SCHEDULE 2

Regulations 3, 4, 5 and 6

ENTRIES SUBSTITUTED OR INSERTED IN SCHEDULE 2 TO THE PRINCIPAL REGULATIONS

Grouproupbante to include whichte foodfollowing belopgaducts	e titis dij etiski Bifel hi hatikas udbiikus Son Meth iaetiks zyfet Carbendaz incyhaloth nin th ibhiaetiilea rb					fillheiteleettinettinetheettinettinethiethiethe Applyingspipelying meth fromfromfrom 16 28 16 21 Augustgustgustnuary 2007/2007/2008				
1. FRUIT, FRE				PRE	ESERVED	BY F	REEZIN	NG NOT		
(i) CITRUS										
Grap lefrlif t	0.020.5 0.1	0.010.1	0.050.050.5	5 1	0.010.05	0 .05*	0.05*	0.010.3	0.020.01*	
Lem 0.10sl *	0.020.5 0.1	0.010.2	0.050.051	1	0.010.05	0 .05*	0.05*	0.010.3	0.020.01*	
Lim e s01 *	0.020.5 0.1	0.010.2	0.050.051	1	0.010.05	0 .05*	0.05*	0.010.3	0.020.01*	
Mandlanlifs (inc clementines & similar hybrids)	0.020.5 0.1	0.010.2	0.050.05*	1	0.010.05	0 .05*	0.05*	0.010.3 (0.020.01*	
Oranges †	0.020.5 0.1	0.010.1	0.050.050.5	5 1	0.010.05	0.05*	0.05*	0.010.3	0.020.01*	
Pom@101s*	0.020.5 0.1	0.010.1	0.050.050.5	5 1	0.010.05	0 .05*	0.05*	0.010.3	0.020.01*	
Others01*	0.020.5 0.1	0.010.02	20.050.050.0)5†	0.010.05	0.05*	0.05*	0.010.3	0.020.01*	
(ii) TREE N	UTS (Shelled	or Unsh	elled)							
Alm 0:0ds 0.0	10.020.1*0.0	50.010.05	5 0 .05 0 .05 0 .0) 50 .0	20.010.1*	0.05*	0.05*	0.010.026	0.020.01*	
Braz01010.0 nuts	10.020.1*0.0	50.010.05	5 0 .05 0 .05 0 .0) 50 .0	20.010.1*	0.05*	0.05*	0.010.026	0.020.01*	
Cashen10.0	10.020.1*0.0	50.010.05	50.050.050.0) 50 .0	20.010.1*	0.05*	0.05*	0.010.026	0.020.01*	
Chestrolts.0	10.020.1*0.0	50.010.05	60 .05 0 .05 0 .0)50 .0	20.010.1*	0.05*	0.05*	0.010.026	0.020.01*	
Coconouts.0	10.020.1*0.0	50.010.05	5 0 .05 0 .05 0 .0) 50 .0	20.010.1*	0.05*	0.05*	0.010.026	0.020.01*	
Haz el.0116 .0	10.020.1*0.0	50.010.05	60 .05 0 .05 0 .0)50 .0	20.010.1*	0.05*	0.05*	0.010.026	0.020.01*	
Macadaltia nuts	10.020.1*0.0	50.010.05	50.050.050.0) 50 .0	20.010.1*	0.05*	0.05*	0.010.026	0.020.01*	
Pecah \$10.0	10.020.1*0.0	50.010.05	60 .05 0 .05 0 .0) 50 .0	20.010.1*	0.05*	0.05*	0.010.026	0.020.01*	
Pine0.010.0 nuts	10.020.1*0.0	50.010.05	50.050.050.0) 50 .0	20.010.1*	0.05*	0.05*	0.010.026	0.020.01*	
Pistachilos.0	10.020.1*0.0	50.010.05	60 .05 0 .05 0 .0)50 .0	20.010.1*	0.05*	0.05*	0.010.026	0.020.01*	
*** 10 014 0				4 .						

