SCOTTISH STATUTORY INSTRUMENTS

2000 No. 22

AGRICULTURE

PESTICIDES

The Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (Scotland) Regulations 2000

Made - - - - 31st January 2000 Coming into force - - 1st February 2000

The Scottish Ministers, in exercise of the powers conferred on them by section 2(2) of the European Communities Act 1972(1) and by section 16(2) of the Food and Environment Protection Act 1985(2), and of all other powers enabling them in that behalf, after consultation in accordance with section 16(9) of the said Act of 1985 with the Advisory Committee on Pesticides established under section 16(7) of that Act(3), hereby make the following Regulations, a draft of which has been laid before and approved by resolution of the Scottish Parliament:

Citation, commencement and extent

- 1.—(1) These Regulations may be cited as the Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (Scotland) Regulations 2000 and shall come into force on 1st February 2000.
 - (2) These Regulations extend to Scotland only.

Interpretation

2.—(1) In these Regulations–

"EEA State" means a State which is a Contracting Party to the Agreement on the European Economic Area signed at Oporto on 2nd May 1992(4) as adjusted by the Protocol signed at Brussels on 17 March 1993(5);

^{(1) 1972} c. 68. Section 2(2) was amended by the Scotland Act 1998 (c. 46), Schedule 8, paragraph 15(3). The function conferred upon the Minister of the Crown under section 2(2) of the European Communities Act 1972, insofar as within devolved competence, was transferred to the Scotlish Ministers by virtue of section 53 of the Scotland Act 1998.

^{(2) 1985} c. 48; see section 24(1) for a definition of "the Ministers" and section 24(3) on the exercise of the power conferred by section 16. Section 16 was amended by the Pesticides (Fees and Enforcement) Act 1989 (c. 27), section 1(2) and by the Pesticides Act 1998 (c. 26), section 1. The functions of "the Ministers" were transferred to the Scottish Ministers by virtue of section 53 of the Scotland Act 1998 (c. 46).

⁽³⁾ Established by S.I. 1985/1516.

⁽⁴⁾ O.J. No. L1, 3.1.94, p.3.

"product" means any crop, food or feeding stuff specified in Schedules 2 or 3;

"putting into circulation" means any handing over, whether or not for a consideration of any product—

- (a) in the case of fruit and vegetables, after they have been harvested, and
- (b) in any other case, at any time; and

"the Residues Directives" means Council Directive 86/362/EEC(6) (as amended by Council Directives 88/298/EEC(7), 90/654/EEC(8), 93/57/EEC(9), 94/29/EC(10), 95/39/EC(11), 96/33/EC(12), 97/41/EC(13) and Commission Directives 97/71/EC(14), 98/82/EC(15), 1999/65/EC(16) and 1999/71/EC(17), together with Council Directive 86/363/EEC(18) (as amended by Council Directives 93/57/EEC, 94/29/EC, 95/39/EC, 96/33/EC, 97/41/EC and Commission Directives 97/71/EC, 98/82/EC and 1999/71/EC) and Council Directive 90/642/EEC(19) (as amended by Council Directives 93/58/EEC(20), 94/30/EC(21), 95/38/EC(22), 95/61/EC(23), 96/32/EC(24), 97/41/EC and Commission Directives 97/71/EC, 98/82/EC, 1999/65/EC and 1999/71/EC).

- (2) The words and expressions "dried", "processed", "composite food", "drying" and "processing", when used either in regulation 4 or in paragraphs (d) and (e) of regulation 6 shall have the same meaning as when used in the Residues Directives and any related expressions shall be construed accordingly.
- (3) Any reference in these Regulations to a pesticide residue is a reference to the substance named in column 2 of Schedule 1 opposite the pesticide named in column 1 of that Schedule from which, or from the metabolites and breakdown or reaction products of which, it can be derived.
- (4) Any reference in these Regulations to a numbered Schedule or regulation shall be construed as a reference to the Schedule or, as the case may be, regulation so numbered in these Regulations.
- (5) Any reference in any Schedule to these Regulations to any product, figure or pesticide includes any qualifying words relating to that product, figure or pesticide in that Schedule.

Maximum residue levels

- **3.** The maximum level of any pesticide residue which may be left in any product named in Part I of Schedule 2 shall be the number of milligrams of the pesticide residue per kilogram of the product (if any) specified opposite the name of that product under the name of the pesticide concerned.
- **4.**—(1) No person shall put into circulation any product named in Part 2 of Schedule 2 which contains a level of pesticide residue greater than the number of milligrams of that pesticide residue

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(5) O.J. No. L1, 3.1.94, p.572.
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⁽⁶⁾ O.J. No. L221, 7.8.86, p.37.

⁽⁷⁾ O.J. No. L126, 20.5.88, p.53.

⁽⁸⁾ O.J. No. L353, 17.12.90, p.48.

⁽⁹⁾ O.J. No. L211, 23.8.93, p.1.

⁽¹⁰⁾ O.J. No. L189, 23.7.94, p.67.

⁽¹¹⁾ O.J. No. L197, 22.8.95, p.29. (12) O.J. No. L144, 18.6.96, p.35.

⁽¹³⁾ O.J. No. L184, 12.7.97, p.33.

⁽¹⁴⁾ O.J. No. L347, 18.12.97, p.42.

⁽¹⁵⁾ O.J. No. L290, 29.10.98, p.25.

⁽¹⁶⁾ O.J. No. L172, 8.7.99, p.40.

⁽¹⁷⁾ O.J. No. L194, 27.7.99, p.36. (18) O.J. No. L221, 7.8.86, p.43.

⁽¹⁹⁾ O.J. No. L350, 14.12.90, p.71.

⁽²⁰⁾ O.J. No. L211, 23.8.93, p.6.

⁽²¹⁾ O.J. No. L189, 23.7.94, p.70.

⁽²²⁾ O.J. No. L197, 22.8.95, p.14. (23) O.J. No. L292, 7.12.95, p.27.

⁽²⁴⁾ O.J. No. L144, 18.6.96, p.12.

per kilogram of the product (if any) specified opposite the name of that product under the name of the pesticide concerned.

- (2) Subject to the provisions of regulation 6, the provisions of this regulation shall apply—
 - (a) to any products which after drying or processing are obtained from any of the products named in Part 2 of Schedule 2; and
 - (b) to any composite foods which include any of the products named in that Part of that Schedule.

notwithstanding that no maximum permitted level has been expressly specified therein for the amount of pesticide residue which may be contained in that dried or processed product or composite food.

