
SCOTTISH STATUTORY INSTRUMENTS

2001 No. 84

**AGRICULTURE
PESTICIDES**

The Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (Scotland) Amendment Regulations 2001

<i>Made</i>	- - - - -	<i>7th March 2001</i>
<i>Laid before the Scottish Parliament</i>	- - - - -	<i>8th March 2001</i>
<i>Coming into force</i>	- - -	<i>1st April 2001</i>

The Scottish Ministers, in exercise of the powers conferred by section 2(2) of the European Communities Act 1972(1) and of all other powers enabling them in that behalf, hereby make the following Regulations:

Citation, commencement and extent

1.—(1) These Regulations may be cited as the Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (Scotland) Amendment Regulations 2001 and shall come into force on 1st April 2001.

(2) These Regulations extend to Scotland only.

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

2.—(1) The Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (Scotland) Regulations 2000(2) shall be amended in accordance with this regulation.

(2) After paragraph (2) of regulation 4 there shall be inserted—

“(2A) Where there is a changing date at the top of a column in Part 2 of Schedule 2, and an entry is shown in both italic and non-italic type, the figure in italic type is the level until the changing date, and the figure in non-italic type is the level on and after that date.”.

(1) 1972 c. 68; section 2(2) was amended by the Scotland Act 1998 (c. 46), Schedule 8, paragraph 15. 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 Scottish Ministers by virtue of section 53 of the Scotland Act 1998.
(2) S.S.I. 2000/22.

(3) In Schedule 1 at the appropriate place in alphabetical order in column 1 there shall be inserted together with the corresponding entry in column 2, as follows:—

<i>Column 1</i> Pesticide	<i>Column 2</i> Residues
Aldicarb	sum of aldicarb, its sulfoxide and its sulfone, expressed as aldicarb
Aminotrinzole (Amitrole)	Aminotrinzole
Amitraz	amitraz plus its metabolites containing 2,4-dimethylaniline, expressed as amitraz
Aramite	Aramite
Azoxystrobin	Azoxystrobin
Barban	Barban
Bromopropylate	Bromopropylate
Chlorbenside	Chlorbenside
Chlorbufam	Chlorbufam
Chlorfenson	Chlorfenson
Chloroxuron	Chloroxuron
Diallate	Diallate
1,1-dichloro-2,2-bis (4-ethyl-phenyl-) ethane	1,1-dichloro-2,2-bis (4-ethyl-phenyl-) ethane
Fenvalerate and esfenvalerate	fenvalerate and esfenvalerate (sum of isomers)
Flucythrinate	sum of isomers
Folpet	Folpet
Kresoxim-methyl	kresoxim-methyl (for plants) 2-methoxyimino-2-[2-(O-tolyloxymethyl) phenyl] acetic acid (for meat, liver, fat and 2-[2-(4-hydroxy-2-methylphenoxy)methyl] phenyl]-2-methoxy-iminoacetic acid (for milk)
Methidathion	Methidathion
Methomyl thiodicarb	sum of methomyl and thiodicarb expressed as methomyl
Methoxychlor	Methoxychlor
Phoxim	Phoxim
Profenophos	profenophos.

(4) In Part I of Schedule 2, the entry for the pesticide in column 1 of the following table shall be deleted in relation to the crop in the corresponding entry in column 2 on the date specified in the corresponding entry in relation to that crop in column 3:—

<i>Column 1</i> Pesticide	<i>Column 2</i> Crop	<i>Column 3</i> Date of deletion
Carbendazim	strawberries (other than wild)	1st July 2001
„	raspberries	1st April 2001
Chloro benzilate	citrus fruit (the whole group)	1st April 2001
Diazinon	early and ware potatoes	1st July 2001
Dicofol	Apricots	1st July 2001
„	peaches (incl nectarines and similar hybrids)	
„	plums	
„	currants (red, black and white)	
„	garlic	
„	cultivated mushrooms	
Endosulfan	strawberries (other than wild)	1st July 2001
„	blackberries	
„	currants (red, black and white)	
„	gooseberries	
„	early and ware potatoes	
Metalaxyll	citrus fruit (the whole group)	1st July 2001
Thiabendazole	early potatoes	1st July 2001
Triazophos	garlic, onions and shallots	1st July 2001
„	brussels sprouts	
„	head cabbage	
„	early and ware potatoes	
Vinclozolin	celery	1st April 2001.

