

Gazette

No. FSC 61, Thursday, 30 September 2010 Published by Commonwealth of Australia

FOOD STANDARDS

Food Standards Australia New Zealand

Australia New Zealand Food Standards Code – Amendment No. 119 – 2010

Australia New Zealand Food Standards Code – Amendment No. 119 – 2010

Food Standards Australia New Zealand Act 1991

Preamble

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

Citation

These variations may be collectively known as the *Australia New Zealand Food Standards Code* – Amendment No. 119 – 2010.

Commencement

These variations commence on 30 September 2010.

SCHEDULE

[1] **Standard 1.3.1** is varied by omitting from Schedule 1, under item 4.1 Unprocessed fruits and vegetables –

blueberries

220 221 222 223 224 225 228	Sulphur dioxide and sodium and potassium sulphites	10	mg/kg	
grapes packed	with permeable envelopes			
220 221 222 223 224 225 228	Sulphur dioxide and sodium and potassium sulphites	10	mg/kg	
longan				
220 221 222 223 224 225 228	Sulphur dioxide and sodium and potassium sulphites	10	mg/kg	edible aril only, that is, the edible portion of the fruit

[2] Standard 1.3.3 is varied by inserting in the Table to clause 17 –

Lipase, triacylglycerol, protein engineered	Aspergillus niger, containing the gene for lipase,
variant	triacylglycerol isolated from Fusarium culmorum
EC 3.1.1.3	

- [3] Standard 1.4.2 is varied by –
- [3.1] omitting from the Purpose –

Schedule 3 groups certain agricultural or veterinary chemicals according to their chemical groups.

- [3.2] omitting subclause 4(3) and the Editorial note following that subclause, substituting –
- (3) Deleted.

[3.3] omitting wherever occurring in Schedule 1 and Schedule 4 the text in Column 1 of the Table to this sub-item, substituting the text in Column 2.

Table to sub-item 2.3

Column 1	Column 2
Omit	Substitute
CHILLI	CHILI
PLUM (INCLUDING PRUNES)	PLUMS (INCLUDING PRUNES)

[3.4] omitting from Schedule 1 all entries for the following chemicals –

Cymiazole Fluorine (inorganic salts) Sulphur dioxide

[3.5] omitting from Schedule 1 the chemical residue definition for the chemical appearing in Column 1 of the Table to this sub-item, substituting the chemical residue definition appearing in Column 2 –

COLUMN 1	COLUMN 2
ACETAMIPRID	COMMODITIES OF PLANT ORIGIN:
	ACETAMIPRID
	COMMODITIES OF ANIMAL ORIGIN: SUM OF
	ACETAMIPRID AND N-DEMETHYL
	ACETAMIPRID ((E)-N ¹ -[(6-CHLORO-3-
	PYRIDYL)METHYL]-N ² -CYANOACETAMIDINE),
	EXPRESSED AS ACETAMIPRID

[3.6] inserting in Schedule 1 –

FENPROPATHRIN FENPROPATHRIN	
TEA, GREEN, BLACK	2
METALAXYL-M	
SEE METALAXYL	
SULPHUR DIOXIDE	
SULPHUR DIOXIDE	
BLUEBERRIES	10
LONGAN, EDIBLE ARIL	10
STRAWBERRY	T30

TABLE GRAPES	10
TERBUTHYLAZINE TERBUTHYLAZINE	
EDIBLE OFFAL (MAMMALIAN) EGGS MEAT (MAMMALIAN) MILKS POULTRY, EDIBLE OFFAL OF POULTRY MEAT PULSES RAPE SEED (CANOLA)	T*0.01 T*0.01 T*0.01 T*0.01 T*0.01 T*0.01 T*0.02 T*0.02

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

CYPERMETHRIN CYPERMETHRIN, SUM OF ISOMERS			
PARSLEY	T1		
DIQUAT			
DIQUAT CATION			
VEGETABLES [EXCEPT AS	0.05		
OTHERWISE LISTED UNDER			
THIS CHEMICAL]			

