

SCHEDULE 2

Regulation 3

PART 1

~~Group A Pesticides which are prohibited from being used in foodstuffs to include methyltane benzylidene sulfan cybtohexin compounds methyl (HCH) γ~~

1. Fruit, fresh, dried or uncooked, preserved by freezing not containing added sugar: nuts

(i) CITRUS FRUIT

Grapefruit	0.17	2	0.02*	5	0.1	1	2	2	2	1	30	2	5	0.2	1	0.2
Lemons	0.17	2	0.02*	5	0.1	1	2	2	2	1	30	2	5	0.2	1	0.2
Limes	0.17	2	0.02*	5	0.1	1	2	2	2	1	30	2	5	0.2	1	0.2
Mandarins	0.17	2	0.02*	5	0.1	1	2	2	2	1	30	2	5	0.2	1	0.2
(inc clementines & similar hybrids)																
Oranges	0.17	2	0.02*	5	0.1	1	2	2	2	1	30	2	5	0.2	1	0.2
Pomelos	0.17	2	0.02*	5	0.1	1	2	2	2	1	30	2	5	0.2	1	0.2
Others	0.17	2	0.02*	5	0.1	1	2	2	2	1	30	2	5	0.2	1	0.2

(ii) TREE NUTS (shelled or unshelled)

Almonds

Brazil
nutsCashew
nuts

Chesnuts

Coconuts

Hazelnuts

Macadamia
nuts

Pecans

Pine
nuts

Pistachios

Walnuts

Others

**Group B - Banned Pesticides and Pesticides which have been
prohibited by regulation or order under the Food Safety Act
to include methyltane benzylidene sulfan cybophenox compounds methyl
with Dieldrin (HCH)
following
beings
products**

(iii) POME FRUIT

Apples	1	3	5	1	0.0205	5	0.1	1	1	0.5	0.0520	0.5	0.02	0.02	2	
Pear	0.5	1	3	5	1	0.0205	5	0.1	1	1	0.5	0.0520	0.5	0.02	0.02	2
Quince	1	3	5	1	0.0205	5	0.1	1	1	0.5	0.0520	0.5	0.02	0.02	2	
Others	1	1	3	5	1	0.0205	5	0.1	1	1	0.5	0.0520	0.5	0.02	0.02	2

(iv) STONE FRUIT

Apricots	1	2	10	1	0.0205	5	0.5	2	0.5	1	20	0.5	0.2	2	
Cherries															
Peaches	1	2	10	1	0.0205	5	0.5	2	0.5	1	20	0.5	0.5	2	
(inc nectarines and similar hybrids)															
Plums	1	1	2	10	1	0.0205	5	0.5	1	2	0.5	1	20	0.5	1
Others															

(v) BERRIES AND SMALL FRUIT

(a)
Table
&
wine
grapes

Table grapes	2	3	5	0.0205	150.1	1	0.5	0.20	0.5	0.11	1
White grapes	2	3	5	0.0205	150.1	1	0.5	0.20	0.5	0.11	1

(b) 0.051	3	7	5	0.0205	100.1	1	2	0.5	3	30	0.5	0.11	1
Strawberries (other than wild)													

(c)
Cane
Fruit
(other
than
wild)

Blackberries	10	0.0205	150.1	1	2	0.5	3	20	0.5	0.11	1
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**Group B - BIOCIDE USES AND PESTICIDE RESIDUE EVALUATION SUMMARY FOR VARIOUS FOODS
to include methylbromide, benzylbenzimidazole sulfanilamide, cyhalothrin, compounds methyl (HCH) with Dieldrin**

**following
beings
products**

Loganberries	10	0.0205	150.1	1	0.0.5	3	20	0.5	0.11	1	
Raspberries	3 105	0.0205	150.1	1	0.0.5	3	20	0.5	0.11	1	
Others	1 3 10	0.0205	150.1	1	0.0.5	3	20	0.5	0.11	1	
(d)											
Other small fruit & berries (other than wild)											
Bilberries	3 10	0.0205	150.1	2	0.0.5	3	20	0.5	0.11	1	
Cranberries	3 10	0.0205	150.1	2	0.0.5	3	20	0.5	0.11	1	
Currants	3 10	0.0205	150.15	2 2	0.0.5	3	20	0.5	0.11	1	
(red, black & white)											
Globeberries	10	0.0205	150.1	2 2	0.0.5	3	20	0.5	0.11	1	
Others	1 3 10	0.0205	150.1	2	0.0.5	3	20	0.5	0.11	1	
(e)											
Wild berries & wild fruit											