(5) For Part 2 of Schedule 2 there shall be substituted the Schedule to these Regulations.

(6) In Schedule 3—

- (a) in paragraph 1(vi) opposite the Group of products “Miscellaneous fruit” there shall be inserted “Papaya” in the appropriate place in alphabetical order in column 2;
- (b) in paragraph 2 (iii) opposite the Group of products “Fruiting vegetables” there shall be inserted, under the heading (a) Solanacea, “Chilli peppers” between the entries “Peppers” and “Aubergines” in column 2.

St Andrews House,
Edinburgh
7th March 2001

ROSS FINNIE
A member of the Scottish Executive

SCHEDULE

Regulation 2(5)

“SCHEDULE 2

Regulation 4(1)

PART 2

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

i) CITRUS FRUIT

	<i>MRL</i>						
Gla	0.02*	0.05*	0.0305*	1	0.65*	0.022*	0.02005*
Lion	0.02*	0.05*	0.0305*	0.02*	0.65*	0.022*	0.02005*
Lion	0.02*	0.05*	0.0305*	0.02*	0.65*	0.022*	0.02005*
Man	0.02*	0.05*	0.0305*	0.02*	0.65*	0.022*	0.02005*
(inc. <i>M. troglodytes</i> , <i>M. rufus</i> , & similar hybrids)							
Chal	0.02*	0.05*	0.0305*	0.02*	0.65*	0.022*	0.02005*
	<i>MRL</i>						
	0.05*	0.0305*	1	0.65*	0.022*	0.02005*	0.02005*

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

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v) BERRIES AND SMALL FRUIT

Table & wine grapes

graph LR; A[URL] --> B[MRL]; B --> C[MRL]; C --> D[MRL]; D --> E[MRL];

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

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2. Vegetables, fresh or uncooked, frozen or dry)

i) ROOT AND TUBER VEGETABLES

<i>MRL</i>	<i>MRL</i>	<i>MRL/MRL</i>
0.05*	0.02*	0.05*
0.05*	0.02*	0.05*

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

ii) BULB VEGETABLES

	<i>MRL</i>		<i>MRL</i>	<i>MRL</i>	<i>MRL</i>
Cannabis	0.02* 0.02*	0.02* 0.02*	0.05*	0.05* 0.05*	0.05*
Onions	<i>MRL</i>	<i>MRL</i>	<i>MRL</i>	<i>MRL</i>	<i>MRL</i>
	0.05*	0.02*	0.05* 0.02*	0.02*	0.05* 0.05*
Solanaceae				<i>MRL</i>	<i>MRL</i>
	0.02*	0.02*	0.02*	0.02*	0.05* 0.05*
Spring onions				<i>MRL</i>	<i>MRL</i>
	0.02*	0.02*	0.02*	0.05*	0.05* 0.05*
Onions				<i>MRL</i>	<i>MRL</i>
	0.02*	0.02*	0.05*	0.05*	0.05*

iii) FRUITING VEGETABLES

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

iv) BRASSICA VEGETABLES

a) Flowering Brassicas

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

v) LEAF VEGETABLES AND FRESH HERBS

a) Lettuce & similar

	0.02*	0.05*	0.022*	0.05* 0.05*	0.05* 0.05*	0.05* 0.05*
Lettuce	0.02*	0.05*	0.022*	0.05* 0.05*	0.05* 0.05*	0.05* 0.05*
Lettuce MRL	0.02*	0.05*	0.022*	0.05* 0.05*	0.05* 0.05*	0.05* 0.05*
Salad MRL	0.5	0.02*	0.05*	0.022*	1 2	0.05* 0.05*
Salad MRL	0.02*	0.05*	0.022*	0.05* 0.05*	0.05* 0.05*	0.05* 0.05*
Onion MRL	0.02*	0.05*	0.022*	0.05* 0.05*	0.05* 0.05*	0.05* 0.05*

