1 July 2001) 0.05* 0.05*	Photnet	Phoxim		1 1 1
Group to which lead belongs	c) Cucarbits-modifile pool Mailons Squashes Watermelons Others	Meascretophes Onethoate	0.05* 0.05* 0.05*	1.0 1.0 1.0	(changing 1 July 2001) 0.05* 0.05* 0.05*	Photnet	Phaxim		1
Group to which	c) Cuartis-modible peel Mains Squartes Watermelens	Meascratophes Ottothoate	0.05* 0.05*	1.0 1.0	(changing 1 July 2001) 0.05* 0.05* 0.05*	Photnet	Phasim	Piriniphos- methyl (changing I July 2001) no MRL 1 no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05*	1 1 1
	c) Countity-inadible post Maione Squarbes Waterracken. Others d) Sweet corn. VEGITABLES	Meascreophes Ottofhoate	0.05* 0.05* 0.05*	1.0 1.0 1.0	(changing I July 2401) 0.05* 0.05* 0.05* 0.05*	Phosmet	Phasim	no MRL 1 no MRL 0.05* no MRL 0.05* no MRL 0.05*	1 1 1 1 0.62*
	c) Countity-inadible post Maione Squarbes Waterracken. Others d) Sweet corn. VEGITABLES	Meascretophes Osterfheate	0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.1	(changing I July 2401) 0.05* 0.05* 0.05* 0.05*	Photnet	Phoxim	no MRL 1 no MRL 0.05* no MRL 0.05* no MRL 0.05*	1 1 1
	Countiti-inadible peel Malans Squalles Waternelons Offices Sweet corn	Measuretophes Osterfloate	0.05* 0.05* 0.05*	1.0 1.0 1.0	(changing I July 2401) 0.05* 0.05* 0.05* 0.05*	Photnet	Phaxim		1 1 1 0.62*
	Cloarbits-modable peal Medians Squashes Watersteloss Others Swet com Swet com Swet com Couliform Couliformer Couliformer	Menorriophes Omelinate	0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.1	(changing I July 2401) 0.05* 0.05* 0.05* 0.05*	Phosnet	Physim	no MRL 1 no MRL 0.05* no MRL 0.05* no MRL 0.05*	1 1 1 0.60*
	Countries and the post Melians Squarks Waterselens Others d) Swest corn VEQ J Flowering Branicas Brocolis Caulifform Caulifform Others	Meacritiples Oscillate	0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.1 0.1 0.1 0.05*	(changing 1 July 24013) 0.05* 0.05* 0.05* m MRL 0.05* m MRL 0.05* m MRL 0.05* m MRL 0.05*	Phonet	Physim	00 MRL 1 mo MRL 0.05* 00 MRL 0.05* 00 MRL 0.05* 00 MRL 1 1	1 1 1 1 0.60° 0.00° 0.00° 0.00°
	Cusartes-modable peel Malans Squashes Vasters-lens Others d) Sweet com VEGUTABLES p) Flowering Brasican Brocotil Cusafficer Others b) Hose Brasican Bresser Deserving Spreads b) Hose Brasican Bresser Deserving Spreads	Materstophes Onethode	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.1 0.1 0.05* 0.1 0.05*	(changing 1 July 24013) 0.05* 0.05* 0.05* m MRL 0.05* m MRL 0.05* m MRL 0.05* m MRL 0.05*	Phonet	Phaxim	00 MRL 1 mo MRL 0.05* 00 MRL 0.05* 00 MRL 0.05* 00 MRL 1 1 1	1 1 1 1 0.66° 0.60° 0.60° 0.60°
	Countries and the post Melians Squarks Waterselens Others d) Swest corn VEQ J Flowering Branicas Brocolis Caulifform Caulifform Others	Metaeretophes Omethosis	0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.1 0.1 0.1 0.05*	(changing 1 July 24013) 0.05* 0.05* 0.05* m MRL 0.05* m MRL 0.05* m MRL 0.05* m MRL 0.05*	Photnet	Phaxim	00 MRL 1 mo MRL 0.05* 00 MRL 0.05* 00 MRL 0.05* 00 MRL 1 1 1	1 1 1 1 0.60° 0.00° 0.00° 0.00°
	c) Cuartro-modific poet Molies Spanich Spanich Watersches Others d) Sweet corn WEDITARIES Confifteer Chafficeer Others 1) Houring Brancian Benouth Denote 1) Houd Brancian Benouth operats Houd Adapte Chen Houd Adapte Others	Makerstiphe Onethote	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.1 0.1 0.05* 0.1 0.05*	(changing 1 July 24013) 0.05* 0.05* 0.05* m MRL 0.05* m MRL 0.05* m MRL 0.05* m MRL 0.05*	Phomet	Phaxim	00 MRL 1 mo MRL 0.05* 00 MRL 0.05* 00 MRL 0.05* 00 MRL 1 1 1	1 1 1 1 0.62* 0.02* 0.02*
	c) Cuartro-modific poet Molies Spanich Spanich Watersches Others d) Sweet corn WEDITARIES Confifteer Chafficeer Others 1) Houring Brancian Benouth Denote 1) Houd Brancian Benouth operats Houd Adapte Chen Houd Adapte Others	Metaeretophes Omethode	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.1 0.1 0.05* 0.05*	(changing II July 2601) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.06* 0.05* 0.06*	Fhornet	Phoxim	no MRE. 1 no MRE. 1 0.03* no MRE. 0.03* no MRE. 1 0.05* 1 1 1 2 no MRE. 0.05*	1 1 1 1 0.02* 0.02* 0.02* 0.02* 0.02*
	c) Cuartro-modific peel Modes Squakes Squakes Others Others Of Sweet core VEOUTTABLES Others Could be come of the control of t	Meacriophe Oscillate	0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.1 0.1 0.1 0.1 0.1 0.1 0.05* 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* 0.05* 0.06* 0.05* 0.06*	Phomed	Phoxim	no MRE. 1 no MRE. 1 0.03* no MRE. 0.03* no MRE. 1 0.05* 1 1 1 2 no MRE. 0.05*	1 1 1 1 0.60° 0.60° 0.60° 0.60° 0.60° 0.60°
	c) Countrie-modific post Melens Spanielo Others Oth	Meteorologies Onedinete	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.1 0.1 0.05* 0.1 0.05* 0.1 0.05*	(changing II July 2601) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.06* 0.05* 0.06*	Photnet	Phoxim	no MRE. 1 no MRE. 1 0.03* no MRE. 0.03* no MRE. 1 0.05* 1 1 1 2 no MRE. 0.05*	1 1 1 0.00° 0.00° 0.00° 0.00° 0.00°
	c) Countrie-modific post Melens Spanielo Others Oth	Meacroophe Oneflosts	0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.1 0.1 0.1 0.1 0.1 0.1 0.05* 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* 0.05* 0.06* 0.05* 0.06*	Fhormet	Phaxim	no MRE. 1 no MRE. 1 0.03* no MRE. 0.03* no MRE. 1 0.05* 1 1 1 2 no MRE. 0.05*	1 1 1 1 0.60° 0.60° 0.60° 0.60° 0.60° 0.60°
	c) Cuartro-modific peel Modes Squakes Squakes Others Others Of Sweet core VEOUTTABLES Others Could be come of the control of t	Mencerophic Onelhosts	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.1 0.1 0.05* 0.1 0.05* 0.1 0.05*	(changing 1 July 24013) 0.05* 0.05* 0.05* m MRL 0.05* m MRL 0.05* m MRL 0.05* m MRL 0.05*	Phones	Phaxim	no MRE. 1 no MRE. 1 0.03* no MRE. 0.03* no MRE. 1 0.05* 1 1 1 2 no MRE. 0.05*	1 1 1 0.00° 0.00° 0.00° 0.00° 0.00°
	c) Courties modific pool Modern Sparches Sparches Others	Measuretophes One-floate	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 0.05* 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* 0.05* 0.06* 0.05* 0.06*	Phones	Phonim	00 MRL 1 mo MRL 0.05* 00 MRL 0.05* 00 MRL 0.05* 00 MRL 1 1 1	1 1 1 1 0.66° 0.00° 0.00° 0.00° 0.00° 0.00°
₩) BRASSECA	Country methly peel Medica Medica Susanitas Westerstein Others G Sweet com PROTESTARE To method	Measuresiphe Cheribett	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 0.05* 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* 0.05* 0.06* 0.05* 0.06*	Phosect	Phoxim	00 MEEL 1 00 MEEL 00 M	1 1 1 1 0.662* 0.02* 0.02* 0.02* 0.02* 0.02*
w) BRASSECA	c) Courties modific pool Modern Sparches Sparches Others	Mescriophes Onethests 4 Nanocrisphes Onethests	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*	0.1 0.1 0.1 0.1 0.05* 0.1 0.05* 0.1 0.05*	Changing 1 July 2400) 0.00" 0		Phaxim	00 MEEL 1 00 MEEL 00 M	1 1 1 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°
to BRASSICA	Court trivouble pool Modern Modern Westernalists Othern Othern Othern Foreign Brackets Brownil Floward Brackets Brownil Floward Brackets Brownil Floward State Othern Othern Castificace Othern Castificac	Measurestophes Ottofhoste I Nessourestophes Ottofhoste	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*	0.1 0.1 0.1 0.1 0.05* 0.1 0.05* 0.1 0.05*	Coloraging 1 July 2019 0.00" 0		Phoxim	no MRE. 1 no MRE. 1 0.03* no MRE. 0.03* no MRE. 1 0.05* 1 1 1 2 no MRE. 0.05*	1 1 1 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°
to BRASSICA	Court trivouble pool Modern Modern Westernalists Othern Othern Othern Foreign Brackets Brownil Floward Brackets Brownil Floward Brackets Brownil Floward State Othern Othern Castificace Othern Castificac	Measuresiphes Otterflusts Nanourrisphes Otterflusts	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*	0.1 0.1 0.1 0.1 0.05* 0.1 0.05* 0.1 0.05*	Schwoning 1 July 2000) 0.05°		Photin	no ARRE. 1 NATE. 1 NATE. 1 O. OST 'N ARRE. 1 O.	1 1 1 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°
to BRASSICA	1) Court this modific pool Medican Med	Measurestophes Ottorheate 1 Measurestophes Ottorheate	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.1 0.1 0.1 0.2 0.2 0.00* 0.1 0.00* 0.1 0.00* 0.1 0.00* 0.1 0.00*	Schwoning 1 July 2000) 0.05°		Photis	no ARRE. 1 NATE. 1 NATE. 1 O. OST 'N ARRE. 1 O.	1 1 1 1 0.02* 0.02
to BRASSICA	Country methly peel Medica Medica Searches Westerstein Others G Searctom PROFFINEL Searctom PROFFINEL Searctom PROFFINEL Searctom Other O	Measuresophus Omethoste I	0.05" 0.05" 0.05" 0.05" 0.05" 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 0.2 0.2 0.00* 0.00* 0.00* 1 1 1 0.000*	Schwoning 1 July 2000) 0.05°		Photies	no ARRE. 1 NATE. 1 NATE. 1 O. OST 'N ARRE. 1 O.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
to BRASSICA	Court tris modify ped Medica Medica Searches Waterrackes Others Waterrackes Others Theoretic Searches Technique Others Technique Others Technique Others Ot	Meacriophe Oneflosts 1 Shonerrophes Oneflosts	0.05* 0.05* 0.05* 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	Schwoning 1 July 2000) 0.05°		Photos	no ARRE. 1 NATE. 1 NATE. 1 O. OST 'N ARRE. 1 O.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
to BRASSICA	Country models peed Medicar M	Messersophes Onethests * * * * * * * * * * * * * * * * * *	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 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 0.1 0.2 0.2 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	Schwoning 1 July 2000) 0.05°		Photos	no ARRE. 1 NATE. 1 NATE. 1 O. OST 'N ARRE. 1 O.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
to BRASSICA	Courths modify ped Modern Mode	Mescriophes Onesheat	0.05* 0.05* 0.05* 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	Changing 1 July 2400) 0.00" 0		Phylin	10 MEZ. 10 MEZ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
to BRASSICA	Courths modify ped Moders Moders Vateracies	Messersophes Onetheste	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 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 0.1 0.2 0.2 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	Schwoning 1 July 2000) 0.05°		Physia	10 MEZ. 10 MEZ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
to BRASSICA	1) Courtitis modify ped Medical Medica	Meacriophic Onefloate 1 Shancertophic Onefloate	0.00° 0.00°	0.1 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	Shanging		Phylin	10 MEZ. 10 MEZ	1 1 1 1 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 5.5 5 5 5 5
to BRASSICA	c) Courtty-modify ped Molecu Molecu Molecu Molecu Molecu Grand Molecu Grand Gr	Measuresophes Onetheate	0.00° 0.00°	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	10 10 10 10 10 10 10 10		Photos	10 MEZ. 10 MEZ	1 1 1 1 1 1 1 1 1 1
to BRASSICA	1) Courtitis modify ped Medical Medica	Mescriophic Oscillate I Shaucrophic Oscillate	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°	61 63 64 66 65 64 65 65 65 65 65 65 65 65 65 65 65 65 65	100 100		Parkin	10 MEZ. 10 MEZ	1 1 1 1 0.00° 0.00
to BRASSICA	1) Courtitis modify ped Medical Medica	Messersophes Onetheste	0.00° 0.00°	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	100 100		Pavin	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1