- (3) Any person who, without reasonable excuse, contravenes or causes or permits any other person to contravene any provision of this regulation shall be guilty of an offence, and shall be liable—
 - (a) on summary conviction, to a fine not exceeding the statutory maximum; and
 - (b) on conviction on indictment, to a fine.
- (4) In any proceedings for an offence under this regulation, it is a defence for the person charged to prove that when the product in question was put into circulation—
 - (a) it was so put with the intention of its being exported to a country which is not an EEA State and the offence was caused by a treatment applied to that product being a treatment—
 - (i) required by the country of destination in order to prevent the introduction of harmful organisms into its territory; or
 - (ii) necessary to protect the product from harmful organisms during transport to the country of destination and storage there, or
 - (b) it was so put with the intention that-
 - (i) it be used in the manufacture of things other than foodstuffs and animal feed; or
 - (ii) it be used for sowing or planting.
- (5) Sections 19 and 22 of, and Schedule 2 to, the Food and Environment Protection Act 1985 shall apply for the purposes of this regulation as they apply for the purposes of that Act taking references therein to that Act or any Part of it to be references to this regulation.
- (6) In paragraph (4)(a) "country which is not an EEA state" does not include any part of the United Kingdom.

Seizure or disposal of crops, food or feeding stuffs

- **5.** If any product contains a level of pesticide residue above that permitted under either regulations 3 or 4(1), the Scottish Ministers shall have the power—
 - (a) to seize or dispose of the consignment containing that product, or any part of it, or to require that some other person shall dispose of it, or
 - (b) to direct some other person to take such remedial action as appears to the Scottish Ministers to be necessary.

Sampling and analysis

- **6.** In determining for the purposes of regulations 3 or 4(1) whether the level of pesticide residue left or contained in any product exceeds the maximum permitted—
 - (a) the whole or such part only of that product shall, so far as is practicable, be taken into account as specified in column 3 of Schedule 3 opposite the name of that product in column 2 of that Schedule;

- (b) the procedure laid down in the Codex Recommended Method of Sampling for the Determination of Pesticide Residues(25) shall so far as is practicable be followed;
- (c) in the case of any product named in paragraphs 3, 4, or 5 of Part 1 of Schedule 2 which has been dried, that Part of that Schedule shall have effect as if for the number of milligrams of each pesticide residue specified opposite the name of that product there were substituted that number of milligrams divided by the fraction of 1 kilogram to which 1 kilogram of the product is reduced by the drying process;
- (d) in the case of any product named in Part 2 of Schedule 2 which has been dried or processed, that Part of that Schedule shall have effect where no such maximum permitted level of pesticide residue is specified therein for the product in its dried or processed form as if the maximum permitted level of pesticide residue specified opposite the name of the product in that Part of that Schedule has been modified to take account of the concentration of the product caused by the drying process or, as the case may be, the dilution or concentration of the product caused by the processing; and
- (e) in a case where two or more products have been mixed to form a single composite food in relation to which no such maximum permitted levels are specified in Part 2 of Schedule 2, that Part of that Schedule shall have effect as if such maximum permitted levels had been specified in relation to that composite food for each of the pesticide residues which are specified therein opposite the names of each of the products which have been mixed to form the composite food, taking into account—
 - (i) the relative concentrations of each of the constituent products in the mixture; and
 - (ii) the provisions of paragraph (d) above.

Revocations

7. The Regulations specified in Schedule 4 are hereby revoked.

St Andrew's House, Edinburgh 31st January 2000

ROSS FINNIE
A member of the Scottish Executive

⁽²⁵⁾ Food and Agriculture Organisation of the United Nations and World Health Organisation Joint Food Standards Programme Codex Alimentarius Commission, Recommended Method of Sampling for the Determination of Pesticides Residues, *Volume 2 Section 3 Codex Alimentarius*, 1993

SCHEDULE 1

Regulation 2

Column 1	Column 2
Pesticide	Residues
Acephate Aldrin & Dieldrin	Acephate singly or combined, expressed as dieldrin (HEOD)
2-Aminobutane	2-aminobutane
Aminotriazole	Aminotriazole
Atrazine	Atrazine
Azinphos-methyl	azinphos-methyl
Benalaxyl	Benalaxyl
Benfuracarb	Benfuracarb
Binapacryl	Binapacryl
Biphenthrin	Biphenthrin
Bitertanol	Bitertanol
Bromophos-ethyl	bromophos-ethyl
Camphechlor (Toxaphene)	camphechlor (toxaphene)
Captafol	Captafol
Captan	Captan
Carbaryl	Carbaryl
Carbendazim, Benomyl and Thiophanatemethyl	carbendazim, benomyl and thiophanate-methyl (expressed as carbendazim)
Carbon disulphide	carbon disulphide
Carbon Tetrachloride	carbon tetrachloride
Carbofuran	sum of carbofuran and 3-hydroxy-carbofuran, expressed as carbofuran
Carbophenothion	sum of carbophenothion, its sulphoxide and its sulphone, expressed as carbophenothion
Carbosulfan	Carbosulfan
Cartap	Cartap
Chlordane	(1) for products of animal origin: sum of <i>cis</i> -and <i>trans</i> -isomers and oxychlordane expressed as chlordane;
	(2) for cereals, fruit and vegetables: sum of <i>cis</i> - and <i>trans</i> - isomers expressed as chlordane
Chlorfenvinphos	sum of E-and Z-isomers of chlorfenvinphos
Chlormequat	Chlormequat
Chlorothalonil	Chlorothalonil

Column 1 Pesticide	Column 2 Residues
Chlorobenzilate	Chlorobenzilate
Chlorpyrifos	Chlorpyrifos
Chlorpyrifos-methyl	chlorpyrifos-methyl
Cyfluthrin	cyfluthrin, including other mixed isomeric constituents (sum of isomers)
Cypermethrin	cypermethrin (sum of isomers)
Daminozide	sum of daminozide and 1,1-dimethyl-hydrazine expressed as daminozide
DDT	sum of pp'-DDT, op'-DDT, pp'-DDE and pp'-TDE (DDD) expressed as DDT
Deltamethrin	Deltamethrin
Diazinon	Diazinon
1,2-Dibromoethane	1,2-dibromoethane
Dichlofluanid	Dichlofluanid
Dichlorvos	Dichlorvos
Dichlorprop	dichlorprop (including dichlorprop P)
Dicofol	Dicofol
Diflubenzuron	Diflubenzuron
Dimethipin	Dimethipin
Dimethoate	Dimethoate
Dinoseb	Dinoseb
Dioxathion	Dioxathion
Disulfoton	sum of disulfoton, disulfoton sulphoxide and disulfoton sulphone expressed as disulfoton
Endosulfan	sum of alpha-and beta-isomers and of endosulfan sulphate, expressed as endosulfan
Endrin	Endrin
Ethephon	Ethephon
Ethion	Ethion
Etrimfos	Etrimfos
Fenarimol	Fenarimol
Fenbutatin oxide	fenbutatin oxide
Fenchlorphos	fenchlorphos (sum of fenchlorphos and fenchlorphos oxon, expressed as fenchlorphos)
Fenitrothion	Fenitrothion
Fentin	fentin expressed as triphenyltin cation
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Column 1 Pesticide	Column 2 Residues
Fenvalerate	fenvalerate (sum of isomers)
Fluazifop	fluazifop and esters (including conjugates) of fluazifop, expressed as free acid
Flurochloridone	Flurochloridone
Furathiocarb	Furathiocarb
Glyphosate	Glyphosate
Haloxyfop	haloxyfop and esters (including conjugates) of haloxyfop, expressed as free acid
Hexachlorobenzene (HCB)	Hexachlorobenzene
Hexachlorocyclohexane (HCH)	Hexachlorocyclohexane (HCH) alpha, beta and gamma isomers individually or summed as in Schedule 2
Heptachlor	sum of heptachlor and heptachlor epoxide, expressed as heptachlor
Hydrogen cyanide	cyanides expressed as hydrogen cyanide
Hydrogen phosphide	phosphides expressed as hydrogen phosphide
Imazalil	Imazalil
Inorganic bromide	determined and expressed as total bromine from all sources
Ioxynil	Ioxynil
Iprodione	Iprodione
Lambda-cyhalothrin	lambda-cyhalothrin
Malathion	sum of malathion and malaoxon, expressed as malathion
Maleic hydrazide	maleic hydrazide
Maneb, Mancozeb, Metiram Propineb and Zineb	determined and expressed as carbon disulphide (CS_2)
Mecarbam	Mecarbam
Mercury compounds	determined as total mercury and expressed as mercury
Metalaxyl	metalaxyl
Methacrifos	methacrifos
Methamidophos	methamidophos
Methyl bromide (bromomethane)	methyl bromide (bromomethane)
Mevinphos	sum of cis- and trans- mevinphos
Monocrotophos	monocrotophos