INDOXACARB			
SUM OF INDOXACARB AND ITS R-ISOMER			
LEAFY VEGETABLES [EXCEPT	5		
LETTUCE, HEAD; RUCOLA]			
LINURON			
SUM OF LINURON PLUS 3,4-DICHLOROANILINE,			
EXPRESSED AS LINURON			
HERBS [EXCEPT AS T0	.5		
OTHERWISE LISTED UNDER			
THIS CHEMICAL]			

KAFFIR LIME LEMON BAL LEMON VER	M	T0.5 T0.5 T0.5
	METHIDATHION	
	METHIDATHION	
	ES [EXCEPT AS SE LISTED UNDER MICAL]	0.1

PIRIMICARB
SUM OF PIRIMICARB, DEMETHYL-PIRIMICARB
AND THE <i>N</i> -FORMYL-(METHYLAMINO)
ANALOGUE (DEMETHYLFORMAMIDO-
PIRIMICARB), EXPRESSED AS PIRIMICARB
LEAFY VEGETABLES T5
VEGETABLES [EXCEPT LEAFY 1
VEGETABLES; LUPIN (DRY);
SOYA BEAN (DRY)]
THIAMETHOXAM
COMMODITIES OF PLANT ORIGIN:
THIAMETHOXAM
COMMODITIES OF ANIMAL ORIGIN: SUM OF
THIAMETHOXAM AND N-(2-CHLORO-THIAZOL-5-
YLMETHYL)-N'-METHYL-N'-NITRO-GUANIDINE,
EXPRESSED AS THIAMETHOXAM
TOMATO *0.02