b) Spinach & similar

	<i>MRL</i>	<i>MRL</i>	<i>MRL</i>	<i>MRL</i>
Sprouts	0.02*	0.05*	0.02*	0.05*
Beech leaves (chard)	0.02*	0.05*	0.02*	0.05*

vi) LEGUME VEGETABLES (fresh)

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

vii) STEM VEGETABLES

	<i>MRL</i>	<i>MRL</i>	<i>MRL</i>	<i>MRL</i>	<i>MRL</i>	<i>MRL</i>
Aspartate aminotransferase	0.02*	0.0202*	0.05*	0.0305*	0.0302*	0.0305*
Conjugated bilirubin			<i>MRL</i>	<i>MRL</i>	<i>MRL</i>	<i>MRL</i>
Concentrated urine	0.05*	0.0202*	0.02*	0.0505*	0.0202*	0.0205*

G	**(Chloro(4-chlorophenyl)methyl)bis(4-ethylphenyl)methane**	**1**	**2**	**3**	**4**	**5**	**6**	**7**	**8**	**9**	**10**	**11**	**12**	**13**	**14**	**15**	**16**	**17**	**18**	**19**	**20**	**21**	**22**	**23**	**24**	**25**	**26**	**27**	**28**	**29**	**30**	**31**	**32**	**33**	**34**	**35**	**36**	**37**	**38**	**39**	**40**	**41**	**42**	**43**	**44**	**45**	**46**	**47**	**48**	**49**	**50**	**51**	**52**	**53**	**54**	**55**	**56**	**57**	**58**	**59**	**60**	**61**	**62**	**63**	**64**	**65**	**66**	**67**	**68**	**69**	**70**	**71**	**72**	**73**	**74**	**75**	**76**	**77**	**78**	**79**	**80**	**81**	**82**	**83**	**84**	**85**	**86**	**87**	**88**	**89**	**90**	**91**	**92**	**93**	**94**	**95**	**96**	**97**	**98**	**99**	**100**	**101**	**102**	**103**	**104**	**105**	**106**	**107**	**108**	**109**	**110**	**111**	**112**	**113**	**114**	**115**	**116**	**117**	**118**	**119**	**120**	**121**	**122**	**123**	**124**	**125**	**126**	**127**	**128**	**129**	**130**	**131**	**132**	**133**	**134**	**135**	**136**	**137**	**138**	**139**	**140**	**141**	**142**	**143**	**144**	**145**	**146**	**147**	**148**	**149**	**150**	**151**	**152**	**153**	**154**	**155**	**156**	**157**	**158**	**159**	**160**	**161**	**162**	**163**	**164**	**165**	**166**	**167**	**168**	**169**	**170**	**171**	**172**	**173**	**174**	**175**	**176**	**177**	**178**	**179**	**180**	**181**	**182**	**183**	**184**	**185**	**186**	**187**	**188**	**189**	**190**	**191**	**192**	**193**	**194**	**195**	**196**	**197**	**198**	**199**	**200**	**201**	**202**	**203**	**204**	**205**	**206**	**207**	**208**	**209**	**210**	**211**	**212**	**213**	**214**	**215**	**216**	**217**	**218**	**219**	**220**	**221**	**222**	**223**	**224**	**225**	**226**	**227**	**228**	**229**	**230**	**231**	**232**	**233**	**234**	**235**	**236**	**237**	**238**	**239**	**240**	**241**	**242**	**243**	**244**	**245**	**246**	**247**	**248**	**249**	**250**	**251**	**252**	**253**	**254**	**255**	**256**	**257**	**258**	**259**	**260**	**261**	**262**	**263**	**264**	**265**	**266**	**267**	**268**	**269**	