 $Walk 0.0010.020.1*0.050.010.050.050.050.050.050.020.010.1*0.05* \quad 0.015.020.020.020.01*$

to include whidhe foodfollowing belo ngs ducts		naloth min thB		Appl y j fromfro 16 28	ddiripen diron methyl					
<i>θειθμ</i> χθαίας is							tgukutguls 1020020			
Others010.010	9.020.1*0.05	0.010.05	50.050.050.0	050.0	20.010.1*	0.05*	0.05*	0.010.020.0	20.01*	
(iii) POME FI	RUIT									
Apple 10.1	0.020.2 0.3	0.010.1	0.050.050.2	2 2	0.010.05	0.2	0.05*	0.010.020.3	0.01*	
Pear@.010.1	0.020.2 0.3	0.010.1	0.050.050.2	2 2	0.010.05	0.2	0.05*	0.010.020.3	0.01*	
Quin 0c0sl 0.1 (0.020.2 0.3	0.010.1	0.050.050.2	2 2	0.010.05	6 .2	0.05*	0.010.020.3	0.01*	
Others010.1	0.020.2 0.3	0.010.1	0.050.050.2	2 2	0.010.05	0.2	0.05*	0.010.020.3	0.01*	
(iv) STONE F	RUIT									
Apri@@1\$0.1 (0.020.2 0.2	0.010.2	0.050.050.2	2 0.0	20.010.05	0 .1	0.05*	0.010.050.3	0.01*	
Chertities 6.2	0.020.5 0.2	0.010.1	0.050.050.1	0.0	20.010.05	6 .05*	0.05*	0.010.020.3	0.01*	
Peaches 6.1 (inc nectarines & similar hybrids)	0.020.2 0.2	0.010.2	0.050.050.2	2 0.3	0.010.05	0.1	0.05*	0.010.050.3	0.01*	
Plun 0 s010.020	9.020.5 0.2	0.010.1	0.050.050.5	0.0	20.010.05	6 .05*	0.05*	0.010.020.1	0.01*	
Others010.010	9.020.1*0.2	0.010.1	0.050.050.0	050.0	20.010.05	0 .05*	0.05*	0.010.020.0	20.01*	
(v) BERRIES	AND SMAI	LL FRU	IT							
(a) ((a) Table &	wine gra	apes							
Table.010.010 grapes	0.020.3 0.2	0.010.2	0.050.050.0)5 †	0.010.05	0.2	0.05*	0.010.020.0	20.01*	
Win 0 .01 0 .010 grapes	0.020.5 0.2	0.010.2	0.050.051	1	0.010.05	0.2	0.05*	0.010.020.0	20.01*	
Strawb@(hi)\(\text{0}\).01((other than will be a second to the content of the con	ner n	0.010.5	0.050.050.0)5 0 .0	20.010.05	0.050.5	0.1	0.010.5 0.5	0.01*	
(c) ((c) Cane fru	it (other	than wild)							
Blackhertites	9.020.1*0.3	0.010.02	20.050.050.0	050.0	20.010.05	6 .05*	0.05*	0.013 1	0.01*	
Dew (b.Ort-(be) 1(9.020.1*0.05	0.010.02	20.050.050.0	050.0	20.010.05	6 .05*	0.05*	0.010.021	0.01*	
Loganoleoriels	9 .02 9 .1*0.05	0.010.02	20.050.050.0	050.0	20.010.05	6 .05*	0.05*	0.010.021	0.01*	
Raspberioe01	9.020.1*0.3	0.010.02	20.050.050.0	050.0	20.010.05	6 .05*	0.05*	0.013 1	0.01*	
Others010.010	9 .0 20 .1*0.05	0 .01 0 .02	20.050.050.0	050.0	20.010.05	6 .05*	0.05*	0.010.021	0.01*	
(d) ((d) Other sn	nall fruit	& berries (other	than wild	1)				

