### FOOD STANDARDS AUSTRALIA NEW ZEALAND

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

### (AMENDMENT NO. 73)

### 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. 73* to the Code.

#### 3. Commencement

These variations commence on the date of gazettal.

### 4. Correction of Typographical Error

Amendment No. 72 published on 20 May 2004 contained the following typographical error –

• On page 3 (Item [1]) – the instruction should have read '*Standard 1.1.1* is varied by omitting subclauses 1(4), 1(5) and 1(6), substituting'.

Note: These variations were published in the Commonwealth of Australia Gazette No. FSC 15 on 5 August 2004.

### **SCHEDULE**

- [1] Standard 1.3.4 is varied by omitting subclause 3(g), substituting
  - *The Merck Index*, 13th Edition, Merck and Co. Ltd. Whitehouse Station, N.J. (2001); or
- [2] *Standard 1.4.2* is varied by –
- [2.1] omitting from Schedule 1 all entries for the following chemicals –

Bioresmethrin Phoxim

## $[2.2] \quad \textit{omitting from Schedule 1 the foods and associated MRLs for each of the following chemicals} \, -$

AMINOETHOXYVINYLGLYCINI	Ε	
AMINOETHOXYVINYLGLYCINE		
NECTARINE	0.2	
PEACH	0.2	
STONE FRUITS [EXCEPT AS	T0.2	
OTHERWISE LISTED]		
Dames with the		
BITERTANOL BITERTANOL	_	
POULTRY MEAT (IN THE FAT)	1	
FOOLIKI MEAI (IN THE FAI)	1	
BUPROFEZIN		
BUPROFEZIN		
MEAT (MAMMALIAN)	T*0.05	
CARBARYL		
CARBARYL		
DEWBERRIES (INCLUDING	10	
BOYSENBERRY, LOGANBERRY		
AND YOUNGBERRY)		
CARBENDAZIM		
SUM OF CARBENDAZIM AND 2-		
AMINOBENZIMIDAZOLE, EXPRESSEI	DAS	
CARBENDAZIM	D 115	
EGG PLANT	0.02	
CGA279202		
CGA279202	TO 1	
CGA279202 BANANAS	T0.1	
CGA279202 BANANAS GRAPES	T3	
CGA279202 BANANAS		
CGA279202 BANANAS GRAPES	T3	
CGA279202  BANANAS GRAPES POME FRUIT	T3	
CGA279202  BANANAS GRAPES POME FRUIT  CHLORPYRIFOS-METHYL	T3	
CGA279202  BANANAS GRAPES POME FRUIT  CHLORPYRIFOS-METHYL CHLORPYRIFOS-METHYL COTTON SEED OIL	T3 T0.5	
CGA279202  BANANAS GRAPES POME FRUIT  CHLORPYRIFOS-METHYL CHLORPYRIFOS-METHYL COTTON SEED OIL  CYANAZINE	T3 T0.5	
CGA279202  BANANAS GRAPES POME FRUIT  CHLORPYRIFOS-METHYL CHLORPYRIFOS-METHYL COTTON SEED OIL	T3 T0.5	
CGA279202  BANANAS GRAPES POME FRUIT  CHLORPYRIFOS-METHYL CHLORPYRIFOS-METHYL COTTON SEED OIL  CYANAZINE CYANAZINE	T3 T0.5	
CGA279202  BANANAS GRAPES POME FRUIT  CHLORPYRIFOS-METHYL CHLORPYRIFOS-METHYL COTTON SEED OIL  CYANAZINE CYANAZINE	T3 T0.5	