**270**	**271**	**272**	**273**	**274**	**275**	**276**	**277**	**278**	**279**	**280**	**281**	**282**	**283**	**284**	**285**	**286**	**287**	**288**	**289**	**290**	**291**	**292**	**293**	**294**	**295**	**296**	**297**	**298**	**299**	**300**	**301**	**302**	**303**	**304**	**305**	**306**	**307**	**308**	**309**	**310**	**311**	**312**	**313**	**314**	**315**	**316**	**317**	**318**	**319**	**320**	**321**	**322**	**323**	**324**	**325**	**326**	**327**	**328**	**329**	**330**	**331**	**332**	**333**	**334**	**335**	**336**	**337**	**338**	**339**	**340**	**341**	**342**	**343**	**344**	**345**	**346**	**347**	**348**	**349**	**350**	**351**	**352**	**353**	**354**	**355**	**356**	**357**	**358**	**359**	**360**	**361**	**362**	**363**	**364**	**365**	**366**	**367**	**368**	**369**	**370**	**371**	**372**	**373**	**374**	**375**	**376**	**377**	**378**	**379**	**380**	**381**	**382**	**383**	**384**	**385**	**386**	**387**	**388**	**389**	**390**	**391**	**392**	**393**	**394**	**395**	**396**	**397**	**398**	**399**	**400**	**401**	**402**	**403**	**404**	**405**	**406**	**407**	**408**	**409**	**410**	**411**	**412**	**413**	**414**	**415**	**416**	**417**	**418**	**419**	**420**	**421**	**422**	**423**	**424**	**425**	**426**	**427**	**428**	**429**	**430**	**431**	**432**	**433**	**434**	**435**	**436**	**437**	**438**	**439**	**440**	**441**	**442**	**443**	**444**	**445**	**446**	**447**	**448**	**449**	**450**	**451**	**452**	**453**	**454**	**455**	**456**	**457**	**458**	**459**	**460**	**461**	**462**	**463**	**464**	**465**	**466**	**467**	**468**	**469**	**470**	**471**	**472**	**473**	**474**	**475**	**476**	**477**	**478**	**479**	**480**	**481**	**482**	**483**	**484**	**485**	**486**	**487**	**488**	**489**	**490**	**491**	**492**	**493**	**494**	**495**	**496**	**497**	**498**	**499**	**500**	**501**	**502**	**503**	**504**	**505**	**506**	**507**	**508**	**509**	**510**	**511**	**512**	**513**	**514**	**515**	**516**	**517**	**518**	**519**	**520**	**521**	**522**	**523**	**524**	**525**	**526**	**527**	**528**	**529**	**530**	**531**	**532**	**533**	**534**	**535**	**536**	**537**	**538**	**539**	**540**	**541**	**542**	**543**	**544**	**545**	**546**	**547**	**548**	**549**	**550**	**551**	**552**	**553**	**554**	**555**	**556**	**557**	**558**	**559**	**560**	**561**	**562**	**563**	**564**	**565**	**566**	**567**	**568**	**569**	**570**	**571**	**572**	**573**	**574**	**575**	**576**	**577**	**578**	**579**	**580**	**581**	**582**	**583**	**584**	**585**	**586**	**587**	**588**	**589**	**590**	**591**	**592**	**593**	**594**	**595**	**596**	**597**	**598**	