	Middeliska Rina Bole Bole By hat philipidi bili bari Apply ingly ingly ing methy from from from 16 28 16 21 August gust gulstnuary 2007 2007 2007 2008					
Bilbertite.010.020.1*0.050.010.020.050.050.050.020.010.050		0.05*	0.010.021	0.01*		
Cranhontoe 10.020.1*0.050.010.020.050.050.050.020.010.050	3.05*	0.05*	0.010.02*	0.01*		
Currants 0.010.020.1*0.5 0.010.1 0.050.050.050.020.010.050 (red, black & white)	9.5*	0.05*	0.010.1 1	0.01*		
Goodeble de le	3 .05*	0.05*	0.010.02*	0.01*		
Others 10.010.020.1*0.050.010.020.050.050.050.020.010.050	3 .05*	0.05*	0.010.02*	0.01*		
ONCOME.01(%)20.1*0.050.010.2 0.050.050.050.020.010.050 berries & wild fruit	3 .05*	0.05*	0.010.020.0	020.01*		
(vi) MISCELLANEOUS FRUIT						
Avo@a@do@.01@.02@.1*0.05@.01@.02@.05@.05@.05@.05@.02@.01@.05@	3.05*	0.05*	0.010.020.0	020.01*		
Bananaso.010.020.1*0.1 0.010.020.050.050.050.020.010.050	3.05*	0.05*	0.010.020.0	020.01*		
Date9.010.010.020.1*0.050.010.020.050.050.050.020.010.050	3.05*	0.05*	0.010.020.0	020.01*		
Figs0.010.010.020.1*0.050.010.020.050.050.050.020.010.050	3.05*	0.05*	0.010.020.0	020.01*		
Kiw0.010.010.020.1*0.050.010.020.050.050.05* 0.010.050 fruit	9.05*	0.05*	0.010.020.0	026.01*		
$Kun \text{$\Omega_1$} \text{$0.10.020.1} + 0.050.010.020.050.050.050.020.010.050.050.050.050.050.050.050.050.05$	9.05*	0.05*	0.010.020.0	020.01*		
Litchis10.010.020.1*0.050.010.020.050.050.050.050.020.010.050	3.05*	0.05*	0.010.020.0	020.01*		
Man@dd.010.020.1*0.3 0.010.020.050.050.050.020.010.050	3.05*	0.05*	0.010.020.0	020.01*		
Oliv 0 s010.010.020.1*0.050.010.5 0.050.050.050.020.010.050 (Table Consumption)	9.05*	0.05*	0.010.020.0)20.01*		
Oliv 0 s010.010.020.1*0.050.010.5 0.050.050.050.020.010.050 (Oil Extract)	9.05*	0.05*	0.010.020.0	020.01*		
Papay: 10.50.010.020.2 0.5 0.010.020.050.050.050.020.010.050	3.05*	0.05*	0.010.020.0	020.01*		
Pass@@10.010.020.1*0.050.010.020.050.050.050.050.020.010.050 fruit	9.05*	0.05*	0.010.020.0	020.01*		
Pineapples010.020.1*0.050.010.020.050.050.050.050.020.010.050	3.05*	0.05*	0.010.020.0	020.01*		
Pom@grhmate0.020.1*0.050.010.020.050.050.050.020.010.050	9.05*	0.05*	0.010.020.0	020.01*		
Others 10.010.020.1*0.050.010.020.050.050.050.020.010.050	3.05*	0.05*	0.010.020.0	020.01*		

Grov Group backeet that in the third is a sulficient of the carbon decided by the control of the control of the carbon decided by the carbon deci