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

ABAMECTIN		
SUM OF AVERMECTIN B1A, AVERMECTIN B1B		
AND (Z)-8,9 AVERMECTIN B1A, AND (Z)-8,9		
AVERMECTIN B1B		
ALMONDS	T*0.01	
BLACKBERRIES	T0.1	
CHERVIL	T0.5	
CORIANDER (LEAVES, STEM,	T0.5	
ROOTS)		
HERBS	T0.5	
LEMON BALM	T0.5	
MIZUNA	T0.5	
RASPBERRIES, RED, BLACK	T0.1	
RUCOLA (ROCKET)	T0.5	
ACETAMIPRID		
COMMODITIES OF PLANT ORIGI	N <i>I</i> -	
ACETAMIPRID	IV.	
COMMODITIES OF ANIMAL ORIGIN: S	SUM OF	
ACETAMIPRID AND N-DIMETHYL ACET	AMIPRID	
ACETAMIPRID AND N-DIMETHYL ACETA ((E)-N ¹ -I(6-CHI ORO-3-PYRIDYI)METH		
((E)-N ¹ -[(6-CHLORO-3-PYRIDYL)METH	IYL]-N ² -	
	IYL]-N ² -	
((E)-N ¹ -[(6-CHLORO-3-PYRIDYL)METH CYANOACETAMIDINE), EXPRESSEI	IYL]-N ² -	
((E)-N ¹ -[(6-CHLORO-3-PYRIDYL)METH CYANOACETAMIDINE), EXPRESSEI ACETAMIPRID	IYL]-N ² - D AS	
((E)-N¹-[(6-CHLORO-3-PYRIDYL)METH CYANOACETAMIDINE), EXPRESSEI ACETAMIPRID STONE FRUITS [EXCEPT PLUMS] AMITROLE	IYL]-N ² - D AS	
((E)-N¹-[(6-CHLORO-3-PYRIDYL)METH CYANOACETAMIDINE), EXPRESSEI ACETAMIPRID STONE FRUITS [EXCEPT PLUMS] AMITROLE AMITROLE	IYL]-N ² - D AS	
((E)-N¹-[(6-CHLORO-3-PYRIDYL)METH CYANOACETAMIDINE), EXPRESSEI ACETAMIPRID STONE FRUITS [EXCEPT PLUMS] AMITROLE AMITROLE HOPS, DRY	1YL]-N ² - D AS 1 T*0.01	
((E)-N¹-[(6-CHLORO-3-PYRIDYL)METH CYANOACETAMIDINE), EXPRESSEI ACETAMIPRID STONE FRUITS [EXCEPT PLUMS] AMITROLE AMITROLE HOPS, DRY OILSEED	1YL]-N ² - D AS 1 T*0.01 *0.01	
((E)-N¹-[(6-CHLORO-3-PYRIDYL)METH CYANOACETAMIDINE), EXPRESSEI ACETAMIPRID STONE FRUITS [EXCEPT PLUMS] AMITROLE AMITROLE HOPS, DRY	1YL]-N ² - D AS 1 T*0.01	
((E)-N¹-[(6-CHLORO-3-PYRIDYL)METH CYANOACETAMIDINE), EXPRESSEI ACETAMIPRID STONE FRUITS [EXCEPT PLUMS] AMITROLE AMITROLE HOPS, DRY OILSEED PULSES	1YL]-N ² - D AS 1 T*0.01 *0.01	
((E)-N¹-[(6-CHLORO-3-PYRIDYL)METH CYANOACETAMIDINE), EXPRESSEI ACETAMIPRID STONE FRUITS [EXCEPT PLUMS] AMITROLE AMITROLE HOPS, DRY OILSEED	1YL]-N ² - D AS 1 T*0.01 *0.01	
((E)-N¹-[(6-CHLORO-3-PYRIDYL)METH CYANOACETAMIDINE), EXPRESSEI ACETAMIPRID STONE FRUITS [EXCEPT PLUMS] AMITROLE AMITROLE HOPS, DRY OILSEED PULSES AZOXYSTROBIN AZOXYSTROBIN CRANBERRY	T*0.01 *0.01	
((E)-N¹-[(6-CHLORO-3-PYRIDYL)METH CYANOACETAMIDINE), EXPRESSEI ACETAMIPRID STONE FRUITS [EXCEPT PLUMS] AMITROLE AMITROLE HOPS, DRY OILSEED PULSES AZOXYSTROBIN AZOXYSTROBIN CRANBERRY HORSERADISH	T*0.01 *0.01 0.5 T3	
((E)-N¹-[(6-CHLORO-3-PYRIDYL)METH CYANOACETAMIDINE), EXPRESSEI ACETAMIPRID STONE FRUITS [EXCEPT PLUMS] AMITROLE AMITROLE HOPS, DRY OILSEED PULSES AZOXYSTROBIN AZOXYSTROBIN CRANBERRY	T*0.01 *0.01	

BENTAZONE BENTAZONE		
PODDED PEA (YOUNG PODS) (SNOW AND SUGAR SNAP)	T0.05	
BUPROFEZIN BUPROFEZIN		
CHERVIL CORIANDER (LEAVES, STEM, ROOTS)	T50 T50	
HERBS MIZUNA RUCOLA (ROCKET)	T50 T50 T50	
	130	
CARFENTRAZONE-ETHYL CARFENTRAZONE-ETHYL		
HOPS, DRY	T*0.05	
CHLORFENAPYR CHLORFENAPYR		
CHERVIL CORIANDER (LEAVES, STEM, ROOTS)	T5 T5	
HERBS MIZUNA RUCOLA (ROCKET)	T5 T5 T5	
CLOPYRALID CLOPYRALID		
HOPS, DRY	T5	
CYANAZINE CYANAZINE		
PODDED PEA (YOUNG PODS) (SNOW AND SUGAR SNAP)	0.05	

