

## New Zealand Gazette

OF THURSDAY, 11 DECEMBER 2003

WELLINGTON: WEDNESDAY, 17 DECEMBER 2003 — ISSUE NO. 172

# Food Standards Australia New Zealand

Amendment No. 69
to the
Australia New Zealand
Food Standards Code

#### FOOD STANDARDS AUSTRALIA NEW ZEALAND

#### VARIATIONS TO THE AUSTRALIA NEW ZEALAND FOOD STANDARDS CODE

#### (AMENDMENT NO. 69)

#### 1. Preamble

The variations set forth in the Schedule below are variations to the *Australia New Zealand Food Standards Code* (hereinafter called 'the Code') which was published by the National Health and Medical Research Council in the *Commonwealth of Australia Gazette*, No. P 27, on 27 August 1987, and which has been varied from time to time.

These variations are published pursuant to section 23A of the *Food Standards Australia New Zealand Act 1991*.

#### 2. Citation

These variations may be collectively known as *Amendment No. 69* to the Code.

#### 3. Commencement

These variations commence on the date of gazettal.

#### **SCHEDULE**

[1] Standard 1.1A.2 is varied by omitting from clause (1C), 13 February 2004, substituting –

13 February 2006

- [2] *Standard 1.2.3* is varied by –
- [2.1] *omitting in the* Table to clause 2 –

Food containing aspartame	Statement to the effect that the product contains
	phenylalanine

substituting –

Food containing aspartame or aspartame-	Statement to the effect that the product contains
acesulphame salt	phenylalanine

[2.2] omitting the Editorial note following the Table to clause 2, substituting –

#### **Editorial note:**

'Milk' is defined in Standard 2.5.1. - 'dried milks' and 'evaporated milks' are defined in Standard 2.5.7.

The term 'reconstituted' in the Table to clause 2 means, in relation to evaporated milks and dried milks, reconstituted to the original level of hydration.

Aspartame-acesulphame salt (INS 962) is specified in the Table to clause 2 because it is a food additive which is distinct from mixtures of aspartame and acesulphame K.

- [3] **Standard 1.2.4** is varied by –
- [3.1] inserting in Part 1 of Schedule 2 –

Aspartame-aces	ulnhame salt	962
TASDALIANC-ACCS	uibhaine sail	702

[3.2] inserting in Part 2 of Schedule 2 –

Aspartame-acesulphame salt	962
----------------------------	-----

- [4] **Standard 1.3.1** is varied by –
- [4.1] inserting in Schedule 1, under item 1.1.2 Liquid milk products and flavoured liquid milk\* –

962 Aspartame-acesulphame salt 1100 mg/kg

[4.2] *inserting in* Schedule 1, *under item* 1.2.2 Fermented milk products and rennetted milk products\* –

	962	Aspartame-acesulphame sait	1100	mg/kg
[4.3]	inserting in Sc	hedule 1, under item 3 ICE CR	EAM A	ND EDIBLE ICES* –
	962	Aspartame-acesulphame salt	2200	mg/kg
[4.4] or alcoh	_	hedule 1, <i>under item</i> 4.3.2 Frui	ts and v	regetables in vinegar, oil, brine
	962	Aspartame-acesulphame salt	6800	mg/kg
[4.5] in herme	inserting in Scattically sealed c		nmercia	lly sterile fruits and vegetables
	962	Aspartame-acesulphame salt	1100	mg/kg
[4.6] chutneys	inserting in Scand related pro		t and ve	egetable spreads including jams,
	962	Aspartame-acesulphame salt	6800	mg/kg
[4.7]	inserting in Sci	hedule 1, under item 5 CONFE	CTION	ERY –
	962	Aspartame-acesulphame salt	4500	mg/kg
[4.8] pasta)* -	_	hedule 1, <i>under item</i> 6.4 Flour	product	s (including noodles and
	962	Aspartame-acesulphame salt	450	mg/kg
[4.9]	inserting in Sci	hedule 1, under item 7.2 Biscui	its, cake	es and pastries* –
	962	Aspartame-acesulphame salt	450	mg/kg
[4.10]	inserting in Sci	hedule 1, under item 11.4 Table	etop sw	eeteners* –
	962	Aspartame-acesulphame salt	GMP	
[4.11] supplem	inserting in Sci entary foods* -		nula me	al replacements and formulated
	962	Aspartame-acesulphame salt	1100	mg/kg
[4.12]	inserting in Sci	hedule 1, <i>under item</i> 14.1.2.2 F	ruit and	l vegetable juice products* –
	962	Aspartame-acesulphame salt	1100	mg/kg
[4.13] juice pro	_	hedule 1, under item 14.1.2.2, s	sub-iten	<i>i</i> low joule fruit and vegetable
	962	Aspartame-acesulphame salt	6800	mg/kg