(vi) MISCELLANEOUS FRUIT

Avocados

Bananas 0.0.15 0.0205 5 0.1 1 0.0.5 1 20 0.5 0.2 1 1

Dates

Figs

Kiwi
fruit

Kumquats

Litchis

Mangoes

Olives

~~Group A BIOCIDE DOPPELDEUTSCHE FELDGRAS-EGG-MOHR-PROJEKT~~ ~~Wurzelzucker~~
~~to include~~ ~~methyl~~ ~~tane~~ ~~benzyl~~ ~~nitrid~~ ~~sulfan~~ ~~cybolo~~ ~~hexo~~ ~~compounds~~ ~~methyl~~
~~with~~ ~~Dieldrin~~ ~~(HCH)~~
~~following~~
~~be~~
~~products~~

Passion
fruit

Pineapples

Pomegranates

Others

2. Vegetables, fresh or uncooked, frozen or dry

(i) ROOT AND TUBER VEGETABLES

Beetroot

Carrots	0.5	0.2	0.025	5	0.5	1	0.1	0.5	0.01	0.2	0.3	0.02	0.1
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Celeriac

Honeydew	0.5	0.2	0.025	5	0.5	1	0.1	0.5	0.01	0.2	0.3	0.02	0.1
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Jerusalem
artichokes

Parsnips	0.5	0.2	0.025	5	0.5	1	0.1	0.5	0.01	0.2	0.3	0.02	0.1
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Parsley	0.5	0.2	0.025	5	0.5	1	0.1	0.5	0.01	0.2	0.3	0.02	0.1
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root

Radishes

Salsify	0.5	0.2	0.025	5	0.5	1	0.1	0.5	0.01	0.2	0.3	0.02	0.1
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Sweet
potatoes

Swedes	0.5	0.2	0.025	5	0.5	1	0.1	0.5	0.01	1	0.3	0.02	0.1
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Tufts	0.5	0.11	0.025	5	0.5	1	0.1	0.5	0.01	1	0.3	0.02	0.1
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Yams

Others

(ii) BULB VEGETABLES

Garlic	0.5	0.11	0.025	5	0.5	1	0.1	0.5	0.01	1	0.3	0.02	0.1	1	0.05*
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Onions	0.5	0.11	0.025	5	0.5	1	0.1	0.5	0.01	1	0.3	0.02	0.1	1	0.05*
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Shallots	0.5	0.11	0.025	5	0.5	1	0.1	0.5	0.01	1	0.3	0.02	0.1	1	0.05*
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Spring
Onions

Others

(iii) FRUITING VEGETABLES

(a)
Solanaceae

Group B - CIGARETTE END PRODUCTS EXCLUDING CYANAMIDE AND CYANIDE
to include methylbenzene benzaldehyde sulfanilamide cybophenone compounds methyl
with Dieldrin
(HCH)

**following
beings**

	Total	0.02%	5	0.5	1	1	0.05	2	75	3	0.02	0.11	1	0.1	
Peppers	0.5	3 5	0.02%	5	0.5	1	1	0.05	2	75	3	0.02	0.11	1	0.1
Aubergines	0.5	3 5	0.02%	5	0.5	1	1	0.05	2	75	3	0.02	0.11	1	0.1
Others	0.5	3 5	0.02%	5	0.5	1	1	0.05	2	75	3	0.02	0.11	1	0.1
(b)															
Cucurbits- edible peel															
Cucumbers	0.3	0.5	0.02%	5	0.5		2	0.05	1	50	3	0.02	0.12	1	
Green beans	0.3	0.5	0.02%	5	0.5		2	0.05	1	50	3	0.02	0.12	1	
Courgettes	0.3	0.5	0.02%	5	0.5		2	0.05	1	50	3	0.02	0.12	1	
Others	0.3	0.5	0.02%	5	0.5		2	0.05	1	50	3	0.02	0.12	1	
(c)															
Cucurbits- inedible peel															
Melons															
Squashes															
Watermelons															
Others															
(d)															
Sweet corn															
(iv) BRASSICA VEGETABLES															
(a)															
Flowering Brassicas															
Broccoli															
Carrots	Flower	0.11	0.30.02%	5	0.5		2	0.05	2		3	0.02	0.12	1	0.02
Others															
(b)															
Head Brassicas															
Broccoli	sprouts	0.11	0.30.02%	5	0.5	1	2	0.05	2		3	0.02	0.12	1	0.1

~~Group A Banned Pesticides and Pesticide Residues Found in Food~~
 to include methylbenzene benzofuran sulfan cybophenox compounds methyl
 with Dieldrin (HCH)
 following γ
 below products