CYFLUTHRIN	
CYFLUTHRIN, SUM OF ISOMERS LEMON ASPEN	T1
•	
CYPERMETHRIN CYPERMETHRIN, SUM OF ISOMERS	
HERBS	T5
LEMON BALM	T5
DELTAMETHRIN	
DELTAMETHRIN	_
TEA, GREEN, BLACK	5
DIMETHOMORPH	
SUM OF E AND Z ISOMERS OF DIMETHOM	
BRASSICA LEAFY VEGETABLES	T2
DIQUAT	
DIQUAT CATION HOPS, DRY	T0.2
VEGETABLES [EXCEPT BEANS;	*0.05
BROAD BEAN; ONION, BULB;	
PEAS; POTATO; PULSES;	
SUGAR BEET]	
ETOXAZOLE	
ETOXAZOLE	
CHERVIL	T1
CORIANDER (LEAVES, STEM,	T1
ROOTS) HERBS	T1
MIZUNA	T1
RUCOLA (ROCKET)	T1
FENARIMOL	
FENARIMOL	
CHERRIES	1
FENHEXAMID	
FENHEXAMID	T45
CHERVIL CORIANDER (LEAVES, STEM,	T15 T15
ROOTS)	113
HERBS	T15
MIZUNA	T15
RUCOLA (ROCKET)	T15
STONE FRUITS [EXCEPT PLUMS]	10
1 Zomoj	
FLUDIOXONIL	
COMMODITIES OF ANIMAL ORIGIN: SUN	
FLUDIOXONIL AND OXIDISABLE METABOL EXPRESSED AS FLUDIOXONIL	IIES,
COMMODITIES OF PLANT ORIGIN:	
FLUDIOXONIL	
BROCCOLI	T0.7
STONE FRUITS	5
FORCHLORFENURON	
FORCHLORFENURON	
	Γ*0.01
	Γ*0.01 Γ*0.01
	UUT

PRUNES	T*0.01	
GLUFOSINATE AND GLUFOSINATE-AMN SUM OF GLUFOSINATE-AMMONIUM, N-A GLUFOSINATE AND 3-[HYDROXY(METI PHOSPHINOYL] PROPIONIC ACID, EXPR AS GLUFOSINATE (FREE ACID)	ACETYL HYL)-	
HOPS, DRY	T0.2	
GLYPHOSATE SUM OF GLYPHOSATE AND AMINOMETHYLPHOSPHONIC ACID (AI METABOLITE, EXPRESSED AS GLYPHO	SATE	
TEA, GREEN, BLACK	2	
SUM OF INDOXACARB AND ITS R-ISO		
ASPARAGUS CHERRIES CHERVIL LEAFY VEGETABLES [EXCEPT CHERVIL; LETTUCE, HEAD; MIZUNA; RUCOLA]	T1 T2 T10 5	
LEMON BALM MIZUNA	T10 T10	
IOXYNIL		
ONION, WELSH	T3	
IPRODIONE IPRODIONE		
CELERIAC	T1	
ISOXABEN ISOXABEN		
HOPS, DRY	T*0.01	
LINURON SUM OF LINURON PLUS 3,4-DICHLOROA EXPRESSED AS LINURON	NILINE,	
CHERVIL CORIANDER (LEAVES, STEM, ROOTS)	T1 T1	
HERBS LEMON VERBENA (DRY LEAVES) MIZUNA RUCOLA (ROCKET)	T1 T1 T1 T1	
METALAXYL METALAXYL		
DILL	T0.3	
METHIDATHION METHIDATHION		
DATE DATES, DRIED OR DRIED AND	T*0.01 T*0.01	
CANDIED VEGETABLES [EXCEPT GARLIC; LETTUCE, HEAD; LETTUCE, LEAF; ONION, BULB; ROOT AND TUBER VEGETABLES]	0.1	