CGA279202  BANANAS GRAPES POME FRUIT  CHLORPYRIFOS-METHYL CHLORPYRIFOS-METHYL COTTON SEED OIL  CYANAZINE CYANAZINE STONE FRUITS	T3 T0.5 *0.01	
CGA279202  BANANAS GRAPES POME FRUIT  CHLORPYRIFOS-METHYL CHLORPYRIFOS-METHYL CHLORPYRIFOS-METHYL COTTON SEED OIL  CYANAZINE CYANAZINE STONE FRUITS  CYFLUTHRIN CYFLUTHRIN, SUM OF ISOMER MEAT (MAMMALIAN) (IN THE	T3 T0.5 *0.01	
CGA279202  BANANAS GRAPES POME FRUIT  CHLORPYRIFOS-METHYL CHLORPYRIFOS-METHYL COTTON SEED OIL  CYANAZINE CYANAZINE STONE FRUITS  CYFLUTHRIN CYFLUTHRIN, SUM OF ISOMER	T3 T0.5 *0.01	
CGA279202  BANANAS GRAPES POME FRUIT  CHLORPYRIFOS-METHYL CHLORPYRIFOS-METHYL COTTON SEED OIL  CYANAZINE CYANAZINE STONE FRUITS  CYFLUTHRIN CYFLUTHRIN, SUM OF ISOMER MEAT (MAMMALIAN) (IN THE FAT)	*0.01 T*0.05	
CGA279202  BANANAS GRAPES POME FRUIT  CHLORPYRIFOS-METHYL CHLORPYRIFOS-METHYL COTTON SEED OIL  CYANAZINE CYANAZINE STONE FRUITS  CYFLUTHRIN CYFLUTHRIN, SUM OF ISOMER MEAT (MAMMALIAN) (IN THE FAT)  CYPERMETHRIN	T3 T0.5 *0.01 T*0.05 S	
CGA279202  BANANAS GRAPES POME FRUIT  CHLORPYRIFOS-METHYL CHLORPYRIFOS-METHYL CHLORPYRIFOS-METHYL COTTON SEED OIL  CYANAZINE CYANAZINE STONE FRUITS  CYFLUTHRIN CYFLUTHRIN, SUM OF ISOMER. MEAT (MAMMALIAN) (IN THE FAT)  CYPERMETHRIN CYPERMETHRIN, SUM OF ISOMER.	T3 T0.5 *0.01 T*0.05 S 0.02	
CGA279202  BANANAS GRAPES POME FRUIT  CHLORPYRIFOS-METHYL CHLORPYRIFOS-METHYL COTTON SEED OIL  CYANAZINE CYANAZINE STONE FRUITS  CYFLUTHRIN CYFLUTHRIN, SUM OF ISOMER MEAT (MAMMALIAN) (IN THE FAT)  CYPERMETHRIN	T3 T0.5 *0.01 T*0.05 S	
CGA279202  BANANAS GRAPES POME FRUIT  CHLORPYRIFOS-METHYL CHLORPYRIFOS-METHYL CHLORPYRIFOS-METHYL COTTON SEED OIL  CYANAZINE CYANAZINE STONE FRUITS  CYFLUTHRIN CYFLUTHRIN, SUM OF ISOMER. MEAT (MAMMALIAN) (IN THE FAT)  CYPERMETHRIN CYPERMETHRIN, SUM OF ISOMER.	T3 T0.5 *0.01 T*0.05 S 0.02	
CGA279202  BANANAS GRAPES POME FRUIT  CHLORPYRIFOS-METHYL CHLORPYRIFOS-METHYL CHLORPYRIFOS-METHYL COTTON SEED OIL  CYANAZINE CYANAZINE STONE FRUITS  CYFLUTHRIN CYFLUTHRIN, SUM OF ISOMER MEAT (MAMMALIAN) (IN THE FAT)  CYPERMETHRIN CYPERMETHRIN CYPERMETHRIN, SUM OF ISOMER COMMON BEAN (DRY)	T3 T0.5 *0.01 T*0.05 S 0.02	
CGA279202  BANANAS GRAPES POME FRUIT  CHLORPYRIFOS-METHYL CHLORPYRIFOS-METHYL CHLORPYRIFOS-METHYL COTTON SEED OIL  CYANAZINE CYANAZINE STONE FRUITS  CYFLUTHRIN CYFLUTHRIN, SUM OF ISOMER MEAT (MAMMALIAN) (IN THE FAT)  CYPERMETHRIN CYPERMETHRIN CYPERMETHRIN, SUM OF ISOMER COMMON BEAN (DRY)  DELTAMETHRIN	T3 T0.5 *0.01 T*0.05 S 0.02	