[4.14]	inserting	g in Schedule 1, under item 14.1.3	Water base	ed flavou	red drinks* –
	962	Aspartame-acesulphame salt	6800	mg/kg	
	_	g in Schedule 1, under item 14.1.3 and electrolyte drink base –	Water base	ed flavou	red drinks*, sub-item
	962	Aspartame-acesulphame salt	230	mg/kg	
[4.16]	inserting	g in Schedule 1, under item 14.1.3	.1 Brewed s	soft drink	<u> </u>
	962	Aspartame-acesulphame salt	1500	mg/kg	Clause 4 limits do not apply
[4.17] infusion	_	g in Schedule 1, under item 14.1.5 iilar products –	Coffee, cor	ffee subs	titutes, tea, herbal
	962	Aspartame-acesulphame salt	1100	mg/kg	
[4.18] blanc m	<i>inserting</i> ange pow	g in Schedule 1, under item 20.2, s rder –	sub-item cus	stard mix	s, custard powder and
	962	Aspartame-acesulphame salt	1100	mg/kg	
[4.19]	inserting	g in Schedule 1, under item 20.2, s	sub-item jell	ly –	
	952 954	Cyclamates Saccharin	1600 160	mg/kg mg/kg	
[4.20]	inserting	g in Schedule 1, under item 20.2, s	sub-item jel	ly –	
	962	Aspartame-acesulphame salt	1100	mg/kg	
[4.21] and snac		g in Schedule 1, under item 20.2, s	sub-item dai	ry and fa	at based desserts, dips
	962	Aspartame-acesulphame salt	1100	mg/kg	
[4.22] mayonn	_	g in Schedule 1, under item 20.2, s salad dressings) –	sub-item sav	ices and	toppings (including
	962	Aspartame-acesulphame salt	6800	mg/kg	
[4.23]	inserting	g in Schedule 1, under item 20.2, s	sub-item sou	ip bases	(made up as directed) –
	962	Aspartame-acesulphame salt	6800	mg/kg	
[5]	Standar	d 1.3.4 is varied by omitting subcl	lause 2(b), s	ubstituti	ng –
	(b)	the fourth edition of the Food Ch Academy of Sciences and the Na		-	_

of America in Washington, D.C. (1996), including supplements published to take effect on 1 December 1997, 31 March 2000 and 31 December 2001; or

#### [6] **Standard 1.4.2** is varied by –

## $[6.1] \quad \textit{omitting from Schedule 1 under the entry for the following chemical the chemical residue definition, substituting} \, - \,$

#### GLUFOSINATE AND GLUFOSINATE-AMMONIUM

SUM OF GLUFOSINATE-AMMONIUM, N-ACETYL GLUFOSINATE AND 3-[HYDROXY(METHYL)-PHOSPHINOL] PROPIONIC ACID, EXPRESSED AS GLUFOSINATE (FREE ACID)

#### [6.2] inserting in Schedule 1–

FLUNIXIN	
FLUNIXIN	
CATTLE KIDNEY	0.02
CATTLE LIVER	0.02
CATTLE MEAT (IN THE FAT)	0.02
RACTOPAMINE	
{T}RACTOPAMINE	
PIG FAT	T0.02
PIG, KIDNEY	T0.1
PIG, LIVER	T0.05
PIG MEAT	T0.02