to BRASSICA	1) Courtitis modify ped Medical Medica	Measurestophes Oscelluste 4 Manuscrisphus Oscelluste	0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00° 0.00°	61 63 64 66 65 64 65 65 65 65 65 65 65 65 65 65 65 65 65	Shangalan Shan		Photo	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 0.00° 0.00
to BRASSICA	c) Courtty-modify ped Moleco Moleco Moleco Moleco Commission of the Mol	Messersophes Onethests * * * * * * * * * * * * * * * * * *	0.00" 0.00"	6.1 6.1 6.2 6.2 6.3 6.3 6.3 6.3 6.3 6.60** 1 1 6.60**	Shangalan Shan		Physim	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 0.00° 0.00
to BRASSICA	Courth modify ped Moders Moders Valenteden Others Valenteden Others Others Courted Others Courted Others	Measurestophes Oscelluste 4 Manuscrisphes Oscelluste	0.00" 0.00"	6.1 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3	Shangalan Shan		Physion	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 0.00° 0.00
to BRASSICA	Country models peed Medican M	Messersophes Onethosts s. Messersophes Onethosts	0.00" 0.00"	6.1 6.3 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5	Shangalan Shan		Physim	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
to BRASSICA	Courth worth per Medica Per Medic	Messersophes Oscillates 4 Manacrisphes Oscillates	0.00" 0.00"	6.1 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2	Shangalan Shan		Panin	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
IN BEASSICA	Country metally peel Medican	Messersophes Oneshoate * Messersophes Oneshoate	0.00" 0.00"	6.1 6.3 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5	Shangalan Shan		Physim	10 MEZ. 10 MEZ	
to BHASSICA	Courth worth per Medica Per Medic	Mesceriophe Oscillati	0.00" 0.00"	6.1 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2	100 100		Panin	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

iood belongs p	iroups include the following ? roducts	Monscratophus Om	ethoate Perny	ust Permethe		Phounit	Ploxin	Pirimiphen- methyl (changing I July 2001)	Procymid
	Sears (without pods)		0.05*	0.05*	(changing 1 July 2001) no MRL 0.05*				0.02*
	Yeas (with pecks)		0.05*	0.1	0.05* no.MRL 0.05*			no MRI. 0.03* no MRI. 0.03* 0.03*	1
	Nas (without podi)		0.05*	0.05*	0.00* no MRL 0.05* no MRL 0.05* no MRL 0.05*				0.3
	Others		0.05*	0.05*	0.05*			no MRL 0.05*	
	Apparages		0.05*	0.05*	0.05*			no MRL 0.05* no MRL 0.05*	0.02*
	Cardeons		0.05*	0.05*	0.05* mr MRI			no MRL 0.05* no MRL	0.02*
	Celory Cernell		0.00*	0.05*	no MRL 0.05* 0.05*			no MRL 8.05* no MRL	0.02*
	Slobe articholes		0.06*	0.05*	0.85*			no ARE. 0.05* no ARE. 0.05*	0.02*
	.eeks		0.05*	9.5	0.65*			0.05*	0.02*
	Ohes		0.05*	2 0.05*	0.05*			no MRI. 0.05* no MRI. 0.05*	0.02*
SECTION 1			0.05*	0.05° 0.05°	0.05* 0.05*				0.02*
1. PHILSES	Cultivated mushrooms Wild mushrooms							0.05*	0.02*
8	Beam Lentils		0.05* 0.05*	0.85*	0.05* 0.05*			no MRL 0.05* no MRL	0.02*
	Peas		0.05*	0.05*	0.05*			no AREL 0.05* no AREL 0.05*	0.2
								4.00	
Group to which	Groups include the following preducts	Meascratephos O	methoate Par	aquat Permet	aria Phorate	Phosmet	Phoxim	Pirimiphos- methyl	Procym
					(changing July 2001)		(changing I July 2001)	
4. OILSEEDS	Others		0.01	. 0.05*	0.05*			no MRE 0.05*	0.02*
	Lirecod		0.03		no MRL 0.05*			NO MARE. 0.05*	0.05*
	Peanuts		0.03		0.1			40 MRE 0.05*	0.05*
	Poppy seed Sesame seed Sunflower seed		0.65 0.65 0.65	0.05*	0.05* 0.05*			0.05*	0.65* 0.65* 1/0.65*
	Rape seed		0.65					no MRE 0.05* no MRE 0.05*	1/0.05%
	Saya bean		0.65	0.05*	no MRI. 0.05* 0.05*			0.05* no MRL 0.05* 0.05*	1
	Mustand seed Cotton seed		0.65	0.1	8.05* 8.05*			0.05* no MRC	0.05*
	Others		0.05		0.05*			0.05* 0.05*	0.05*
5. POTATOES	Early potatoes		0.65	. 085*				0.05*	0.02*
	Ware potatoes		0.05		no MRL 0.05* no MRL			0.05*	0.02*
6. TEA	(dried leaver and stalles, fermented or otherwise, Carnellin	0.1*	0.1*	2	80 MRZ 0.05* 0.1*	0.1*	0.1*	0.05*	0.1*
T. HOPS (dried)	(dried leaves and stalles, fermented or otherwise, Carnellia strensis) including hop pellots & unconcentrated powder		0.1*	0.1*	0.1*			0.05*	0.1*
	and the second								
oup to which ad belongs	Groups include the following products	Profesophes	Propargite	Propiconazole (changing 1 July 2001)	(changing 1 July 2001)	Propyzamide (changing 1 Jul 2001)	Quinalphos y (changing 1 Jul 2001)	TEPP	(changin 2001)
Fruit, fresh, dried o	or smootked, preserved by freezing	not containing added	sugar: nuts	2001)	2001)	2001)	2001)		2001)
TI KOS PROS	Grapefruit			0.05*	0.05*	0.02*	no MRL 0.05*	0.01*	5
	Lemons Limes			0.05*	0.3	0.02*	No MRL 0.05*	0.01*	5
				9.95*	0.3 3	0.02*	0.85* no MRL 0.85* no MRL 0.85* no MRL 0.85* no MRL 0.85*	0.01*	3
	Mandarins (inc clementines & similar hybrids) Oranges			0.05*	J 0.05*	0.02*	0.05* no MRL	0.01*	5
	Pomelos			0.05*	0.05*	0.02*	0.05* no.MRL 0.05*	0.01*	5 6 5
	Others			0.05*	0.05*	0.02*	no MRL 0.05*	0.01*	6 5
TREE NUTS (she)	illed or unshelled) Almonds			0.05*	0.05*	0.02*	no MRL	0.01*	0.1*
TREE NUTS (she)	iled or unabelied) Almonds Brazil nats			0.05*	0.05*	0.02*	no MRZ 0.05* no MRZ	0.01*	0.1*
TREE NUTS (she	Brazil suts Cashow sats			0.05*	0.05*	0.02*	no MRL 0.05* no MRL 0.05* no MRL 0.05*	0.01*	0.1*
TREE NUTS (she	Brazil rats Cashov rats Chestrats			0.05* 0.05*	0.05* 0.05*	0.02* 0.02* 0.02*	no MRZ 0.05* no MRZ 0.05* no MRZ 0.05*	0.01*	0.1* 0.1*
TREE NUTS (she	Brazil rats Cashow nata Chestrats Coccents			0.05* 0.05* 0.05*	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. 001. 001.	0.1* 0.1* 0.1*
TREE NUTS (she)	Brazil rats Cashov rats Chestrats			0.05* 0.05*	0.05* 0.05*	0.02* 0.02* 0.02*		0.01*	0.1* 0.1*
TREE NUTS (abe	Brazil rato Cashov sata Chestrati Coccento Hazelosata Macadania mets Pecans	,		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*	0.1° 0.1° 0.1° 0.1° 0.1°
TREE NUTS (abc	Brazil nuts Cashow nata Chestrate Coccesuts Hazelwats Macadamia nuts	•		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*	no MRL 0.05*	001. 001. 001.	0.1* 0.1* 0.1* 0.1* 0.1*
TREE NUTS (abe	Brazil rato Cashov sata Chestrati Coccento Hazelosata Macadania mets Pecans			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*	0.1° 0.1° 0.1° 0.1° 0.1°
	Brazil sate Cashow sate Choriests Cocornels Hazelests Macadania mets Pecass Pine routs	Prefensphen	Prepargite	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02*		0.01* 0.01* 0.01*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
	Brazil rato Cashov sata Chestrati Coccento Hazelosata Macadania mets Pecans	t Prefensphen	Propargite	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.05* no.369L 0.05* no.369L 0.05* no.369L 0.05* no.369L	001* 001* 001* 001* 001* 001*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
	Brazil state Carbon state Cocerate Cocerate Hardwan Hardwan Porcas Porcas Cocepa technical the following products Procators	r Prefangko	Propargite	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* 0.02* 0.02* 0.02* 0.02*	00 05% no 5602. 0 05%	001* 001* 001* 001* 001* 001* 001* 001*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
	Brazil rate Cubero min Cherrots Cherrots Cherrots Hazeltets Manafarin mate Person Person Circups include the following products	Professylva	Propargite	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0.05** no.8602. 0.05** no.8602. 0.05** no.8602. 0.05** no.8602. 0.05** Quinalphes (changing I July 2401) no.622. 0.05**	001* 001* 001* 001* 001* 001* 001*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
ougs to which d belongs	Basel into Carlor sale Carlor sale Contrain Handrate Handrate Process For rate Groups include the following products Walter United	Professphen	Propargite	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*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	Outside Comment of the Comment of th	001* 001* 001* 001* 001* 001* 001* 001*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
ougs to which d belongs	Board man Carlore main Carlore main Carrore Harafrees Ha	Prefengites	Propargite	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* Proposer changing Listy 2841) 0.05* 0.05*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	Outside Comment of the Comment of th	001* 001* 001* 001* 001* 001* 001* 001*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
ougs to which d belongs	Basel into Carlor sale Carlor sale Contrain Contrain Handware Handware Handware For rate Groups include the following products Walter Others	Professphes	Propargite	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* Proposer changing Listy 2841) 0.05* 0.05*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	Outside Comment of the Comment of th	001* 001* 001* 001* 001* 001* 001* 001*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
ougs to which d belongs	Dated date Chesterist Chesterist Chesterist Chesterist Chesterist Chesterist Ministration and Prices Fire main Cercaps include the following annihilation The chesterist Chesterist Applies Pages Pages Pages Pages Pages	Professphes	Propargite	0:85* 0:85* 0:85* 0:85* 0:85* 0:85* 0:85* 0:85* 0:85* 0:85* 0:85* 0:85* 0:85*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	no lends of the le	001* 001* 001* 001* 001* 001* 001* 001*	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
oup to which d belongs	Basel ram Chesterals Chesterals Chesterals Chesterals Chesterals Materials and Powers Powers Powers Powers Powers Powers Chesterals Chesterals Applie Chesterals Ches	Professiples	Propergis	0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02*	Desired Desire	0.01* 0.04* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
oup to which d belongs	Based mas Cheerinsts Cheerinsts Cheerinsts Cheerinsts Manufacture Process Process Process Cheering sudded the following Process Walness Cheer Company sudded the following Cheering Applico Applico Applico	Professiphen	Propergis	0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02*	Desired Desire	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
oup to which d belongs	Basel ras Chesters in Chesters in Chesters in Chesters in Chesters in Manufacture sets Powers Powers Powers Powers Powers Chesters Applies Approxim Approxim Approxim Approxim Chesters Approxim Chesters Approxim		Propergite	0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02*	Desired Desire	0.01* 0.04* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
ouge to which all belongs	Based mas Cheerinsts Cheerinsts Cheerinsts Cheerinsts Manufacture Process Process Process Cheering sudded the following Process Walness Cheer Company sudded the following Cheering Applico Applico Applico		Propargite	0:05" 0:05" 0:05" 0:05" 0:05" 0:05" 0:05" 0:05" 0:05" 0:05" 0:05" 0:05" 0:05" 0:05" 0:05" 0:05" 0:05"	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.02* 0.02*	Deline Service Control of the Contro	001* 001* 001* 001* 001* 001* 001* 001*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
ovep to which of bulungs	Date in the Color and Colo		Propergite	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*	0.02* 0.02*	Desired. Desire	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
