Commission Directive 2005/70/EC of 20 October 2005 amending Council Directives 76/895/EEC, 86/362/EEC, 86/363/EEC and 90/642/EEC as regards maximum residue levels for certain pesticides in and on cereals and certain products of animal and plant origin (Text with EEA relevance)

COMMISSION DIRECTIVE 2005/70/EC

of 20 October 2005

amending Council Directives 76/895/EEC, 86/362/EEC, 86/363/ EEC and 90/642/EEC as regards maximum residue levels for certain pesticides in and on cereals and certain products of animal and plant origin

(Text with EEA relevance)

THE COMMISSION OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Community,

Having regard to Council Directive 76/895/EEC of 23 November 1976 relating to the fixing of maximum levels for pesticide residues in and on fruit and vegetables⁽¹⁾, and in particular Article 5 thereof,

Having regard to Council Directive 86/362/EEC of 24 July 1986 on the fixing of maximum levels for pesticide residues in and on cereals⁽²⁾, and in particular Article 10 thereof,

Having regard to Council Directive 86/363/EEC of 24 July 1986 on the fixing of maximum levels for pesticide residues in and on foodstuffs of animal origin⁽³⁾, and in particular Article 10 thereof,

Having regard to Council Directive 90/642/EEC of 27 November 1990 on the fixing of maximum levels for pesticide residues in and on certain products of plant origin, including fruit and vegetables⁽⁴⁾, and in particular Article 7 thereof,

Having regard to Council Directive 91/414/EEC of 15 July 1991 concerning the placing of plant protection products on the market⁽⁵⁾ and in particular Article 4(1)(f) thereof,

Whereas:

- (1) The following existing active substances have been included in Annex I to Directive 91/414/EEC: glyphosate by Commission Directive 2001/99/EC⁽⁶⁾, chlorpropham by Commission Directive 2004/20/EC⁽⁷⁾ and bromoxynil, and ioxinyl by Commission Directive 2004/58/EC⁽⁸⁾.
- The following new active substances have been included in Annex I to Directive 91/414/EEC: dimethenamid-P and flurtamone by Commission Directive 2003/84/ EC⁽⁹⁾ propoxycarbazone and zoxamide by Commission Directive 2003/119/EC⁽¹⁰⁾, flazasulfuron and pyraclostrobin by Commission Directive 2004/30/EC⁽¹¹⁾, quinoxyfen by Commission Directive 2004/60/EC⁽¹²⁾ and mepanipyrim, by Commission Directive 2004/62/EC⁽¹³⁾.

- (3) The inclusion in Annex I to Directive 91/414/EEC of the active substances concerned was based on the assessment of the information submitted concerning their proposed use. Information relating to that use has been submitted by certain Member States in accordance with Article 4(1)(f) of Directive 91/414/EEC. The information available has been reviewed and is sufficient to allow certain maximum residue levels (MRLs) to be fixed.
- (4) Community MRLs and the levels recommended by the Codex Alimentarius are fixed and evaluated following similar procedures. There are a number of Codex MRLs for chlorpropham, and glyphosate. There are already Community MRLs in Directive 76/895/EEC for chlorpropham (Council Directive 82/528/EEC⁽¹⁴⁾) and in Directives 86/362/EEC, 86/363/EEC and 90/642/EEC for glyphosate (Council Directive 1998/82/EC⁽¹⁵⁾). These have been taken into consideration when setting the MRLs concerned by the adaptations made by this Directive. Codex MRLs that will be recommended for withdrawal in the near future were not taken into account. The MRLs based on Codex MRLs have been evaluated in the light of the risks for the consumers. No risk was established when using the toxicological end points based on the studies available to the Commission.
- (5) The Commission review reports which were prepared for the inclusion in Annex I to Directive 91/414/EEC of the active substances concerned fixed the Acceptable Daily Intake (ADI) and, if necessary, the Acute Reference Dose (ARfD) for those substances. The exposure of consumers of food products treated with the active substances concerned has been assessed in accordance with Community procedures. Account has also been taken of guidelines published by the World Health Organisation⁽¹⁶⁾ and the opinion of the Scientific Committee for Plants⁽¹⁷⁾ on the methodology employed. It is concluded that MRLs proposed will not lead to those ADIs or ARfD being exceeded.
- (6) In order to ensure that the consumer is adequately protected from exposure to residues resulting from unauthorised uses of plant protection products, provisional MRLs should be set for the relevant product/pesticide combinations at the lower limit of analytical determination.
- (7) The setting at Community level of such provisional MRLs does not prevent the Member States from establishing provisional MRLs for the substances concerned in accordance with Article 4(1)(f) of Directive 91/414/EEC and Annex VI thereto. It is considered that a period of four years is sufficient to permit further uses of the active substance concerned. The provisional MRL should then become definitive.
- (8) It is therefore necessary to add or replace all of the MRLs arising from the use of these plant protection products to the Annexes to Directives 86/362/EEC, 86/363/EEC and 90/642/EEC to allow for proper surveillance and control of the prohibition of their uses and to protect the consumer. Where MRLs have already been defined in the Annexes to those Directives it is appropriate to modify them. Where MRLs have not been defined until now, it is appropriate to set them for the first time.