2 (	
2-(THIOCYANOMETHYL	<i>'</i>
BENZOTHIAZOLE	
2-(THIOCYANOMETHYLTHIO)BE	NZOTHIAZOLE
COTTON SEED	T*0.01
TOLFENAMIC ACII	)
TOLFENAMIC ACID	)
CATTLE, KIDNEY	*0.01
CATTLE, LIVER	*0.01
CATTLE MEAT	0.05
CATTLE MILK	0.05
PIG, KIDNEY	*0.01
Pig, liver	0.1
PIG MEAT	*0.01

### [6.3] omitting from Schedule 1 the foods and associated MRLs for each of the following chemicals –

AZOXYSTROBIN	
AZOXYSTROBIN	
PISTACHIO NUT	T*0.01
BIFENTHRIN	
BIFENTHRIN	
STONE FRUIT	T1
Carbaryl	
Carbaryl	
CHERVIL	T10
GALANGAL, RHIZOMES	T5
HERBS	T10
RUCOLA (ROCKET)	T10
CHLORFENAPYR	
CHLORFENAPYR	
PEAR	0.5
CYFLUTHRIN	
CYFLUTHRIN, SUM OF ISOMERS	
ONION, BULB	0.02

CYHALOTHRIN	
CYHALOTHRIN, SUM OF ISOMERS	
ALL OTHER FOODS	*0.01
CATTLE MEAT (IN THE FAT)	0.5
GOAT MEAT (IN THE FAT)	0.1
PIG MEAT (IN THE FAT)	0.1
SHEEP MEAT (IN THE FAT)	0.1
DITHIOCARBAMATES	
TOTAL DITHIOCARBAMATES, DETERMIN	NED AS
CARBON DISULPHIDE EVOLVED DURING	G ACID
DIGESTION AND EXPRESSED AS MILLIGRA	AMS OF
CARBON DISULPHIDE PER KILOGRAM OF	FOOD
EGG PLANT (AUBERGINE)	3
OKRA	3
PEPPERS (CAPSICUMS)	T3
SWEET CORN (CORN-ON-THE-	0.5
COB)	
Томато	3
Pyrazophos	
PYRAZOPHOS	
FRUITING VEGETABLES,	0.2
CUCURBITS	

## [6.4] inserting in alphabetical order in Schedule 1, the foods and associated MRLs for each of the following chemicals –

AZOXYSTROBIN AZOXYSTROBIN	_
MANGO	T0.5
TREE NUTS	T0.02
<b>BENTAZONE</b> BENTAZONE	
EDIBLE OFFAL (MAMMALIAN)	*0.05
EGGS	*0.05
MEAT (MAMMALIAN)	*0.05
MILKS	*0.05
POULTRY, EDIBLE OFFAL OF	*0.05
POULTRY MEAT	*0.05
RICE	*0.03
BENZYLADENINE	_
BENZYLADENINE	TFO 2
PEAR	T0.2
<b>Bifenthrin</b> Bifenthrin	_
STONE FRUITS [EXCEPT CHERRIES]	1
<b>B</b> UPROFEZIN BUPROFEZIN	
CUCUMBER	T0.5
EGG PLANT	T1
GRAPES	T*0.01
PEAR	T*0.01
SQUASH, SUMMER	T0.5
Томато	T1
CAPTAN CAPTAN	_
DRIED GRAPES	15
EGGS	*0.02
POULTRY, EDIBLE OFFAL OF	*0.02
POULTRY MEAT	*0.02
TREE NUTS	T0.3
CHLORFENAPYR	
CHLORFENAPYR CHINESE CABBAGE	0.5
POME FRUITS	0.5
CHLOROTHALONIL	
CHLOROTHALONIL	
RICE	T*0.1
CYHALOTHRIN CYHALOTHRIN, SUM OF ISOMERS	
MEAT (MAMMALIAN) (IN THE	0.5
FAT)	0.5