Head	0.05	0.5	0.15	0.02*	5	0.5	1	2	0.10.5	2	100	3	0.02	0.10.2	1	0.02	0.1
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cabbage

Others

(c)
 Leafy
 Brassicas

Chinese
 cabbage

Kale

Others

(d)
 Kohlrabi

(v) LEAF VEGETABLES AND FRESH HERBS

(a)
 Lettuce
 &
 similar

Cress

Lamb's
 lettuce

Leaf	0.05	0.5	2	10	0.02*	101	2	0.10.5	2	3	0.02	0.10.2	1	3	2
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Scarole

Others

(b)
 Spinach
 &
 similar

Beet
 leaves
 (chard)

(c)
 Watercress

(d)
 Witloof

(e)
 Herbs

Chervil

~~Group B SPECIFIED PESTICIDE RESIDUE ESTIMATING SYSTEM FOR PESTICIDE RESIDUES IN FOOD~~

~~to include methylbenzene, benzylbenzene, sulfanilamide, cyhalothrin compounds, methyl
with Dieldrin
following
below products~~

Chives

Parsley

Celery
leaves

Others

(vi) LEGUME VEGETABLES (fresh)

Beans (with pods)	0.5	2	5	0.021	5	0.5	2	0.05	1	3	0.02	1	0.01
Beans (without pods)	0.5	2	5	0.021	5	0.5	1	0.05	0.1	3	0.02	1	
Peas (with pods)	0.5	2	5	0.021	5	0.5	1	0.05	0.1	3	0.02	1	
Peas (without pods)	0.5	2	5	0.021	5	0.5	1	0.05	0.1	3	0.02	1	
Others													

(vii) STEM VEGETABLES

Asparagus

Cardoons

Celery	2	0.8	0.025	0.5	1	0.05	1	300	3	0.02	0.02	1	5
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Fennel

Globe
artichokes

Leeks	0.5	2	1	0.021	5	0.5	1	0.05	1	3	0.02	0.02	1
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Rhubarb	0.8	0.025	0.5	1	0.05	1	3	0.02	0.02	1
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Others

(viii) FUNGI

(a) Cultivated mushrooms	0.05	0.11	0.0205	0.5	0.1	1	0.05	1	3	0.02	0.02	1
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(b) Wild mushrooms												
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~~Group I Banned Pesticides and Pesticide Residues~~ ~~Exempted by Regulation 10(1)(b) from the ban~~
~~to include methyltane benzylbenzimid sulfan cybophenox compounds methyl~~
~~with Dieldrin (HCH)~~
~~following γ~~
~~beings~~
~~products~~

3. PULSES

Beans

Lentils

Peas

Others

4. OILSEEDS

Linseed

Peanuts

Poppy
seed

Sesame
seed

Sunflower
seed

Rape
seed

Soya
bean

Mustard
seed

Cotton
seed

Others

5. POTATOES

Eaol	0.2	0.0.2	0.025	0.0.0.5	0.0.052	0.05	0.01	0.05*	0.0.02	0.0.05	0.0*2	5	0.05*
Potatoes													

Waol	0.2	0.0.2	0.025	0.0.0.5	0.0.052	0.05	0.01	0.05*	0.0.02	0.0.05	0.0*2		0.05*
Potatoes													

6. TEA

(dried
leaves
and
stalks,
fermented
or
otherwise,

Groups of foodstuffs belonging to the following products

to include methylbenzene, benzylbenzene, sulfanilamide, cyano compounds, methyl
with Dieldrin
following
belonging
products

Camellia
sinensis)

7. HOPS (dried)

including
hop
pellets
&
unconcentrated
powder

Group to include which food following belongs

Groups	Chlorfenvinphos	Diazinon	Dichlorvos	Disulfoton	Etimfos	Fenitrothion	Mercury compounds	Methacrifos
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8. CEREALS

Wheat		5	5	0.02	5
Rye		5	5	0.02	5
Barley		5	5	0.02	5
Oats		5	5	0.02	5
Triticale		5	5	0.02	5
Maize		5	5	0.02	5
Rice ⁽¹⁾					
Other cereals ⁽²⁾		5	5	0.02	5

9. PRODUCTS OF ANIMAL ORIGIN

Meat, fat & preparations of meat ⁽³⁾	0.2	0.7	0.05	0.05*
Milk ⁽⁴⁾ & Dairy produce ⁽⁵⁾	0.008	0.02	0.02	0.05*
Eggs ⁽⁶⁾		0.05*	0.05*	

FOOTNOTES

UNITS:

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

KEY:

* Level at or about the limit of determination.