rouge in which and belongs POME FRUIT I STORE FRUIT BERRIES AND ST	Basel mas Chesterals Chesterals Chesterals Chesterals Chesterals Materials and Materials and Powers Powers Powers Powers Powers Chesterals Colors Col		Propertie	0.00" 0.00" 0.00" 0.00" 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*	0.02* 0.02*	Out of the control of	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
rouge in which and belongs POME FRUIT I STORE FRUIT BERRIES AND ST	Date in the Color was Colo		Propergite	0.00* 0.00*	4.05* 4.03* 4.03* 4.03* 4.03* 4.03* 4.03* 4.03* 4.03* 4.03* 4.03* 4.05* 4.05* 4.00*	0.02* 0.02*	Out of the control of	0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.04* 0.06* 0.06* 0.06* 0.06* 0.06* 0.06* 0.06* 0.06*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
owy to which the below FIGURE FRUIT STORE FRUIT X X X X X	Basel mas Chesterals Chesterals Chesterals Chesterals Chesterals Materials and Materials and Powers Powers Powers Powers Powers Chesterals Colors Col		Propertie	0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00" 0.00"	4.05* 4.03* 4.03* 4.03* 4.03* 4.03* 4.03* 4.03* 4.03* 4.03* 4.03* 4.05* 4.05* 4.00*	0.02* 0.02*	Out of the control of	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
urp to which things FOME PRINT NYTONE PRINT X X X	Based mas Cheerents Cheerents Cheerents Cheerents Hearlesters Hearlesters Percent Present Corresp studied the following products Walnets Cheerent Walnets Cheerent Applio Che		Prepargits	0.00* 0.00*	0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.05*	0.02* 0.02*	Desired. Desire	601* 601* 601* 601* 601* 601* 601* 601*	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
over to which to belongs to which to be the property of the pr	Based rate Characteris Characteris Characteris Characteris Characteris Materialization mate Power texts Groups technical the following prospection From the Characteris Materialization Characteris Applies From Characteris Characte	las		687 687	601 601 601 601 601 601 601 601 601 601	0.02* 0.02*	Out of the control of	601* 601* 601* 601* 601* 601* 601* 601*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
orge is which to belong the state of the sta	Based mas Cheerents Cheerents Cheerents Cheerents Hearlesters Hearlesters Percent Present Corresp studied the following products Walnets Cheerent Walnets Cheerent Applio Che	las		687 687	601 601 601 601 601 601 601 601 601 601	0.02* 0.02*	Open and American	681* 681* 681* 681* 681* 681* 681* 681*	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
urp to which to being property of the property	Dated time Charters to Charters to Charters to Charters to Charters to Manufacture and Peter note Groups technic the following Process Peter note Charter Agency Agency Chief Agency Agency Chief Agency Agency Chief Agency Agency Agency Chief Agency Ag	las		0.00* 0.00*	6 6 6 7 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	0.02* 0.02*	Service of the servic	681* 681* 681* 681* 681* 681* 681* 681*	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
urp to which to being property of the property	Dated time Charters to Charters to Charters to Charters to Charters to Manufacture unto Perceas Perceas Perceas Perceas Perceas Charters Charters Applica Charter Char	las		ear earlier before a constraint of the constrain	601 601 601 601 601 601 601 601 601 601	0.02* 0.02*	Service of the servic	680° 680° 681° 681° 681° 681° 681° 681° 681° 681	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
own to which FRUIT SYONE FRUIT AND	Based mas Charters in Cheeren's Cheeren's Cheeren's Hearlander of the Indiana Price reals Free reals Groups tended the Indianage products Walnes Groups tended the Indianage Price reals Groups tended the Indianage Walnes Cheeren Apprice Cheeren Apprice Cheeren Apprice Cheeren Apprice Cheeren Apprice Cheeren Cheeren	las		687 687	6.03* 6.03*	0.027 0.027	Service of the servic	600* 600* 600* 600* 600* 600* 600* 600*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
own to which FRUIT SYONE FRUIT AND	Date in the Color and Colo	las		600" 600"	6.03* 6.03*	0.022 0.022 0.022 0.027	Service of the servic	600* 600* 600* 600* 600* 600* 600* 600*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
proper which home proper prope	Date of the Contract of Contra	g Preference		687 687	6.03*	0.027 0.027	Service of the servic	600* 600* 600* 600* 600* 600* 600* 600*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
proper which home proper prope	Date of the Contract of Contra	g Preference		each control of the c	643* 644* 644* 644* 644* 644* 644* 644*	0.027 0.027	merchanisms and second	600* 600* 600* 600* 600* 600* 600* 600*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
proper which home proper prope	Date of the Color and Colo	g Preference		each each each each each each each each	6.03* 6.03*	0.022 0.022 0.022 0.027	mental me	600* 600* 600* 600* 600* 600* 600* 600*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
proper which home proper prope	Date of the Contract of Contra	g Profincipless		ear earlier between the control of t	6.03* 6.03*	0.022 0.023 0.027	mental me	600* 600* 600* 600* 600* 600* 600* 600*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
proper which home proper prope	Based man Characteria Characteria Characteria Characteria Characteria Characteria Materialization man Power mats Characteria	g Profincipless		687 687	6.03* 6.03*	0.027 0.027	Consideration of the constraint of the constrain	600" 600" 600" 600" 600" 600" 600" 600"	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
supple which belongs FOME PRUIT STORE FRUIT In the second of the seco	Date of the Contract of the Contract of Co	g Profincipless		600" 600"	643* 404* 404* 404* 404* 404* 404* 404* 4	0.027 0.027	Consulption of the consulption o	600* 600* 600* 600* 600* 600* 600* 600*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
prop to which FROME PRIJET STORME PRIJET A STORME PRIJ	Date of the Color and Colo	g Profincipless		600°	6.03* 6.03*	0.027 0.027	mental me	600" 600" 600" 600" 600" 600" 600" 600"	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
prop to which FROME PRIJET STORME PRIJET A STORME PRIJ	Based room Colored to the State of the State	g Profincipless		600" 600"	643* 404* 404* 404* 404* 404* 404* 404* 4	0.027 0.027	Consideration of the constraint of the constrain	600* 600* 600* 600* 600* 600* 600* 600*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*
supple which belongs FOME PRUIT STORE FRUIT In the second of the seco	Date of the Color and Colo	g Profincipless		600" 600"	643* 404* 404* 404* 404* 404* 404* 404* 4	0.027 0.027	Consulption of the consulption o	600* 600* 600* 600* 600* 600* 600* 600*	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*

Group to which food belongs	Groups include the following products	Prefensphos	Propargite	Propionazole (charates I late	Proposur (shooting) had	Propyramide	Quinalphos	TEPP	Thiabendazoh
				(changing I July 2001)					(changing 1 Ju 2001)
	Kiwi fruit			0.05*	0.05*	0.02*	NO MARL 0.05*	0.01*	0.05*
	Kumquats			0.05*	0.05*	0.62*	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 0.05*	0.01*	0.05* 5
	Olives (table consumption)			0.05*	3 0.05* 3 0.05* no MRL 0.05*	0.02*	no AdRL 0.05*	0.01*	0.05*
	Olives (oil extract)			0.05*	0.05*	0.02*	no MRL 0.05*	0.01*	0.05*
	Papaya			no MAT. 0.05* 0.05*	80 MRL 0.05*	no MPL 0.02* 0.02*	80 MRL 0.05*		no MRL 10 0.05*
	Passion fruit			0.05*	0.05*	0.02*	NO MRL 0.05*	0.60*	
	Pineapples			0.05*	0.05*	0.02*	40 MRL 0.05*	0.01*	0.05*
	Pomogranates			0.05*	0.05*	0.02*	Av MR/. 0.05*	0.01*	0.05*
	Others or uncooked, freeen or dry			0.05*	0.05*	0.62*	0.05*	6.01*	0.05*
OOT AND THE									
NOT AND THE	ER VEGETABLES Bastrost Carrots			0.05*	1	0.02*	no MRL	0.01*	no MRL
	Carrots			0.05*	8.05* 8.05*	0.02*	no MEL 0.05° no MEL 0.05° no MEL 0.05° no MEL 0.05° no MEL 0.05°	0.01*	no MRL 0.05* 0.05*
	Celeriac			0.05*	3	0.02*	to MRL	0.61*	0.05*
	Horseradish			0.05*	3 0.05* 0.05*	0.02*	Av MRL	0.01*	0.05*
	Jonualem artichokus			0.05*	0.05*	0.02*	0.05* An MRL	0.01*	0.05*
							0.05*		
up to which belongs	Groups include the following products	Profesophos	Propargite	Propiconazule	Proposur	Propyzamide	Quinalphos	TEPP	Thisbendazol
onnings.	process			(changing 1 July 2001)	(changing 1 July 2001)	(changing 1 July 2001)	(changing 1 July 2001)		(changing 1 J 2001)
	Parosips			0.05*	0.05*	0.02*	NO MRL	0.01*	0.05*
	Parsiey root			0.05*	0.05*	0.02*	0.05* no MRL	0.01*	0.05*
	Parsey root Radiobes			0.05*	0.05*	0.02*	0.05* no MRL	0.01*	0.05*
	Saleify			0.05*	0.05*	0.02*	NO MERL 0, 00° no MER	0.01*	0.05*
	Super potences			0.05*	0.05*	0.02*	0.05* no MRL	0.01*	0.05*
	Sweet potatoes			0.05*	8.05*	0.02*	0.05* no MR/	0.01*	0.05*
	Swedes Tumips			0.05*	0.05*	0.02*	0.05* en MR/	0.01*	0.05*
	rumips			0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
	Yams			0.05*	0.05*	0.02*	0.05*	0.01*	0.05*
HII D VECTOR	Others						0.05*		
ULB VEGETAB	Gartic			0.05*	0.05*	0.02*	NO MERI. 0.05" NO MERI. 0.05" NO MERI. 0.05" NO MERI. 0.05"	0:01*	no MRE. 0.05* no MRE. 0.05* no MRE. 0.05*
	Onions			0.05*	0.05*	0.02*	NO MRL	0.01*	no MRE
	Shallets			0.05*	0.05*	0.62*	no MRL	0.01*	no AFRE 0.05*
	Spring onions			0.05*	0.05*	0.62*	no MRL	0.01*	
	Others			0.05*	0.05*	0.62*	no MRL	0.01*	0.05*
FRUITING VEG	ETABLES) Solaracea Tomatoes								
	Tomatoes			0.05*	no MRL 0.05* J 0.05*	0.02*	no MRL 0.05* no MRL 0.05*	0.01*	no MRI. 0.05* no MRI. 0.05*
	Peppers			no MRL 0.05*	1	0.02*	no MRL	0.01*	no MRL
roup to which od belongs	Groups include the following products	Profesophes	Propargite	Propiconazole	Proposur	Propyzamide	Quinalphes	TEPP	Thisbendaro
roup to which od belongs		Profesophus	Propargite	Propiconazole (changing 1 Jul 2001)	Proposur y (changing I Jul 2001)				Thisbendazo (changing I J 2001)
roup to which od belongs		Profesophes	Propargite	(changing I Jul 2001)	y (changing 1 Jul 2001)	(changing 1 July 2001)	(changing I Jul 2001)	,	Thinbendare (changing 1 ; 2001)
roup to which and belongs	Chilli peppers Aubergines	Professiphes	Propargite	(changing 1 Jul 2001)	y (changing 1 Jul 2001) 3 0.05*	(changing 1 July 2001)	(changing I Jul 2001)	y 0.01*	0.05*
roup to which and belongs	Chilli pappers Aubergines Others	Profesophes	Propargite	(changing I Jul 2001)	y (changing 1 Jul 2001)	(changing 1 July 2001)	no MRL 0.00* no MRL 0.00*	,	Thisbendazo (changing 1 J 2001) 0.05*
roup to which and belongs	Chilli pappers Aubergines Others	Profesophes	Propargite	(changing 1 Jul 2001) 0.05*	y (changing 1 Jul 2001) J 0.05* J 0.05*	(changing 1 July 2001)	no MRL 0.00* no MRL 0.00*	y 0.01*	0.05*
oup to which ad belongs	Chilli poppers Aubrogises Others b) Cocurtion-odible peel Cocuration-odibles	Profesophis	Propargite	(changing 1 Jul 2001) 0.05*	y (changing 1 Jul 2001) J 0.05* J 0.05*	(changing 1 July 2001) 0.02* 0.02*	no MRL 0.00* no MRL 0.00*	0.01*	0.05*