METOLACHLOR			
METOLACHLOR			
CELERY CHARD (SILVER BEET) ONION, WELSH PULSES [EXCEPT SOYA BEAN	T0.05 T*0.01 *0.01 T*0.05		
(DRY)] SHALLOT SPINACH SPRING ONION	*0.01 T*0.01 *0.01		
MYCLOBUTANIL MYCLOBUTANIL			
CHERVIL CORIANDER (LEAVES, STEM,	T2 T2		
ROOTS) HERBS MIZUNA RUCOLA (ROCKET)	T2 T2 T2		
PENDIMETHALIN PENDIMETHALIN			
HOPS, DRY	T*0.05		
PIRIMICARB SUM OF PIRIMICARB, DEMETHYL-PIR AND THE N-FORMYL-(METHYLAN ANALOGUE (DEMETHYLFORMAN PIRIMICARB), EXPRESSED AS PIRIM CHERVIL CORIANDER (LEAVES, STEM, ROOTS) HERBS LEAFY VEGETABLES [EXCEPT CHERVIL; MIZUNA; RUCOLA] LEMON BALM MIZUNA RUCOLA (ROCKET) SWEET CORN (CORN-ON-THE-COB)	MINO) MIDO- MICARB T20 T20 T5 T20		
VEGETABLES [EXCEPT LEAFY VEGETABLES; LUPIN (DRY); SOYA BEAN (DRY); SWEET CORN (CORN-ON-THE-COB)]	1		
PROPICONAZOLE PROPICONAZOLE			
CHERVIL CORIANDER (LEAVES, STEM,	T10 T10		
ROOTS) CRANBERRY HERBS LEMON BALM MIZUNA RADISH RUCOLA (ROCKET)	0.3 T10 T10 T10 T0.2 T10		
PROSULFOCARB			
PROSULFOCARB PULSES	T*0.01		

PYRIMETHANIL		
PYRIMETHANIL		
PODDED PEA (YOUNG PODS) (SNOW AND SUGAR SNAP)	T2	
PYRIPROXYFEN PYRIPROXYFEN		
HERBS STONE FRUITS	T5 1	
QUINOXYFEN QUINOXYFEN		
CHERVIL CORIANDER (LEAVES, STEM, ROOTS)	T5 T5	
HERBS MIZUNA RUCOLA (ROCKET)	T5 T5 T5	
SPINOSAD		
SUM OF SPINOSYN A AND SPINOSYN D		
ONION, WELSH SHALLOT SPRING ONION	0.3 0.3 0.3	
SPIROTETRAMAT		
SUM OF SPIROTETRAMAT, AND CIS-3-(2,5-DIMETHYLPHENYL)-4-HYDROXY-8-METHOXY-1-AZASPIRO[4.5]DEC-3-EN-2-ONE, EXPRESSED		
AS SPIROTETRAMAT STONE FRUITS	4.5	
TEBUCONAZOLE TEBUCONAZOLE		
CHERVIL CORIANDER (LEAVES, STEM, ROOTS)	T0.5 T0.5	
HERBS LEMON BALM	T0.5 T0.5	
MIZUNA RUCOLA (ROCKET)	T0.5 T0.5	
THIAMETHOXAM COMMODITIES OF PLANT ORIGIN: THIAMETHOXAM COMMODITIES OF ANIMAL ORIGIN: SUM OF THIAMETHOXAM AND N-(2-CHLORO-THIAZOL-5- YLMETHYL)-N'-METHYL-N'-NITRO-GUANIDINE, EXPRESSED AS THIAMETHOXAM		
BRASSICA (COLE OR CABBAGE) VEGETABLES, HEAD CABBAGES, FLOWERHEAD	T0.5	
BRASSICAS BRASSICA LEAFY VEGETABLES FRUITING VEGETABLES, OTHER	T2 T0.05	
THAN CUCURBITS LEAFY VEGETABLES STONE FRUITS	T2 0.5	

TRIADIMENOL TRIADIMENOL	
SEE ALSO TRIADIMEFON	
LEMON GRASS	T*0.05

[3.9] omitting from Schedule 1, under the entries for the following chemicals, the Maximum Residue Limit for the food, substituting –