FOOTNOTES:

1. Paddy or rough rice, husked rice and semi-milled or wholly milled rice.
2. Other cereals do not include rice.
3. 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.
4. These levels are for fresh raw cow's milk and fresh whole cream cow's milk expressed on the whole milk.
5. For preserved, concentrated or sweetened cow's milk, for raw milk and whole cream milk of another origin: and for butter, cheese or curd whether made from cow's milk or other milk of 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 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.
6. Birds' eggs in shell (other than eggs for hatching) and whole egg products and egg yolk products (whether fresh, dried or otherwise prepared).

Regulation 4(1)

PART 2

Group 1 1.000050505052*	000001020000012500050200:020006051*50.0252	0220.00005050.0230502000655*	T
Group 2 1.000050505052*	000001020000012500050200:020006051*55	152 0220.00005050.0230502000655*	
Group 2 1.000050505052*	000001020000012500050200:020006051*50.0252	0220.00005050.0230502000655*	
Mandarins 1.000050505052*	002010200000012500050200:020006051*52	152 0220.00005050.0230502000655*	
(inc clementines & similar hybrids)			
Oranges 1.000050505052*	000001020000012500050200:010206051*50.0252	0220.00005050.0230502000655**	

1. Fruit, fresh, dried or uncooked, preserved by freezing not containing added sugar: nuts

(i) CITRUS FRUIT

Group 1 1.000050505052*	000001020000012500050200:020006051*50.0252	0220.00005050.0230502000655*
Group 2 1.000050505052*	000001020000012500050200:020006051*55	152 0220.00005050.0230502000655*
Group 2 1.000050505052*	000001020000012500050200:020006051*50.0252	0220.00005050.0230502000655*
Mandarins 1.000050505052*	002010200000012500050200:020006051*52	152 0220.00005050.0230502000655*
(inc clementines & similar hybrids)		
Oranges 1.000050505052*	000001020000012500050200:010206051*50.0252	0220.00005050.0230502000655**

Guanidines, **H**ydrazides, **I**mines, **J**amides, **K**etones, **L**eptosulfuron-methyl, **M**ercaptocyanine, **N**aphthalene-1,4-dione, **O**xyacetyl, **P**henylpyrazole, **Q**uaternary ammonium salts, **R**ecombinant DNA, **S**tructure-activity relationship, **T**riazine, **U**nconventional herbicides, **V**inyl ester, **W**ater-soluble herbicides, **X**anthium, **Y**ield loss, **Z**inc.

010.025060000506002* 00060362000005060020*020600000501*50.0152 022 0.0600510.0030502010.0085*
010.025060000506002* 00060362000005060020*020600000501*50.0152 022 0.0600510.0030502010.0085*

(ii) TREE NUTS (shelled or unshelled)

H020101010105050607070708010000260005050500027002600060501*0002150106010550005500.0600602100505*

1999-01-01 00:00:00 1999-01-01 00:00:00

[View Details](#) | [Edit](#) | [Delete](#)

www.english-test.net

(iii) POME FRUIT

(iv) STONE FRUIT

0105050.0230.02010205*

(inc
nectarines
and
similar
hybrids)

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

Gammamethylenopropylbenzene (Toxaphene) **Dibromoethanoxide** **(H₂C=CH-CH₂)_nMethide** T
tonicide (nitrole) (Toxaphene) **whieldrin** $\alpha\beta y$ Metiram
ffollowing **products** Propineb
bproducts Zineb

(v) BERRIES AND SMALL FRUIT

(a)
Table
&
wine
grapes

Table 10: 20120050000010510052260088015000602020.01060051*010212020631 * 0105055 036.02010205* grapes

VM0502020650000105300026500080150006620020.010500581*010212010631* 0105055* 030.02010205* grapes

(b) 02*0000000500100*053002500000001250006800059.00000051*010212000500250105* 5 030505010505*
Strawberries

(other
than
wild)

(c) Cane
Fruit
(other
than
wild)

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(d) Other small fruit & berries (other than wild)

(red,
black

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

(c)

(3) Cucurbits-
inedible
peel

NOE0060510*0500002 * 0106006200650155005620050 003BC00561*20.310050600206005651 30.002010105*

Sweet
corn

(IV) BRASSICA VEGETABLES

(a)
Ela

Flowering Brassicas

C201D006666505081022 0306066650055000560005160005026105600101*00024510.06502059605*10.002305020056005*

(b)

Head Brassicas

(c)

Leafy Brassicicas

cabbage

(0000660200565000102* 00006620006705020660505020660605*1*00021600660259006650.02305026062055* Kohlrabi

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

(v) LEAF VEGETABLES AND FRESH HERBS

- (a)
Lettuce
&
similar

Lam
lettuce

- (b)
Spinach
&
similar

(chard)

Watercress

Witloof

(e) Herbs

- Chen et al.