roup to which ad belongs	Chilli peppers Aubregites Others b) Cucurbin-edible peel Cucumbers Gherkins	Profesophis	Propargice	(changing 1 Jul 2001) 0.05*	y (changing 1 Jul 2001) J 0.05* J 0.05*	(changing i July 2001) 0.02* 0.02* 0.02*	no MRL 0.00* no MRL 0.00*	0.01* 0.01*	0.05* 0.05* 40 MRL 0.05* 0.05*
roup to which and belongs	Chilli poppers Auborgines Others b) Countries-editie peel Countries Gherkins Coungettes	Profesophis	Propargife	(changing 1 Jul 2001) 0.05*	(changing 1 Jul 2001) J 0.05* J 0.05* no MRL 0.05* J 0.05* mo MRL 0.05*	(changing 1 July 2001) 0.02* 0.02* 0.02* 0.02*	no MRL 0.00* no MRL 0.00*	0.01° 0.01° 0.01°	0.05* 0.05* % MRE 0.05* 0.05*
oup to which id belongs	Chilli peppers Aubregiers Others b) Countrie-editie peel Countries Gherkins Courgettes Others	Profesophes	Propargite	(changing I Jul 2001) 0.05* 0.05* no.MRL 0.05* no.MRL 0.05* no.MRL 0.05*	(changing 1 Jul 2001) 3 0.05* J 0.05* 10.05* 10.05* 10.05* 10.05*	(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* no MRL 0.05*	0.01* 0.01* 0.01* 0.01*	0.05* 0.05* *** **** **** 0.05* 0.05* 0.05*
oup to which id beings	Chilli poppers Auborgines Others b) Countries-editie peel Countries Gherkins Coungettes	Profesoples	Propargite	(changing I Jul 2001) 0.05* 0.05* no.MRL 0.05* no.MRL 0.05* no.MRL 0.05*	## (changing I July 2001) ## 2001) ## 2005 ##	(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* no MRL 0.05*	001* 001* 001* 001*	0.05* 0.05* *** **** **** 0.05* 0.05* 0.05*
roup to which ad belongs	Calli peppers Auborgites Others b) Cocarton-edite peel Cocartone Charkins Conspettes Others c) Cocarton-institute peel Medous Spandes	Professiphes	Propargite	(changing I Jul 2001) 0.05* 0.05* no.MRL 0.05* no.MRL 0.05* no.MRL 0.05*	## (changing I July 2001) ## 2001) ## 2005 ##	(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* no MRL 0.05*	0.01* 0.01* 0.01* 0.01*	0.05* 0.05* AO MERE 0.05* 0.05* 0.05* 0.05* 0.05*
oup to which of beings	Chilli peppers Aubregiers Others b) Countrie-editie peel Countries Gherkins Courgettes Others	Professphes	Propargite	(changing I Jul 2001) 0.05* 0.05* no.MRL 0.05* no.MRL 0.05* no.MRL 0.05*	## (changing I July 2001) ## 2001) ## 2005 ##	(changing I 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* no MRL 0.05*	001* 001* 001* 001* 001* 001* 001*	0.05* 0.05* AO MERE 0.05* 0.05* 0.05* 0.05* 0.05*
oup to which of beings	Calli peppers Auborgites Others b) Cocarton-edite peel Cocartone Charkins Conspettes Others c) Cocarton-institute peel Medous Spandes	Professphes	Propargite	(changing I Jul 2001) 0.05* 0.05* no.MRL 0.05* no.MRL 0.05* no.MRL 0.05*	y (changing I July 2001) J 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* 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* no MRL 0.05*	001* 001* 001* 001* 001* 001*	0.05* 0.05* *** **** **** 0.05* 0.05* 0.05*
2	Calli peppers Auborgites Others b) Cocarton-edite peel Cocartone Charkins Conspettes Others c) Cocarton-institute peel Medous Spandes	Professibles	Propargite	(changing 1 Jul 2001) 0.05*	## (changing I July 2001) ## 2001) ## 2005 ##	(changing I 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* no MRL 0.05*	001* 001* 001* 001* 001* 001* 001*	0.05* 0.05* AO MERE 0.05* 0.05* 0.05* 0.05* 0.05*
SRASSICA VEC	Chill papers Adorgice Others Others Others Countries widthe part Countries Countries Countries Countries Countries Countries Countries Countries Squadre Melion Squadre Others Others Others Others Others Others Others	Professibles	Propargite	(changing I Jul 2001) 0.05* 0.05* no.MRL 0.05* no.MRL 0.05* no.MRL 0.05*	y (changing I July 2001) J 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 Jul 2001) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	no MRL 0.00* no MRL 0.00*	601- 601- 601- 601- 601- 601-	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
BRASSICA VEC	Chill papers Adorgice Others Others Others Countries widthe part Countries Countries Countries Countries Countries Countries Countries Countries Squadre Melion Squadre Others Others Others Others Others Others Others	Professphes	Propargite	(changing 1 July 2001) 0.055* 0.055* 0.055* 0.055* 0.056*	y (obsequing 1 July 2001) 0.05*	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	(changing 1 July 2001) on MOT. 0.05"	001* 001* 001* 001* 001* 001*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
ı Brassica ye	Calli papera Adelegian Olara O	Professiphes	Propargite	(changing 1 July 2001) 0.05* 0.05* 0.055* 0.055* 0.055* 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057	y (obsequing 1 July 2001) 0.05*	Otherspine 1 July 28613 0 027	(changing 1 July 2001) on MOT. 0.05"	001* 001* 001* 001* 001* 001*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
ı Brassica ye	Chill papers Adorgice Others Others Others Countries widthe part Countries Countries Countries Countries Countries Countries Countries Countries Squadre Melion Squadre Others Others Others Others Others Others Others	Professiphes	Propargite	(changing 1 July 2001) 0.05*	y (obsequing 1 July 2001) 0.05*	Otherspine Juli 28613 U. 0.02* U. 0.	(changing 1 July 2001) on MOT. 0.05"	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*
ı Brassica ye	Culli pappora Androppies Olders Olders Olders Occupitive-diffe good Custrative-diffe good Custrative Olders Comprise Olders Olders Special Committee Special	Professiphes	Prepargle	(changing 1 July 2001) 0.05* 0.05* 0.055* 0.055* 0.055* 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057	y (changing I July 2001) J 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Otherspine 1 July 28613 0 027	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* no MRL 0.05*	001* 001* 001* 001* 001* 001*	no MRE. 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
ı Brassica ye	Culli pappora Androppies Olders Olders Olders Occupitive-diffe good Custrative-diffe good Custrative Olders Comprise Olders Olders Special Committee Special	Professibles	Preparglie	(changing 1 July 2001) 0.05*	y (obsequing 1 July 2001) 0.05*	Otherspine Juli 28613 U. 0.02* U. 0.	(changing 1 July 2001) on MOT. 0.05"	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*
I BRASSICA VEG	Chili (appen Adrogues			(changing 1 July 2001) 0.055*	y (changing 1 Jul 2001) 1 005 1 005 0 0	Otheraging 6 July 2861) 10 02"	(changing 2 July 2004) (changing 2 July 2	001- 001- 001- 001- 001- 001- 001- 001-	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
ı Brassica ye	Culli pappora Androppies Olders Special olders Olders Special olders Watermoles Olders Olders Watermoles Olders Olders Olders Watermoles Olders Older	Professylva	Propergite	Changing 1 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* 0.055* 0.055*	y changing i Juli 2007) 2007) 2007) 2003 2003 2003 2003 2005 2005 2005 2005	Othersping July 2801) 0.02"	(changing 1 July 2001) 2001) 2001) 2001) 2001 2001 2001 2	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
BRASSICA VEC	Culti repres Adequise Other 10 Constitute outle per Constitute outle per Constitute Other Other Warmedon Other Warmedon Other Warmedon Other Warmedon Other Constitute Other Other Constitute Other Ot			(changing 1 July 2001) 0.055*	y (changing 1 Jul 2001) 1 005 1 005 0 0	Otheraging 6 July 2861) 10 02"	F Colonaging 8 July 2001 2001 2001 2001 2002	0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01* 0.01*	0.05* *** MARIE *** 0.05* *** 0.05* *** 0.05* *** 0.05* *** 0.05* *** 0.05* *** 0.05* *** 0.05* *** 0.05*
BRASSICA VEC	Culti repres Adequise Other 10 Constitute outle per Constitute Other Other Other Other Other Other Other Warmedon Other Warmedon Other Warmedon Other			Changing 1 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* 0.055* 0.055*	y changing 1 July 2003 2001) 3 0.03* 0.05	Otherspine July	F Colonaging 8 July 2001 2001 2001 2001 2002	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*
BRASSICA VEC	Chili (appen Adrogues			Otherspire 1 July 2016 Otherspire 1 July 2016 Other 2	y changing 1 July 2003 2001) 3 0.03* 0.05	Otherspine July	F Colonaging 8 July 2001 2001 2001 2001 2002	9 001 001 001 001 001 001 001 001 001 00	0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65° 0.65°
BRASSICA VEC	Culti rapper Adrogues Other 10 Countries callet per Countries Contries Other O			Oheaging 1 Jul 2003 0.05*	y changing 1 July 2003 2001) 3 0.03* 0.05	Columping July	F Colonaging 8 July 2001 2001 2001 2001 2002	y 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*
BRASSICA VEC	Culti rapper Adrogues Other 10 Countries outlet part Countries Countries Other			Changing I Jul Chan	y changing I July 2007 2007 2007 2007 2007 2007 2007 200	Columbia Lab	### Chanaging 8 July 2004 ### Chanaging 8 July 2005 #### Chanaging 8 July 2005 #### Chanaging 8 July 2005 #### #### Chanaging 8 July 2005 ##### #### ##### ###################	9 601 601 601 601 601 601 601 601 601 601	0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05° 0.05°
BRASSICA VEC	Chill papers Adequies Oder 10 Countries outle perl Countries Coun			Citingging I July	y changing I July 2007 2007 2007 2007 2007 2007 2007 200	Colongon & July	### Chanaging 8 July 2004 ### Chanaging 8 July 2005 #### Chanaging 8 July 2005 #### Chanaging 8 July 2005 #### #### Chanaging 8 July 2005 ##### #### ##### ###################	7 601* 601* 601* 601* 601* 601* 601* 601*	0.00* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*
BRASSICA VEC	Culti rapper Adrogues Other 10 Countries outlet part Countries Countries Other			Ghanging 1 And	y changing I July 2007 2007 2007 2007 2007 2007 2007 200	Georgiang Lade 1007	### Chanaging 8 July 2004 ### Chanaging 8 July 2005 #### Chanaging 8 July 2005 #### Chanaging 8 July 2005 #### #### Chanaging 8 July 2005 ##### #### ##### ###################	7	0.00* 0.05* 0.05*
BRASSICA VEC	Culti rappen Adrogues Other 10 Countries outlet part Construction Contries Other Oth			Changing 1 July Changing 1	y changing I July 2007 2007 2007 2007 2007 2007 2007 200	Georgiang Lade 1007	### Chanaging 8 July 2004 ### Chanaging 8 July 2005 #### Chanaging 8 July 2005 #### Chanaging 8 July 2005 #### #### Chanaging 8 July 2005 ##### #### ##### ###################	9 001* 001* 001* 001* 001* 001* 001* 001*	0.00* 0.00*
BRASSICA VEC	Culti (appen Cultiva California Cultiva California Cultiva California Cultiva California Cultiva California Ca			Ghanging 1 And	y changing I July 2007 2007 2007 2007 2007 2007 2007 200	Georgiang Lade 1007	### Chanaging 8 July 2004 ### Chanaging 8 July 2005 #### Chanaging 8 July 2005 #### Chanaging 8 July 2005 #### #### Chanaging 8 July 2005 ##### #### ##### ###################	7	0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 1.66*
BRASSICA VEC	Culti (appen Cultiva California Cultiva California Cultiva California Cultiva California Cultiva California Ca			Changing 1 And	And the state of t	Granging Lade 1997	or Medical to Medical Control of the	7 001* 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"