AZOXYSTROBIN AZOXYSTROBIN		
RADISH 0.3		
BUPIRIMATE BUPIRIMATE		
PEPPERS 0.7		
CYPERMETHRIN		
CYPERMETHRIN, SUM OF ISOMERS		
CORIANDER (LEAVES, STEM, T5 ROOTS)		
FLUBENDIAMIDE		
COMMODITIES OF PLANT ORIGIN:		
FLUBENDIAMIDE		
COMMODITIES OF ANIMAL ORIGIN: SUM OF		
FLUBENDIAMIDE AND 3-IODO-N-(2-METHYL-4-		
[1,2,2,2-TETRAFLUORO-1-		
(TRIFLUOROMETHYL)ETHYL]PHENYL)PHTHALIM		
IDE, EXPRESSED AS FLUBENDIAMIDE		
BRASSICA (COLE OR CABBAGE) 5		
VEGETABLES, HEAD		
CABBAGES, FLOWERHEAD		
BRASSICAS		
GLYPHOSATE		
SUM OF GLYPHOSATE AND		
AMINOMETHYLPHOSPHONIC ACID (AMPA)		
METABOLITE, EXPRESSED AS GLYPHOSATE		
SORGHUM 15		
IOXYNIL		
IOXYNIL		
SHALLOT T3		

LINURON		
SUM OF LINURON PLUS 3,4-DICHLOROA	MILINE,	
EXPRESSED AS LINURON		
LEMON GRASS	T1	
PROPICONAZOLE		
PROPICONAZOLE	-	
BLUEBERRIES	2	
CETHOVYDIA		
SETHOXYDIM		
SUM OF SETHOXYDIM AND METABOLITES		
CONTAINING THE 5-(2-	2 0115	
ETHYLTHIOPROPYL)CYCLOHEXENE-3-ONE		
AND 5-(2-ETHYLTHIOPROPYL)-		
5-HYDROXYCYCLOHEXENE-3-ONE MOIETIES		
AND THEIR SULFOXIDES AND SULFONES,		
EXPRESSED AS SETHOXYDIM	T0.5	
BEANS [EXCEPT BROAD BEAN AND SOYA BEAN]	10.5	
RHUBARB	0.1	
KHUDAKD	0.1	
SPIROTETRAMAT		
SUM OF SPIROTETRAMAT, AND CIS-3-	-(2 5-	
DIMETHYLPHENYL)-4-HYDROXY-8-METHOXY-1-		
AZASPIRO[4.5]DEC-3-EN-2-ONE, EXPRESSED		
AS SPIROTETRAMAT		
BRASSICA (COLE OR CABBAGE)	7	
VEGETABLES, HEAD	•	
CABBAGES, FLOWERHEAD		
BRASSICAS [EXCEPT		
BRUSSELS SPROUTS]		
BRUSSELS SPROUTS	1	
EDIBLE OFFAL (MAMMALIAN)	0.05	
MEAT (MAMMALIAN)	*0.01	
MILKS	*0.005	

[3.10] omitting Schedule 3, substituting -

SCHEDULE 3 - RESERVED

[3.11] omitting from the entry Commodities under the heading Herbs in Schedule 4 –

Mizuna;

[3.12] *inserting in alphabetical order in the entry* Portion of the commodity to which the MRL applies (and which is analysed) *under the heading* Tropical and sub-tropical fruit – inedible peel *in* Schedule 4 –

Longan, edible aril: edible portion of the fruit.

[3.13] inserting in alphabetical order in the entry Commodities under the heading Leafy Vegetables (including brassica leafy vegetables) in Schedule 4 –

Mizuna;

[3.14] *omitting from the entry* Commodities *under the heading* Legume Vegetables *in* Schedule 4 –

Podded pea (young pods) includes sugar pea (young pods) and snow pea.

substituting -

Podded pea (young pods) includes sugar snap pea (young pods) and snow pea.

[3.15] updating the Table of Provisions to reflect these variations

© Commonwealth of Australia 2010

This work is copyright. You may download, display, print and reproduce this material in unaltered form only (retaining this notice) for your personal, non-commercial use or use within your organisation. All other rights are reserved. Requests and inquiries concerning reproduction and rights should be addressed to The Information Officer, Food Standards Australia New Zealand, PO Box 7186, Canberra BC ACT 2610 or by email information@foodstandards.gov.au.