DIAFENTHIURON	
Sum of diafenthiuron; N-[2,6-bi	s(1-
METHYLETHYL)-4-PHENOXYPHENYL]-N	
DIMETHYLETHYL)UREA; AND N-[2,6-1	
METHYLETHYL)-4-PHENOXYPHENYL]-N	
DIMETHYLETHYL) CARBODIIMIDE, EXP	RESSED
AS DIAFENTHIURON	
PEANUT	T0.1
DIAZINON	
DIAZINON	
PARSLEY	T.07
DICHLORVOS	
Dichlorvos	
RAPE SEED	T0.1
KAFE SEED	10.1
DITHIOCARBAMATES	
TOTAL DITHIOCARBAMATES, DETERMIN	NED AS
CARBON DISULPHIDE EVOLVED DURING	
DIGESTION AND EXPRESSED AS MILLIGR	
CARBON DISULPHIDE PER KILOGRAM O	
FRUITING VEGETABLES, OTHER	3
THAN CUCURBITS [EXCEPT	
ROSELLE]	
EMAMECTIN	
EMAMECTIN B1A, PLUS ITS 8,9-Z ISOM	ER AND
EMAMECTIN B1B, PLUS ITS 8,9-Z ISO	
EMANIECTIN DTD, 1 E05 115 0,7 Z 150	
EDITITING VECETABLES, OTHER	
FRUITING VEGETABLES, OTHER	T*0.01
THAN CUCURBITS	T*0.01
THAN CUCURBITS LETTUCE, HEAD	T*0.01
THAN CUCURBITS	T*0.01
THAN CUCURBITS LETTUCE, HEAD LETTUCE, LEAF	T*0.01
THAN CUCURBITS LETTUCE, HEAD LETTUCE, LEAF  FLUTRIAFOL	T*0.01
THAN CUCURBITS LETTUCE, HEAD LETTUCE, LEAF  FLUTRIAFOL FLUTRIAFOL	T*0.01 T0.2 T0.2
THAN CUCURBITS LETTUCE, HEAD LETTUCE, LEAF  FLUTRIAFOL	T*0.01
THAN CUCURBITS LETTUCE, HEAD LETTUCE, LEAF  FLUTRIAFOL FLUTRIAFOL	T*0.01 T0.2 T0.2 *0.01
THAN CUCURBITS LETTUCE, HEAD LETTUCE, LEAF  FLUTRIAFOL FLUTRIAFOL GARDEN PEA (YOUNG PODS)	T*0.01 T0.2 T0.2 *0.01
THAN CUCURBITS LETTUCE, HEAD LETTUCE, LEAF  FLUTRIAFOL FLUTRIAFOL GARDEN PEA (YOUNG PODS)  GLUFOSINATE AND GLUFOSINAT AMMONIUM	T*0.01 T0.2 T0.2 *0.01
THAN CUCURBITS LETTUCE, HEAD LETTUCE, LEAF  FLUTRIAFOL FLUTRIAFOL GARDEN PEA (YOUNG PODS)  GLUFOSINATE AND GLUFOSINAT AMMONIUM SUM OF GLUFOSINATE-AMMONIUM, N-2	T*0.01  T0.2  T0.2  *0.01  *CE-
THAN CUCURBITS LETTUCE, HEAD LETTUCE, LEAF  FLUTRIAFOL FLUTRIAFOL GARDEN PEA (YOUNG PODS)  GLUFOSINATE AND GLUFOSINAT AMMONIUM SUM OF GLUFOSINATE-AMMONIUM, N-GLUFOSINATE AND 3-[HYDROXY(MET	T*0.01  T0.2 T0.2  *0.01  *CE-  ACETYL HYL)-
THAN CUCURBITS LETTUCE, HEAD LETTUCE, LEAF  FLUTRIAFOL FLUTRIAFOL GARDEN PEA (YOUNG PODS)  GLUFOSINATE AND GLUFOSINAT AMMONIUM SUM OF GLUFOSINATE-AMMONIUM, N-A GLUFOSINATE AND 3-[HYDROXY(MET PHOSPHINOL] PROPIONIC ACID, EXPRES	T*0.01  T0.2  T0.2  *0.01  *CE-  ACETYL HYL)-
THAN CUCURBITS LETTUCE, HEAD LETTUCE, LEAF  FLUTRIAFOL FLUTRIAFOL GARDEN PEA (YOUNG PODS)  GLUFOSINATE AND GLUFOSINAT AMMONIUM SUM OF GLUFOSINATE-AMMONIUM, N-A GLUFOSINATE AND 3-[HYDROXY(MET PHOSPHINOL] PROPIONIC ACID, EXPRES GLUFOSINATE (FREE ACID)	T*0.01  T0.2  T0.2  T0.2  *0.01  EE-  ACETYL HYL)- SED AS
THAN CUCURBITS LETTUCE, HEAD LETTUCE, LEAF  FLUTRIAFOL FLUTRIAFOL GARDEN PEA (YOUNG PODS)  GLUFOSINATE AND GLUFOSINAT AMMONIUM SUM OF GLUFOSINATE-AMMONIUM, N-GLUFOSINATE AND 3-[HYDROXY(MET PHOSPHINOL] PROPIONIC ACID, EXPRES GLUFOSINATE (FREE ACID) EGGS	T*0.01  T0.2  T0.2  T0.2  *0.01  *CE-  ACETYL  HYL)- SED AS  *0.05
THAN CUCURBITS LETTUCE, HEAD LETTUCE, LEAF  FLUTRIAFOL FLUTRIAFOL GARDEN PEA (YOUNG PODS)  GLUFOSINATE AND GLUFOSINAT AMMONIUM SUM OF GLUFOSINATE-AMMONIUM, N-GLUFOSINATE AND 3-[HYDROXY(MET PHOSPHINOL] PROPIONIC ACID, EXPRES GLUFOSINATE (FREE ACID)  EGGS POULTRY, EDIBLE OFFAL OF	*0.01 *0.01 *0.01 *E- ACETYL HYL)- SED AS *0.05 *0.1
THAN CUCURBITS LETTUCE, HEAD LETTUCE, LEAF  FLUTRIAFOL FLUTRIAFOL GARDEN PEA (YOUNG PODS)  GLUFOSINATE AND GLUFOSINAT AMMONIUM SUM OF GLUFOSINATE-AMMONIUM, N-GLUFOSINATE AND 3-[HYDROXY(MET PHOSPHINOL] PROPIONIC ACID, EXPRES GLUFOSINATE (FREE ACID)  EGGS POULTRY, EDIBLE OFFAL OF POULTRY MEAT	*0.01  *0.01  *0.01  *E-  ACETYL HYL)- SED AS  *0.05  *0.1 *0.05