DIAFENTHIURON	
SUM OF DIAFENTHIURON; N-[2,6-:	BIS(1-
METHYLETHYL)- 4-PHENOXYPHENYL	.]-N'-(1,1-
DIMETHYLETHYL)UREA; AND N-[2,	
METHYLETHYL)-4-PHENOXYPHENYL	
DIMETHYLETHYL)CARBODIIMIDE, EX	
AS DIAFENTHIURON	II KESSED
	0.1
COMMON BEANS (PODS AND/OR	0.1
IMMATURE SEEDS)	
POTATO	0.1
TOMATO	0.5
DIFLUBENZURON	
DIFLUBENZURON	
CATTLE MEAT	*0.02
DIOFENOLAN	
DIOFENOLAN	
SHEEP, EDIBLE OFFAL OF	T0.2
SHEEP MEAT	T5
FENPICLONIL	
FENPICLONIL	
COTTON SEED	0.02
FIPRONIL	
SUM OF FIPRONIL, THE SULPHE	NYL.
METABOLITE (5-AMINO-1-[2,6-DICHLORO-4-	
(TRIFLUOROMETHYL)PHENYL]-4-	
[(TRIFLUOROMETHYL) SULPHENY	
PYRAZOLE-3-CARBONITRILE	
THE SULPHONYL METABOLITE (5-AMI	
DICHLORO-4-(TRIFLUOROMETHYL)PF	
[(TRIFLUOROMETHYL)SULPHONY	
PYRAZOLE-3-CARBONITRILE), AN	D THE
TRIFLUOROMETHYL	
METABOLITE (5-AMINO-4-TRIFLUORO	METHYL-
1-[2,6-DICHLORO-4-	
(TRIFLUOROMETHYL)PHENYL]-1H-PYI	RAZOLE-3-
CARBONITRILE)	
BERRIES AND OTHER SMALL	T*0.01
	1 0.01
FRUITS [EXCEPT STRAWBERRY	
AND WINE GRAPES]	0.05
BROCCOLI	0.03
BRUSSELS SPROUTS	0.1
CABBAGES, HEAD	0.03
CAULIFLOWER	0.03
FLUQUINCONAZOLE	
FLUQUINCONAZOLE	
PEAR	0.5
GLYPHOSATE	
GLYPHOSATE	
RAPE SEED, EDIBLE	T0.05
,	

HALOSULFURON-METHYL	
HALOSULFURON-METHYL	
SOYA BEAN (DRY)	0.5
SOYA BEAN (IMMATURE SEEDS)	0.5
WHEAT	0.2
IMIDACLOPRID	
SUM OF IMIDACLOPRID AND METABOI	LITES
CONTAINING THE 6-	
CHLOROPYRIDINYMETHYLENEMOIE	TY,
EXPRESSED AS IMIDACLOPRID	
FRUITING VEGETABLES, OTHER	0.5
THAN CUCURBITS	
Typowa Gapp	
INDOXACARB INDOXACARB	
MILK (IN THE FAT)	0.5
MILK (IN THE PAT)	0.5
IVERMECTIN	
$H_2B_{1A}$	
EDIBLE OFFAL (MAMMALIAN)	T*0.05
MEAT (MAMMALIAN)	T*0.05
MILKS	T*0.05
SUGAR CANE	T*0.01
1 From Ly Lyvey	
METALAXYL METALAXYI	
METALAXYL PODDED PEA (YOUNG PODS)	T1
TODDED FEA (TOUNG FODS)	11
METHIDATHION	
METHIDATHION	
CATTLE, EDIBLE OFFAL OF	0.5
EDIBLE OFFAL (MAMMALIAN)	0.05
[EXCEPT CATTLE, EDIBLE	
OFFAL OF]	
MEAT (MAMMALIAN) [EXCEPT	0.05
CATTLE MEAT (IN THE FAT)]	
METHOPRENE	
METHOPRENE, SUM OF CIS- AND TRA	NS_
ISOMERS	110-
MEAT (MAMMALIAN)	0.3
	0.5