BRASSICA VEC	Chill (repper Adreptes Other) 1) Countries wildle and Countries Others Companies Others Spacker Spacker Watermines Others Spacker Watermines Others Countries Others Spacker Watermines Others Countries Others Countrie			Change And		Granging Lade 1997	or Medical to Medical Control of the	7 001 001 001 001 001 001 001 001 001 00	0.00° 0.00°
BRASSICA VE	Chill repent Adequies Color 10 Countries Color 10			Changing I and Chan		Granging Lade 1997	or Medical to Medical Control of the	7 001* 001* 001* 001* 001* 001* 001* 001	0.00° 0.00°
BRASSICA VE	Chill (appendidence) Other 10 Countries solde and Countries Countries Other Countries Other O			Change And		Granging Lade 1997	or Medical to Medical Control of the	7	0.00° 0.00°
III RASSICA VEE	Chill Engage Adequipes Other 10 Countries offer part Countries Countries Other			Company Comp		Granging Lade 1997	or Medical to Medical Control of the	7	8.00° 8.00°
BRASSICA VE	Chill (appear) Adequies Other 10 Countries make part Countries Cou			Company Comp	And the state of t	Company Land Land Land Company Land La	where the second	7 001* 001* 001* 001* 001* 001* 001* 001	### 1800 #### 1800 ### 1800 ### 1800 ### 1800 ### 1800 ### 1800 ### 1800 ### 1800 ### 1800 ### 1800 ##
BRASSICA VE	Chille (reppers College) 10 Countries willde geef Countries (Market) 10 Countries willde geef Countries (Market) Countries (Market) Countries (Market) Countries (Market) Speaker (Market) Countries (Market) Countries (Market) Speaker (Market)			Change And		Manager Jan	where the second	7 001" 001" 001" 001" 001" 001" 001" 001"	0.00* 0.00*
BRASSICA VE	Chill (appear) Adequies Other 10 Countries make part Countries Cou			Company Comp		Company July Company July Company July Company July Company July Company	where the second	7 001* 001* 001* 001* 001* 001* 001* 001*	### 1882 ### 1882
BRASSICA VE	Chille (reppers College) 10 Countries willde geef Countries (Market) 10 Countries willde geef Countries (Market) Countries (Market) Countries (Market) Countries (Market) Speaker (Market) Countries (Market) Countries (Market) Speaker (Market)			Change And		Company Jan	where the second	001" 001" 001" 001" 001" 001" 001" 001"	0.00*
O BRASICA VEC	Culti rappen Adrogues Other 10 Countries outle per Constitute Other Othe			Company Comp		Company July Company July Company July Company July Company July Company	on Maria 1 and Maria on M	7 001* 001* 001* 001* 001* 001* 001* 001*	0.00* 0.00*

Group to which food belongs	Groups include the following products	Professphes	Prepargite	Propionazole (changing 1 July 2001)	Proposur (changing 1 July 2001)	Propyzamide (changing I July 2001)	Quinalphos (changing I July 2001)	TEPP	Thinbendaze (changing I : 2001)
- 6) Witteef			0.05*	0.05*	0.02*	no MRL 0.05*	0.01*	0.05*
) Herbs Chervil			0.05*	,	no MRE.		0.01*	0.05*
	Chives			0.05*	a.os*	I m MRC	no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05*	0.01*	0.05*
	Punky			0.05*	0.05*	I MRC	0.05*	0.01*	0.05*
	Celety leaves			0.05*	0.05*	no MEL no MEL no MEL l no MEL l	0.05* no MRC	001*	0.05*
	Others			0.05*		to MRL	0.05*	0.01*	0.05*
O LEGUME VEGE	TABLES (feesh) Beans (with pods)				0.05*	1	no MRL 0.05*		
				0.05*	3 0.05* 0.05*	no MRL 0.02* no MRL 0.02* 0.02*	no MRL 0.05* no MRL 0.05* no MRL 0.05* no MRL 0.05*	0.00*	no MRL 0.05* no MRL 0.05* 0.05*
	Beans (without pods)			0.05*	0.05*	no MRI. 0.02*	no MRL 0.05*	0.04*	no MRL 0.05*
	Peas (with pods)			0.05*	3 0.05*		no MRL 0.05*	0.01*	
	Peas (without pods)			0.05*	0.05*	0.02*	to MRL 0.05*	0.01*	0.05*
	Others			0.05*	0.05*	0.02*	NO MRL 0.05*	0.01*	0.05*
ii) STEM VEGETAI	BLES Asparagus			0.05*	0.05*	0.02*	No MRL	0.01*	no MRL
	Candoces			0.05*		0.02*	AO MEL 0.05* AO MEL 0.05* AO MEL 0.05*	0.01*	no MRL 0.05* 0.05*
	Celery				0.05*	0.02*	0.05* no MRZ	0.01*	no MRL
	Funnel			no MRL 0.05* 0.05*	0.05*	0.02*	0.05*	0.01*	no MRL 0.05* 0.05*
	Clinbe articholors				8.05*		no MRL 0.05*	0.01*	0.05*
				no MRL 0.05*	0.05*	no MRL 0.02*	no MRL 0.05*		
Group to which	Groups include the following	Profesophos	Propargite	Propiconarole	Propesser	Propyramide	Quinalphos	TEPP	Thiabcodaze
food belongs	products			(changing I July 2001)	(changing I July 2001)	(changing I July 2001)	(changing 1 July 2001)		(changing I 2001)
	Leeks			0.05*	1	0.02*		0.01*	no MRL 0.05*
	Rhuberb			0.05*	0.05*	0.02*	no MRE. 0.05* no MRE. 0.05*	0.01*	0.05*
	Others			0.05*	0.05*	0.02*	0.05* no MRZ 0.05*	0.01*	0.05*
	Olim			***			0.05*		
viii) FUNGI	a) Cultivated mashrooms			0.05*	0.05*	0.02*	Ao MRL	0.01*	no MRL 10
	b) Wild mushrooms			0.05*	0.05*	0.02*	Ao MRL 0.05* Ao MRL 0.05*	0.01*	0.05*
3. PULSES									
	Beans			0.05*	0.05*	0.02*	No MRL 0.05*	0.01*	0.05*
	Lentils			0.05*	0.05*	0.02*	40 MRL 0.05*	0.01*	0.05*
	Peas			0.05*	0.05*	0.02*	6.65* 6.65*	0.01*	0.05*
	Others	1.0		0.05*	0.05*	0.02*	0.05* no MRL 0.05*	0.01*	0.05*
A OILSEEDS									
_ munches	Limeed			ne MRL 0.05* 0.05*	0.05*	0.05*	no MRL 0.05*	0.01*	0.05*
	Peanuts				0.05*	no MRE. 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	no MRL 0.05°	0.01*	0.05*
	Poppy seed			0.05*	0.05*	0.02*	no MRL	0.01*	0.05*
	Sesame seed			0.05*	0.05*	0.02*	no MRL	0.01*	0.05*
	Sunflower seed			0.05*	0.05*	0.02*	no MRL	0.01*	0.05*
	Rape seed			no MRL 0.05*	0.05*	0.05* no MEL 0.1	no MRL	0.01*	0.05*
				0.05*		0.1	0.05*		
Group to which	Groups include the following	Profesophes	Propargite	Propicenzzele	Prepasur	Propyzamide	Quinalphos	TEPP	Thiabonda
tood belongs	products			(changing I July 2001)	(changing I July 2001)	(changing I July 2001)	(changing I July 2001)		(changing 1 2001)
	Soya bean			0.05*	0.05*	2001)	2841)	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 MRZ. 0.05* no MRZ. 0.05* no MRZ. 0.05*	0.01*	
	Cotton seed			0.05*	0.05*	0.05*	0.05*		0.05*
						0.05*	0.05*	0.01*	0.05*
POTATOES	Others			0.05*	0.05*	0.05*	NO MIKE	0.01*	0.05*
	Early potatoes			0.05*	0.05*	0.02*	no MRL 0.05* no MRL 0.05*	0.01*	no MRL 0.05*
	Ware potatoes			0.05*	0.05*	0.02*	no MRL	0.01*	
TEA	(dried leaves and stalks, formested	0.1*	5	0.1*	0.1*	0.05*	2 0.1*	0.02*	0.1*
HOPS (dried)	(dried leaves and stalks, fermented or otherwise, Camellia sinemis) including hop pellets & unconcentrated powder			0.1*	0.1*	0.05*	no MRL 0.1*	0.02*	0.1*
up to which	Groups include the following products	Triazophos	Triforine	2,4,5-T	Vinclosofin				
i belongs	products	(changing I July	(changing I July 2001)						
ruit, fresh, dried or s	ancooked, preserved by freezing not co								
TRUS FRUIT				0.05*					
	Grapefruit	no MRL 0.02*	0.05*	0.05*	0.05*				
	Lemons	no MRL 0.02*							
	Limes	no MRL 0.02*	0.05*	0.05*	0.05*				
	Mandarina (inc clementines & similar hybrids)	no MRL 0.02*	0.05*	0.05*	0.05*				
	Oranges	no MRL 0.02*	0.05*	0.05*	0.05*				
	Pomelos	no MRL 0.02*	0.05*	0.05*	0.05*				
	Others	0.02* no MRL 0.02*	0.05*	0.05*	0.05*				
REE NUTS (sheller	d or unshelled)								
	d or unshelled) Almonds	no MRL 0.02*	no MRE 0.05* 0.05* 0.05*	0.05*	0.05*				
	Brazil ratis	0.02*	0.05*	0.05*	0.05*				
	Brazil nuts Cashew ruts Chestrats	0.02* 0.02* 0.02*	0.05*	0.05* 0.05* 0.05*	0.05*				
	Coconuts Hazelmats		0.05* 0.05*	0.05*	0.05*				
	Macedonia surs	no MRL 0.02*		0.002	0.051				
		0.02* 0.02*	0.05*	0.65*	0.05*				
		0.02*	0.05* 0.05* 0.05* 0.05*	0.65* 0.65*	0.05* 0.05*				
	Pecans Fine rats Pistachios	no MRL			0.05* 0.05*				
	Piste suts Pistachios Walnuts	0.02*	0.05*		0.05*				
	Pine nuts Pistachios Walnuts Others	80 MRL 0.02* 0.02* 0.02*	0.05* 0.05*	0.05* 0.05*					
	Pistachios Walnuts	0.02*	0.05* 0.05*	0.65*					
Group to which	Pistachios Walnuts Others	0.02* 0.02* 0.02*	Triferiae	2.4.5-T	Vinclosolin				
Froup to which tood belongs	Pistachios Walnuts	8.02* 8.02*	Triferiae	2.4.5-T					
Froup to which tood belongs	Pistachios Walnuts Others	Triazophos (changing 1 Jul 2001)	Triferiae	2.4.5-T					
Froup to which tood belongs	Pistachios Walnuts Others Groups iterlate the following products Apples	Triazophos (changing 1 Jul 2001)	Trifociae by (changing 1 July 2000)	2.45-T	Vinclorelin				
Froup to which tood belongs	Pisuchio Walissis Others Groups include: the following products Apples Press	Triazophos (changing 1 Jul 2001)	Trifociae ly (changing 1 July 2001) 2	2,4,5-T 0.05* 0.05*	Vinctorelin				
Froup to which tood belongs	Princhion Whitnish Others Crowps include the following products Apples Paus Quinces	No McC. 0.02* 0.02* 0.02* 0.02* 0.02* (changing I Jul 2001) An MEE. 0.02*	Triflecine ty (changing 1.3aly 2000) 2	2,4,5-T 0.05* 0.05*	Vinctorelin 1				
Group to which tood belongs ii) POME FRUIT	Princhion Whitnish Others Crosspa include the following products Apples Page Quinces Others	No MEC. 0.02* 0.02* 0.02* 0.02* 0.02* (changing 1 Jul 2001) No MEC. 0.02* No MEC. 0.02* No MEC. 0.02* No MEC. 0.02*	Triflerine ly (changing 1 July 2001) 2 2 2 2	2.45-T 0.05* 0.05* 0.05*	Vinclorelin 1 1				
Group to which tood belongs ii) POME FRUIT	Princhico Whites Civery include the following products Apples Pars Quinces Quinces Apples Apples	80 ME. 602* 602* 602* 602* Triazaphas (changing 1 Jul 2001) 80 MEL 602*	Triflerine ly (changing 1 July 2001) 2 2 2 2	2,4,5-T 0.05* 0.05*	Vinctorelin 1				
Group to which tood belongs ii) POME FRUIT	Princhico Whites Civery include the following products Apples Pars Quinces Quinces Apples Apples	80 ME. 602* 602* 602* 602* Triazaphas (changing 1 Jul 2001) 80 MEL 602*	Trifferine by (changing 1 July 2001) 2 2 2 2 2 2 No MEL 2 2	2,4,5-T 0.85* 0.85* 0.85* 0.85*	Vinctorelin 1 1 1 2	7			
Group to which tood belongs ii) POME FRUIT	Princhico Whites Civery include the following products Apples Pars Quinces Quinces Apples Apples	80 ME. 602* 602* 602* 602* Triazaphas (changing 1 Jul 2001) 80 MEL 602*	Trifociae by (changing 1 July 2001) 2 2 2 2 2 2 20 NO MEL	2,4.5-T 0.85* 0.85* 0.85* 0.85* 0.85*	Vinctorellin I I I I O O O O O O O O O O O O O O O				
Group to which tood belongs ii) POME FRUIT	Princhico Whites Civery include the following products Apples Pars Quinces Quinces Apples Apples	80 ME. 602* 602* 602* 602* Triazaphas (changing 1 Jul 2001) 80 MEL 602*	Trifferine by (changing 1 July 2001) 2 2 2 2 2 2 No MEL 2 2	2,4,5-T 0.85* 0.85* 0.85* 0.85*	Vinctorelin 1 1 1 2				
From to which need belongs (a) POME FRUIT (b) STONE FRUIT	Practice Crouge include the following products Applies Applies Applies Applies Applies Applies Applies Applies Chestion Applies Chestion Chesti	No MEC. 0.02* 0.02* 0.02* 0.02* 0.02* (changing 1 Jul 2001) No MEC. 0.02* No MEC. 0.02* No MEC. 0.02* No MEC. 0.02*	Triferine (changing 1 July 2003) 2 2 2 2 2 2 2 2 2 2 2 2 2	2,4.5-T 0.85* 0.85* 0.85* 0.85* 0.85*	Vinctorellin I I I I O O O O O O O O O O O O O O O				
Group to which took belongs:	Practice Crouge include the following products Applies Applies Applies Applies Applies Applies Applies Applies Chestion Applies Chestion Chesti	80 ME. 602* 602* 602* 602* Triazaphas (changing 1 Jul 2001) 80 MEL 602*	Triferine (changing 1 July 2003) 2 2 2 2 2 2 2 2 2 2 2 2 2	2,4.5-T 0.85* 0.85* 0.85* 0.85* 0.85*	Vinctorellin I I I I O O O O O O O O O O O O O O O				