2. VEGETABLES, FRESH OR UNCOOKED, FROZEN OR DRY

. VEGETABLES, FRESH OR UNCOOKED, FROZEN OR DRY		
(i) ROOT AND TUBER VEGETABLES		
Beet @cold 0.01 @.02 @.1*0.05 @.01 @.02 @.05 @.05 @.05 @.05 @.02 @.01 @.05 @.05 @.05 @.05 @.05 @.05 @.05 @.05	0.1	0.010.020.020.01*
Carr 0 t010.010.020.1*0.050.010.020.2 0.050.050.020.010.050.05*	0.05*	0.010.020.020.01*
Cass Qa. Qa 1 0.01 0.02 0.1 * 0.05 0.01 0.02 0.05 0.05 0.05 0.02 0.01 0.05 0.05 *	0.05*	0.010.020.020.01*
$Cele\!\theta i \text{Ad} 0.010.020.1*0.050.010.1 \ 0.5 \ 0.050.050.020.010.050.05*$	0.05*	0.010.020.020.01*
Hors@caldish10.020.1*0.050.010.020.050.050.050.020.010.050.05*	0.05*	0.010.020.020.01*
Jeru sh lett. 010.020.1*0.050.010.020.050.050.050.020.010.050.05* artichokes	0.05*	0.010.020.020.01*
$Pars \textbf{0} i \textbf{0} \textbf{3} \textbf{0}.01 \textbf{0}.02 \textbf{0}.1 \textbf{*} 0.05 \textbf{0}.01 \textbf{0}.02 \textbf{0}.2 \hspace{0.1cm} 0.05 \textbf{0}.05 \textbf{0}.05 \textbf{0}.02 \textbf{0}.01 \textbf{0}.05 $	0.05*	0.010.020.020.01*
Pars@910.010.020.1*0.050.010.020.2 0.050.050.020.010.050.05* root	0.05*	0.010.020.020.01*
Radislos 0.010.020.1*0.050.010.1 0.050.050.5 0.020.010.050.05*	0.05*	0.010.020.020.01*
$Sals \hbox{\it iff} 010.010.020.1*0.050.010.020.050.050.050.020.010.050.05*$	0.05*	0.010.020.020.01*
Swe\text{\text{010.010.020.1*0.050.010.020.050.050.050.050.020.010.050.05*}} potatoes	0.05*	0.010.020.020.01*
Swe 0 + 0	0.05*	0.010.020.020.01*
Turm police 10.010.020.1*0.050.010.020.050.050.050.020.010.050.05*	0.05*	0.010.020.020.01*
Yam@.010.010.020.1*0.050.010.020.050.050.050.020.010.050.05*	0.05*	0.010.020.020.01*
Others010.010.020.1*0.050.010.020.050.050.050.020.010.050.05*	0.05*	0.010.020.020.01*
(ii) BULB VEGETABLES		
Garl 0 c 0 1 0.01 0.05 0.1 * 0.05 0.01 0.02 0.05 0.05 0.05 0.02 0.01 0.05 0.05 *	0.05*	0.010.020.020.01*
Onion@10.010.050.1*0.050.010.020.050.050.050.020.010.050.05*	0.05*	0.010.020.020.01*
Shal 0x0x10 .010.050.1*0.050.010.020.050.050.050.020.010.050.05*	0.05*	0.010.020.020.01*
Spring 10.010.050.1*0.050.010.050.050.050.050.020.010.050.05* onions	0.05*	0.010.020.020.01*
Others 010.010.050.1*0.050.010.020.050.050.050.020.010.050.05*	0.05*	0.010.020.020.01*
(iii) FRUITING VEGETABLES		
(a) (a) Solanacea		
Tom@t020.1 0.020.5 0.2 0.010.1 0.050.050.2 2 0.010.050.1	0.05*	0.010.5 0.5 0.01*
Pepper 050.3 0.020.1*0.2 0.010.1 0.050.050.2 1 0.010.050.2	0.05*	0.01* 1 0.01*
Chil ü .050.3 0.02 0 .1*0.2 0.01 0 .1 0.05 0 .05 0 .2 1 0.01 0 .05 0 .2 Peppers	0.05*	0.01* 1 0.01*