Status: EU Directives are being published on this site to aid cross referencing from UK legislation. After IP completion day (31 December 2020 11pm) no further amendments will be applied to this version.

- (9) Glyphosate is used as ester or salt. In case of glyphosate trimesium salt, the residue of trimethylsulfonium cation is also of toxicological relevance. It is therefore necessary to set MRLs for that cation.
- (10) Provisions of Directive 76/895/EEC which set MRLs for chlorpropham should consequently be deleted.
- (11) Directives 76/895/EEC, 86/362/EEC, 86/363/EEC and 90/642/EEC should therefore be amended accordingly.
- (12) The measures provided for in this Directive are in accordance with the opinion of the Standing Committee on the Food Chain and Animal Health,

HAS ADOPTED THIS DIRECTIVE:

Article 1

In Annex II to Directive 76/895/EEC, the line for chlorpropham is deleted.

Article 2

Directive 86/362/EEC is amended as follows:

- 1. In Part A of Annex II, the lines for bromoxynil, chlorpropham, dimethenamid-P, flazasulfuron, flurtamone, ioxinyl, mepanipyrim, propoxycarbazone, pyraclostrobin, quinoxyfen, trimethylsulfonium cation and zoxamide as set out in Annex I to this Directive are added.
- 2. In Part A of Annex II, the line for glyphosate is replaced by the text in Annex II to this Directive.

Article 3

Directive 86/363/EEC is amended as follows:

- 1. In Part A of Annex II, the lines for bromoxynil, chlorpropham, ioxinyl, pyraclostrobin, quinoxyfen and trimethylsulfonium cation, as set out in Annex III to this Directive, are added.
- 2. In Part B of Annex II, the line for glyphosate is replaced by the text in Annex IV to this Directive.

Article 4

Directive 90/642/EEC is amended as follows:

- 1. In Annex II, the lines for bromoxynil, chlorpropham, dimethenamid-P, flazasulfuron, flurtamone, ioxinyl, mepanipyrim, propoxycarbazone, pyraclostrobin, quinoxyfen, trimethylsulfonium cation and zoxamide, as set out in Annex V to this Directive, are added.
- 2. In Annex II, the line for glyphosate is replaced by the text in Annex VI to this Directive.

Article 5

1 Member States shall adopt and publish, by 21 April 2006 at the latest, the laws, regulations and administrative provisions necessary to comply with this Directive. They shall

Status: EU Directives are being published on this site to aid cross referencing from UK legislation. After IP completion day (31 December 2020 11pm) no further amendments will be applied to this version.

forthwith communicate to the Commission the text of those provisions and a correlation table between those provisions and this Directive.

They shall apply those provisions from 21 April 2007.

When Member States adopt those provisions, they shall contain a reference to this Directive or be accompanied by such a reference on the occasion of their official publication. Member States shall determine how such reference is to be made.

2 Member States shall communicate to the Commission the text of the main provisions of national law which they adopt in the field covered by this Directive.

Article 6

This Directive shall enter into force on the twentieth day following its publication in the *Official Journal of the European Union*.

Article 7

This Directive is addressed to the Member States.

Done at Brussels, 20 October 2005.

For the Commission

Markos KYPRIANOU

Member of the Commission

Status: EU Directives are being published on this site to aid cross referencing from UK legislation. After IP completion day (31 December 2020 11pm) no further amendments will be applied to this version.

ANNEX I

Pesticide residues	Maximum levels in mg/kg (ppm)
Bromoxynil including its esters expressed as bromoxynil	0,10 ^b Maize 0,05 ^{ab} Cereals others
Chlorpropham (chlorpropham and 3-chloroaniline, expressed as chlorpropham)	0,02 ^{ab} CEREALS
Dimethenamid-P including other mixtures of constituent isomers (sum of isomers)	0,01 ^{ab} CEREALS
Flazasulfuron	0,02 ^{ab} CEREALS
Flutarmone	0,02 ^{ab} CEREALS
Ioxynil, including its esters expressed as ioxynil	0,05 ^{ab} CEREALS
Mepanipyrim and its metabolite (2-anilino-4-(2-hydroxypropyl)-6-methylpyrimidine) expressed as mepanipyrim	0,01 ^{ab} CEREALS
Propoxycarbazone, its salts and 2-hydroxypropoxy-propoxycarbazone, calculated as propoxycarbazone	0,02 ^{ab} CEREALS
Pyraclostrobin	0,1 ^b Wheat 0,3 ^b Barley 0,1 ^b Rye 0,3 ^b Oats 0,1 ^b Triticale 0,02 ^{ab} Cereals others
Quinoxyfen	0,02 ^{ab} Wheat 0,2 ^b Barley 0,02 ^{ab} Rye 0,2 ^b Oats 0,02 ^{ab} Triticale 0,02 ^{ab} Cereals others
Trimethylsulfonium cation, resulting from the use of glyphosate	5 ^b Wheat 10 ^b Barley 5 ^b Rye 10 ^b Oats 5 ^b Triticale 0,05 ^{ab} Cereals others
Zoxamide	0,02 ^{ab}