THAN CUCURBITS LETTUCE, HEAD LETTUCE, LEAF  FLUTRIAFOL FLUTRIAFOL GARDEN PEA (YOUNG PODS)  GLUFOSINATE AND GLUFOSINAT AMMONIUM SUM OF GLUFOSINATE-AMMONIUM, N-GLUFOSINATE AND 3-[HYDROXY(MET PHOSPHINOL] PROPIONIC ACID, EXPRES GLUFOSINATE (FREE ACID)  EGGS POULTRY, EDIBLE OFFAL OF	*0.01  *0.01  *0.01  EE-  ACETYL HYL)- SED AS  *0.05 *0.1
THAN CUCURBITS LETTUCE, HEAD LETTUCE, LEAF  FLUTRIAFOL FLUTRIAFOL GARDEN PEA (YOUNG PODS)  GLUFOSINATE AND GLUFOSINAT AMMONIUM SUM OF GLUFOSINATE-AMMONIUM, N-GLUFOSINATE AND 3-[HYDROXY(MET PHOSPHINOL] PROPIONIC ACID, EXPRES GLUFOSINATE (FREE ACID)  EGGS POULTRY, EDIBLE OFFAL OF POULTRY MEAT	*0.01 *0.01 *0.01 *E- ACETYL HYL)- SED AS *0.05 *0.1 *0.05
THAN CUCURBITS LETTUCE, HEAD LETTUCE, LEAF  FLUTRIAFOL FLUTRIAFOL GARDEN PEA (YOUNG PODS)  GLUFOSINATE AND GLUFOSINAT AMMONIUM SUM OF GLUFOSINATE-AMMONIUM, N-A GLUFOSINATE AND 3-[HYDROXY(MET PHOSPHINOL] PROPIONIC ACID, EXPRES GLUFOSINATE (FREE ACID)  EGGS POULTRY, EDIBLE OFFAL OF POULTRY MEAT RAPE SEED	*0.01  *0.01  *0.01  *E-  ACETYL HYL)- SED AS  *0.05  *0.1 *0.05
THAN CUCURBITS LETTUCE, HEAD LETTUCE, LEAF  FLUTRIAFOL FLUTRIAFOL GARDEN PEA (YOUNG PODS)  GLUFOSINATE AND GLUFOSINAT AMMONIUM SUM OF GLUFOSINATE-AMMONIUM, N-A GLUFOSINATE AND 3-[HYDROXY(MET PHOSPHINOL] PROPIONIC ACID, EXPRES GLUFOSINATE (FREE ACID)  EGGS POULTRY, EDIBLE OFFAL OF POULTRY MEAT RAPE SEED  INDOXACARB	*0.01  *0.01  *0.01  *E-  ACETYL HYL)- SED AS  *0.05  *0.1 *0.05
THAN CUCURBITS LETTUCE, HEAD LETTUCE, LEAF  FLUTRIAFOL FLUTRIAFOL GARDEN PEA (YOUNG PODS)  GLUFOSINATE AND GLUFOSINAT AMMONIUM SUM OF GLUFOSINATE-AMMONIUM, N-A GLUFOSINATE AND 3-[HYDROXY(MET PHOSPHINOL] PROPIONIC ACID, EXPRES GLUFOSINATE (FREE ACID)  EGGS POULTRY, EDIBLE OFFAL OF POULTRY MEAT RAPE SEED  INDOXACARB INDOXACARB	T*0.01  T0.2 T0.2 T0.2  *0.01  *E-  ACETYL HYL)- SED AS  *0.05 *0.1 *0.05 *0.05
THAN CUCURBITS LETTUCE, HEAD LETTUCE, LEAF  FLUTRIAFOL FLUTRIAFOL GARDEN PEA (YOUNG PODS)  GLUFOSINATE AND GLUFOSINAT AMMONIUM SUM OF GLUFOSINATE-AMMONIUM, N-A GLUFOSINATE AND 3-[HYDROXY(MET PHOSPHINOL] PROPIONIC ACID, EXPRES GLUFOSINATE (FREE ACID)  EGGS POULTRY, EDIBLE OFFAL OF POULTRY MEAT RAPE SEED  INDOXACARB INDOXACARB EGGPLANT EGGS	*0.01 T0.2 T0.2 T0.2 *0.01 *0.01 *0.05 *0.1 *0.05 *0.05 *0.05
THAN CUCURBITS LETTUCE, HEAD LETTUCE, LEAF  FLUTRIAFOL FLUTRIAFOL GARDEN PEA (YOUNG PODS)  GLUFOSINATE AND GLUFOSINAT AMMONIUM SUM OF GLUFOSINATE-AMMONIUM, N-GLUFOSINATE AND 3-[HYDROXY(MET PHOSPHINOL] PROPIONIC ACID, EXPRES GLUFOSINATE (FREE ACID)  EGGS POULTRY, EDIBLE OFFAL OF POULTRY MEAT RAPE SEED  INDOXACARB INDOXACARB EGGPLANT EGGS MUNG BEAN (DRY)	*0.01 T0.2 T0.2 T0.2 *0.01 *0.01 *0.05 *0.1 *0.05 *0.05 *0.05
THAN CUCURBITS LETTUCE, HEAD LETTUCE, LEAF  FLUTRIAFOL FLUTRIAFOL GARDEN PEA (YOUNG PODS)  GLUFOSINATE AND GLUFOSINAT AMMONIUM SUM OF GLUFOSINATE-AMMONIUM, N-GLUFOSINATE AND 3-[HYDROXY(MET PHOSPHINOL] PROPIONIC ACID, EXPRES GLUFOSINATE (FREE ACID)  EGGS POULTRY, EDIBLE OFFAL OF POULTRY MEAT RAPE SEED  INDOXACARB INDOXACARB EGGPLANT EGGS MUNG BEAN (DRY) PEPPERS (CAPSICUMS)	*0.01 T0.2 T0.2 T0.2 *0.01 *0.01 *0.05 *0.1 *0.05 *0.05 *0.05
THAN CUCURBITS LETTUCE, HEAD LETTUCE, LEAF  FLUTRIAFOL FLUTRIAFOL GARDEN PEA (YOUNG PODS)  GLUFOSINATE AND GLUFOSINAT AMMONIUM SUM OF GLUFOSINATE-AMMONIUM, N-GLUFOSINATE AND 3-[HYDROXY(MET PHOSPHINOL] PROPIONIC ACID, EXPRES GLUFOSINATE (FREE ACID)  EGGS POULTRY, EDIBLE OFFAL OF POULTRY MEAT RAPE SEED  INDOXACARB INDOXACARB EGGPLANT EGGS MUNG BEAN (DRY)	*0.01 T0.2 T0.2 T0.2 *0.01 *0.01 *0.05 *0.1 *0.05 *0.05 *0.05