Grou Grou et saute et it talij Bried Bifell than it as un libid nustion Met livet it include Carbendazim y haloth minth is the live thing the foodfollowing	Appl \tippl\tippl\tippl \tippl
belo pg sducts	Augu ksi gu lsi gu lsi nuary 2007/2007/2008
Auberganes 0.020.5 0.2 0.010.5 0.050.050.2 0.5 0.0	0.05* 0.010.5 0.5 0.01*
Okra0.010.010.022 0.2 0.010.020.050.050.050.020.0	010.050.05* 0.05* 0.010.020.020.01*
Others010.010.020.1*0.2 0.010.020.050.050.050.020.0	010.050.05* 0.05* 0.010.020.020.01*
(b) (b) Cucurbits-edible peel	
Cucomodoers 0.020.1*0.1 0.010.1 0.050.050.050.020.0	0.05% 0.01% 0.01% 0.3 0.01%
Ghefk@20.3 0.020.1*0.1 0.010.1 0.050.050.050.020.0	0.05% 0.01% 0.01% 0.3 0.01%
Coufg@20s3 0.020.1*0.1 0.010.1 0.050.050.050.020.0	0.05% 0.01% 0.01% 0.3 0.01%
Others020.3 0.020.1*0.1 0.010.1 0.050.050.050.020.0	0.05% 0.01% 0.01% 0.3 0.01%
(c) (c) Cucurbits-inedible peel	
Mel@n@10.010.020.1*0.050.010.050.050.050.050.020.0	0.05* 0.010.2 0.2 0.01*
Squalshed.010.020.1*0.050.010.050.050.050.050.020.0	0.05* 0.010.2 0.020.01*
Waten Metal Control (1880) 180.020.180.050.010.050.050.050.050.020.0	0.05* 0.010.2 0.2 0.01*
Oth 3:010.010.020.1*0.050.010.050.050.050.050.020.0	0.05* 0.010.2 0.020.01*
SN(0H)£ .01 (14)20 .1*0.05 0 .01 0 .050.05 0 .05 0 .05 0 .02 0 .0 corn	010.050.05* 0.05* 0.010.020.020.01*
(iv) BRASSICA VEGETABLES	
(a) (a) Flowering Brassicas	
Brockolio.010.020.1*0.2 0.010.1 0.050.050.2 0.020.0	010.050.05* 0.05* 0.010.020.020.01*
Caulofode 10.020.1*0.2 0.010.1 0.050.050.050.020.0	010.050.05* 0.05* 0.010.020.020.01*
Oth 3:010.010.020.1*0.2 0.010.1 0.050.050.050.020.0	010.050.05* 0.05* 0.010.020.020.01*
(b) (b) Head Brassicas	
Brus@dd.010.020.5 1 0.010.050.050.050.050.020.0 sprouts	010.050.05* 0.05* 0.010.020.020.01*
Hea d .01 0 .01 0 .02 0 .1*1 0.01 0 .2 0.05 0 .05 0 .05 0 .02 0 .0 cabbage	010.050.05* 0.05* 0.010.050.020.01*
Oth 3:010.010.020.1*1 0.010.020.050.050.050.020.0	010.050.05* 0.05* 0.010.020.020.01*
(c) (c) Leafy Brassicas	
Chiracel 0.010.020.1*0.050.01* 0.050.050.050.020.0 cabbage	010.050.05* 0.05* 0.010.2 0.020.01*
Kale0.010.010.020.1*0.050.01† 0.050.050.050.020.0	010.050.05* 0.05* 0.010.2 0.020.01*
Oth@s010.010.020.1*0.050.01† 0.050.050.050.020.0	010.050.05* 0.05* 0.010.2 0.020.01*
0(d) 0.01(d) 2N.dhDabio.010.020.050.050.050.020.0	010.050.05* 0.05* 0.010.020.020.01*