PERMETHRIN	
PERMETHRIN, SUM OF ISOMERS	
POULTRY, EDIBLE OFFAL OF	0.1
PIPERONYL BUTOXIDE	
PIPERONYL BUTOXIDE	
POULTRY MEAT	*0.5
_	
PROPARGITE	
PROPARGITE	
HOPS, WET	3
Davis	
PYRIMETHANIL	
PYRIMETHANIL	1.0
APPLE PEAR	1.0
PEAR	1.0
SPINOSAD	
SUM OF SPINOSYN A AND SPINOSYN	N D
PEAS (PODS AND SUCCULENT	T0.2
AND IMMATURE SEEDS)	10.2
STRAWBERRY	T0.5
BIRTWBERKT	10.5
TEBUFENOZIDE	
TEBUFENOZIDE	
APPLES	T2
THIODICARB	
SUM OF THIODICARB, METHOMYL A	AND
METHOMYLOXIME, EXPRESSED AS THIC	DICARB
SEE ALSO METHOMYL	
POULTRY, EDIBLE OFFAL OF	*0.5
POULTRY MEAT	*0.5
RICE	*0.05
TRICLOPYR TRICLOPYR	
EGGS	0.05
POULTRY, EDIBLE OFFAL OF	0.05
POULTRY MEAT (IN THE FAT)	0.05
SORGHUM	0.1

# [2.3] omitting from Schedule 1 the foods and associated MRLs for Sulphosulfuron, substituting -

SULFOSULFURON		
SUM OF SULFOSULFURON AND ITS		
METABOLITES WHICH CAN BE HYDROLYSED TO		
2-(ETHYLSULFONYL)IMIDAZO[1,2-A]PYRIDINE,		
EXPRESSED AS SULFOSULFURON		
EDIBLE OFFAL (MAMMALIAN)	*0.005	
EGGS	*0.005	
MEAT (MAMMALIAN)	*0.005	
MILKS	*0.005	
POULTRY, EDIBLE OFFAL OF	*0.005	
POULTRY MEAT	*0.005	
TRITICALE	*0.01	
WHEAT	*0.01	

# $[2.4] \quad \textit{inserting in alphabetical order in Schedule 1, the foods and associated MRLs for each of the following chemicals} \, - \,$

AMINOETHOXYVINYLGLYCINE	
AMINOETHOXYVINYLGLYCINE	
STONE FRUITS [EXCEPT	0.2
CHERRIES]	
AZOXYSTROBIN	
AZOXYSTROBIN	
AVOCADO	1
LEEK	0.5
LEEK	0.5
CARBARYL	
CARBARYL	10
DEWBERRIES (INCLUDING	10
BOYSENBERRY AND	
LOGANBERRY)	
CARFENTRAZONE-ETHYL	
CARFENTRAZONE-ETHYL	
GRAPES	*0.05
OLIVES	*0.05
POME FRUITS	*0.05
STONE FRUITS	*0.05
TREE NUTS	*0.05
TREETICES	0.05
CHLORPYRIFOS	
CHLORPYRIFOS	TO 05
SWEET POTATO	T0.05
CHLORPYRIFOS-METHYL	
CHLORPYRIFOS-METHYL	
COTTON SEED OIL, CRUDE	*0.01
CYFLUTHRIN	
CYFLUTHRIN, SUM OF ISOMERS	
COTTONSEED OIL, CRUDE	0.02
MEAT (MAMMALIAN)	0.02
WEAT (WAWWALIAN)	0.02
CALLALOGUDIA	
CYHALOTHRIN CYHALOTHRIN GUM OE ISOMERS	
CYHALOTHRIN, SUM OF ISOMERS	#O O1
BEETROOT	*0.01
CYPERMETHRIN	
CYPERMETHRIN, SUM OF ISOMERS	
COMMON BEAN (DRY) (NAVY	0.05
BEAN)	
CYPRODINIL	
CYPRODINIL	
DRIED STONE FRUITS	0.05
DILLE BIOILE I ROITS	0.03
DELTAMETHRIN	
DELTAMETHRIN  DOLL TRY MEAT (IN THE EAT)	*0.01
POULTRY MEAT (IN THE FAT)	*0.01
1	