SOYA BEAN (DRY) SOYA BEAN OIL, REFINED	0.2 0.2	
STONE FRUITS [EXCEPT	2	
CHERRIES]		
IPRODIONE		
IPRODIONE		
PISTACHIO NUT	T*0.05	
MELOXICAM		
MELOXICAM		
CATTLE MILK	0.005	
METHOPRENE		
METHOPRENE, SUM OF CIS- AND TRANS-		
ISOMERS	T1	
BARRAMUNDI	11	
METHOXYFENOZIDE	_	
METHOXYFENOZIDE		
EDIBLE OFFAL (MAMMALIAN)	*0.01	
MEAT (MAMMALIAN) (IN THE	*0.01	
FAT) Milks	*0.01	
WILKS	0.01	
MEVINPHOS		
MEVINPHOS	*0.05	
MILKS	*0.05	
PENDIMETHALIN		
PENDIMETHALIN		
Томато	T*0.05	
Pirimicarb	_	
SUM OF PIRIMICARB, DIMETHYL-PIRIMICARB		
AND N-FORMYL-(METHYLAMINO) ANALOGUE		
AND DIMETHYLFORMAMIDO-PIRIMICARB,		
EXPRESSED AS PIRIMICARB TREE NUTS	T*0.05	
TREE NUTS	1 0.03	