Column 1	Column 2
Pesticide	Residues
Omethoate	omethoate (from use of formothion, dimethoate and omethoate)
Paraquat	paraquat
Parathion	parathion
Parathion-methyl	parathion-methyl
Permethrin	permethrin (and sum of isomers)
Phorate	sum of phorate, its oxygen analogue and their sulfoxides and sulphones expressed as phorate
Phosalone	phosalone
Phosmet	phosmet
Phosphamidon	sum of phosphamidon (E-and Z-isomers) and N-desethylphosphamidon (E-and Z-isomers) expressed as phosphamidon
Pirimiphos-methyl	pirimiphos-methyl
Procymidone	procymidone
Propargite	propargite
Propiconazole	propiconazole
Propoxur	propoxur
Propyzamide	propyzamide
Pyrethrins	sum of pyrethrins I and II, cinerins I and II, jasmolins I and II
Quinalphos	quinalphos
Quintozene	sum of quintozene, pentachloroaniline and methyl pentachlorophenyl sulphide expressed as quintozene
Tecnazene	tecnazene
TEPP	TEPP
Thiabendazole	thiabendazole
Triazophos	triazophos
Trichlorfon	trichlorfon
Triforine	triforine
2, 4, 5-T	2, 4, 5-T
Vinclozolin	sum of vinclozolin and all metabolites containing 3, 5-dichloroaniline moiety, expressed as vinclozolin
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SCHEDULE 2

Regulation 3

PART 1

Gr@uhidpiAz	Bri Glaspus	dok	lagelb dipublik	Ĝ	diddid	in Colific	Adbit			Hkyl		MANA	Value	aning that his incident ab éand tha dein
to in chuldme	-	e	ber	zi	latæni	id	S	sulfan	_			toe mp	ou	indsmethyl
withdbieldrin foddllowing	1								,	ICE:	1)			
behmegkucts									γ					
1. Fruit, fresh	, dried	or	uncooke	- 1,	prese	rved	by f	reezing not	con	tain	ing a	ıdde	d sı	ugar: nuts
(i) CITRUS I	FRUIT													
Grap tera it	0.17	2	0.02*1	5	0.1	1	2	2 2	1	30	2	5 0	.2	1 0.2
Leonosta 2	0.17	2	0.02*1	5	0.1	1	2	2 2	1	30	2	5 0	.2	1 0.21
Li 0n 65 52	0.17	2	0.02*1	5	0.1	1	2	2 2	1	30	2	5 0	.21	1 0.2
Manasains (inc clementine &		2	0.02*1	5	0.1	1	2	2 2	1	30	2	5 0	.21	1 0.21
similar hybrids)														
Orantife2	0.17	2	0.02*1	5	0.1	1	2	2 2	1	30	2	5 0	.2	1 0.2
Polantes of S	0.17	2	0.02*1	5	0.1	1	2	2 2	1	30	2	5 0	.2	1 0.21
Otlacts 2	0.17	2	0.02*1	5	0.1	1	2	2 2	1	30	2	5 0	.2	1 0.2

(ii) TREE NUTS (shelled or unshelled)

Almonds

Brazil

nuts

Cashew

nuts

Chesnuts

Coconuts

Hazelnuts

Macadamia

nuts

Pecans

Pine

nuts

Pistachios

Walnuts

Others

GrGupläpihæinæine to inæudlænetblydtan withdbieldrin foddllowing behoogsucts		Metaldifallile nzfl ate nid		alliplica sulfan	cybho	d d feith feith feith an feit				
iii) POME FRUIT					, , , , , , , , , , , , , , , , , , , ,					
Apples 1 1 3 5	1 0.00205	5 0.1 1	1	0.50.5	0.0520	0.50.0	02 0.20.2	2		
Pe@r051 1 3 5	1 0.00205	5 0.1 1	1	0.50.5	0.0520	0.50.0	02 0.20.2	2		
Quin05es 1 3 5	1 0.00205	5 0.1 1	1	0.50.5	0.0520	0.50.0	02 0.20.2	2		
Others 1 1 3 5	1 0.00205	5 0.1 1	1	0.50.5	0.0520	0.50.0	02 0.20.2	2		
iv) STONE FRUIT										
Aparia 5 ts 1 2 10	1 0.00205	5 0.15	2	0.50.5	1 20	0.5	0.2	2		
Cherries										
Peaches 1 2 10 (inc nectarines and similar hybrids)	1 0.00265	5 O.B	2	0.50.5	1 20	0.5	0.5	2		
Plo0m05 1 1 2 10	1 0.00205	5 0.15 1	2	0.50.5	1 20	0.5	0.5	1		
Others										
v) BERRIES AND	SMALL F	RUIT								
(a) Table & wine grapes										
Tablo52 3 5 grapes	0.00205	150.1	1	0.50.5	0.20	0.5	0.11	1		
Win 052 35 grapes	0.00205	150.1	1	0.50.5	0.20	0.5	0.11	1		
(b)0.05 1 3 7 5 Strawberries (other than wild)	0. @2* 5	100.1	1 2	2 0.0.5	3 30	0.5	0.11	1		
(c) Cane Fruit (other than wild)										
Blackstries 10	0.00205	150.1	1 2	2 0.10.5	3 20	0.5	0.11	1		

