

# Commonwealth of Australia

No. FSC 87, Thursday, 9 January 2014 Published by Commonwealth of Australia

## Gazette

## **FOOD STANDARDS**

### **AMENDMENT NO. 145**

The following instruments are separate instruments in the Federal Register of Legislative Instruments and are known collectively in the Food Standards Gazette as Amendment No. 145.

## TABLE OF CONTENTS

Food Standards (Application A1077 – Fungal Chitosan as a Processing Aid) Variation Food Standards (Application A1080 – Food derived from Herbicide-tolerant Cotton MON88701) Variation Food Standards (Proposal M1009 – Maximum Residue Limits) Variation

ISSN 1446-9685 © Commonwealth of Australia 2014

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.



#### Food Standards (Application A1077 – Fungal Chitosan as a Processing Aid) Variation

The Board of Food Standards Australia New Zealand gives notice of the making of this variation under section 92 of the *Food Standards Australia New Zealand Act 1991*. The Standard commences on the date specified in clause 3 of this variation.

Dated 3 January 2014

Standards Management Officer Delegate of the Board of Food Standards Australia New Zealand

#### Note:

This variation will be published in the Commonwealth of Australia Gazette No. FSC 87 on 9 January 2014. This means that this date is the gazettal date for the purposes of clause 3 of the variation.

#### 1 Name

This instrument is the Food Standards (Application A1077 – Fungal Chitosan as a Processing Aid) Variation.

#### 2 Variation to Standards in the Australia New Zealand Food Standards Code

The Schedule varies the Standards in the Australia New Zealand Food Standards Code.

#### 3 Commencement

The variations commence on the date of gazettal.

#### SCHEDULE

#### [1] **Standard 1.3.3** is varied by inserting in alphabetical order in Table to clause 14

"

Chitosan sourced from *Aspergillus niger* Spirits and food grade ethanol

[2] Standard 4.5.1 is varied by inserting in alphabetical order in the Table to clause 4 "Chitosan sourced from *Aspergillus niger*"



## Food Standards (Application A1080 – Food derived from Herbicide-tolerant Cotton MON88701) Variation

The Board of Food Standards Australia New Zealand gives notice of the making of this variation under section 92 of the *Food Standards Australia New Zealand Act 1991*. The Standard commences on the date specified in clause 3 of this variation.

Dated 3 January 2014

Standards Management Officer Delegate of the Board of Food Standards Australia New Zealand

#### Note:

This variation will be published in the Commonwealth of Australia Gazette No. FSC 87 on 9 January 2014. This means that this date is the gazettal date for the purposes of clause 3 of the variation.

#### 1 Name

This instrument is the Food Standards (Application A1080 - Food derived from Herbicide-tolerant Cotton MON88701) Variation

#### 2 Variation to Standards in the Australia New Zealand Food Standards Code

The Schedule varies a Standard in the Australia New Zealand Food Standards Code.

#### 3 Commencement

This variation commences on the date of gazettal.

#### SCHEDULE

#### [1] Standard 1.5.2 is varied by inserting in numerical order in the Schedule

"

3.13	Food derived from herbicide-tolerant cotton line MON88701	
		"



#### Food Standards (Proposal M1009 – Maximum Residue Limits) Variation

The Board of Food Standards Australia New Zealand gives notice of the making of this variation under section 92 of the *Food Standards Australia New Zealand Act 1991*. The Standard commences on the date specified in clause 3 of this variation.

Dated 3 January 2014

Standards Management Officer Delegate of the Board of Food Standards Australia New Zealand

#### Note:

This variation will be published in the Commonwealth of Australia Gazette No. FSC 87 on 9 January 2014. This means that this date is the gazettal date for the purposes of clause 3 of the variation.

#### 1 Name

This instrument is the Food Standards (Proposal M1009 – Maximum Residue Limits) Variation.

#### 2 Variation to Standards in the Australia New Zealand Food Standards Code

The Schedule varies a Standard in the Australia New Zealand Food Standards Code.

