

SCHEDULE 2

Regulation 4(1)

PART 2

Chlorpyrifos	Dibromoethane	(HCB)	Metiram	T
tonil Menitrole)(Toxaphene)	Oxide	Metiram		
whieldrin	ofy	Metiram		
following		Propineb		
products		Zineb		

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

(i) CITRUS FRUIT

- Grap
Lime
Lime
Mandarin
(inc
clementines
&
similar
hybrids)
- Orange
Pineapple
Orange
Orange

(ii) TREE NUTS (shelled or unshelled)

- Almond
Brazilian
Brazilian
Cashew
Chestnut
Chestnut
Hazelnut
Macadamia
Macadamia
Pecan
Pecan
Walnut

Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

Chlorpyrifos-methyl (Gammamethyphosphorylthiazolin toxicity)(Aldrinole)(Toxaphene)	Dibromoethanoxide	(HEDP)Methidemide	T
Whieldrin	αβ	Metiram	
Following products		Propineb	
		Zineb	

0000000005000021000000000000000500000000002000000051*000025000001050005000006000500000600005*

(iii) POME FRUIT

A10.0100000500002* 10005200005000050000020020.01000051*510.13010001.00105050.0230502020105*
 Pta.0100000500002* 310005200005000050000020020.01000051*510.13010001.00105051 030502020105*
 Q1.0100000500002* 010005200005000050000020020.01000051*510.1301000050105050.0230502020105*
 O1.0100000500002* 010005200005000050000020020.01000051*510.1301000050105050.0230502020105*

(iv) STONE FRUIT

A001000000500002* 010001200005000050000020050.00100051*050212000052 0105052 030.02010205*
 C001000000500002* 000001200005000050000020051*0.00100051*0502110.05* 0105050.0230.02010205*
 Pe201000000500002* 010025200005000050000020050.00100051*0502120.062 0105052 030.02010205*
 (inc
nectarines
and
similar
hybrids)
 P20.0500000500002* 000001200005000050000020050.00100051*050211000052 0105052 30.02010205*
 C001000000500002* 000001000005000050000020050.00100051*05021000052* 0105052 0305020000005*

(v) BERRIES AND SMALL FRUIT

(a)
 Table
 &
 wine
 grapes
 Ta00502000050000100511000200050000150000020020.01000051*010212020635 * 0105055 030.02010205*
 grapes
 Wm0050200005000010053000200050000150000020020.01000051*010212010635 * 0105055 030.02010205*
 grapes
 (b)0010000005000020.05300250000000025000000005.00100051*0102120005000000105* 5 03050510505*
 Strawberries
 (other
 than
 wild)

(c)
 Cane
 Fruit
 (other
 than
 wild)

Chemical Name	Trade Name	Active Ingredient	Pesticide Class	P
Cyhalothrin	Deltanitrole (Toxaphene)	Dibromoethanoxide	(HOM) Methylchloride	T
Whieldrin		$\alpha\beta$	Metiram	
following products			Propineb	
			Zineb	
Banana				
Deciduous				
Log				
Rasp				
Orange				
(d)				
Other small fruit & berries (other than wild)				
Blueberry				
Com (red)				
Com (black)				
Com (white)				
Com (red, black & white)				
Wild berries & wild fruit				
(vi) MISCELLANEOUS FRUIT				
Apple				
Banana				
Dom				
Figs				
Kiwi				
Lemon				

Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

Carbofenthion (Fenthion) (Toxaphene)	Dibromoethanoxide	(HOMO) Methylchloride	T
Mancozeb	alpha	Metiram	
Maneb		Propineb	
Manzate		Zineb	
following products			

Mangoes*
Mangosteens*
Mangosteen pulp*
Mangosteen juice*
Mangosteen oil*
Mangosteen extract*
Mangosteen fruit*
Pomelo*
Pomelo pulp*
Pomelo juice*
Pomelo oil*
Pomelo extract*
Pomelo fruit*
2. Vegetables, fresh or uncooked, frozen or dry

(i) ROOT AND TUBER VEGETABLES

Bitter melon*
Cabbage*
Celeriac*
Horseradish*
Jerusalem artichokes*
Parsnip*
Potato root*
Rhubarb*
Salsify*
Sweet potato*
Swede*
Turnip*
Yams*

(ii) BULB VEGETABLES

Celery*
Onions*
Leeks*

Carbofenthion (Fenthion) (Toxaphene)	Dibromoethanoxide	(HEDP) Methylchloride	T
Mancozeb	o,p'-Methylenediphenylmethane	Metiram	
Maneb	Propineb	Zineb	
Metazincide			
Thiophosdrin			

following**products**

Solanaceae

Solanum tuberosum

Onions

Cucurbita

(iii) FRUITING VEGETABLES**(a)**

Solanaceae

Tomato

Pumpkin

Aubergine

Cucumber

(b)Cucurbits-
edible
peel

Cucumber

Courgette

Zucchini

Cucumber

(c)Cucurbits-
inedible
peel

Marrow

Squash

Watermelon

Cucumber

(D) Sweet corn

(iv) BRASSICA VEGETABLES**(a)**Flowering
Brassicas

Broccoli

Cauliflower

Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

Gammahexachlorocyclohexene	Dibromoethane	(HCB)	Methylchloride	T
tonic	Oxide	alpha	Metiram	
benzene			Propineb	
whicheldrin			Zineb	
following				
belongs				