									Hadkindrid bahla ahéra dibasé
to in chulumietbly dane with Dieldrin fo following belonguets		be	benzf lute nid		ulfan	cy bh (HCI γ		empounds	methyl
Lo gans blerrie	s 10	0.00205	150.1	1	0.10.5	3 20	0.5	0.11	1
Raspl5etries3	3 105	0.00205	150.1	1	0.10.5	3 20	0.5	0.11	1
Ot0 & 1 3	3 10	0.00205	150.1	1	0.10.5	3 20	0.5	0.11	1
(d) Other small fruit & berries (other than wild)									
Billb@friles 3	3 10	0.00205	150.1	2	0.10.5	3 20	0.5	0.11	1
Cranbetries3	3 10	0.00205	150.1	2	0.10.5	3 20	0.5	0.11	1
Cutratats 3 (red, black & white)	3 10	0.00205	150.15	2 2	0.0.5	3 20	0.5	0.11	1
Goodeblerrie	s 10	0.00205	150.1	2 2	0.10.5	3 20	0.5	0.11	1
Ot0a051 3	3 10	0.00205	150.1	2	0.10.5	3 20	0.5	0.11	1
(e) Wild berries & wild fruit									
(vi) MISCELL	ANEO	US FRUI	T						
Avocados									
Bananas 0.50). B	0.00205	5 0.1	1	0.10.5	1 20	0.5	0.2	1 1
Dates									
Figs									
Kiwi fruit									
Kumquats									
Litchis									
Mangoes									
Olives									

Groupidpin Anicapte to including the bytan with Dieldrin foodlowing belongsucts		kila çildişirini ili biril benzfl ate nid			cyl	etri d felliphydiolydd a by that a thio eid h eidd a cy bholmeidene mpounds methyl (HCH) γ					
Passion fruit											
Pineapples											
Pomegranates											
Others											
2. Vegetables, fresh	or uncook	ed, frozen o	r dry								
(i) ROOT AND TUI	BER VEG	ETABLES									
Beetroot											
Cathronts 0.5 0.12	0.0025	5 0.5	1	0.10.5	0.011.2	0.50.020.0.2	0.1				
Celeriac											
Horses ads sho. 2	0.0025	5 0.5	1	0.10.5	0.011.2	0.50.020.0.2	0.1				
Jerusalem artichokes											
Pa 0s05p0 .5 0.2	0.0025	5 0.5	1	0.10.5	0.011.2	0.50.020.0.2	0.1				
Pa@s@sy0.5 0.2 root	0.0025	5 0.5	1	0.10.5	0.010.2	0. 5 0.02 0. D.2	0.1				
Radishes											
Sallsiffy 0.5 0.12	0.0025	5 0.5	1	0.10.5	0.011.2	0.50.020.0.2	0.1				
Sweet potatoes											
Swed50.5 0.2	0.0025	5 0.5	1	0.10.5	0.011	0. 5 0.02 0. 2	0.1				
Turn 50.5 0.11	0.0025	5 0.5	1	0.10.5	0.01*1	0.50.020.0.2	0.1				
Yams											
Others											
(ii) BULB VEGETA	BLES										
Ga2105 0.5 0.11	0.0025	5 0.55	1	0.10.5	0.011	0.B 0.020.D.1	1	0.05*			
Online 15:0.5 0.11	0.0025	5 0.5	1	0.10.5	0.011	0.B 0.020.D.1	1	0.05*			
Shalo5to.5 0.11	0.0025	5 0.5	1	0.10.5	0.011	0.B 0.020.D.1	1	0.05*			
Spring Onions											
Others											
(iii) FRUITING VE	GETABLE	ES									
(a) Solanacea											

Solanacea

GıGuqdiği in Abi Çiqini	blalaelbabbi		dVd1	Activitation of the state of th	Orabal Holdy blood	GOLDHANDA KAMADA DA	Ha dhid ia b	Taharahénad basb er
to in christiniethyltane with Dieldrin fo following behnogsucts	e be	enzf late nid		sulfan	cy blo (HCF γ	olmerchencempounds H)	smethyl	·
Town a fores 3 5	0.021	5 0.5 1	1	0.0.5	2 75	3 0.02 0.11	1 0.1	
People 0.5 3 5	0.021	5 0.5 1	1	0.10.5	2 75	3 0.02 0.11	1 0.1	
Auborganies 3 5	0.002†	5 0.5 1	1	0.10.5	2 75	3 0.02 0.11	1 0.1	
Others 0.5 3 5	0.002#	5 0.5 1	1	0.10.5	2 75	3 0.02 0.11	1 0.1	
(b) Cucurbits- edible peel								
Culcionders 0.B	0.002#	5 0.5	2	0.10.5	1 50	3 0.02 0. D.2	1	
Gheefléiths 0.B	0.0021*	5 0.5	2	0.10.5	1 50	3 0.02 0. D.2	1	
Colungeones 0.B	0.002#	5 0.5	2	0.10.5	1 50	3 0.02 0. D.2	1	
Others 0.5 0.B	0.002#	5 0.5	2	0.10.5	1 50	3 0.02 0. D.2	1	
(c) Cucurbits- inedible peel								
Melons								
Squashes								
Watermelons								
Others								
(d) Sweet corn								
(iv) BRASSICA VEC	GETABLI	ES						
(a) Flowering Brassicas								
Broccoli								
Ca0101516v5er0.11	0.50.02‡	5 0.5	2	0.10.5	2	3 0.02 0. D.2	1 0.02	
Others								
(b) Head Brassicas								
Br ûs£l k 0.11 sprouts	0.50.0021*	5 0.5 1	2	0.10.5	2	3 0.02 0. D.2	1	0.1

to inchvolmietelydtand wltholdieldrin fo odllowing behmogsucts	e be	enzf late nid		sulfan	гинация, буру Макадий, налі фіста А cy brome: cheo: npounds methyl (HCH) ү					
H £2.0 5 0.5 0.5 cabbage	0.0021*	5 0.5 1	2	0.10.5	2 10	00 3 0.02 0. D.2	1 0.02	0.1		
Others										
(c) Leafy Brassicas										
Chinese cabbage										
Kale										
Others										
(d) Kohlrabi										
v) LEAF VEGETAI	BLES AN	D FRESH I	IERE	BS						
(a) Lettuce & similar										
Cress										
Lamb's lettuce										
LeOtO60.5 2 10	0.0021*	101	2	0.10.5	2	3 0.02 0.50.2	1 3 2			
Scarole										
Others										
(b) Spinach & similar										
Beet leaves (chard)										
(c) Watercress										
(d) Witloof										
(e) Herbs										