#### 3 Commencement

The variation commences on the date of gazettal.

#### SCHEDULE

#### [1] Standard 1.4.2 is varied by

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

Bromopropylate Carbetamide Ethametsulfuron methyl Fluazifop-butyl Isofenphos Mecoprop Naptalam Pyrazophos Spiramycin Thiophanate-methyl Vamidothion

#### [1.2] inserting in alphabetical order in Schedule 1

"		
	1,3-dichloropropene	
	1,3-dichloropropene	
Grapes		0.018

Dinotefuran
Sum of dinotefuran and its metabolites DN, 1-
methyl-3-(tetrahydro-3-furylmethyl)guanidine and
UF, 1-methyl-3-(tetrahydro-3-furylmethyl)urea
expressed as dinotefuran
Grapes 0.9

	Fluopicolide	
	Fluopicolide	
Grapes		2

"

"

	<b>Mepanipyrim</b> Mepanipyrim	
Strawberry		2

Metaflumizone		
metabolite 4-{2-oxo-2-[3-(trifluoromethyl)		
phenyljethyl}-benzonitrile expressed as metaflumizone		
Grapes	0.04	

.

"

	Quinclorac Quinclorac	
Cranberry		1.5

"

Thiophanate-methyl		
Sum of thiophanate-methyl and 2-		
aminobenzimidazole, expressed as thiophanate-		
methyl		
Cherries 2	20	
Nectarine	3	
Peach	3	

"		
	Zoxamide	
	Zoxamide	
Grapes		3
		"

[1.3] inserting in Schedule 1 for each of the following chemicals the foods and associated MRLs in alphabetical order

Abamectin         Sum of avermectin B1a, avermectin B1b and (Z)-8,9 avermectin B1b         "         Grapes       0.02	Boscalid Commodities of plant origin: Boscalid Commodities of animal origin: Sum of boscalid, 2- chloro-N-(4'-chloro-5-hydroxybiphenyl-2-yl) nicotinamide and the glucuronide conjugate of 2- chloro-N-(4'-chloro-5-hydroxybiphenyl-2-yl) nicotinamide, expressed as boscalid equivalents
Sum of acequinocyl and its metabolite 2-dodecyl-3- hydroxy-1,4-naphthoquinone, expressed as acequinocyl " Grapes 1.6	Blackberries6Blueberries13Boysenberry6Raspberries, red, black6Strawberry10
" Acetamiprid Commodities of plant origin: Acetamiprid Commodities of animal origin: Sum of acetamiprid and N-demethyl acetamiprid (( <i>E</i> )-N1-[(6-chloro-3- pyridyl)methyl]-N2-cyanoacetamidine), expressed as	" " " " " " " " " " " " " " " " " " "
Grapes 0.35	" Carbendazim Sum of carbendazim and 2-aminobenzimidazole, expressed as carbendazim "
Azinphos-methyl Azinphos-methyl " Strawberry 1	Chives*0.1Peppers*0.1Peppers, Chili (dry)20Spices*0.1
" Azoxystrobin Azoxystrobin "	" Chlorpyrifos Chlorpyrifos "
Blackberries5Boysenberry5Peppers3Raspberries, red, black5Spices*0.1Strawberry10	Blackberries 0.5 Spices 5 " Clofentezine Clofentezine
" Bifenthrin Bifenthrin "	"Grapes 1 " Cyfluthrin
Blackberries1Blueberries1.8Boysenberry1Strawberry1	Cyfluthrin, sum of isomers " Grapes 1