0.000021050500102* 03000000000005020502010602010600101*0002110.060205006510.023050200.00065**

(b)

Head
Brassicas

0.000021050500102* 00050000000005020502010602010600101*0002110.0602050205006520.023050200.00065**
sprouts

Head000021050500102* 03000000000005020502010602010600101*050211010602050105* 0.023050.0100065**
cabbage

0.000021050500102* 00000000000005020502010602010600101*0002110.06020502050065*0.023050200.00065**

(c)

Leafy
Brassicas

0.000021050500102* 00001100000005020502010602010600101*050210506002050105* 0.023050200.0205*
cabbage

Kohlrabi000021050500102* 00001100000005020502010602010600101*000210506002050105* 0.023050200.00065**

0.000021050500102* 00001100000005020502010602010600101*000210506002050105* 0.023050200.00065**

(000000020000050500102* 000000020000005020502010602010600101*0002100000025000650.023050200.0205*
Kohlrabi

(v) LEAF VEGETABLES AND FRESH HERBS

(a)

Lettuce
&
similar

0.00000020000050500102* 00000000000005020502010602010600101*0102150.06002050205* 5 000500000205*

Lettuce000020000050500102* 00000000000005020502010602010600101*0102150.06002050205* 5 030500000205*

Lettuce000020000050500102* 00000000000005020502010602010600101*0102150.06002050205* 5 03050.000205*

Sunflower000020000050500102* 00000000000005020502010602010600101*0102150.06002050205* 5 030500000205*

0.00000020000050500102* 00000000000005020502010602010600101*0102150.06002050205* 5 030500000205*

(b)

Spinach
&
similar

Spinach000020000050500102* 00000000000005020502010602010600101*000210000002050105050.023050200.00065**

Broccoli000020000050500102* 00000000000005020502010602010600101*000210000002050105050.023050200.00065**

leaves

(chard)

Chemical Name / Common Name	Active Ingredient	Trade Name	Product Type
Chlorpyrifos-methyl (Methylchlorophosphine)	(CH ₃ O)P(=O)(Cl)CH ₂ CH ₂ CH ₂ Cl	Methylchlorophosphine	T
Deltanitrole (Toxaphene)	Dibromoethane Oxide	(HBrO)C ₂ H ₂	Metidate
Endosulfan	αβ-Epoxy Endosulfane	Metidate	T
Fenthion	αβ-Epoxy Fenthion	Metiram	
Gammexane	Gammexane	Propineb	
Hanapon	αβ-Epoxy Hanapon	Zineb	
Following products			
OMR06002066505010210600000000000050206020602060100051*00021000602050105050.023050200000005*			
(OMR060020665050102106000000000000502000050602060100051*0002100060025000500052005020000005*			
Watercress			
(OMR060020665050102106000000000000502000050602060100051*020210020500005002050005020000005*			
Witloof			
(e)			
Herbs			
OMR06002066505010210600000000000050206020602060100051*0102150.06002050205* 0.0230500000005*			
OMR06002066505010210600000000000050206050602060100051*0102150.06002050205* 0.0230500000005*			
Parsley			
OMR06002066505010210600000000000050206050602060100051*0102150.06002050205* 0.0230500000005*			
OMR06002066505010210600000000000050206050602060100051*0102150.06002050205* 0.0230500000005*			
leaves			
OMR06002066505010210600000000000050206020602060100051*0102150.06002050205* 0.0230500000005*			
(vi) LEGUME VEGETABLES (fresh)			
BL06002066505010210500000000000050000500005020000500005020000500101*05021100050205005* 2 03050.010205*			
(with pods)			
BL06002066505010210500000000000050000500005020000500005020000500101*0.023010006002500065*0.020050.010005*			
(without pods)			
BL060020665050102105200000000000050000500005020000500005020000500101*01021100050205005* 1 03050.010205*			
(with pods)			
PL06002066505010210500000000000050000500005020000500005020000500101*0002100060025000650003000502005003*			
(without pods)			
OL0600206650501021060000000000005020000500005020000500101*000210006002500065*0.02005020000005*			
(vii) STEM VEGETABLES			
AP0600206650501021060000000000005020000500005020000500101*0002100060025000650.02005020100065*			
CM0600206650501021060000000000005020000500005020000500101*0002100060025000650.02305020000005*			
CM0600206650501021060000000000005020000500005020000500101*0100060000500005020000500101*0002100060025000650*0.0230.020100065*			
FM0600206650501021060000000000005020000500005020000500101*0002100060025000650.02305020000005*			
CH060020665050102106000000000000500005020000500101*0002100060025000650.023 0000500005*			
artichokes			
LC0600206650501021060000000000005020000500005020000500101*0102100060025000650.02105020100065*			
RM0600206650501021060000000000005020000500005020000500101*00021000600250205050.02005020000005*			

Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

Gammalinoleic Acid	Dibromochloropropane	(H ₂ NCH ₂) _n Methylenimide	T
1,2-dinitroethane	Dibromoethanoxide	(H ₂ NCH ₂) _n Methylenimide	
Methidrin	αβ	Metiram	
following		Propineb	
products		Zineb	

0000600200565051001*00021000000025000650.0200562000065**

(viii) FUNGI

0000600200565051001*00021000000025000650.0200562000065**

Cultivated
mushrooms

0000600200565051001*00021000000025000650.0200562000065**

Wild
mushrooms

3. PULSES

0000600200565051001*00021000000025000650.0200562000065**

0000600200565051001*00021000000025000650.0200562000065**

0000600200565051001*00021000000025000650.0200562000065**

0000600200565051001*00021000000025000650.0200562000065**

4. OILSEEDS

0000600200565051001*00021000000025000650.0200562000065**

0000600200565051001*00021000000025000650.0200562000065**

Poppy seed

Sesame seed

Soybean seed

Rapeseed seed

Soybean bean

Mungbean seed

Canola seed

0000600200565051001*00021000000025000650.0200562000065**

5. POTATOES

Erdäpfel Potatoes

Wattäpfel Potatoes

Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

Geographical areas or products	Maximum residue limit (mg/kg) of	Active substances and metabolites	(mg/kg)	Reference
Grain and seed of oilseed rape, linseed, flax, linseed oil and linseed meal (excluding linseed meal intended for animal feeding), rapeseed, canola oil and canola meal (excluding canola meal intended for animal feeding), and other oilseeds, including distillates of oilseeds, and their products	0.10	Dibromoethane	0.05	EEC Directive 91/414/EEC (18)
which Dieldrin	0.02	benzyl phenyl ether and methyl phenylethyl (HOCOC ₆ H ₅) ₂ C ₆ H ₅	0.05*	(18)
following products	0.01	$\alpha\beta\gamma$	0.05	Zineb
	0.01	&	0.05	
	0.01	beta	0.05	
Oats and cereal grain (not including rye, barley, wheat, triticale, spelt and durum wheat), and their products	0.10	of	0.05*	
	0.02	alpha	0.05	
	0.01	&	0.05	
	0.01	beta	0.05	
Triticale, barley, wheat, spelt and durum wheat, and their products	0.10	of	0.05*	
	0.02	alpha	0.05	
	0.01	&	0.05	
	0.01	beta	0.05	
Maize and other cereals, and their products	0.10	of	0.05*	
	0.02	alpha	0.05	
	0.01	&	0.05	
	0.01	beta	0.05	
Buckwheat, rye, and their products	0.10	of	0.05*	
	0.02	alpha	0.05	
	0.01	&	0.05	
	0.01	beta	0.05	
Milk and dairy products	0.10	of	0.05*	
	0.02	alpha	0.05	
	0.01	&	0.05	
	0.01	beta	0.05	
Rice, rice bran and rice flour	0.10	of	0.05*	
	0.02	alpha	0.05	
	0.01	&	0.05	
	0.01	beta	0.05	
Cereals and their products, including cereals intended for animal feeding, and cereals used for the production of animal feed, including oils, fats, & preparations	0.10	of	0.05*	
cereals ⁽²⁾	0.02	alpha	0.05	
	0.01	&	0.05	
	0.01	beta	0.05	

9. PRODUCTS OF ANIMAL ORIGIN

Milk and cream	0.05	0.11*	0.05	0.06	0.07*	0.05*	0.05*	0.05*
fat	0.02	0.05	0.05	0.05	0.05	0.05	0.05	0.05
&	0.01	0.04*	0.05*	0.05*	0.05*	0.05*	0.05*	0.05*
preparations	0.2 ⁽¹⁰⁾	0.1 ⁽⁸⁾	0.02 ⁽¹⁸⁾	1 ⁽⁹⁾	0.02*(⁸⁾	0.05*(¹⁷⁾		
	0.05*(²²⁾	0.1*(¹⁰⁾						

GAZPARNIČKÝ PŘEDLOHOU VYKONÁVATELÉM ZAKLADNÍHO ŽIVOTNÍHO MATERIALE takéže distyrene, Dibromoethane, benzylidenebis(2-methylethyl) aβγ, (HOC ₂ CO) (18)Metiram propineb Zineb	
of meat ⁽³⁾	0.02*(25) (26)
Milk & 0.01*	0.02
Dairy produce ⁽⁵⁾	0.002* 0.05*
Eggs	0.02*(25)*0.05*0.02*0.05*0.02*0.05*0.02*0.05*0.02*0.05*0.02*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 or 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.

Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

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.