From to which need belongs (a) POME FRUIT (b) STONE FRUIT	Promittion Crouge include the following products Groupe include the following products Applies App	### MELE 1002* Triamphos 1-3e 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2002	Triferine (changing 1 July 2003) 2 2 2 2 2 2 2 2 2 2 2 2 2	2.4.5-T 0.051* 0.051* 0.051* 0.051* 0.051* 0.051* 0.051* 0.051*	Vinctonellin 1 1 1 2 0.5 0.05*				
Creap to which tool belongs (a) POME FRUIT (b) STONE FRUIT (c) STONE FRUIT	Practice Course include the federating professor Applies Free Others Applies Control Others Applies Control Others Applies There Control There	## MARC. ## Control of the Control	Triferine (changing 1 July 2003) 2 2 2 2 2 2 2 2 2 2 2 2 2	2.45-T	Vincharelin 1 1 1 2 0.5 0.95 2 0.05 5				
Croup to which tool belongs 60 POME FRUIT 60 POME FRUIT 60 STONE FRUIT	Promition Concept behald the following professor Applies Para Opines Opin	### MELE 1002* Triamphos 1-3e 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2002	Triflerine (changing 1.3sh) (changing 1.3sh) 2 2 2 2 2 2 2 no MEEL 2 no MEEL 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2.4.5-T 0.051* 0.051* 0.051* 0.051* 0.051* 0.051* 0.051* 0.051*	Vinctonellin 1 1 1 2 0.5 0.05*				
Creap to which tool belongs (a) POME FRUIT (b) STONE FRUIT (c) STONE FRUIT	Promition Concept behald the following professor Applies Para Opines Opin	## MADE. ## Company of the Company	Triflerine (changing 1 July 2006) 2 2 2 2 2 20 20 20 20 20 20	2.4.5-T	Vincloratin 1 1 2 2 0.05 0.05* 5 5				
Croup to which tool belongs 60 POME FRUIT 60 POME FRUIT 60 STONE FRUIT	Promition Concept behald the following professor Applies Para Opines Opin	## MADE. ## Company of the Company	Triflerine (changing 1 July 2006) 2 2 2 2 2 20 20 20 20 20 20	2.4.5-T	Vincloratin 1 1 2 2 0.05 0.05* 5 5				
Droup to which tools belongs to which sood belongs to poster FRUIT a) STONE FRUIT b) BERRIES AND SI c)	Practices Crouge include the following products Applies Applies Para Chaines C	Triamphas (changing i Jul 2001) Triamphas (changing i Jul 2001) 0.02*	Triflerine (changing 1 July 2006) 2 2 2 2 2 20 20 20 20 20 20	2.4.5-T	Vincloratin 1 1 2 2 0.05 0.05* 5 5				
Errors to which though the finings (6) POME FRUIT w) STONE FRUIT) BERRIES AND S1 s b	Practices Crouge include the following products Applies Applies Para Chaines C	## MADE. ## Company of the Company	Triferine (changing 1 July 2003) 2 2 2 2 2 2 2 2 2 2 2 2 2	2.4.5-T 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	Vincharelin 1 1 1 2 0.5 0.95 2 0.05 5				3

Group to which feed belongs	Groups include the following products	Triazophos	Triforine	2,4,5-T	Vinctossiin	
		(changing I July 2601)	(changing 1 July 2001)			
	Creatherries Cureans (red, black & white) Gooscherries Others c) Wild berries & wild fluit	0.02* 0.02* 0.02* 0.02* 0.02*	0.05* 2 2 0.05* 0.05*	0.05* 0.05* 0.05* 0.05*	0.05* 10 0.05* 0.05*	
	Goodberries	0.02*	2 0.01*	0.05*	0.05*	
	c) Wild berries & wild fruit	0.02*	0.05*	0.05*	0.05*	
vi) MISCELLANE	OUS FRUIT Avocados	0.02*	0.05*	0.05*	0.05*	
	Baranas Danes	0.02*	0.05*	0.05*	0.05*	
	Figs Kini fmit	0.02*	0.05*	0.05*	0.05*	
	c) Wild benies & wild fluit OUS FRUIT Avocadies Beneren Dures Figs Kinst fmit Kanequets Linchis Mangoes Olives (tuble consumption)	0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* m MEL 0.02* m MEL 0.02* 0.02* 0.02* m MEL 0.02* 0.02* 0.02* 0.02*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.65 0.65* 0.65* 0.65* 0.65* 0.65*	0.05* 0.05* 0.05* 0.05* 10 0.05* 0.05*	
	Mangoes Olives (table consumption)	0.02* ma MRL	0.05*	0.05*	0.05*	
	Officer (ed extend)	0.02* ma MRL	0.05*	0.05*	0.05*	
	Proces	0.02* no MEE	no MRL			
	Papaya Passion finit Pincapples Pornegrantes Others	0.02*	no MRL 0.05* 0.05* 0.05* 0.05*	0.05*	0.05*	
	Pincapples Pomegranates	0.02*	0.05*	0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	
	Others	0.02*	0.05*	0.05*	0.05*	
2. Vegetables, fires						
I) KOOT ING TO	BER VEGETABLES Beetroot Carrets	no MPL 0.02*	0.05*	0.05*	0.05*	
	Carrots	9.02*	0.05*	0.05*	0.5	
	Celevino	0.02* 0.02* 0.02* 0.02*	0.05*	0.05*	0.05*	
croup to which	Groups include the following	Triazophos	Triforine	2,4,5-T	Vinclosofin	
ed belongs	Groups include the following products	(changing 1 July	(changing I July			
		2001)	(changing 1 July 2001) 0.05* 0.05*			
	Horseradish Jerusalom artichekon	0.02*	0.05*	0.05* 0.05* 0.05*	0.05* 0.05*	
	Parsnips	0.02*	0.05*	0.05*	0.05*	
	Pandey root Radishes	0.02*	0.05*	0.05*	0.05*	
	Salaify Sweet potatoes	0.02*	0.05*	0.05*	0.05*	
	Swedes	(changing 1 July 2001) 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	A0 MRL 0.05*	0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05*	
	Horseradish Jenusdom stickes Parmips Parmips Parmips Parlicy roott Radisles Sadaily Sweedes Sweedes Tumips Yams Others	0.02* 0.02* 0.02*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05*	0.05* 0.05* 0.05*	
	Others	0.02*	0.05*	0.05*	0.05*	
BULB VEGETAR	LES Gurlie	no MEL	no MEE	0.05*		
	Onione	no MPL 0.02* no MPL 0.02* no MPL 0.02*	0.05*	0.05*		
	Shiller	0.02*	0.05*	0.05*		
	Sering onions	0.02*	0.05*	0.05*		
	Others	0.02*	no MEE. 0.05* no MEE. 0.05* no MEE. 0.05* no MEE. 0.05* no MEE. 0.05*	0.05*		
FRUITING VEGI	CTABLES	4042	0.05*	UM3-		
	Solanacea Tomatora	0.02*	as MRI	0.65*	0.05*	
) FRUITING VEG	Donners	0.02*	no MRL 0.05* no MRL 0.05*	0.05*	3	
	Chilli peppers Aubergines		0.05*			
	Aubergines	0.02*	no MRE. 0.05*	0.05*	3	
Group to which	Groups include the following	Triazophos	Triforine	2,4,5-T	Vinclosella	
food belongs	Groups include the fellowing products	(changing 1 July 2001)	(changing 1 July 2001)			
		2001)	2001)	0.05*	3	
	Others	0.02*	no MRL 0.05*	6.05*	3	
	b) Cucurbiti-edible peel Cucurbers	no MRL	0.5	0.05*	1	
	Cherkins	no MRL	0.5 0.5	0.05*	1	
	Courgettes	0.02*	0.5	0.05*	1	
	Others	0.02* no MRL	0.5	0.05*	1	
	Others c) Cucurbits-inodible peel	0.02* no MRL 0.02* no MRL 0.02* no MRL 0.02* no MRL 0.02*	0.5		1	
	Others c) Cacurbits-inodible peel Melons	0.62* to MEL 0.62* to MEL 0.62*	0.5	0.05*	1	
	Others c) Cacarbits-inodible peel Melons Squashes	0.02* no MEL 0.02* no MEL 0.02* no MEL 0.02*	0.5	0.05* 0.05*		
	Others c) Cacurbits-inodible peel Melons Squashes Watermelons	no MFL no MFL 0.02* no MFL 0.02* no MFL 0.02*	0.5	0.05* 0.05*	1	
	Others Circurbits-inodable peel Melous Squashes Waterrackes Others	NO MEL 0.02* NO MEL 0.02* NO MEL 0.02* NO MEL 0.02* NO MEL 0.02* NO MEL 0.02*	0.5	0.05* 0.05* 0.05*	1	
In BRASSICs assessed	Watersteins Others	0.60* so MEL 0.60*	0.5 no MRZ.	0.05* 0.05*	1	
w) BRASSICA VE	Watersteins Others	no MEL 0.62* no MEL 0.62* no MEL 0.62* no MEL 0.62*	0.5 no MRZ. 0.05* no MRZ. 0.05* no MRZ. 0.05* no MRZ. 0.05* 0.05*	0.05* 0.05* 0.05*	1 1 1 0.05*	
iv) BRASSICA VĐ	Others c) Caurbrist-modable peel Melous Squathes Waterstelous Others d) Sweet come GERTABLES a) Pinvering Bransians Broccoli Cauthfuser	no MEL 0.62* no MEL 0.62* no MEL 0.62* no MEL 0.62*	0.5 no MRZ. 0.05* no MRZ. 0.05* no MRZ. 0.05* no MRZ. 0.05* 0.05*	0.05* 0.05* 0.05* 0.05*	0.05*	
w) BRASSICA VEI	Waterseckes Others 4) Sweet com GETABLES) Physoring Brassican Braccoli Cauliflower	no MEL 0.62* no MEL 0.62* no MEL 0.62* no MEL 0.62*	0.5 no MRZ. 0.05* no MRZ. 0.05* no MRZ. 0.05* no MRZ. 0.05* 0.05*	0.05* 0.05* 0.05* 0.05*	1 1 1 1 0.05* 0.05*	
w) BRASSICA VEI	Waterseckes Others 4) Sweet com GETABLES) Physoring Brassican Braccoli Cauliflower	no MEE. 0.002*	0.5 no MRZ. 0.05* no MRZ. 0.05* no MRZ. 0.05* no MRZ. 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05*	0.05*	
iw) BRASSICA VEI	Waterneckos Offices Ø Sweet com UETABLES 1) Finereing Brassican Broccoll Cacliflower Others Head Brassican Brassich sprotes Brassich sprotes	no MEE. 0.002*	0.5 no MRZ. 0.05* no MRZ. 0.05* no MRZ. 0.05* no MRZ. 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05*	
iv) BRASSICA VEV	Watersteins Others	no MEE. 0.002*	0.5 no MRZ. 0.05* no MRZ. 0.05* no MRZ. 0.05* no MRZ. 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05*	0.05*	
ir) BRASSICA VER	Waterneckos Offices Ø Sweet com UETABLES 1) Finereing Brassican Broccoll Cacliflower Others Head Brassican Brassich sprotes Brassich sprotes	no MEL 0.62* no MEL 0.62* no MEL 0.62* no MEL 0.62*	0.5	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05*	
	Waterschas Others 40 Sweet com DETABLES Plevaring Breakins Broccoli Cudificour Others 0) Head Breakins Broccoli	no MEL 0.60° no ME	0.5 n= MSL 0.05° n= MSL 0.05° 0.05° n= MSL 0.05° n= MSL 0.05° n= MSL 0.05° n= MSL 0.05° 0.05° n= MSL 0.05° 0.05° 0.05° 0.05° 0.05°	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	
	Waterneckos Offices Ø Sweet com UETABLES 1) Finereing Brassican Broccoll Cacliflower Others Head Brassican Brassich sprotes Brassich sprotes	m MEL 0.62° no MEL 0.62°	0.5 n= MSL 0.05° n= MSL 0.05° 0.05° n= MSL 0.05° n= MSL 0.05° n= MSL 0.05° n= MSL 0.05° 0.05° n= MSL 0.05° 0.05° 0.05° 0.05° 0.05°	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05*	
	Waterschas Others 40 Sweet com DETABLES Plevaring Breakins Broccoli Cudificour Others 0) Head Breakins Broccoli	no MEL 002* no MEL	0.5 n= MSL 0.05° n= MSL 0.05° 0.05° n= MSL 0.05° n= MSL 0.05° n= MSL 0.05° n= MSL 0.05° 0.05° n= MSL 0.05° 0.05° 0.05° 0.05° 0.05°	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	
	Namedos Other O Sent com PETAMAS Parkers phresion Brook Coldina Drook District Coldina Drook District	no MEL 002* no MEL	9.5 An MOD. An MOD. On MOD. On MOD. On MOD. An MOD. On MOD. AN MOD. ON MOD. AN MOD. ON MOD. Triburase (Changing 1 July Z001)	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05*	
	Namedos Other O Sent com PETAMAS Parkers phresion Brook Coldina Drook District Coldina Drook District	no MIE 002* 20 MIE 1002* 20 MIE	9.5 an MSL 0.05° a	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* Vinctonille	
	Wamenbas Oftier 9. Seat on me SETAMES	no MIE 002* 20 MIE 1002* 20 MIE	9.5 an MSL 0.05° a	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05*	
	Namedos Other O Sent com PETAMAS Parkers phresion Brook Coldina Drook District Coldina Drook District	no MIE 002* 20 MIE 1002* 20 MIE	9.5 an MSL 0.05° a	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* Vinctonille 0.05*	
Group to which load belongs	Warmstean Others 6. Seers on one SEETEMENT BROWN 10. Preventy Breatons Brocció Cauliforer Others 10. Head Brownin Brownin Brownin Brownin Grownin Brownin Grownin Grow	no MIE 002* 20 MIE 1002* 20 MIE	9.5 an MSL 0.05° a	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 2.005* 0.05*	
Group to which load belongs	Warmstean Others 6. Seers on one SEETEMENT BROWN 10. Preventy Breatons Brocció Cauliforer Others 10. Head Brownin Brownin Brownin Brownin Grownin Brownin Grownin Grow	no MEL 002* no MEL	9.5 an MSL 0.05° a	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* Vinctonille 0.05*	
Group to which fixed belongs	Warmstean Others 6. Seers on one SEETEMENT BROWN 10. Preventy Breatons Brocció Cauliforer Others 10. Head Brownin Brownin Brownin Brownin Grownin Brownin Grownin Grow	no MIE 002* 20 MIE 1002* 20 MIE	0.5 an MEZ.	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 2.005* 0.05*	