,,

Cyhalothrin	Fipronil
Cynalothrin, sum of isomers	Sum of fipronil, the suppenyl metabolite (5-amino-1-
" 	[2,6-dicnioro-4-(trifiuorometnyi)pnenyi]-4-
Berries and other small fruits 0.2	[(trifiuorometnyi) suiphenyi]- I <i>H</i> -pyrazole-3-
	carbonitrile), the sulphonyl metabolite (5-amino-1-
"	[2,6-dichloro-4-(trifluoromethyl)phenyl]-4-
Cyprodinil	[(trifluoromethyl)sulphonyl]-1H-pyrazole-3-
Cyprodinil	carbonitrile), and the trifluoromethyl metabolite (5-
"	amino-4-trifluoromethyl-1-[2,6-dichloro-4-
Blueberries 3	(trifluoromethyl)phenyl]-1 <i>H</i> -pyrazole-3-carbonitrile)
Boysenberry 10	
	Peppers, Chili *0.005
Dicamba	7
Sum of dicamba, 3.6-dichloro-5-hvdroxy-2-	Flubendiamide
methoxybenzoic acid and 3.6-dichloro-2-	Commodities of plant origin: Flubendiamide
hydroxybenzoic acid, expressed as dicamba	Commodities of animal origin: Sum of flubendiamide
"	and 3-iodo-N-(2-methyl-4-[1,2,2,2-tetrafluoro-1-
Sova bean 10	(trifluoromethyl)ethyl]phenyl)phthalimide, expressed
To the second se	as flubendiamide
	n 
Difenoconazole	Grapes 1.4
Difenoconazole	
"	77
Chives 2	Fludioxonil
	Commodities of animal origin: Sum of fludioxonil
	and oxidisable metabolites, expressed as fludioxonil
Fonbussonatala	Commodities of plant origin: Fludioxonil
Fenbuconazole	"
"	Boysenberry 5
Plusharrian 0.2	
Didebernes 0.3	,
	Hexythiazox
Fennronathrin	Hexythiazox
Fenpropathrin	
"	Berries and other small fruits 1
Grapos	
Glapes	
Fennyroximate	Sum of imidacioprid and metabolites containing the
Eenpyroximate	6-chioropyrialnyimethylene molety, expressed as
"	imidacioprid
Strawberry	Device and all U.C. 1
	Berries and other small truits 5
19	[except blueberries; cranberry;
	grapes; strawberry]
Fenthion	Strawberry 0.5
Sum of fenthion, its oxygen analogue, and their	
sulfoxides and sulfones, expressed as fenthion	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Kresoxim-methyl
Apricot T0.2	Commodities of plant origin: Kresoxim-methyl
Cherries T0.4	Commodities of animal origin: Sum of a-(p-hydroxyo-
Melons, except watermelon T3	tolyloxy)-o-tolyl (methoxyimino) acetic acid and
Nectarine T0.25	(E)-methoxyimino[a-(o-tolyloxy)-o-tolyl]acetic acid,
Peach T0.2	expressed as kresoxim-methyl
Peppers, Chili T7	
Peppers, Sweet T0.5	Grapes 1
Plums T0.25	
vvatermelon T3	
	Metalaxyl
33	Metalaxyl
	"

Chives Coriander (leaves, stem, roots)

"

5 "