Grouproutbante to include whidthe foodfollowing belopgaducts		ifeh ho hai has ndazincy)					Applying fromfro 16 28 Augusta	nd dale Ri nd polyty mfromfro 16 21 gulstguls 020020	inglying om I Inuary	<i>મિલઇન</i>	iiddihi dpenalron methyl
(v) LEAF VI	EGETABLE	S AND F	RES	H HERE	3S						
(a)	(a) Lettuce	& simila	r								
Cres@.1 0.0	10.020.1*2	0.01*	0.05	60 .05 0 .03	50.020.0	010.05	0.05*	0.05*	0.012	2	0.01*
Lam 0 .'s 5 lettuce	0.020.1*2	0.01*	0.05	50.050.03	50.020.0	010.05	0.05*	0.05*	0.012	2	0.01*
Lettock 5	0.020.1*2	0.01*	0.05	50.050.3	0.020.0	010.05	0.05*	0.05*	0.012	2	0.01*
Scarole 0.0	10.020.1*2	0.01*	0.05	60 .05 0 .03	50.020.0	010.05	0.05*	0.05*	0.012	2	0.01*
Ruccola 0.0	10.020.1*2	0.01*	0.05	60 .05 0 .03	50.020.0	010.05	0.05*	0.05*	0.012	2	0.01*
Leaved 0.0 and stems of brassica, including turnip greens	10.020.1*2	0.01*	0.05	50.050.0:	50.020.0)10.05	0 .05*	0.05*	0.012	2	0.01*
Othersl 0.0	10.020.1*2	0.01*	0.05	0 .05 0 .05	50.020.0	010.05	0.05*	0.05*	0.012	2	0.01*
(b)	(b) Spinacl	h & simila	ar								
Spina.dhlo.0	10.020.1*0.0	050.010.5	0.05	0 .05 0 .05	50.02 0 .0	010.05	0.05*	0.5	0.010.0	20 .0	20.01*
Beet0.010.00 leaves (chard)	10.020.1*0.0)50.010.5	0.05	50.050.03	50.020.0	010.05	0.05*	0.5	0.010.0	20 .0	20.01*
Others010.0	10.020.1*0.0	50.010.5	0.05	60 .05 0 .03	50.020.0	010.05	0.05*	0.5	0.010.0	20 .0	20.01*
0.000	1 (%)2W at to d	150 s010.02	20.05	60 .05 0 .05	50.020.0	010.05	0.05*	0.05*	0.010.0	20 .0	20.01*
0(1)0.0	1 0d92W1t10 d	650 .01 0 .02	20.05	0 .05 0 .05	50.020.0	010.05	0.05*	0.05*	0.010.0	20 .0	20.01*
(e)	(e) Herbs										
Cherlyil 0.0	10.020.1*0.0	050.011	1	0.050.3	0.020.0	010.05	0.05*	7	0.01*	3	0.01*
Chivles 0.0	10.020.1*0.0	050.011	1	0.050.3	0.020.0	010.05	0.05*	7	0.01*	3	0.01*
Parsley 0.0	10.020.1*0.0	050.011	1	0.050.3	0.020.0	010.05	0.05*	7	0.01*	3	0.01*
Celety 0.03 leaves	10.020.1*0.0	050.011	1	0.050.3	0.020.0	010.05	0 .05*	7	0.01*	3	0.01*
Others 0.0	10.020.1*0.0	050.011	1	0.050.3	0.020.0	010.05	0.05*	7	0.01*	3	0.01*
(vi) LEGUM	E VEGETA	BLES (F	resh)								

to include Carbendazincyhaloth nix th Ehi whia h e foodfollowing	fr 1	romfroi 6 28	ndsppdsp mfromfro 16 21	om	methyl		
belo pgs ducts			g ukutguIs 07200720				
Beams010.010.020.2 0.5 0.010.2 0.050.050.05 (with pods)	50.2 0.010.050.	05*	0.05*	0.01*	1 0.01*		
Bear0s010.010.020.1*0.050.010.020.1 0.050.05 (without pods)	50.020.010.050.	05*	0.05*	0.01*	0.020.01*		
Peas0.010.010.020.2 0.1 0.010.2 0.050.050.05 (with pods)	50.020.010.050.	05*	0.05*	0.01*	0.020.01*		
Peas0.010.010.020.1*0.050.010.2 0.1 0.050.05 (without pods)	50.020.010.050.	05*	0.05*	0.01*	0.020.01*		
Others010.010.020.1*0.050.010.020.050.050.05	50.020.010.050.	05*	0.05*	0.01*	0.020.01*		
(vii) STEM VEGETABLES							
Asp arago s010.020.1*0.050.010.020.050.050.05	50.020.010.050.	05*	0.05*	0.010.0	020.020.01*		
CardoOnt.010.020.1*0.050.010.020.050.050.05	50.020.010.050.	05*	0.05*	0.010.0	020.020.01*		
Celeby010.010.020.1*0.050.010.3 0.1 0.050.05	50.020.010.050.	05*	0.05*	0.010.0	020.020.01*		
Fenn@D10.010.020.1*0.050.010.3 0.1 0.050.05	50.020.010.050.	05*	0.05*	0.010.0	020.020.01*		
Globe010.010.020.1*0.050.010.020.050.050.05 artichokes	50.020.010.050.	2	0.2	0.010.0	020.020.01*		
Leel0x010.010.020.1*0.050.010.3 0.050.050.05	50.020.010.050.	05*	0.05*	0.010.0	020.020.01*		
Rhu baobo .010.020.1*0.050.010.020.050.050.05	50.020.010.050.	05*	0.05*	0.010.0	020.020.01*		
Others010.010.020.1*0.050.010.020.050.050.05	50.020.010.050.	05*	0.05*	0.010.0	020.020.01*		
(viii) FUNGI							
Culti 0(a) d. 01(a) 20.1*0.050.010.020.050.050.05 mushrooms	50.020.010.050.	05*	0.05*	0.010.0	020.020.01*		
(NOT) d.01(b))20.1*0.050.010.5 0.050.050.05 mushrooms	50.020.010.050.	05*	0.05*	0.010.0)20.020.01*		
. PULSES							
Bear0s010.010.020.1*0.050.010.020.050.050.05	50.020.010.050.	05*	0.05*	0.010.0	020.020.01*		
Lent@ls010.010.020.1*0.050.010.020.050.050.05	50.020.010.050.	05*	0.05*	0.010.0	020.020.01*		
Peas0.010.010.020.1*0.050.010.020.050.050.05	50.020.010.050.	05*	0.05*	0.010.0	020.020.01*		
Lupin \$10.010.020.1*0.050.010.020.050.050.05	50.020.010.050.	05*	0.05*	0.010.0	020.020.01*		
Others010.010.020.1*0.050.010.020.050.050.05	50.020.010.050.	05*	0.05*	0.010.0	020.020.01*		