DIMETHOATE	
SUM OF DIMETHOATE AND OMET	HOATE
EXPRESSED AS DIMETHOAT	*
SEE ALSO OMETHOATE	L
MIZUNA	T2
FIPRONIL	
SUM OF FIPRONIL, THE SULPHE	
METABOLITE (5-AMINO-1-[2,6-DICF	
(TRIFLUOROMETHYL)PHENYL	
[(TRIFLUOROMETHYL) SULPHENYL]-1H-	
PYRAZOLE-3-CARBONITRILI	
THE SULPHONYL METABOLITE (5-AM	
DICHLORO-4-(TRIFLUOROMETHYL)P	
[(TRIFLUOROMETHYL)SULPHONY	
PYRAZOLE-3-CARBONITRILE), AN	ND THE
TRIFLUOROMETHYL	
METABOLITE (5-AMINO-4-TRIFLUOR)	OMETHYL-
1-[2,6-DICHLORO-4-	
(TRIFLUOROMETHYL)PHENYL]-1H-PY	KAZOLE-3-
CARBONITRILE)	milio 04
BERRIES AND OTHER SMALL	T*0.01
FRUITS [EXCEPT WINE GRAPES]	
FLUDIOXONIL	
FLUDIOXONIL	
MAIZE	T*0.02
SORGHUM	T*0.05
SUNFLOWER SEED	T*0.02
SWEET CORN (CORN-ON-THE-	T*0.02
COB)	
GLYPHOSATE	
GLYPHOSATE (PDV)	T10
ADZUKI BEANS (DRY)	T10
PEANUT	*0.1
IMIDACLOPRID	
SUM OF IMIDACLOPRID AND META	BOLITES
CONTAINING THE 6-	
CHLOROPYRIDINYMETHYLENEM	OIETY,
EXPRESSED AS IMIDACLOPRID	
FRUITING VEGETABLES, OTHER	0.5
THAN CUCURBITS [EXCEPT	
SWEET CORN, CORN-ON-THE	
COB]	
IVERMECTIN H.B	
$H_2B_{1A}$ PIG, LIVER *0.01	
120, 21, 21	0.01
LINDANE	
LINDANE	
PINEAPPLE	0.5
1	

METALAXYL
METALAXYL
PODDED PEA (YOUNG PODS) T0.1
(SNOW AND SUGAR SNAP)
METHIOCARB
SUM OF METHIOCARB, ITS SULFOXIDE AND
SULFONE, EXPRESSED AS METHIOCARB
CITRUS FRUITS 0.1
CITRES TREITS 0.1
METHOMYL
METHOMYL
MANGO T*0.05
WANGO 1 0.03
METHOPRENE
METHOPRENE, SUM OF CIS- AND TRANS-
ISOMERS 0.24 PART (ALL PART) (PART)
MEAT (MAMMALIAN) (IN THE 0.3
FAT)
OXYCARBOXIN
OXYCARBOXIN
BLUEBERRIES T10
OXYFLUORFEN
OXYFLUORFEN
COTTON SEED *0.05
PERMETHRIN
PERMETHRIN, SUM OF ISOMERS
CORIANDER (LEAVES AND T10
STEMS)
STEMB)
PIPERONYL BUTOXIDE
PIPERONYL BUTOXIDE
POULTRY MEAT (IN THE FAT) *0.5
TOOLIKI WEAT (IN THE FAT) '0.5
DIDIMIDHOG MERHYI
PIRIMIPHOS-METHYL
PIRIMIPHOS-METHYL
TRITICALE 10
PROPARGITE
PROPARGITE
HOPS, DRY 3
PROPAZINE
PROPAZINE
LUPIN *0.1