2 2

Spices	*0.1	<b>Pyraclostrobin</b> Commodities of plant origin: Pyraclostrobin Commodities of animal origin: Sum of pyraclostrobin	
Myclobutanil		and metabolites hydrolysed to 1-(4-chlored	o-phenyl)-
Myclobutanil		1H-pyrazol-3-ol, expressed as pyraclo	ostrobin
" Disaldaariaa	0	Blackberries	1
Boysepherry	2	Blueberries	4
Raspherries red black	2	Boysenberry	4
Raspbernes, red, black	2	Raspberries, red, black	4
	"	Strawberry	1
Permethrin			
Permethrin, sum of isomers			"
ű		Pyriproxyfen	
Peppers, Chili (dry)	10	Pyriproxyten	
		Croppo	2.5
	"	Grapes	2.5
Phosmet			"
Sum of phosmet and its oxygen analog	jue,	Spirodiclofen	
"		Spirodiclofen	
Cranberry	10	"	
	10	Grapes	2
	"		
Pirimicarb			"
Sum of pirimicarb, demethyl-pirimicarb and	d the N-	Tebuconazole	
formyl-(methylamino) analogue		I ebuconazole	
(demethylformamido-pirimicarb), express	sed as	Disable and a	
piniticarb		Blackbernes	1
Fruit [except strawberry]	0.5		"
Peppers	1	Thiacloprid	
Spices	*0.05	Thiacloprid	
Strawberry	3	"	
		Strawberry	1
	55		
Procymidone			"
Procymidone		Thiamethoxam	
		Commodities of plant origin: Thiameth	hoxam
Strawberry	*0.02	Commodities of animal origin: Sum of thia	methoxam
	"	and N-(2-chloro-thiazol-5-ylmethyl)-N'-m	hethyl-N'-
Draniagnarala		"	noxam
Propiconazole		Parrias and other small fruits	0.5
" TOPICONAZOIE		Lerrent granes]	0.5
Blackberries	1	Grapes	0.2
Boysenberry	1	Ciapos	0.2
Raspherries red black	1	L	"
Spices	*0.1		
	0		
L			