Groupids in Brig	dagaadala			(Villai	Robbight Grienfelt (f	adul Halal de Magal			Haddigiā bā	hatarbéi
to in chulimietbly with Dieldrin fo fallowing beimogsucts			zf lute nid		sulfan		lme ixte	and mounds		
Chives										
Parsley										
Celery leaves										
Others										
vi) LEGUME	VEGETA	BLES (fresh)							
Beautis 0.5 2 (with pods)	5 0	0. 0 02 †	5 0.5	2	0.0.5	1	3	0.10.2	1 0.01	
Beans (without pods)										
Peas 0.5 2 (with pods)	5 0	0. 002 †	5 0.5	1	0.10.5	0.1	3	0.10.2	1	
Peas (without pods)										
Others										
vii) STEM VE	GETABI	LES								
Asparagus										
Cardoons										
Cellefry 2 0	.B 0	.0025	0.5	1	0.10.5	1 300	3 0	.020.0.2	1	5
Fennel										
Globe artichokes										
Le@15s 0.5 2	1 0	.002 *	5 0.5	1	0.10.5	1	3 0	.020.2	1	
Rhoubard 0	.B 0	.0025	0.5	1	0.10.5	1	3 0	.02 0. D.2	1	
Others										
iii) FUNGI										
(a)0.05 0 Cultivated mushrooms	.11 0	.00205	0.5 0.1	1	0.0.5	1	3 0	.020.0.2	1	
(b) Wild mushrooms										

Gr@uhldpiABifelafitabl			Alliene Gall Galles		thathingia habbarhéingth
to in chalmin to by tane with Dieldrin fo following be in ogsicts	benz flate ni	d sul	fan cy bh (HCI γ	omeidece npounds H)	methyl
3. PULSES					
Beans					
Lentils					
Peas					
Others					
. OILSEEDS					
Linseed					
Peanuts					
Poppy seed					
Sesame seed					
Sunflower seed					
Rape seed					
Soya bean					
Mustard seed					
Cotton seed					
Others					
. POTATOES					
Ea@l 95 0.2 0.10.2 Potatoes	0.0025 0.50.10.5	0.10*:0052	0. 0051 0.0110.05*	0.50.020.10.05	0.D*2 5 0.05*
Ward5 0.2 0.10.2 Potatoes	0.0025 0.50.10.5	0.10*:0052	0. 0051 0.0110.05*	0.50.020.10.05	0.10*2 0.05*
. TEA					
(dried leaves and stalks, fermented or otherwise,					

	Menietblydta eldrin ving ucts llia		benzilate		sulfan		Imeixteoe mpo		it@idh&idarh éad ib hyl
7. HOPS	(dried)								
includ hop pellets & uncon powde	centrated								
Group to which food belongs 8. CERE		ng	n∨ Dijakös o	on Dichlor	rvoDifluben	z Etoim nfo	os Fenitro	thi M ercur compo	ry Methacrifos unds
	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. PROD	OUCTS OF	F ANIMA	L ORIGI	N					
	Meat, fat & preparati of meat ⁽³⁾	0.2 ons	0.7	0.05	0.05*				
	Milk ⁽⁴⁾ & Dairy produce ⁽	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.

* 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

GMANNE PARTIES			The state of the s
tonce(denitrole)(Toxaphene)	Dibromoethan@xide	(Harrie Haylathadale mide	T
vthixh eldrin		αβγ Metiram	
f 6old owing		Propineb	
bplongs cts		Zineb	

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

(i) CITRUS FRUIT

GIAAAL DONOO 505 505 F72 * 000 BOT 30 200 BO L£0\r**D**\1006P\$**0\$**050\$506P\$?2* 0006**083**0**20000000010**\$600\$602\$0000**60**2\$000**060**56\$1*55 1\$2 022 0.0 06056\$6 0.0 **2**305002\$06056\$* L16n2s0609050506992* 00000000000000000002*0*02009000005*1*50.02\$2 0220.05005950.02305029000595* Mar**21.0060905050693**2* 00**25 02000006012**5000**502**000**006**2000**0060**501*52 152 022 0.0 00050520.0 **2305027**0005055* (inc clementines &

similar

hybrids)

\(\text{Chair_2}\text{\texi}\text{\text{\text{\text{\text{\texi}\text{\text{\texi}\text{\texi}\text{\text{\texi}\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\t

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(Haddel) Haddhadhaebmide
  tonck(Aemitrole)(Toxaphene)
                                                                                                                    Dibromoethan@xide
                                                                                                                                                                                                                                                                                                                                   Т
  wthicheldrin
                                                                                                                                                                                                        αβγ
                                                                                                                                                                                                                                     Metiram
 f60Howing
                                                                                                                                                                                                                                     Propineb
 behondscts
                                                                                                                                                                                                                                     Zineb
   PtGra21096996950509392* 0006013020000603025000150250*020019060056*1*50.02*$2 0220.050056*5*0.02*005056**
   \(\text{OLID_AB_SOSP$05065065P$}2\)\(\text{OLOBBITAD_PD0DBBTQ_25000F082}0\)\(\text{DS0D505}1\)\(\text{0.200150656}1\)\(\text{0.2005056}2\)\(\text{0.2005056}2\)\(\text{0.20050565}1\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20056565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.2005665}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.200565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.200565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.200565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.200565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.200565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.200565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.200565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.200565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.200565}2\)\(\text{0.20050565}2\)\(\text{0.20050565}2\)\(\text{0.2005
(ii) TREE NUTS (shelled or unshelled)
   nuts
   CLACIOARRO DPPROSOS SOS PRODUTOS SOS DECORDOS DE SOS DESCRIPCIOS DE PROSOS PRODUTOS POR SOS POR SOS PRODUTOS POR SOS POR
   nuts
   CO(6) O(6) 
   nuts
   nuts
   \V\6D@G69DP6565656F6DP6565600600600600600656566060DP7D0206076856F1*00023.6006016560005656,0.06056200002655
   CDMDQ$BBPP856$66P89P$9 601806608660636$660602$608602$10006696665$1 *0002$60866956066$$0056605860600000000
(iii) POME FRUIT
   A1663034805065056506232* 1008320000860056025025020,016560561*510.1130108550.05105650.02305025200
   PEQ.103005005005005005052* 310051200005001500050015005051*510.130105050.05105055* 030502520105*
   CLOX:1003665096650650505252* 0.10056512000005601.5000560250250.0165000561*510.1130100505065550.02305025120105*
   CHARACIA GROUND CONTROL OF THE CONTR
(iv) STONE FRUIT
   AQ60026061906195059061192* 010639289002600500500290590591*050222000065* 0105952 032 0020 620 5*
   0105050.0230.02020205*
   (inc
  nectarines
   and
   similar
   hybrids)
   30.000000255*
   CDBDQ$6859659568592* 0.0081686868600.560096820.560.0016830.561.001686561.*0.50216006652* 0.105652 0.305620068565*
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tonch(Aemitrole)(Toxaphene) wthicheldrin	Dibromoethan@xide	(I ((1996)) Myldthxløke lmide αβγ Metiram	T
f oot lowing		Propineb	
belondgects		Zineb	
(v) BERRIES AND SMALL FR	UII		
(a) Table			
&			
wine			
grapes	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ውጥኖሎ 1 ቊ	02D 0201076474
Tabb@50204200505200105110052800 grapes	MADSUUS OUNDOZT 1/25). W 1650	300051*01002420200331* 0100555	039.02010235*
W(00502002005050000005330002000	በወቆፍ ገብ ኖ ቀገበና ውን የተወኝል ጠ1የናል	%05(\$1 *01 002 7*7*010\63\$5 * 010\5(\$5 \$	030.02010335*
grapes			
(16)02*0 505050505 1*02*05*000	3005 6402560055600556.003606	3056 1*0102 1 2000 5000265 105*5	030505010505*
Strawberries			
(other than			
wild)			
(c)			
Cane			
Fruit (other			
than			
wild)			
B1@@@@@@@@\$@\$@\$@@PF#\$1@66@@@	1086 0050205023050200306	30 561*0502(12 60 05002(5 6006660)	5<u>03</u>05<u>0</u>000035 5*
DENAGOROSOSOS OS PODEOS SI 10000000	1265 7050206 6050 50266765	305 \$1*0502\$ 2 \$00 05002\$\$ 00 \$\$\$ 0	6260562006355*
L0Q060000000000000000000000000000000000	1265 7050206 6050 50266765	30 5\$1*05 02(£2 60) 05002(\$\$ 005 \$\$ 0	G D CO5 GDO0GD5 5*
RAA AGOODOS OS OS OODI OS 10050000	1055 0050205023056230	3056 1*0502 120.0500255 00 5551 0	05
0.00. 0.50020050 50500210510505090	1005 0050206 0050 5020406	3015 \$1*0502 †2 \$0 0\$002\$\$ \$0 5\$\$ \$	G D COG GDOOG35 5*
(d)			
Other small			
fruit			
&			
berries (other			
than			
wild)			
B10D 0500B105050500D1 0500 0000	3003 3050206 00505 050204305	30 55†1*01 02†260606025 56055560	G D COG DDOOGDSG 5*
CDCD Q600D095050500D F052050 00 0	300020 50206 0050 50206765	305 (†1*000 2(25 (60 5)6002(5 (605(5(60	5 2 605 62006255 5*
C000 05005005050001 0050050001005000	3050 00565510006666	305 (†1*01 0) 21†5000 05(02 († 5 00 5(†5 00	626 036.0 20 2 0 5*
(red, black			