**599**	**600**	**601**	**602**	**603**	**604**	**605**	**606**	**607**	**608**	**609**	**610**	**611**	**612**	**613**	**614**	**615**	**616**	**617**	**618**	**619**	**620**	**621**	**622**	**623**	**624**	**625**	**626**	**627**	**628**	**629**	**630**	**631**	**632**	**633**	**634**	**635**	**636**	**637**	**638**	**639**	**640**	**641**	**642**	**643**	**644**	**645**	**646**	**647**	**648**	**649**	**650**	**651**	**652**	**653**	**654**	**655**	**656**	**657**	**658**	**659**	**660**	**661**	**662**	**663**	**664**	**665**	**666**	**667**	**668**	**669**	**670**	**671**	**672**	**673**	**674**	**675**	**676**	**677**	**678**	**679**	**680**	**681**	**682**	**683**	**684**	**685**	**686**	**687**	**688**	**689**	**690**	**691**	**692**	**693**	**694**	**695**	**696**	**697**	**698**	**699**	**700**	**701**	**702**	**703**	**704**	**705**	**706**	**707**	**708**	**709**	**710**	**711**	**712**	**713**	**714**	**715**	**716**	**717**	**718**	**719**	**720**	**721**	**722**	**723**	**724**	**725**	**726**	**727**	**728**	**729**	**730**	**731**	**732**	**733**	**734**	**735**	**736**	**737**	**738**	**739**	**740**	**741**	**742**	**743**	**744**	**745**	**746**	**747**	**748**	**749**	**750**	**751**	**752**	**753**	**754**	**755**	**756**	**757**	**758**	**759**	**760**	**761**	**762**	**763**	**764**	**765**	**766**	**767**	**768**	**769**	**770**	**771**	**772**	**773**	**774**	**775**	**776**	**777**	**778**	**779**	**780**	**781**	**782**	**783**	**784**	**785**	**786**	**787**	**788**	**789**	**790**	**791**	**792**	**793**	**794**	**795**	**796**	**797**	**798**	**799**	**800**	**801**	**802**	**803**	**804**	**805**	**806**	**807**	**808**	**809**	**810**	**811**	**812**	**813**	**814**	**815**	**816**	**817**	**818**	**819**	**820**	**821**	**822**	**823**	**824**	**825**	**826**	**827**	**828**	**829**	**830**	**831**	**832**	**833**	**834**	**835**	**836**	**837**	**838**	**839**	**840**	**841**	**842**	**843**	**844**	**845**	**846**	**847**	**848**	**849**	**850**	**851**	**852**	**853**	**854**	**855**	**856**	**857**	**858**	**859**	**860**	**861**	**862**	**863**	**864**	**865**	**866**	**867**	**868**	**869**	**870**	**871**	**872**	**873**	**874**	**875**	**876**	**877**	**878**	**879**	**880**	**881**	**882**	**883**	**884**	**885**	**886**	**887**	**888**	**889**	**890**	**891**	**892**	**893**	**894**	**895**	**896**	**897**	**898**	**899**	**900**	**901**	**902**	**903**	**904**	**905**	**906**	**907**	**908**	**909**	**910**	**911**	**912**	**913**	**914**	**915**	**916**	**917**	**918**	**919**	**920**	**921**	**922**	**923**	**924**	**925**	**926**	**927**	