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

Abamectin	
Sum of avermectin B1a, avermectin B1b and (Z)-8,9	
avermectin B1a, and (Z)-8.9 avermectin B1b	"
"	Cereal or
Cround charries T0.01	Grapos
Lemon holm	Giapes
Lemon baim 10.5	
Meions, except watermeion 10.02	
Mizuna 10.5	
Passiontruit 10.1	
Rucola (rocket) 10.5	"
Watermelon T0.02	Mango
	"
Closantel	
Closantel	
"	
Cattle fat T3	7
Cattle kidney T3	Goat, edi
Cattle liver T1	Goat mea
Cattle musels T1	
	Sum of
Dicamba	••••••
Sum of dicamba, 3,6-dichloro-5-hydroxy-2-	(deme
methoxybenzoic acid and 3,6-dichloro-2-	(defile
hydroxybenzoic acid, expressed as dicamba	"
"	
Sova bean (immature seeds) 10	Fruit
Soya bean (inimature seeds)	
	37
<b>—</b>	-
Fenthion	
Sum of fenthion, its oxygen analogue, and their	"
Sum of fenthion, its oxygen analogue, and their sulfoxides and sulfones, expressed as fenthion	"
Sum of fenthion, its oxygen analogue, and their sulfoxides and sulfones, expressed as fenthion	" Kiwifruit
Sum of fenthion, its oxygen analogue, and their sulfoxides and sulfones, expressed as fenthion " Fig 2	Kiwifruit
Sum of fenthion, its oxygen analogue, and their sulfoxides and sulfones, expressed as fenthion " Fig 2 Fruiting vegetables, cucurbits 3	" Kiwifruit
Sum of fenthion, its oxygen analogue, and their sulfoxides and sulfones, expressed as fenthion " Fig 2 Fruiting vegetables, cucurbits 3 Fruiting vegetables, other than 5	" Kiwifruit
Sum of fenthion, its oxygen analogue, and their sulfoxides and sulfones, expressed as fenthion " Fig 2 Fruiting vegetables, cucurbits 3 Fruiting vegetables, other than 5 cucurbits	" Kiwifruit
Sum of fenthion, its oxygen analogue, and their sulfoxides and sulfones, expressed as fenthion Fig 2 Fruiting vegetables, cucurbits 3 Fruiting vegetables, other than 5 cucurbits Guava 2	" Kiwifruit
Sum of fenthion, its oxygen analogue, and their sulfoxides and sulfones, expressed as fenthion         "          "         "         "         "         "         "         "         "         "         "         "         "         "         " <td>" Kiwifruit</td>	" Kiwifruit
Sum of fenthion, its oxygen analogue, and their sulfoxides and sulfones, expressed as fenthion         " <td>" Kiwifruit " Lupin</td>	" Kiwifruit " Lupin
Sum of fenthion, its oxygen analogue, and their sulfoxides and sulfones, expressed as fenthion         "         "         "Fig       2         Fruiting vegetables, cucurbits       3         Fruiting vegetables, other than       5         cucurbits       2         Guava       2         Stone fruits       5	" Kiwifruit " Lupin
Sum of fenthion, its oxygen analogue, and their sulfoxides and sulfones, expressed as fenthion         "         "         "Fig       2         Fruiting vegetables, cucurbits       3         Fruiting vegetables, other than       5         cucurbits       2         Stone fruits       5	" Kiwifruit " Lupin
Sum of fenthion, its oxygen analogue, and their sulfoxides and sulfones, expressed as fenthion Fig 2 Fruiting vegetables, cucurbits 3 Fruiting vegetables, other than 5 cucurbits Guava 2 Stone fruits 5 Hexythiazox	" Kiwifruit " Lupin "
Sum of fenthion, its oxygen analogue, and their sulfoxides and sulfones, expressed as fenthion Fig 2 Fruiting vegetables, cucurbits 3 Fruiting vegetables, other than 5 cucurbits Guava 2 Stone fruits 5 Hexythiazox Hexythiazox	" Kiwifruit " Lupin " Sum of s
Sum of fenthion, its oxygen analogue, and their sulfoxides and sulfones, expressed as fenthion Fig 2 Fruiting vegetables, cucurbits 3 Fruiting vegetables, other than 5 cucurbits Guava 2 Stone fruits 5 Hexythiazox Hexythiazox	" Kiwifruit " Lupin " Sum of s 5-(2-eth
Sum of fenthion, its oxygen analogue, and their sulfoxides and sulfones, expressed as fenthion Fig 2 Fruiting vegetables, cucurbits 3 Fruiting vegetables, other than 5 cucurbits Guava 2 Stone fruits 5 Hexythiazox Hexythiazox Hexythiazox 1	" Kiwifruit " Lupin " Sum of s 5-(2-eth ethylt
Sum of fenthion, its oxygen analogue, and their sulfoxides and sulfones, expressed as fenthion         "         "         "         "         Fig       2         Fruiting vegetables, cucurbits       3         Fruiting vegetables, other than       5         cucurbits       2         Guava       2         Stone fruits       5         Hexythiazox       4         Berries and other small fruits       1         [except grapes]       1	" Kiwifruit " Lupin " Sum of s 5-(2-eth ethylt moie
Sum of fenthion, its oxygen analogue, and their sulfoxides and sulfones, expressed as fenthion         "         "         "         Fig       2         Fruiting vegetables, cucurbits       3         Fruiting vegetables, other than       5         cucurbits       3         Guava       2         Stone fruits       5         Hexythiazox       4         Berries and other small fruits       1         [except grapes]       1	" Kiwifruit " Lupin " Sum of s 5-(2-eth ethylt moie