Grougrou d bau deetähdigBeinbBilfellthailasmlljidaudi on Metl MetlMsyfd to include Carbendazimcyhalothmi n th Ghiadhilca rb whialhe foodfollowing belo ng aducts	fillhlishadin Rhherbhlertip bolghnibitid firipen Applying methy from from from 16 28 16 21 Augustgustgustnuary 2007/2007/2008					
Lins@@20.010.050.1*0.1*0.010.020.1*0.1*0.050.050.010.1	1*0.05*	0.1*	0.010.020.0	050.01*		
Pear@@20.010.050.1*0.1*0.010.020.1*0.1*0.1 0.050.010.1	1*0.05*	0.1*	0.010.020.0	050.01*		
Popply020.010.050.1*0.1*0.010.020.1*0.1*0.050.050.010.1 seed	1*0.05*	0.1*	0.010.020.0	050.01*		
Sesa@n@20.010.050.1*0.1*0.010.020.1*0.1*0.050.050.010.1 seed	1*0.05*	0.1*	0.010.020.0	050.01*		
Sunflc020r010.050.1*0.1*0.010.020.1*0.1*0.050.050.010.1 seed (with shell)	1*0.05*	0.1*	0.010.020.0)50.01*		
Rap@.020.010.050.1*0.1*0.010.020.1*0.1*0.050.050.010.1 seed	1*0.05*	0.1*	0.010.020.3	3 0.01*		
Soya0.020.010.050.2 0.1*0.010.020.1*0.1*0.1 2 0.010.1 bean	1*0.05*	0.1*	0.010.020.0	050.01*		
Mustan20.010.050.1*0.1*0.010.020.1*0.1*0.050.050.010.1 seed	1*0.05*	0.1*	0.010.020.0	050.01*		
Cott0r020.020.050.1*0.1*0.010.020.1*0.1*0.1 2 0.010.1 seed	1*0.05*	0.1*	0.010.050.0	050.01*		
Hemp020.010.050.1*0.1*0.010.020.1*0.1*0.050.050.010.1 seed	1*0.05*	0.1*	0.010.020.0	050.01*		
Others020.010.050.1*0.1*0.010.020.1*0.1*0.050.050.010.1	1*0.05*	0.1*	0.010.020.0	050.01*		
5. POTATOES						
Early.010.010.020.1*0.050.010.020.050.050.050.020.010.0 potatoes	050.05	0.05*	0.010.020.0	020.01*		
War@.010.010.020.1*0.050.010.020.050.050.050.050.020.010.0 potatoes	050.05	0.05*	0.010.020.0	020.01*		
6. TEA						
(dried 020.1*0.050.1*5 0.02* 0.1*0.1*0.1*0.050.020.1 leaves & stalks, fermented or otherwise, Camellia sinensis)	*0.1*	0.1*	0.020.1*0.0	050.02*		
7. HOPS (Dried)	140.5	0.14	0.0245 0.1	7.50 A 7.54		
includd059.1*0.050.1*10 0.02*0 0.1*0.1*10 0.050.020.1	1*0.5	0.1*	0.0215 0.0)50.02*		