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

(G) **2-(4-*tert*-butylphenyl)-4-(4-chlorophenoxy)-6-methyl-3,5-dinitro-4H-1,2-dihydro-1,2-oxaphene methylidibutyl ether** bis-**Esfenvap** (1,1,1,1,1,1) **Metiram**
2,6-dinitro-4-(4-chlorophenoxy)-6-methyl-3,5-dihydro-1,2-dihydro-1,2-oxaphene methyl T
ether **bis-*tert*-butyl-4-(4-chlorophenoxy)-6-methyl-3,5-dihydro-1,2-dihydro-1,2-oxaphene methyl T**
ether
thideldrin **bis-** **Esfenvap** (1,1,1,1,1,1) **Metiram**
following **(4-** γ **Propineb**
products **ethyl-** **Zineb**
phenyl-)
ethane

Sum
of
RSS
and
SSR
is

<i>MRL</i>	<i>MRMRL MRL</i>	<i>MRL</i>	<i>MRMRL MRL</i>
0.1*	0.02* ^a 0.02*	0.02* ^a 0.05*	0.05* ^a 0.05*

	<i>MRL</i>	<i>MRL MRL</i>
0.02*	0.022*	0.05*, 0.05*

4 OIL SEEDS

MRL *MRL MRL* *MRL* *MRL* *MRL MRL MRL MRL*

0.05* 0.1* 0.1* 0.1* 0.07*^a* 0.05* 0.05*^a*^b*^c*^d*^e*^f*

MRL *MRL* *MRL MRL*

Poopy seed MRI

0.055* 00055*

seed *MRL*
0.075* 0.05*

5. POTATOES

Hazardous materials		MRL		MRL		MRL		MRL	
pollutants	MRL	MRL	MRL	MRL	MRL	MRL	MRL	MRL	MRL
0.5	0.011*	0.05*	0.02*	0.00025*	0.0202*			0.05*	0.05052*
Water pollutants									
pollutants	MRL	MRL	MRL	MRL	MRL	MRL	MRL	MRL	MRL
0.5	0.011*	0.05*	0.02*	0.00025*	0.0202*			0.05*	0.05052*

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

tonclede	diethylchloridomethylklichloro 2,2-oxad	benzyl (4-ethylphenyl) methylidimethyl
whicldrin	bis ethane	Esfenval(ECH) (2S)-tetram
ffollowing	(4-	Propineb
belements	ethyl-	Zineb
	phenyl-)	
	ethane	
		Ssum
		ofof
		RRS
		andnd
		SSSR
		isoisomers
(chang	(chang	(chang
ing	ing	ing
1 1	1	1 1 11 1
July July	July	July July July
2001) 2001)	2001)	2001) 2001)

8. CEREALS

W	MRL of alpha & beta	0.02* 0.05* 0.02* 0.0502*	MRL of alpha & beta	0.0062*
R	MRL of alpha & beta	0.02* 0.05* 0.02* 0.0502*	MRL	0.02*
B	MRL of alpha & beta	0.02* 0.05* 0.02* 0.05	MRL	0.02*
S	MRL of alpha & beta	0.02*	0.02* 0.02*	0.02*
O	MRL of alpha & beta	0.02*	0.02*	0.02*

G	tonicide	distopolychloridomethylidibromodioxane	benzyl (4-phenyl)butethonium methyl	Sum
W	ieldrin	bis ethane	Esfenvanil (EETH) (28)	etiram
f	ollowing	(4-		Propineb
b	products	ethyl-		Zineb
		phenyl-)		
		ethane		
				of
				RIRS
				and
				SSSR
				isomers
				(changing
				(changing
				1 11
				July July
				July July
				July July
				2001) 2001)
				0.02*
				MRL
				of
				alpha
				&
				beta
				0.02*
				0.02*
				0.02*
				MRL
				of
				alpha
				&
				beta
				0.02*
				0.02*
				MRL
				of
				alpha
				&
				beta
				0.02*
				MRL
				of
				alpha
				&
				beta
				0.02*
				MRL
				of
				alpha
				&
				beta

Chlorotoluidide	distyphlidideridimethylidicarbonoxide	bis ethane	Esfenvafen (EETH) (28)	etiram
Shieldrin	(4-ethyl-phenyl-ethane)	Propineb		
following products		Zineb		
			Sum	
			of	
			RIRS	
			and	
			SSSR	
			isomers	
(changing 1 July 2001)	(changing 1 July 2001)	(changing 1 July 2001)	(changing 1 July 2001)	(changing 1 July 2001)
0.1*	0.02*	0.02*		0.05*
cereals⁽²⁾				
			of	
			alpha	
			&	
			beta	
		0.02*	0.02*	
9. PRODUCTS OF ANIMAL ORIGIN				
fat & preparations of meat⁽³⁾	MRL	0.2⁽¹⁷⁾	0.1⁽⁹⁾	2⁽²⁵⁾
				1⁽²⁷⁾
				0.0062⁽⁹⁾
				0.0502⁽³²⁾⁽³³⁾
			0.1⁽⁸⁾	0.02*
			0.05⁽⁹⁾	
			0.02*	0.02*
Dairy produce⁽⁵⁾	MRL	MRL		
	0.05	0.01*	0.02*	0.02*
			0.0002	0.05*
				0.01*
				0.02*
Eggs	MRL	MRL		
				MRL
	0.05*	0.1 ⁽⁷⁾	0.02*	0.02*
				⁽⁷⁾