Sum of fenthion, its oxygen analogue, and their sulfoxides and sulfones, expressed as fenthion         "         "         "         Fig       2         Fruiting vegetables, cucurbits       3         Fruiting vegetables, other than       5         cucurbits       3         Guava       2         Stone fruits       5         Hexythiazox       4         Berries and other small fruits       1         [except grapes]       1	" Kiwifruit Kiwifruit Lupin Sum of s 5-(2-eth ethylt moie " "
Sum of fenthion, its oxygen analogue, and their sulfoxides and sulfones, expressed as fenthion         "         "         Fig       2         Fruiting vegetables, cucurbits       3         Fruiting vegetables, other than       5         cucurbits       2         Guava       2         Stone fruits       5         Hexythiazox       4         Berries and other small fruits       1         [except grapes]       1	" Kiwifruit Kiwifruit Lupin Sum of s 5-(2-eth ethylt moie " Bergamot
Sum of fenthion, its oxygen analogue, and their sulfoxides and sulfones, expressed as fenthion Fig 2 Fruiting vegetables, cucurbits 3 Fruiting vegetables, other than 5 cucurbits Guava 2 Stone fruits 5 Hexythiazox Hexythiazox * Berries and other small fruits 1 [except grapes]	" Kiwifruit Kiwifruit Lupin Sum of s 5-(2-eth ethylt moie " Bergamot Burnet, sa
Sum of fenthion, its oxygen analogue, and their sulfoxides and sulfones, expressed as fenthion         "         "         Fig       2         Fruiting vegetables, cucurbits       3         Fruiting vegetables, other than       5         cucurbits       2         Guava       2         Stone fruits       5         Hexythiazox       4         Berries and other small fruits       1         [except grapes]       1         Iprodione       1         Iprodione       1	" Kiwifruit Kiwifruit Kiwifruit Lupin Sum of s 5-(2-eth ethylt moie " Bergamot Burnet, sa Chervil
Sum of fenthion, its oxygen analogue, and their sulfoxides and sulfones, expressed as fenthion Fig 2 Fruiting vegetables, cucurbits 3 Fruiting vegetables, other than 5 cucurbits Guava 2 Stone fruits 5 Hexythiazox Hexythiazox "Berries and other small fruits 1 [except grapes] 1	" Kiwifruit Kiwifruit " Lupin " Lupin " Sum of s 5-(2-eth ethylt moie " Bergamot Burnet, sa Chervil Dill, seed
Sum of fenthion, its oxygen analogue, and their sulfoxides and sulfones, expressed as fenthion Fig 2 Fruiting vegetables, cucurbits 3 Fruiting vegetables, other than 5 cucurbits Guava 2 Stone fruits 5 Hexythiazox Hexythiazox "Berries and other small fruits 1 [except grapes] 1 Iprodione Iprodione " Adzuki bean (dry) T0.1	" Kiwifruit Kiwifruit " Lupin " Lupin " Sum of s 5-(2-eth ethylt moie " Bergamot Burnet, sa Chervil Dill, seed Fennel, b
Sum of fenthion, its oxygen analogue, and their sulfoxides and sulfones, expressed as fenthion Fig 2 Fruiting vegetables, cucurbits 3 Fruiting vegetables, other than 5 cucurbits Guava 2 Stone fruits 5 Hexythiazox Hexythiazox Hexythiazox * Berries and other small fruits 1 [except grapes] 1 Adzuki bean (dry) T0.1 Sunflower seed T*0.05	" Kiwifruit " Lupin " " Sum of s 5-(2-eth ethylt moie " " " " " " " " " " " " " " " " " " "
Sum of fenthion, its oxygen analogue, and their sulfoxides and sulfones, expressed as fenthion Fig 2 Fruiting vegetables, cucurbits 3 Fruiting vegetables, other than 5 cucurbits 4 Guava 2 Stone fruits 5 Hexythiazox 4 Hexythiazox 4 Hexythiazox 4 Hexythiazox 4 Mexythiazox 4 Hexythiazox 4 Mexythiazox 4 Hexythiazox 4 Hexythi	" Kiwifruit " Lupin " " Sum of s 5-(2-eth ethylt moie " " " " " " " " " " " " " " " " " " "
Sum of fenthion, its oxygen analogue, and their sulfoxides and sulfones, expressed as fenthion Fig 2 Fruiting vegetables, cucurbits 3 Fruiting vegetables, other than 5 cucurbits 4 Guava 2 Stone fruits 5 Hexythiazox 4 Hexythiazox 4 Hexythiazox 4 Hexythiazox 4 Mexythiazox 4 Hexythiazox 4 Mexythiazox 4 Hexythiazox 4 Mexythiazox 4 Hexythiazox 4 Mexythiazox 4 Hexythiazox 4 Hexythiazox 4 Mexythiazox 4 Hexythiazox 4 Mexythiazox 4 Hexythiazox 4 Mexythiazox 4 Mexythi	" Kiwifruit Kiwifruit Kiwifruit " Lupin " Lupin " Sum of s 5-(2-eth ethylt moie " Bergamod Burnet, sa Chervil Dill, seed Fennel, b Fennel, s Herbs [ex Kaffir lime