D	
PROPICONAZOLE	
PROPICONAZOLE	TEO 0
TREE NUTS	T0.2
PYMETROZINE	
PYMETROZINE	
ALMONDS	T*0.02
EGG PLANT	T0.05
EGGS	*0.01
PISTACHIO NUT	T*0.02
POULTRY, EDIBLE OFFAL OF	*0.01
POULTRY MEAT	*0.01
Томато	T0.2
Personne	
PYRAZOPHOS  DVD AZOPIJOG	
PYRAZOPHOS	T-0
CUCUMBER	T2
FRUITING VEGETABLES, CUCURBITS	0.2
[EXCEPT CUCUMBER]	
Pyridaben	
Pyridaben	
TREE NUTS	T*0.05
m.	
THIACLOPRID	
THIACLOPRID	4.0.00
EDIBLE OFFAL (MAMMALIAN)	*0.02
MEAT (MAMMALIAN)	*0.02
MILKS	*0.01
TRIFLOXYSULFURON SODIUM	
TRIFLOXYSULFURON	
COTTON SEED OIL, EDIBLE	*0.01
EDIBLE OFFAL (MAMMALIAN)	*0.01
EGGS	*0.01
MEAT (MAMMALIAN)	*0.01
MILKS	*0.01
POULTRY, EDIBLE OFFAL OF	*0.01
POULTRY MEAT	*0.01