UNITS:

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

KEY:

* Level at or about the limit of determination. *no MRL* - refers to the particular active/commodity combination

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 animal 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 fat 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) For eggs and egg products with a fat content higher than 10%, the maximum level is expressed in mg/kg fat. In this case, the maximum level is 10 times higher than the maximum level for fresh eggs.
- (8) All meat except poultry meat.
- (9) Poultry meat only.
- (10) Chicken liver.
- (11) Cattle kidney.
- (12) Cattle liver.
- (13) All meat except liver and kidney.
- (14) The residue definition for this MRL is: 2-methoxyimino-2-[2-(0-tolyloxymethyl)phenyl]acetic acid.
- (15) Meat, liver, fat.
- (16) Kidney
- (17) Other meat products
- (18) The residue definition for this MRL is: 2-[2-(4-hydroxy-2-methylphenoxy)methyl]phenyl]-2-methoxy-iminoacetic acid.
- (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) Pig kidney.
- (25) Cattle, goat and sheep kidney.
- (26) Sheep meat only.
- (27) All meat except sheep meat.
- (28) For animal products MRLs relate to cyhalothrin (sum of isomers).
- (29) Ruminant liver.
- (30) All meat except ruminant liver.
- (31) Fat, liver and kidney.
- (32) Other than fat, liver and kidney.

- (33) The residues definition for these MRLs is: sum of propyzamide and all metabolites containing the 3,5-dichlorobenzoic acid fraction expressed as propyzamide.
 - (34) Fenvalerate and esfenvalerate - the figure in italics set across the column refers to the MRL for fenvalerate only.
 - (35) Procymidone: 1 mg/kg applies to whole seeds; 0.05 mg/kg applies to seed without shell.
 - (36) Meat and meat products other than those at footnotes 10, 11 and 12.
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EXPLANATORY NOTE

(This Note is not part of the Regulations)

These Regulations, which extend to Scotland only, amend the provisions of the Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (Scotland) Regulations 2000 ([S.S.I. 2000/22](#)) (“the Consolidated Regulations”).

The Regulations specify maximum levels of pesticide residues which crops, food and feeding stuffs may contain in implementation of Commission Directives [2000/24/EC](#) (O.J. No. L 107, 4.5.00 p.28), [2000/42/EC](#) (O.J. No. L 158, 30.6.00 p.51), [2000/48/EC](#) (O.J. No. L 197, 3.8.00 p.26), [2000/57/EC](#) (O.J. No. L 244, 29.9.00 p.76) and [2000/58/EC](#) (O.J. No. L 244, 29.9.00 p.78) and amend Community maximum residue levels which have been set previously (regulation 2(2) and (5)).

Additionally, the Regulations remove certain maximum levels which were included in Part 1 of Schedule 2 to the Consolidated Regulations and which have been replaced by the Community maximum residue levels now included in Part 2 of that Schedule (regulation 2(4)).

Further residue definitions are also introduced (regulation 2(3)).

The Regulations amend Schedule 3 to the Consolidated Regulations introducing the new products “Papaya” and “Chilli peppers” to reflect the categories specified in Directives [2000/42/EC](#) and [2000/24/EC](#) respectively (regulation 2(6)).