<b>PROPICONAZOL</b> PROPICONAZOLE	
CELERY	T.5
	10
PYRETHRINS	
SUM OF PYRETHRINS I AND II, CI	NERINSI I AND II
AND JASMOLINS I AND II, DETE	RMINED AFTER
CALIBRATION BY MEANS	S OF THE
INTERNATIONAL PYRETHRUM	M STANDARD
PUMPKINS	T0.02
SETHOXYDIM	
SUM OF SETHOXYDIM AND M	IETABOLITES
CONTAINING THE S	5-(2-
ETHYLTHIOPROPYL)CYCLOH	IEXENE-3-ONE
AND	
5-HYDROXYCYCLOHEXENE-3-	
AND THEIR SULFOXIDES AND SU	
SULFONES, EXPRESSED AS S	
WHEAT	*0.1
SPINOSAD	
SUM OF SPINOSYN A AND S	PINOSYN D
PEAS	T0.2
RADISH	*0.05
SULPHADIMIDIN	E
SULPHADIMIDINI	
TURKEY, EDIBLE OFFAL OF	0.2
TERBUFOS	
SUM OF TERBUFOS, ITS OXYGE	EN ANALOGUE
AND THEIR SULFOXIDES ANI	· · · · · · · · · · · · · · · · · · ·
EXPRESSED AS TERB	UFOS
SWEET CORN (CORN-ON-THE-COB)	*0.05
THIAMETHOXAN	M
THIAMETHOXAM	1
CITRUS FRUITS	T0.2
TILMICOSIN	
TILMICOSIN CATTLE MILK	T*0.025
CATTLE MILK	T*0.025
TRIADIMEFON	
SUM OF TRIADIMEFON AND T	
EXPRESSED AS TRIADI	
SEE ALSO TRIADIME	NOL
MUNG BEAN (DRY)	T0.1

 $[2.5] \quad \textit{inserting in Schedule 1 under the entry for the following chemical the chemical residue definition} \, -$ 

CARBONYL SULPHIDE
CARBONYL SULPHIDE

### [2.6] inserting in alphabetical order in Schedule 1 the following reference –

### FLUAZIFOP-P-BUTYL SEE FLUAZIFOP-BUTYL

## [2.7] omitting from Schedule 1, under the entries for the following chemicals, the maximum residue limit for the food, substituting -

ABAMECTIN	
SUM OF AVERMECTIN B 1A, AVER	MECTIN B 1B
AND D-8,9 ISOMER OF AVERME	
•	
PEPPERS	0.02
ACIFLUORFEN	
ACIFLUORFEN	
EDIBLE OFFAL (MAMMALIAN)	0.1
EGGS	*0.01
Loos	0.01
Azpzalpp	
ALDICARB	
SUM OF ALDICARB, ITS SULFOXII	
SULFONE, EXPRESSED AS ALI	DICARB
SUGAR CANE	*0.02
ASULAM	
ASULAM	
POTATO	0.4
AZINPHOS-METHYL	
AZINPHOS-METHYL	
	*0.05
EDIBLE OFFAL (MAMMALIAN)	*0.05
AZOXYSTROBIN	
AZOXYSTROBIN	
MANGO	0.5
PASSIONFRUIT	0.5
POPPY SEED	*0.02
_	
BIFENTHRIN	
BIFENTHRIN	
EGG PLANT	T0.5
BRODIFACOUM	
BRODIFACOUM	
	T*0.00002
CEREAL GRAINS	T*0.00002
EDIBLE OFFAL (MAMMALIAN)	T*0.00005
MEAT (MAMMALIAN)	T*0.00005
PULSES	T*0.00002
BUPIRIMATE	
BUPIRIMATE	
	1
FRUITING VEGETABLES,	1
CUCURBITS	
BUPROFEZIN	
BUPROFEZIN	
CITRUS FRUITS	2
EDIBLE OFFAL (MAMMALIAN)	*0.05
MILKS	*0.01
TOMATO	1