hop

Cumin seed

Gro sGros4bas4eet4blijRis4Bifellj to include Carbenda whid h e foodfollowing belo pgs ducts	U	Sion Meth dethly zyf niethEhiadhilearb	Applation Applating fromfrom 16 28 Augusutg 2007200	la thiùdilib penali methyl	
pellets & unconcentrated					
powder					
. CEREALS					
Wheat010.010.050.1 0.5 0.	010.020.056	0.050.050.050.010.	050.05*	0.050.010.02	20.020.01*
Rye 0.010.010.050.1 0.050.	010.020.056	0.050.050.050.010.	050.05*	0.050.010.02	20.020.01*
Barl@y010.010.052 0.5 0.	010.050.050	0.050.050.050.010.	050.05*	0.050.010.02	20.020.01*
Sorg 0.010 .010.050.010.050.	010.020.050	0.050.050.050.010.	050.05*	0.050.010.02	20.020.01*
Oats0.010.010.052 0.5 0.	010.020.056	0.050.050.050.010.	050.05*	0.050.010.02	20.020.01*
Triti0a040.010.050.1 0.5 0.	010.020.056	0.050.050.050.010.	050.05*	0.050.010.02	20.020.01*
Maixe010.010.050.010.050.	010.020.056	0.050.050.050.010.	050.05*	0.050.010.02	20.020.01*
Buclovoltea010.050.010.050.	010.020.056	0.050.050.050.010.	050.05*	0.050.010.02	20.020.01*
Mill@t01@.01@.05@.01@.05@.	010.020.050	0.050.050.050.010.	050.05*	0.050.010.02	20.020.01*
Rice0.010.010.050.010.050.	010.020.050	0.050.050.050.010.	050.05*	0.050.010.02	20.020.01*
Others010.010.050.010.050.	010.020.056	0.050.050.050.010.	050.05*	0.050.010.02	20.020.01*
. PRODUCTS OF ANIMAL	ORIGIN				
Mea0,020.050.010.050.1 edible	0.02*	0.020.01*	0.05*	0.05* 0.01	10.05
offal0.010.1 0.05	0.5				0.3
fat & 0.2 preparations					0.05
of 0.05* meat & 0.05* edible offal					0.01
Millo.006.050.010.050.01*	0.05	0.020.01*	0.01	0.05* 0.01	10.03
& Dairy produce			0.05		
Egg\$.018.058.018.058.01* 0. SPICES	0.02*	0.020.01*	0.05*	0.05* 0.01	10.01*

Juniper

seed

Nutmeg

Pepper,

black

and

white

Vanilla

pods

Spices

_

others

IINITS:

Maximum residue levels (MRLs) are expressed in milligrammes of residue per kilogramme of food.

KEY:

* Level at or about the limit of determination.

FOOTNOTES:

- a Paddy or rough rice, husked rice and semi-milled or wholly milled rice.
- b Levels are measured on fat, except in the case of foods with a fat content of 10% or less by weight. In these cases the residue is related to the total weight of the boned foodstuff and the MRL is one tenth of the value given in the table, but must be no less than 0.01 mg/kg.
- c These levels are for fresh raw cow's milk and fresh whole cream cow's milk expressed on the whole milk.
- d For preserved, concentrated or sweetened cow's milk; for raw milk and whole cream milk of another animal origin; and for butter, cheese or curd whether made from cow's milk or other milk or a combination, the following levels apply: -if the fat content is less than 2% by weight, the MRL is taken as half that set for raw milk and whole cream milk; -if the fat content is 2% or more by weight, the MRL is expressed in mg/kg of fat and is set at 25 times that set for raw milk and whole cream milk.
- e Bird's eggs in shell (other than eggs for hatching) and whole egg products and egg yolk products (whether fresh, dried or otherwise prepared).
- f Scarole includes broad-leaf endive.
- g All other meat, edible offal, fat and preparations of meat and edible offal.
- h All meat.
- All liver and kidney.
- i Liver of bovine animals.
- k Broccoli includes calabrese.
- I Meat of poultry.
- m Fat of bovine animals.
- n Except poultry.
- All kidney.
- p All liver.
- ${f q}$ The figure of 0.05 is the total MRL for Carbendazim and Thiophanate-methyl taken together and expressed as carbendazim.

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Status: This is the original version (as it was originally made).

r All fat.