Sum of fenthion, its oxygen analogue, and their sulfoxides and sulfones, expressed as fenthion Fig 2 Fruiting vegetables, cucurbits 3 Fruiting vegetables, other than 5 cucurbits 4 Guava 2 Stone fruits 5 Hexythiazox 4 Hexythiazox 4 Hexythiazox 4 Hexythiazox 4 Mexythiazox 4 Hexythiazox 4 Mexythiazox 4 Hexythiazox 4 Mexythiazox 4 Hexythiazox 4 Mexythiazox 4 Hexythiazox 4 Hexythiazox 4 Mexythiazox 4 Hexythiazox 4 Mexythiazox 4 Hexythiazox 4 Mexythiazox 4 Hexythiazox 4 Mexythiazox 4 Hexythiazox 4 Hexythi	" Kiwifruit Kiwifruit Kiwifruit " Lupin " Lupin " Sum of s 5-(2-eth ethylt moie " Bergamod Burnet, sa Chervil Dill, seed Fennel, b Fennel, s Herbs [ex Kaffir lime Lemon gr
Sum of fenthion, its oxygen analogue, and their sulfoxides and sulfones, expressed as fenthion Fig 2 Fruiting vegetables, cucurbits 3 Fruiting vegetables, other than 5 cucurbits 4 Guava 2 Stone fruits 5 Hexythiazox 4 Hexythiazox 4 Hexythiazox 4 Hexythiazox 4 Mexythiazox 4 Hexythiazox 4 Mexythiazox 4 Hexythiazox 4 Hexythiazox 4 Mexythiazox 4 Hexythiazox 4 Hexythi	" Kiwifruit Kiwifruit " Lupin " Lupin " Lupin " Sum of s 5-(2-eth ethylt moie " " Bergamod Burnet, sa Chervil Dill, seed Fennel, b Fennel, s Herbs [ex Kaffir lime Lemon gr Lemon yr
Sum of fenthion, its oxygen analogue, and their sulfoxides and sulfones, expressed as fenthion Fig 2 Fruiting vegetables, cucurbits 3 Fruiting vegetables, other than 5 cucurbits 4 Guava 2 Stone fruits 5 Hexythiazox 4 Hexythiazox 4 Hexythiazox 4 Hexythiazox 4 Mexythiazox 4 Hexythiazox 4 Mexythiazox 4 Hexythiazox 4 Hexythi	" Kiwifruit Kiwifruit Kiwifruit " Lupin " Lupin " Lupin " Sum of s 5-(2-eth ethylt moie " Bergamod S-(2-eth ethylt moie " Bergamod Gunet, sa Chervil Dill, seed Fennel, b Fennel, s Herbs [ex Kaffir lime Lemon ve Mizuna
Sum of fenthion, its oxygen analogue, and their sulfoxides and sulfones, expressed as fenthion         "         Fig       2         Fruiting vegetables, cucurbits       3         Fruiting vegetables, other than       5         cucurbits       2         Guava       2         Stone fruits       5         Hexythiazox         Hexythiazox         Hexythiazox         Iprodione         Iprodione         Iprodione         Taro       *0.05         Kitasamycin         Inhibitory substance, identified as kitasamycin	" Kiwifruit Kiwifruit Kiwifruit " Lupin " Lupin " Sum of s 5-(2-eth ethylt moie " " Bergamot Burnet, sa Chervil Dill, seed Fennel, b Fennel, s Herbs [ex Kaffir lime Lemon yre Lemon yre Lemon ve Mizuna Poso and
Sum of fenthion, its oxygen analogue, and their sulfoxides and sulfones, expressed as fenthion         "         Fig       2         Fruiting vegetables, cucurbits       3         Fruiting vegetables, other than       5         cucurbits       2         Guava       2         Stone fruits       5         Hexythiazox         Hexythiazox         Hexythiazox         "       1         Berries and other small fruits       1         [except grapes]       1         Variation       1         Iprodione       1         Modulation       *0.05         Taro       *0.05         Kitasamycin         Inhibitory substance, identified as kitasamycin	" Kiwifruit Kiwifruit " Lupin " Lupin " Lupin " " Sum of s 5-(2-eth ethylt moie " " Bergamot Burnet, sa Chervil Dill, seed Fennel, b Fennel, s Herbs [ex Kaffir lime Lemon ye Mizuna Rose and Strewt ar
Sum of fenthion, its oxygen analogue, and their sulfoxides and sulfones, expressed as fenthion         "         Fig       2         Fruiting vegetables, cucurbits       3         Fruiting vegetables, other than       5         cucurbits       2         Guava       2         Stone fruits       5         Hexythiazox         Hexythiazox         Hexythiazox         "       1         Berries and other small fruits       1         [except grapes]       1         Variation       1         Mathematical Structure       1         Kitasamycin       1         Inhibitory substance, identified as kitasamycin       *0.05         "       Poultry, edible offal of       *0.2	" Kiwifruit Kiwifruit Kiwifruit Lupin " Lupin " Sum of s 5-(2-eth ethylt moie " " Bergamot Burnet, sa Chervil Dill, seed Fennel, b Fennel, s Herbs [ex Kaffir lime Lemon ye Mizuna Rose and Strawbern Thumot
Sum of fenthion, its oxygen analogue, and their sulfoxides and sulfones, expressed as fenthion         "         Fig       2         Fruiting vegetables, cucurbits       3         Fruiting vegetables, other than       5         cucurbits       2         Guava       2         Stone fruits       5         Hexythiazox       4         Hexythiazox       1         Iprodione       1         Iprodione       1         Adzuki bean (dry)       T0.1         Sunflower seed       T*0.05         Taro       *0.05         Kitasamycin       1         Inhibitory substance, identified as kitasamycin       *0.2         Poultry, edible offal of       *0.2         Poultry meat       *0.2	" Kiwifruit Kiwifruit " Lupin " Lupin " Lupin " " Bergamot Strawberr Thyme