BUTROXYDIM	
BUTROXYDIM	1.0.0
EDIBLE OFFAL (MAMMALIAN)	*0.0
EGGS	*0.0
LEGUME VEGETABLES	*0.0
MEAT (MAMMALIAN)	*0.0
MILKS	*0.0
OILSEED	*0.0
POULTRY, EDIBLE OFFAL OF	*0.0
POULTRY MEAT	*0.0
PULSES	*0.0
CARBENDAZIM	
SUM OF CARBENDAZIM AND 2-	
AMINOBENZIMIDAZOLE, EXPRESSE	DAS
CARBENDAZIM	D AS
VEGETABLES [EXCEPT AS	
OTHERWISE LISTED UNDER	-
THIS CHEMICAL]	
CHLORPYRIFOS	
CHLORPYRIFOS	
KIWIFRUIT	2
CLOMAZONE	
CLOMAZONE	
BEANS [EXCEPT BROAD BEANS	*0.05
AND SOYA BEANS]	
-	
DIMETHOATE	
SUM OF DIMETHOATE AND OMETHO	ATE,
EXPRESSED AS DIMETHOATE	
SEE ALSO OMETHOATE	
QUANDONG	T:
DIMETHOMORPH	
SUM OF E AND Z ISOMERS OF DIMETHO	MORPH
POPPY SEED	*0.02
TOTT I SEED	0.02
DITHIOCARBAMATES  TOTAL DEPUTE AND ANATES DETERMINED.	NED : 5
TOTAL DITHIOCARBAMATES, DETERMI	
CARBON DISULPHIDE EVOLVED DURIN	
DIGESTION AND EXPRESSED AS MILLIGI	
CARBON DISULPHIDE PER KILOGRAM C	
COTTON SEED	T10
EGGS	*0.5
PAPAYA (PAWPAW)	
DORAMECTIN	
DORAMECTIN	
CATTLE, EDIBLE OFFAL OF	0.

CATTLE FAT	0.1
_	
EMAMECTIN EMAMECTIN B1A, PLUS ITS 8,9-Z ISO EMAMECTIN B1B, PLUS ITS 8,9-Z IS	
MILKS	*0.0005
ETHOFUMESATE	
ETHOFUMESATE	
MEAT (MAMMALIAN) (IN THE	0.5
FAT) MILKS (IN THE FAT)	0.2
ETHOPROPHOS ETHOPROPHOS	
POTATO ETHOPROPHOS	*0.02
7 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
<b>FENHEXAMID</b> FENHEXAMID	_
STRAWBERRY	10
	10
FIPRONIL	
SUM OF FIPRONIL, THE SULPHE	
METABOLITE (5-AMINO-1-[2,6-DICH	
(TRIFLUOROMETHYL)PHENYL	
[(TRIFLUOROMETHYL) SULPHENY	
PYRAZOLE-3-CARBONITRILE	
THE SULPHONYL METABOLITE (5-AMI	
DICHLORO-4-(TRIFLUOROMETHYL)PH	
[(TRIFLUOROMETHYL)SULPHONY	
PYRAZOLE-3-CARBONITRILE), AN	ID THE
TRIFLUOROMETHYL METABOLITE (5-AMINO-4-TRIFLUORO	METHM
1-[2,6-DICHLORO-4-	DNIE I H I L-
(TRIFLUOROMETHYL)PHENYL]-1H-PY	D 4 7 O I E 2
CARBONITRILE)	KAZOLE-3-
COTTON SEED	*0.01
COTTON SEED OIL, CRUDE	*0.01
MUSHROOMS	0.01
SORGHUM	0.02
SUGAR CANE	*0.01
SOOTH CTIVE	0.01
FLUAZIFOP-BUTYL	
FLUAZIFOP-BUTYL	
CITRUS FRUITS	*0.02
FLUAZINAM	
FLUAZINAM	
BRASSICA (COLE OR CABBAGE)	*0.01
VEGETABLES	0.01
POME FRUITS	*0.01
Ex yipp op a variety	
FLUPROPANATE FLUPROPANATE	
EDIBLE OFFAL (MAMMALIAN)	*0.1
MEAT (MAMMALIAN) (IN THE	*0.1
FAT)	V.1
<u> </u>	
GLYPHOSATE	
GLYPHOSATE	
SUGAR CANE	T0.3