Group to which fixed belongs	Warmstean Others 6. Seers on one SEETEMENT BROWN 10. Preventy Breatons Brocció Cauliforer Others 10. Head Brownin Brownin Brownin Brownin Grownin Brownin Grownin Grow	no MEE. 0.029	0.5 an MEZ.	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.05* 0.05* 0.05* 0.05* 2.0.05* 0.05*	
Group to which load belongs	Warmstean Other 6. Seed on one IEEE/AUSE IN Prevent Breaton Broods Other	no MEE. 0.029	0.5 an MEZ.	0.05* 0.05* 0.05* 0.05* 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* Vineboodin 0.65* 2 0.65* 0.66*	
Group to which load belongs	Warmstean Other 6. Seed on one IEEE/AUSE IN Prevent Breaton Broods Other	no MEE. 0.029	0.5 an MEZ.	0.05* 0.05* 0.05* 0.05* 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* Vineboodin 0.65* 2 0.65* 0.66*	
Group to which load belongs	Warmstean Other 6. Seed on one IEEE/AUSE IN Prevent Breaton Broods Other	an ARES. 0.02*	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*	0.60* 0.60* 0.60* Viscinate 0.60* 0.60* 5 5 5 5 5 5 5 5 5 5 5 5 5	
Group to which load belongs	Warmstean Other 6. Seed on one IEEE/AUSE IN Prevent Breaton Broods Other	an ARES. 0.02*	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*	0.60* 0.60* 0.60* Viscinate 0.60* 0.60* 5 5 5 5 5 5 5 5 5 5 5 5 5	
Group to which load belongs	Warmstean Other 6. Seed on one IEEE/AUSE IN Prevent Breaton Broods Other	an ARES. 0.02*	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*	0.60* 0.60* 0.60* Viscinate 0.60* 0.60* 5 5 5 5 5 5 5 5 5 5 5 5 5	
Group to which load belongs	Warmstean Other 6. Seed on one IEEE/AUSE IN Prevent Breaton Broods Other	an ARES. 0.02*	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*	0.60* 0.60* 0.60* Visclosida 0.60* 0.60* 0.60* 5 5 5 5 5 5 5 5 5 5 5 5 5	
Group to which load belongs	Warmstean Other 6. Seed on one IEEE/AUSE IN Prevent Breaton Broods Other	an AMEL 0.02*	0.5	8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00°	0.00* 0.00* 0.00* 0.00* Variantia 0.00*	
Group to which load belongs	Warmstean Other 6. Seed on one IEEE/AUSE IN Prevent Breaton Broods Other	an AMEL 0.02*	0.5	8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00° 8.00°	0.00* 0.00* 0.00* 0.00* Variantia 0.00*	
Group to which fixed belongs	Warmenbas Offices 6 Seart on CETALES 20 Faces planeton Decode Cadiform College	an ARES. 0.02*	0.5 an MEZ.	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	0.60* 0.60* 0.60* Visclosida 0.60* 0.60* 0.60* 5 5 5 5 5 5 5 5 5 5 5 5 5	

Mariemanian	Group to which food belongs	Groups include the following products	Triamphos (changing 1-3 2001)	Triforine uty (changing 1 Ju 2001)	2,4,5-T	Vincles	elln			
March Marc	VO LEGUME VI	EGETABLES (firesh)								
Section Sect	ny account 1		0.02*	0.05*						
Section Sect			0.02*	0.05*						
Section Sect			0.02* to ARE.	0.05* to MRL						
Section			0.02*	0.05* no MRL						
Company	vii) STEM VEG	ETABLES			0.051	0.05*				
Company			0.02*	0.05*						
Compose		Celery	40 MRL 0.02*	no MRL 0.05*						
Companies Comp		Fernel	AO MIRL 0.02*	0.05*						
Companies Comp			NO MINE.	no MRL 0.05*						
Companies Comp			0.02*	0.05*						
Carpornismon Carp			0.02*							
1 Companies 1 Companie	viii) FUNGI									
Part		 a) Cultivated mushrooms b) Wild maskrooms 	0.02*	0.05*	0.05*	0.05*				
Property	3. PULSES		0.02*	0.05*	0.05*	0.5				
Company		Lestils	0.62*	0.05*	0.05*	9.5				
Control Cont		Others	0.02*	0.05*	0.05*	0.05*				
Control Cont										
Company	Group to which food belongs	Groups include the following products				Vinctor	elin			
Profess Prof	4. OILSEEDS			2001)						
Marchan Marc			NO MIRE. 0.02*		0.05*	0.05*				
Marchan Marc		Pearats Poppy seed	0.02*	0.05*	0.05*	0.05*				
September Sept		Sesarte need Sartfereer need	0.02*	0.05*	0.05*	0.05*				
Marcel and Mar			no MRL 0.62*	0.05*		1				
NOTICE SECTION Column		Soyn bean Maximum soud	0.62* no MRI	0.65*	0.05*	0.05*	,			
S. P. Companies		Cotton seed	0.62*							
	5. POTATOES	Others								
			no MRL 0.02*							
	6 TEA		no MRL 0.02*							
California Carrier technic for following profess Augusta August A		orrow serves and stalks, ferment or otherwise, Camellia sinemis) including hop nellets A								
CREASE State Control		unconcentrated pewder			6.65-	40				
CREASE State Control										
Windows	iroup to which sed belongs	Groups include the following prod	lucts Acephate	Aldicarb	Aldria	& Diekfrin	Amitraz	Aramite	Azesystrobia	Barban
Description Property Description Property Description Descri	CEREALS	Wheet	0.02*	0.05*	9.01		0.02*	0.01*	0.3	0.05*
Description Property Description Property Description Descri		Rye	0.02*	0.05*	0.01		0.031	0.01*	0.3	0.05*
Description Property Description Property Description Descri		Sorghum	0.02*	0.05*	9.01		0.02*	0.01*	0.05*	
Description Property Description Property Description Descri		Triticale	0.02*	0.05*	0.00		0.02*	0.01*	0.3	0.05*
Marie			9.02*	0.05*				0.01*	0.05*	0.05*
March Marc		Millet Rice ^{pt}	0.02*	0.05*	6.01		0.02*	0.01*	5	0.05*
Max. It Al preparation former Max. It Al preparation forme	anonyone c	ANIMAL ORIGIN	0.02*	0.05*	0.01		W/42*	0.01*	w.eo-	410.
Comparison of this content of the following products of followin	.PRODUCTS OF	Meat, fat & preparations of ments	9.02*	0.01*	0.2		0.02***	0.01*	0.05*	0.05*
CUPSALS Section Sect		Dairy produce** Eggs**		6.01*			0.02*			
CUPSALS Section Sect										
CEDEALS										
What	Group to which food belongs	Groups include the following products	Brealasyl		Captaful	Carbaryl	Carbredazi		Carbon disulphide	Carbon tetrachloride
Triffection 640		Groups include the following products	Benalasyl		Captaful	Carbaryl	Carbendazi		Carbon disulphide uly	Carbon tetrachieride
Triffection 640	Group to which food belongs R. CEREALS	Wheat		(changing 1 July 2001)				(changing I J 2001)	luly	
Triffection 640		Wheat Ryu Barley	0.05* 0.05*	(changing 1 July 2001) 0.05* 0.05*				(changing I J 2001)	luly	0.1 0.1
Marchael Sept. S		Wheat Ryu Barley	0.05* 0.05* 0.05*	(changing 1 July 2001) 0.05* 0.05* 0.05*				(changing I J 2001)	luly	0.1 0.1 0.1
Modern M		Wheat Rye Barley Soughum Outs	0.05* 0.05* 0.05* 0.05*	(changing 1 July 2001) 0.05* 0.05* 0.05* 0.05*	0.65* 0.65* 0.65* 0.65* 0.65*	0.5 0.5 0.5 0.5 0.5	0.1* 0.1* 0.1* 0.1*	(changing I J 2001)	0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1
Modern M		Wheat Ryc Barky Sorghum Outs Trificale Maize	0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 July 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.65* 0.65* 0.65* 0.65*	0.5 0.5 0.5 0.5 0.5 0.5	0.1* 0.1* 0.1* 0.1*	(changing I J 2001) 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1 0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1
March A proportion of any of the September of the Septe		Wheat Ryu Barley Sorgham Outs Trifficule Maior Backwheat Millia	0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 July 2001) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.65* 0.65* 0.65* 0.65* 0.65*	0.5 0.5 0.5 0.5 0.5 0.5	0.1* 0.1* 0.1* 0.1*	(changing 1 J 2001) 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	6.1 6.1 6.1 6.1 6.1 6.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1
Signary Color Co	R CEREALS	Wheat Rye Barley Sorgham Outs Thiscale Meior Backwheat Millis Rice ⁴¹	0.05* 0.05* 0.05* 0.05* 0.05* 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* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	(changing 1 J 2001) 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1
Signary Color Co	B. CEREALS	Wheat Rye Barley Sorgham Cast Trifficale Mater Rever Other consults' Other Consults' Other Consults' Other Materials' Other Material	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 Jely 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*	0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.1* 0.1* 0.1* 0.1* 0.1*	(changing I J 2001) 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1
March Marc	R. CEREALS	Wheat Rys Barley Sorgham Oda Trifficide Maire Backwheat Middle Other comahit— ANIMAL ORGUN More, It de preparations of need*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 Jely 2041) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.1* 0.1* 0.1* 0.1* 0.1*	(changing I J 2001) 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1
March Marc	R. CEREALS	Wheat Rys Barley Sorgham Oda Trifficide Maire Backwheat Middle Other comahit— ANIMAL ORGUN More, It de preparations of need*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 Jely 2041) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	(changing I J 2091) 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1
SEASAS	R. CEREALS	Wheat Rys Barley Sorgham Oda Trifficide Maire Backwheat Middle Other comahit— ANIMAL ORGUN More, It de preparations of need*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(changing 1 Jely 2041) 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	(changing I J 2091) 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1
Ward Color	R. CEREALS	Wheat Wheat White Barley Barley Singlam One Tritistic Mate Mate Mate Mate Mate Mate Mate Mate	865* 865* 865* 865* 865* 865* 865* 865*	(changing 1 July 2015) (2015) (0.05* (0.05* (0.05* (0.05* (0.05* (0.05* (0.05* (0.05* (0.05* (0.05* (0.05* (0.05* (0.05* (0.05* (0.05* (0.05* (0.05* (0.05*	0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 1	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	(changing 1 J 2001) 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1	6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
Secondary Compare Notice Compare N	R. CEREALS	When Ry Park Park Park Park Park Park Park Park	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) 2041) (0.00*	0.65* 0.65* 0.65* 0.65* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 1	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	(changing 1 J 3016) 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1*	6.1 6.1 6.2 6.3 6.3 6.3 6.1 6.1 6.1 6.1 6.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
Money Mone	B. CEREALS R. PRODUCTS OF	When Ry Park Park Park Park Park Park Park Park	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) 2041) (0.00*	0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 1	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	(changing 1 J 3016) 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1* 6.1*	6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
Roberts	B. CEREALS R. PRODUCTS OF	When Pay	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) 2041) (0.00*	0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 1	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	(**Residing 1 d 1985) (**) (6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
Miles	B. CEREALS R. PRODUCTS OF	When May a service of the service of	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	(changing 1 July 2041) 2041) (0.00*	0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65* 0.65*	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 1	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	(Changing 1 d 2010) 0 1" 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