Spectinomycin Inhibitory substance, identified as spectinomycin		Tree nuts	T0.02		
" Goat milk *2 " Thiamethoxam		Triclabendazole Sum of triclabendazole and metabo keto-triclabendazole and expres triclabendazole equiva	" lites oxidisable to ssed as keto- lents		
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		" Cattle milk	T*0.05 "		
Sugar cane T*0.02					
[1.5] omitting from Schedule 1, under the entries for the following chemicals, the maximum residue limit for the food, substituting –					
Bifenthrin		Fludioxonil			

Bifenthrin	Comm
"	and oxidi
Cereal grains *0.02	Co
33	Blackberr
Carbendazim	Raspberr
Sum of carbendazim and 2-aminobenzimidazole,	
expressed as carbendazim	
Cherries 20	
01.1.5	
Chlorpyritos	
"	
Ctrouberry 0.2	
Strawberry 0.3	
Cuflufonamid	
Cyflufenamid	
"	
Grapes 0.15	
0.15	
33	
Cyprodinil	
Cyprodinil	
"	
Blackberries 10	
Raspberries, red, black 10	
Strawberry 5	
"	
Fenthion	
Sum of fenthion, its oxygen analogue, and their	
sulfoxides and sulfones, expressed as fenthion	
"	
Citrus fruits T0.7	
Grapes T0.2	
Olive oil, crude T0.5	
Olives T0.2	
Persimmon, Japanese T0.3	
Pome fruits T0.25	

#### Fludioxonil Commodities of animal origin: Sum of fludioxonil and oxidisable metabolites, expressed as fludioxonil Commodities of plant origin: Fludioxonil

Blackberries Raspberries, red, black 5 5