CONTENTS

Pearson's χ^2 test: 0.000505027635050502028500502065060502060165051*0102150.0600215205* 0.02305000002065*

leaves

Chap. 10 • The U.S. Health Care System

(vi) LEGUME VEGETABLES (fresh)

(with
pods)

Guanazepam, **M**eprobamate, **T**riethanolamine
tonicide (Dinitrole) (Toxaphene) **D**ibromoethanoxide **(H**exachloro-**M**ethylidene)
whieldrin **a**by **M**etiram
following **P**ropineb
bproducts **Z**ineb

P3a.06002000050000D1052000060000005000600000000000051*010211000050205005* 1 030502000205*

(with
pods)

Pearson correlation coefficient = 0.50602185000066600000105000502010000000051 * 00020120066025500650003000502010003 *
(without
pods)

(vii) STEM VEGETABLES

(vii) STEM VEGETABLES

0.02605622100065*
0.02605622100065*

Lec120062006050610P* 010606160501050206162010802060666051*1*0002130.050076005050.0D105020100065*

(viii) FUNGI

3. PULSES

L_0000180602005650180DPE 0C06066020125001050160601602016060501*00021720066610250006650.0.0005020006055*

4. OILSEEDS

Рекомендации по выбору и установке датчиков температуры

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

Guanidinobiphenyl-4-ylmethyl-4-phenyl-2-pyridylmethylphthalimide
Metazolin
Toxicodone (Dinitrole) (Toxaphene)
Dibromoethanoxide
H(C₆H₅)₂NCOCH₂CH₂Cl
withieldrin
oby
following
bproducts
Metiram
Propineb
Zineb

seed

seed

Rap 0.00020006500112*0.50000662005050505050200602000510.01*00021205060055005* 1 0.06000615*

5. POTATOES

6. TEA

7. HOPS (dried)

including D₆D₁₀D₁₁* 05002B0050900550011#0015*0.D55 500101*001D12612310.060011#0050011#00020105*
hop
pellets
&
unconcentrated
powder

Group II includes the following products which include disulfotetraethyl Dibromoethane, $\alpha\beta\gamma$ benzylidenebutylbenzylcarbamate, methyl (HOC₂CH₂)₃NO₂, (18)Metiram, Propineb and Zineb.

8. CEREALS

W0K8921120166510110120130501021250281012101201016130258201006612160550102652*0.001.05*

of
alpha
&
beta

TEMPERATURES IN THE CLOUDS ARE 0.5°C COOLER THAN ON THE GROUND AT 05*

of
alpha
&
beta

of
alpha
&
beta

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of
alpha
&
beta

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

FOOTNOTES

UNITS:

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

KEY:

* Level at or about the limit of determination.

FOOTNOTES:

1. Paddy or rough rice, husked rice and semi-milled or wholly milled rice.
 2. Other cereals do not include rice.
 3. 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.

4. These levels are for fresh raw cow's milk and fresh whole cream cow's milk expressed on the whole milk.
5. For preserved, concentrated or sweetened cow's milk; for raw milk and whole cream milk of another origin; and for butter, cheese or curd whether made from cow's milk or other milk of 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 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.
6. Birds' eggs in shell (other than eggs for hatching) and whole egg products and egg yolk products (whether fresh, dried or otherwise prepared).
7. Sheepmeat only.
8. Poultrymeat only.
9. All meat except sheepmeat.
10. Other meat products.
11. All meat except poultrymeat.
12. Pig kidney.
13. Cattle, goat and sheep kidney.
14. Procymidone:
 - 1 mg/kg applies to whole seed
 - 0.05 mg/kg applies to seed without shell.
15. All meat except liver and kidney.
16. Ruminant liver.
17. All meat except ruminant liver.
18. For animal products MRLs relate to cyhalothrin (sum of isomers)
19. With the exception of meat and other ovine, bovine and caprine products.
20. Footnotes 3, 5 and 6 do not apply in cases where the lower limit of analytical determination is indicated.
21. Meat of cattle, sheep and goats.
22. Other than meat or liver of cattle, sheep and goats, and poultry meat.
23. Liver of cattle, sheep and goats. The residue definition for this MRL is: 1,1-bis-(parachlorophenol)-2,2-dichloroethanol (PP'-FW152), expressed as dicofol.
24. Fat, liver and kidney.
25. Other than fat, liver and kidney.
26. The residues definition for these MRLs is: sum of propyzamide and all metabolites containing the 3,5-dichlorobenzoic acid fraction expressed as propyazime.