(Haddel) Haddhadhaebmide tonch(Aemitrole)(Toxaphene) Dibromoethan@xide T **wthich**eldrin αβγ Metiram f**60**Howing Propineb be londerets Zineb & white) CDADAGGBPBGGGGGGGGGBPF65406BBGBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBF1*0002379406BBBBBBF65405755405759200BBGG55* $(A) \cap A = 0$ Wild berries & wild fruit (vi) MISCELLANEOUS FRUIT F0£3**0£806P80505505P80Pf**9506**060000000000000007**5000**0025**002**000506**551*000**000000** KI(6) MS(6) MS(6fruit (table consumption) CIGO**QGOBPOCIOSOS POPPO SO SO BOBOCIO DE CONTROLO DE C** (oil extract) P2(3)fruit POGA A GARGO POSTOS OS PODE O SOCIO A GARGO POSTOS OS POSTOS OS POSTOS OS POSTOS OS POSTOS POSTOSPO(6)

(i) ROOT AND TUBER VEGETABLES

2. Vegetables, fresh or uncooked, frozen or dry

 R_{\bullet} ΔO Δ C(A) + DO(B) + DO(B)

CMMASSSPECTASSSPECTASSSPECTASSSPECTASSSPECTASSSPECTASSPECTASSSPECTASSSPECTASS

(Harase) Haylothadalebmide tonclaremitrole)(Toxaphene) Dibromoethan@xide **wthich**eldrin αβγ Metiram f**60**Howing Propineb **behonds**cts Zineb H.6A**Q4600P961505**506760**P**†9 6406**000000000000**10057050**2**00**000000**506200000005†1*0000**1**7900**00000**2550056605 artichokes $P2 \times 9000 = 90$ root potatoes CMMASSSPECTASSSPECTASSSPECTASSSPECTASSSPECTASSSPECTASSPECTASSSPECTASSSPECTASS(ii) BULB VEGETABLES CHAN**DASOBPOSOS SON PODE**O DEO DEO DEO DED DE SECOND**ED DE SECONDAS SON DES SON DE SECONDAS DE** Onions (iii) FRUITING VEGETABLES (a) Solanacea TO_1504000B808890950508080808008008000885000503911*0.016500561*055 130.0650295005*2 0.0502010395* $PQ_{10}D_{$ 30.02010205* CDBDQ\$\$65P\$\$65\$65P\$\$P\$\$75\$2056550\$90Q\$50\$90\$60\$65Q\$9\$1\$050.0\$96\$65\$51*0502\$752000\$9\$9275\$055*2 0305@2@0\$255* (b) Cucurbitsedible peel 0.02000505* C160 30.**0000055**05*

(Haddel) Mathadale mide tonch(Aemitrole)(Toxaphene) Dibromoethan@xide T **wthich**eldrin αβγ Metiram f**60**Howing Propineb **behonds**cts Zineb COMPASSON TO STAND TO STAND TO STAND TO STAND TO STAND THE STAND TO STAND THE STAND TH 0.000005505* ONDO 03050500505050500250030030035000550050023050.000050551*0220.110000000255005*130.**0000055**05* (c) Cucurbitsinedible peel 30.0020*10*105* 30.**00000.61**05* 30.0020*10*105* 30.000000105* (#)D**DASBBPBBGGBBBFBPFD***O \$**COGBBBBBBBBBBBBBBBBBBBBBCF**** Sweet corn (iv) BRASSICA VEGETABLES (a) Flowering Brassicas B_{0} = 0.00 B_{0} = 0.00 B_{0} $B_$ C20h.406808P505805806P602\$ ()3068080808080508508582858697088020145880161 *()0002.5 *().005902358058210.0230582210.880582 (b) Head Brassicas B0.36092905050505952* 000609250006500502915000609020099060591*000059295005\$20.0230502915005*sprouts cabbage \(\Omega\text{CM}\). (A)\$\(\omega\text{CM}\) (\$\Omega\text{CM}\) ((c) Leafy Brassicas cabbage KNAN**ASOBPOSOSO**50505052* 000**011150000**500050005020100210000000001118000551*0000210000005* Kohlrabi