IPRODIONE IPRODIONE		
MACADAMIA NUTS	*0.01	
TURMERIC ROOT	T5	
	10	
LINCOMYCIN		
INHIBITORY SUBSTANCE, IDENTIF	IED AS	
LINCOMYCIN	10.05	
CATTLE MILK	*0.02	
LUFENURON		
LUFENURON COTTON SEED	T0.2	
COTTON SEED	10.2	
METALDEHYDE		
METALDEHYDE		
TURMERIC ROOT	T1	
VEGETABLES	1	
Market Device And Only		
METHABENZTHIAZURON METHABENZTHIAZURON		
CEREAL GRAINS	*0.05	
GRAPES	*0.1	
ONION, BULB	*0.05	
METHIDATHION		
METHIDATHION		
COFFEE BEANS	T1	
MEAT (MAMMALIAN) (IN THE	0.5	
FAT)		
METHOMYL	_	
SUM OF METHOMYL AND METH		
HYDROXYTHIOACETIMIDATE ('MET		
OXIME'), EXPRESSED AS METHO	MYL	
SEE ALSO THIODICARB		
TURMERIC, ROOT	T*0.02	
METHYL BROMIDE		
METHYL BROMIDE		
FRUIT [EXCEPT JACKFRUIT;	T*0.05	
LITCHI; MANGO; PAPAYA]		
MONENSIN		
MONENSIN		
POULTRY, EDIBLE OFFAL OF	*0.5	
POULTRY MEAT (IN THE FAT)	*0.5	
OXYFLUORFEN		
OXYFLUORFEN		
EDIBLE OFFAL (MAMMALIAN)	*0.01	
DADACTION MECHANI		
PARATHION-METHYL PARATHION-METHYL		
MEAT (MAMMALIAN)	T*0.05	
MILKS	T*0.05	

PERMETHRIN	
PERMETHRIN, SUM OF ISOMERS	
HERBS	T10
HERBS	110
PROCYMIDONE	
PROCYMIDONE	
RAPE SEED OIL, CRUDE	T2
STRAWBERRY	5
PROPICONAZOLE	
PROPICONAZOLE	
MINT OIL	*0.02
	****
PYRIMETHANIL	
PYRIMETHANIL	
POTATO	*0.01
TOMATO	1
PYRITHIOBAC SODIUM	
PYRITHIOBAC SODIUM	
COTTON SEED	*0.02
QUINZALOFOP-ETHYL	
SUM OF QUIZALOFOP-ETHYL AND QUIZA	LOFOP
ID ACID AND OTHER ESTERS, EXPRESSE	ED AS
QUIXZALOFOP-ETHYL	
PULSES	0.2
	- · <del>-</del>

SIMAZINE	
SIMAZINE	
RAPE SEED	*0.02
TREE NUTS	*0.1
SPINOSAD	
SUM OF SPINOSYN A AND SPINOS	YN D
GRAPES	0.5
POME FRUITS	0.2
SULPHADOXINE	
SULPHADOXINE	
CATTLE MILK	*0.1
EDIBLE OFFAL (MAMMALIAN)	*0.1
MEAT (MAMMALIAN)	*0.1
TEBUCONAZOLE	
TEBUCONAZOLE	
BROAD BEAN (DRY)	T0.5
TRICHLORFON	
TRICHLORFON	
PEPPERS	T0.5

 $[2.8] \quad \textit{inserting in alphabetical order in Schedule 2} \textit{ the foods and ERLs for the following chemicals} -$ 

LINDANE	
LINDANE	
FRUITS [EXCEPT AS OTHERWISE	E0.5
LISTED IN SCHEDULES 1 AND 2]	
MEAT (MAMMALIAN) (IN THE	E2
FAT)	
MILKS (IN THE FAT)	E0.2

[2.9] omitting from Schedule 2 the food and ERL for the following chemicals, substituting –

ALDRIN AND DIELDRIN SUM OF HHDN AND HEOD	
SUGAR CANE	E*0.01

[2.10] omitting from Schedule 3 all entries for the following chemicals –

### Bioresmethrin

[2.11] inserting in alphabetical order in Schedule 4 in the Commodities listed under the heading **Herbs** –

### Mizuna

[3] Standard 4.5.1 is varied by inserting in the Table to clause 4 – Collagen