## $[6.5] \quad \textit{omitting from Schedule 1, under the entries for the following chemicals, the maximum residue limit for the food, substituting -}$

AZOXYSTROBIN AZOXYSTROBIN		
EDIBLE OFFAL (MAMMALIAN)	*0.01	
CAPTAN CAPTAN		
EDIBLE OFFAL (MAMMALIAN)	*0.05	
MEAT (MAMMALIAN)	*0.05	
MILKS	*0.01	

CARBENDAZIM		
SUM OF CARBENDAZIM AND 2-		
AMINOBENZIMIDAZOLE, EXPRESSED AS		
CARBENDAZIM		
CUSTARD APPLE	1	
CHLOROTHALONIL		
CHLOROTHALONIL		
PERSIMMON, JAPANESE	T5	
CYHALOTHRIN		
CYHALOTHRIN, SUM OF ISOMERS		
SORGHUM	0.5	

DITHIOCARBAMATE		
TOTAL DITHIOCARBAMATES, DETERMI	NED AS	
CARBON DISULPHIDE EVOLVED DURING ACID		
DIGESTION AND EXPRESSED AS MILLIGR	AMS OF	
CARBON DISULPHIDE PER KILOGRAM O	F FOOD	
PERSIMMON, JAPANESE	3	
EMAMECTIN		
EMAMECTIN B1A, PLUS ITS 8,9-Z ISOM	ER AND	
EMAMECTIN B1B, PLUS ITS 8,9-Z ISO	MER	
EDIBLE OFFAL (MAMMALIAN)	0.01	
GRAPES	*0.002	
ETHEPHON		
ETHEPHON		
NECTARINE	0.01	
FLUQUINCONAZOLE	FLUQUINCONAZOLE	
FLUQUINCONAZOLE		
RAPE SEED	*0.01	
IMIDACLOPRID		
SUM OF IMIDACLOPRID AND METABO	LITES	
CONTAINING THE 6-		
CHLOROPYRIDINYMETHYLENEMOIETY, EX	XPRESSED	
AS IMIDACLOPRID		
CELERY	0.3	
INDOXACARB		
Indoxacarb		
CHICK-PEA	0.2	
IPRODIONE		
Iprodione		
RAPE SEED	0.5	

METHOMYL	
SUM OF METHOMYL AND METHYL	
HYDROXYTHIOACETIMIDATE ('METHO	
OXIME') EXPRESSED AS METHOMYI	
SEE ALSO THIODICARB	L
GUAVA	3
METHOXYFENOZIDE	
METHOXYFENOZIDE	2
COTTON SEED	3
Томато	3
MEVINPHOS	
MEVINPHOS	
BRASSICA (COLE OR CABBAGE)	0.3
VEGETABLES	
EDIBLE OFFAL (MAMMALIAN)	*0.05
MEAT (MAMMALIAN)	*0.05
Pymetrozine	
Pymetrozine	
COTTON SEED	*0.02
COTTON SEED OIL, EDIBLE	*0.02
EDIBLE OFFAL (MAMMALIAN)	*0.01
MEAT (MAMMALIAN)	*0.01
MILKS	*0.01
Pyriproxyfen	
Pyriproxyfen	
COTTON SEED	T*0.01
FRUITING VEGETABLES, OTHER	T1
THAN CUCURBITS	
<b>THIACLOPRID</b> THIACLOPRID	
POME FRUITS	1
1 OMB TROTTS	1
TRIFLOXYSULFURON SODIUM	
Trifloxysulfuron	
COTTON SEED	*0.01
COTTON SEED OIL, CRUDE	*0.01

[7] Standard 1.5.2 is varied by inserting into Column 1 of the Table to clause 2 –

Food derived from insect-protected corn event MON863

- [8] *Standard 2.9.2* is varied by –
- [8.1] omitting paragraph 9(1)(b), substituting
  - (b) paragraph 5(1)(e) as it relates to saturated fat and subclauses 5(2), 5(4) and 5(5); and
- [8.2] omitting the nutrition information panel in subclause 9(2), substituting –

#### NUTRITION INFORMATION

Servings per package: (insert number of servings)

Serving size: g (or mL or other units as appropriate)

	·	
	Quantity per Serving	Quantity per 100g (or 100 mL)
Energy	kJ (Cal)	kJ (Cal)
Protein	g	g
Fat, total	g	g
<ul> <li>(insert claimed fatty acids)</li> </ul>	g	g
Carbohydrate	g	g
- sugars	g	g
Sodium	mg (mmol)	mg (mmol)
(insert any other nutrient or biologically active substance to be declared)	g, mg, μg (or other units as appropriate)	g, mg, μg (or other units as appropriate)