(Haddel) Haddhadhaebmide tonce(Acmitrole)(Toxaphene) Dibromoethan@xide T **wthich**eldrin αβγ Metiram f**60**Howing Propineb **behonds**cts Zineb (v) LEAF VEGETABLES AND FRESH HERBS Lettuce & similar COMANG SCONDESCONDESCONDARS CONSIDERATION OF SCONDARS CONDARS CONSIDERATION OF SCONDARS CONSIDERATION OF SCONDARS CONSIDLa(6) $\Delta 6$ Δ lettuce L161+0164692665495661490466666765600042860005600950005600924060005691 * 01002 * 50.0620256205 * 5 03056.000365 * 5 \$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\exittit{\$\text{\$\exittinx{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exittinx{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\texitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{ (b) Spinach & similar SO(0) ${\bf R}_{\bf k}$ (0.500 ${\bf R}_{\bf k}$ (0.000 ${\bf R}_{\bf k}$ (0.0000 ${\bf R$ leaves (chard) Watercress (#NO**#SBBPBBC50506FBPFt550050BBBBBBBBBC5**0502060**0850E0002506**005050F1*0202150C205002556005552050002**5**5 Witloof (e) Herbs CIND**AGGBPOOTGSGSPOPTGSSGSCOPDOOGBSOOSGPDGGSGSGSGSGCOOTGGSGSG**1*0102*50.0650295325* 0.023056000**06855**5* CIND**Q6806P00CG5**06F0**0PC**05**0503020020005**00**0502**0**050200500000000CG5**** PQG9**Q\$660P00T6550\$6P0DT6550\$6020D0005**00**050D160500500200000000056**1*0102*\$0.0650**2**9\$25\$* 0.0**23**05600**0002**55* CLECO = CLECleaves (vi) LEGUME VEGETABLES (fresh) \mathbf{R}_{1} (with

pods)

 Condition (Toxaphene)
 Dibromoethan Θxide
 (HCCC) Mothable mide
 T

 whicheldrin
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pods)

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3. PULSES

 $\begin{aligned} &\mathbf{E}_{\mathbf{A}}\mathbf{O}_{\mathbf{A}}\mathbf{S}\mathbf{O}_{\mathbf{B}}\mathbf{O}_{\mathbf{B}}\mathbf{O}_{\mathbf{A}}\mathbf{$

4. OILSEEDS

(Haddel) Haddhadhaebmide tonce(Acmitrole)(Toxaphene) Dibromoethan@xide **wthich**eldrin αβγ Metiram f**60**Howing Propineb **behonds**cts Zineb seed seed seed bean NO(3)seed $CO_0 \Omega = 0.000$ seed CNIN**AGEORPOCIO**505-F0PPTO SO F**000000000000000000000000**5050000PT0SO COUPTSO 5. POTATOES Potatoes VO_2 0 D_2 00 D_2 00 D_3 00 D_4 00 D_3 00 D_4 00 D_3 00Potatoes 6. TEA of leaves and alpha stalks, and fermented beta or otherwise, Camellia sinensis) 7. HOPS (dried) 110C110EBB09959*D*D*D00F9*D* 05D002B00E9500 F4001 F401 F*0. D35 5001 01 *0011 Pt 2011 23 1 0.0 500 Pt 400 5001 F4000 B00305 * hop pellets & unconcentrated powder

tanclude white HDieldrin food owing behoodsets 8. CEREALS	disulphiderickhyl		beyryllhliaphillhothothlocarlethyl ([(((((((((((((((((((((((((((((((((((
	((*(*(1)(0) X (*)(1)(3)(X(*(0)(0)(0)	\$@7\$\1@#?#@#@\D\@\&\#\$\	5/7/04/02:45 (1 5/2/5 8) 25 (0) 67/12/3 5 (0) 5/3 (0) 00 15/3 (0) (0) (0) (0) (0) (0) (0) (0) (0) (0)
V University of Assaults			of alpha & beta
RO ODBITIZEDIS	#(#(#(1(0 28/2 (13) 5(#(000)2)	KOZSI (FI DIZ I FI KOI ZISIS IS	5(110402H5 (1.502)11022(1016)111023(1016)3(1016)1512 (15(10).05*
			of alpha & beta
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			of alpha & beta
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			of alpha & beta
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FOOTNOTES

UNITS:

Dairy $produce^{(5)}$

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

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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 propyzime.

SCHEDULE 3

Regulation 6

Note: The word 'fresh' is taken to extend to products which have been chilled.

Column 1 Group of products	Column 2 Products included in the groups	Column 3 Part of product to which maximum residue levels apply			
1. Fruit, fresh, dried or uncooked, preserved by freezing, not containing added sugar: nuts					
(i) CITRUS FRUIT	Grapefruit	} Whole Product.			
	Lemons				
	Limes				
	Mandarins (including clementines and similar hybrids)				
	Oranges				
	Pomelos				
	Others				
(ii) TREE NUTS (shelled or unshelled)	Almonds	} Whole product after removal of shell.			
ansheredy	Brazil nuts	of shell.			
	Cashew nuts				
	Chestnuts				
	Coconuts				
	Hazelnuts				
	Macadamia nuts				
	Pecans				
	Pine nuts				
	Pistachios				
	Walnuts				
	Others				
(iii) POME FRUIT	Apples	} Whole product after removal of stems.			
	Pears	or stems.			

Column 1 Group of products	Column 2 Products included in the groups	Column 3 Part of product to which maximum residue levels apply
	Quinces	
	Others	
(iv) STONE FRUIT	Apricots	} Whole product after removal of stems.
	Cherries	of stems.
	Peaches (including nectarines and similar hybrids)	
	Plums	
	Others	
(v) BERRIES AND SMALL FRUIT	(a) (a) Table and wine grapes Table grapes Wine grapes	Whole product after removal of caps and stems (if any) and, in the case of currants, fruits with stems.
	(b) Strawberries (other than wild)	
	(c) Cane fruit (other than wild) Blackberries Dewberries Loganberries Raspberries Others	
	(d) Other small fruit and berries (other than wild) Bilberries Cranberries Currants (red, black and white) Gooseberries Others	
	(e) Wild berries and wild fruit	
(vi) MISCELLANEOUS FRUIT	Avocados	Whole fruit after removal of stems (if any) and in the case
	Bananas	of pineapple, after removal of the crown.
	Datas	

Dates

Column 1	Column 2	Column 3
Group of products	Products included in the groups	Part of product to which maximum residue levels apply
	Figs	} †Whole fruit after removal
	Kiwi fruit	of stems (if any) after removal of soil (if any) by rinsing in running water.
	Kumquats	Turning Water
	Litchis	
	Mangoes	
	Olives (table consumption)†	
	Olives (oil extract)	
	Passion fruit	
	Pineapples	
	Pomegranates	
	Others	
(i) ROOT AND TUBER VEGETABLES	Beetroot	Whole product after removal
VEGETABLES	Carrots	of tops and adhering soil (if any) (removal of soil by
	Celeriac	rinsing in running water or by gentle brushing of the dry
	Horseradish	product).
	Jerusalem artichokes	
	Parsnips	
	Parsley root	
	Radishes	
	Salsify	
	Sweet potatoes	
	Swedes	
	Turnips	
	Yams	
	Others	