March Marc	B. CEREALS R. PRODUCTS OF	When Ry Same Same Same Same Same Same Same Same	0.00** 0.00**	(Chlarbufus I July 2005) 1 (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	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*	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 1	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	(Changing 1 J 2015) 0 1* 0 1* 0 1* 0 1* 0 1* 0 1* 0 1* 0 1	6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
Company Comp	B. CEREALS R. PRODUCTS OF	When Ry Same Same Same Same Same Same Same Same	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(Sharping 1 July 2004) 2004) 2004) 2004) 2004 2005 2005 2005 2005 2005 2005 2005	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 1	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	(Changing 1 J 2015) 0 1* 0 1* 0 1* 0 1* 0 1* 0 1* 0 1* 0 1	6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
Company Comp	PRODUCTS OF	When Ry Same Same Same Same Same Same Same Same	0.00* 0.00* 0.00* 0.00* 0.00* 0.00* 0.00*	(0.50%) (0.50%	6.65* 6.65*	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 1	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	Changing 1 2 1 2 2 2 2 2 2 2 2	Chhereseres Case of the case	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
	B. CEREALS R. PRODUCTS OF	When Ry Same Same Same Same Same Same Same Same	0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00**	(0.000 1.000	0.05** 0.05**	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 1	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	Changing 1 2 1 2 2 2 2 2 2 2 2	Chhereseres Case of the case	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
	PRODUCTS OF	When Ry Same Same Same Same Same Same Same Same	0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00** 0.00**	(0.00%) (0.00%	0.05** 0.05**	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 1	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	Changing 1 2 1 2 2 2 2 2 2 2 2	Chhereseres Case of the case	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
CREASA Word 2 0.1 0.00" 3 0.00"	E. CEREALS I. PRODUCTS OF TOTAL STREET, STRE	When the state of	0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05* 0.05*	(0.00* (0	0.65** 0.65** 0.60** 0.60** 0.60** 0.60** 0.05** 0.05** Chineda 0.60* 0	6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	Changing 1 2 2000	Characters 6.1 6.2 6.3 6.3 6.3 6.3 6.1 6.1 6.1 6.1 6.1 6.1 6.2 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
Wheel 2 6.1 60° 3 8.0° 1.00° 60° <td>PRODUCTS OF</td> <td>When the state of the state of</td> <td>0.00° Chlormequat</td> <td>(0.00* (0</td> <td>0.65** 0.65** 0.60** 0.60** 0.60** 0.60** 0.05** 0.05** Chineda 0.60* 0</td> <td>6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8</td> <td>0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*</td> <td> Changing 1 2 2000 </td> <td>Characters 6.1 6.2 6.3 6.3 6.3 6.3 6.1 6.1 6.1 6.1 6.1 6.1 6.2 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3</td> <td>0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1</td>	PRODUCTS OF	When the state of	0.00° Chlormequat	(0.00* (0	0.65** 0.65** 0.60** 0.60** 0.60** 0.60** 0.05** 0.05** Chineda 0.60* 0	6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	Changing 1 2 2000	Characters 6.1 6.2 6.3 6.3 6.3 6.3 6.1 6.1 6.1 6.1 6.1 6.1 6.2 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
Manual	R. CEREALS A. PRODUCTS OF The which The products of the pro	When the state of	0.00° Chlormequat	(0.00* (0	0.65** 0.65** 0.60** 0.60** 0.60** 0.60** 0.05** 0.05** Chineda 0.60* 0	6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	Changing 1 2 2000	Characters 6.1 6.2 6.3 6.3 6.3 6.3 6.1 6.1 6.1 6.1 6.1 6.1 6.2 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
Manual	E. CEREALS I. PRODUCTS OF TOTAL STREET, STRE	When the properties of the following products of the following product	0.00* 0.00*	0.007	0.007 0.007	6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	Observation	Chharasaran 6.1 6.2 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.1 6.1 6.1 6.1 6.1 6.1 6.2 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
Finds	R. CEREALS A. PRODUCTS OF The which The products of the pro	When the properties of the following products of the following product	687 687 687 687 687 687 687 687 687 687	Chartelular	0.007	6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	Oranging 1.5	0.15 - 0.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
Mace** 0.62* 0.01* 0.05* 3 0.02* 0.05* 0.02* 0.05* 0.05* 0.05*	R. CEREALS A. PRODUCTS OF The which The products of the pro	When we have a second of the s	### Chewda Chewda	Chierhalusial	0.007	6.5 6.5 6.5 6.3 6.5 6.5 6.5 6.5 6.5 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1* 0.1*	Othersheadlate Othe	61 61 61 61 61 61 61 61 61 61 61 61 61 6	Chloricalds Chlor
Mace** 0.62* 0.01* 0.05* 3 0.02* 0.05* 0.02* 0.05* 0.05* 0.05*	R. CEREALS A. PRODUCTS OF The which The products of the pro	When the state of	687 687 687 687 687 687 687 687 687 687	Chiertolium	Cheere C	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	611 617 617 617 617 617 617 617 617 617	Observation	A	Chertostell Chert
Other censula* 0.05* 0.06* 0.06* 3 0.00* 0.05* 0.02* 0.05*	R. CEREALS A. PRODUCTS OF The which The products of the pro	When the state of	687 687 687 687 687 687 687 687 687 687	Microbial	Gare	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	611	Otherwheelite Otherwheelit	Same	Chlorioside Chlor
PRODUCTS OF ARMAL ORIGIN Model, fack programmings of meath as MRI, 0.01* 0.05*** 0.05* 0.05*** 0.05*** 0.05***	R. CEREALS A. PRODUCTS OF The which The products of the pro	When a part of the	0.007 0.007	Cherelolated	Chief	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	61 61 61 61 61 61 61 61	Observation	## Chievestee ## ## ## ## ## ## ##	Chebesde 61 61 61 61 61 61 61 61 61 61 61 61 61
645" 6.2" 6.2" 6.2" 6.2" 6.2" 6.2" 6.2" 6.2	OF PRODUCTS OF A SHARE STATE OF THE SHARE STATE OF	When we will be a series of the series of th	0.007 0.007	Microbiological Page	8 Chlory 607 607 607 607 607 607 607 60	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	611 617 617 617 617 617 617 617 617 617	Observation	1	Chloricalds Chlor
\$50	R. CEREALS A. PRODUCTS OF The which The products of the pro	When the second of the second	4 SEP	Chierdului Chi	Charge C	Consepport and S 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	61	Characterist Char	A	Chelesale 0.1
Millian d	OF PRODUCTS OF A SHARE STATE OF THE SHARE STATE OF	When the second of the second	4 SEP	Chierdului Chi	Charge C	Consepport and S 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	61	Characterist Char	A	Chelesale 0.1
Figgs** no ACM. 0.01* 0.01* 0.01* 0.02* 0.05* 0.05* 0.05	way to which will be and things to which was the state of	When we will be a series of the series of th	4 SEP	Chienhahul	Check Chec	Chilesport 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.	01 01 01 01 01 01 01 01	Characterist Char	Sample S	Chlorheside Chlor
	OF PRODUCTS OF A SHARE STATE OF THE SHARE STATE OF	When we will be a series of the series of th	4 SEP	Cherchial 607 607 607 607 607 607 607 60	0.000 0.000	Chlesyyman		Character 1	1	Chinheside Gall

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Group to which food belongs	Groups include the following products	Deltamethr	bis (4-ethyl-s	1,1-dichloro-2,2- Diallate bis (4-ethyl-phenyl-)		ed ed	-Dibrumol- sne	Dictiorves	Dicefol	Disulfation
			ethane		(rhan	ring I July				
					2001)	ging I July				
CEREALS	Wheet		0.01*	0.65*						
					0.05	0.0	1*	2	0.02*	0.1
	Rye	1	0.01*	0.05*	0.05	0.0	1*	2	0.02*	0.02*
	Barley	1	0.01*	9.05*	0.05	0.0		2	0.02*	6.2
	Sorghum	1	0.01*	0.05*	0.02*	0.0		2	0.02*	
					0.02*					0.2
	Oats	1	0.01*	0.05*	0.05	0.0		2	0.02*	0.02*
	Triticale	1	0.01*	0.05*	0.05	0.0		2	9.92*	0.02*
	Maire		0.01*	0.05*	0.02*	0.0		2	0.02*	
	Backwheet				6.02*					0.02*
	Buckwheat Miller	1	0.01*	0.05*	0.02*	0.0		2	0.02*	0.02*
	Rice**	i	0.01*	0.05*	0.05	0.0		2 2	0.02*	0.02*
	Other cereals ⁽¹⁾ ANIMAL ORIGIN		0.01*	0.05*	0.02*	0.0		2	0.02*	
PRODUCTS OF	ANIMAL ORIGIN				0.02*	0.0		2		0.02*
	Meat, fat & preparations of meat*	0,057	0.01*	0.2*					0.5***	0.02*
									6/62+T/	
	Mile*A		0.01*	0.2*	no MR				\$400	
	Dairy produce ¹⁵				0.01*				0.02	0.02
	Eggen	0.05*	0.01*0	0.2***					0.05*	0.02*
Group to which	Groups include the following	Endoculfan	Endrin	Ethephon	Fenarimol	Fenbutatio	Fentis	Fenvalerat	e and Exfervaler	ate
lood belongs	products					eside		Sum of RS	and Sum of B	Sand
								SS isomers	and Sum of R	n
		(changing I July 2001)		(changing 1 July 2001)	(changing 1 July 2001)			0	changing 1 July	1001)
		July 2901)		July 2001)	200) 2001)		_			
CEREALS	Wheat	0.7	0.01	0.2	no MRL	0.05*	0.05*		asen	
		0.05*			0.02*			0.05	0.02*	
	Rye	0.7	0.01	0.5	0.02*	0.05*	0.05*	0.05	0.02*	
	Barley	0.1	0.01	0.5	no MRL	0.05*	0.05*		2	
		0.05*			0.02*			0.2	0.05	
	Sorghum	0.05*	0.01	0.05*	0.02*	0.05*	0.05*	0.02*	0.02*	
	Oats	0.1	0.01	0.05*	0.02*	0.05*	0.05*	400	12	
		0.05*						0.2	0.05	
	Triticale	0.05*	0.01	0.2	0.02*	0.05*	0.05*	0.05	0.02*	
	Mains	0.2	0.01	no MRL	0.02*	0.05*	0.05*		05*	
		0.05*		0.05*			0.05*	0.02*	0.02*	
	Buckwheat	0.05*	0.01	0.05*	0.02*	0.05*	0.05*	0.02*	0.02*	
	Millet	0.05*	0.01	0.05*	0.02*	0.05*	0.05*	6	65*	
						0.05*	0.05*	0.02*	0.02*	
	Rice**	0.05*	0.01	0.05*	0.02*	6.65*	0.05*	0.02*	0.02*	
	Other cereals ¹⁰	0.05*	0.01	0.05*	0.02*	0.05*	0.05*	6	65*	
	F ANIMAL ORIGIN							0.02*	0.02*	
9. PRODUCTS 0	F ANIMAL ORIGIN Meat, flat & preparations of meet*	0.15	0.05	0.05*	0.02***	0.05*	0.05*	6	915	
	sica, aca jespanios el mes							0.2*	0.05**	
								0.02***	0.02***	
									4.04	
roup to which	Groups include the following	Endeculfan	Endris	Ethephon	Fenerimel	Frebutatio	Featin	Fenyalerat	and Esfeavaler	atr.
food belongs	products					exide				
								Sum of RR SS Isomers	and Sum of R: SR isomer	s and
		(changing I July 2001)		(changing 1 July 2001)	(changing I July 2001)			(e	hanging 1 July 2	601)
		0.004	0.0008							
	Milk** & Dairy produce**	0.004	0.0008	0.65*	0.02*	0.05*	0.05*	0.02*	0.02*	
	Eggs*	no MRL	0.005	0.05*	0.02*	0.05*	0.05*		65*	
		0.1*0						0.02*(1)	0.02***	
roup to which f	ood Groups include the following	g products	Ferethiocarb	Glyphosa	te Hey	decition	Hexachine (HCB)	rebenzone Hexa	chlorocyclo- ne (HCH)	Hexachlerocyclo bezane (HCH)
stongs							(ncb)	9	ne (mc.m)	β (ncn)
CEREALS										
CEREALS	Wheat		0.05*	5	0.0		0.01	0.021		sum of alpha & b
	Ryc		0.05*	5	0.0		0.01	0.02		-,
	Barley Soraham		0.05*	20 20	0.0		0.01	0.02)		
	Outs		0.05*	20	0.0		0:01	0.02		
	Triticale		0.05*	5 0.1*	0.0		0.01	0.02)		
	Maize Buckwheat		0.05*	0.1*	0.0		0.01	0:02)		
	Millet		0.05*	0.1*	0.0		0.01	0.023		
	Rior* Other cereals*		0.05*	0.1*	0.0		0.01	9.02)		
PRODUCTS OF										
	Meat, fat & preparations of a	nest ⁽¹⁾	0.05*	0.5 ^(t)	0.2		0.2	0.2		0.1
				0.1****						
	Mik* &		0.05*	0.1*	0.04	4	0.01	0.004		0.003
	Dairy produce ⁽¹⁾									

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.

View outstanding changes

Changes and effects yet to be applied to:

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