Column 1 Group of products	Column 2 Products included in the groups	Column 3 Part of product to which maximum residue levels apply
2. Vegetables, fresh or uncooke		
(ii) BULB VEGETABLES	Garlic Onions	} For dry onions, shallots and garlic: whole product after removal of easily detachable
	Shallots	skin and soil (if any). Onions, shallots and garlic other than
	Spring Onions	dry, spring onions: whole product after removal of roots and soil (if any).
	Others	
(iii) FRUITING VEGETABLES	(a) (a) Solanacea Tomatoes Peppers Aubergines Others	} Whole product after removal of stems.
	(b) Cucurbits-edible	
	peel Cucumbers Gherkin Courgettes Others	
	(c) Cucurbits-inedible	
	peel Melons Squashes Watermelons Others	
	(d) (d) Sweet corn	} Kernels or cobs without husks.
(iv) BRASSICA VEGETABLES	(a) (a) Flowering brassicas Broccoli Cauliflower Others	Product after removal of decayed leaves (if any).
	(b) Head brassicas Brussels sprouts Head cabbage Others	
	(c) Leafy brassicas Chinese cabbage Kale Others	

Column 1 Group of products	Column 2 Products included in the groups	Column 3 Part of product to which maximum residue levels apply
	(d) (d) Kohlrabi	Whole product after removal of tops and adhering soil (if any) (removal of soil by rinsing in running water or by gentle brushing of the dry product).
(v) LEAF VEGETABLES AND FRESH HERBS	(a) (a) Lettuce and similar Cress Lamb's lettuce Lettuce Scarole Others	} Whole product after removal of decayed outer leaves, root and soil (if any).
	(b) Spinach and similar Spinach Beet leaves (chard) Others	
	(c) Watercress	
	(d) Witloof	
	(e) Herbs Chervil Chives Parsley Celery leaves Others	
(vi) LEGUME VEGETABLES	Beans with pods	} Whole product after removal
(FRESH)	Beans without pods	of pods or with pods if they are intended to be eaten.
	Peas with pods	
	Peas without pods	
	Others	
(vii) STEM VEGETABLES	Asparagus	Whole product after removal
	Cardoons	of decayed tissue and soil (if any); leeks and fennel: whole product after removal of roots
	Celery	and soil (if any).
	Fennel	
	Globe artichokes	
	Leeks	
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Column 1 Group of products	Column 2 Products included in the	Column 3 Part of product to which	
Group of products	groups	maximum residue levels apply	
	Rhubarb	11.7	
	Others		
(viii) FUNGI	Mushrooms (other than wild)	Whole product after removal	
	Wild Mushrooms	of decayed tissue and soil (if any); leeks and fennel: whole product after removal of roots and soil (if any).	
3. Pulses			
	Beans	} Whole product.	
	Lentils		
	Peas		
	Others		
4. Oil seeds			
	Linseed	} Whole seed or kernel after removal of shell and husk,	
	Peanuts	when possible.	
	Poppy seed	<pre>} *Whole seed including shell, when present, and whole seed</pre>	
	Rape seed	without shell, when shell is absent.	
	Sesame seed	woo	
	Sunflower seed*		
	Soya bean		
	Others		
5. Potatoes			
	Early potatoes	} Whole product after removal of soil (if any) (removal of soil	
	Ware potatoes	by rinsing in running water or by gentle brushing of the dry product).	
6. Tea (dried leaves and s	talks, fermented or otherwise, Camell		
		} Whole product.	
7. Hops (dried), including	s hop pellets and unconcentrated power		
		} Whole product.	

Column 1	Column 2	Column 3
Group of products	Products included in the groups	Part of product to which maximum residue levels apply
8. Cereal grains		11.2
	Wheat	} Whole commodity without husk.
	Rye	nusk.
	Barley	
	Oats	
	Triticale	
	Maize	
	Rice	
	Other cereals	
9. Products of animal origin		
	Meat, fat and preparations of meat	Whole commodity (For fat soluble pesticides a portion of carcass fat is analysed and MRLs apply to carcass fat.
	Milk	} Whole commodity.
	Eggs	Whole egg whites and yolks combined after removal of shells.
10. Spices		
	Cumin seed	} Whole product.
	Juniper berries	
	Nutmeg	
	Pepper, black and white	
	Vanilla pods	
	Others	

SCHEDULE 4

Regulation 7

REVOCATIONS

Title	S.I. Number
The Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) Regulations 1994	S.I. 1994/1985.
The Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (Amendment) Regulations 1995	S.I. 1995/1483.
The Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (Amendment) Regulations 1996	S.I. 1996/1487
The Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (Amendment) Regulations 1997	S.I. 1997/567.
The Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (Amendment) Regulations 1998	S.I. 1998/2922.
The Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (Amendment) Regulations 1999	S.I. 1999/1109.

EXPLANATORY NOTE

(This note is not part of the Regulations)

These Regulations are made under section 2(2) of the European Communities Act 1972 and Part III of the Food and Environment Protection Act 1985 and consolidate and replace the provisions of the Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) Regulations 1994 (S.I. 1994/1985) and the Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (Amendment) Regulations 1995 to 1999 (S.I. 1995/1483, 1996/1487, 1997/567, 1998/2922 and 1999/1109).

To the extent that the Regulations are made under the European Communities Act 1972, regulation 4 and Schedule 2 Part 2 specify maximum levels of pesticide residues which may be left in crops, food and feeding stuffs in implementation of Council Directive 86/362/EEC (O.J. No. L221, 7.8.86, p.37) and Council Directive 86/363/EEC (O.J. No. L221, 7.8.86, p.43) as regards cereals and products of animal origin, and Council Directive 90/642/EEC (O.J. No. L350, 14.12.90, p.71) as regards certain products of plant origin (including fruit and vegetables), each as last amended by Commission Directive 1999/71/EC (O.J. No. L194, 27.7.99, p.36)) (these Directives as so amended being referred to in these Regulations as "the Residues Directives"). In particular, these Regulations specify for the first time maximum residue levels for the pesticide Azoxystrobin in implementation of Commission

Directive 1999/71/EC. Regulation 4 also creates offences, specifies penalties, provides defences and confers enforcement powers where these maximum residue levels have been exceeded in respect of products put into circulation.

To the extent that these Regulations are made under the Food and Environment Protection Act 1985, they specify maximum levels of pesticides residues which may be left in crops, food and feeding stuffs which are not the subject of the Residues Directives. Since they are made under section 16(2) (k) of that Act, regulation 3 and Schedule 2 Part 1 do no more than specify the maximum residue level which may be left in a particular product. Offences and penalties for contravention of regulation 3 are prescribed respectively by sections 16(12) and 21(3) of that Act.

The Regulations also confer powers to seize and dispose of products where maximum residue levels have been exceeded (regulation 5) and prescribe how much of a particular product is to be taken into account in determining whether a maximum residue level has been exceeded in accordance with Council Directive 90/642/EEC (regulation 6 and Schedule 3). Provision is also made with regard to the manner for determining whether maximum residue levels have been exceeded when found in dried or processed products or composite foods, so far as these are the subject of the Residues Directives (regulation 6).

These Regulations revoke the Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) Regulations 1994 (S.I. 1994/1985) and the Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (Amendment) Regulations 1995 to 1999 (S.I. 1995/1483, 1996/1487, 1997/567, 1998/2922 and 1999/1109) (regulation 7 and Schedule 4).