a Indicates lower limit of analytical determination.

b Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 10 November 2009.

Status: EU Directives are being published on this site to aid cross referencing from UK legislation. After IP completion day (31 December 2020 11pm) no further amendments will be applied to this version.

CEREALS

- a Indicates lower limit of analytical determination.
- **b** Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 10 November 2009.

ANNEX II

Pesticide residues	Maximum levels in mg/kg (ppm)
Glyphosate	10 ^b Wheat
	20 ^b Barley
	1 ^b Maize
	10 ^b Rye
	20 ^b Oats
	20 ^b Sorghum
	10 ^b Triticale
	0,1 ^{ab} Cereals others

- a Indicates lower limit of analytical determination.
- **b** Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 10 November 2009.

ANNEX III

Maximum levels in r	ng/kg (ppm)		
Pesticide residues	of meat, including fat, preparations of meat, offal and animal fats listed in Annex I under headings Nos ex 0201, 0202, 0203, 0204, 0205 00 00, 0206, 0207, ex 0208, 0209 00, 0210, 1601 00 and 1602	for milk and milk products listed in Annex I under headings Nos 0401, 0402, 0405 00 and 0406	of shelled fresh eggs, for bird's eggs and egg yolks listed in Annex I under headings Nos 0407 00 and 0408
Bromoxynil including its esters expressed as bromoxynil	meat 0,05 ^b ; offals 0,20 ^b	0,01 ^{ab}	
Chlorpropham and 4'- hydroxychlorpropha	meat 0,05 ^{ab} ; liver 0,05 ^{ab} ; kidney 0,2 ^b	0,2 ^b	_

- a Indicates lower limit of analytical determination.
- **b** Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 10 November 2009.

Status: EU Directives are being published on this site to aid cross referencing from UK legislation. After IP completion day (31 December 2020 11pm) no further amendments will be applied to this version.

O-sulphonic acid (4-HSA), expressed as chlorpropham;			
Ioxynil, including its esters expressed as ioxynil	meat 0,05 ^b ; offals 0,20 ^b	0,01 ^{ab}	
Pyraclostrobin	0,05 ^{ab}	0,01 ^{ab}	0,05 ^{ab}
Quinoxyfen	0,2 ^b	0,05 ^b	0,02 ^{ab}
Trimethylsulfonium cation, resulting from the use of glyphosate	0,2 ^b kidney of cattle 0,5 ^b liver of cattle 0,2 ^b meat of cattle 0,1 ^b kidney of poultry 0,05 ^{ab} others	0,1 ^b	0,01 ^{ab}

a Indicates lower limit of analytical determination.

ANNEX IV

Maximum levels in	mg/kg (ppm)		
Pesticide residues	of meat, including fat, preparations of meat, offal and animal fats listed in Annex I under headings Nos ex 0201, 0202, 0203, 0204, 0205 00 00, 0206, 0207, ex 0208, 0209 00, 0210, 1601 00 and 1602	for milk and milk products listed in Annex I under headings Nos 0401, 0402, 0405 00 and 0406	of shelled fresh eggs, for bird's eggs and egg yolks listed in Annex I under headings Nos 0407 00 and 0408
Glyphosate	2 ^b kidney of cattle 0,2 ^b liver of cattle 0,5 ^b kidney of pigs 0,1 ^b kidney of poultry 0,05 ^{ab} others	0,01 ^{ab}	0,01 ^{ab}

a Indicates lower limit of analytical determination.

b Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 10 November 2009.

b Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 10 November 2009.

Status: EU Directives are being published on this site to aid cross referencing from UK legislation. After IP completion day (31 December 2020 11pm) no further amendments will be applied to this version.

ANNEX V

and	inclu	di (rg hlo	rpProph	am	si dHur t	inclu	di ag d	its			cation	
produ	p lies esters d exap re ic as	and 3- sæddor expre	includ other oanikin sædd	ding eçes		expre as	anilin	2- o hly dro	oxyproj	ooxy-	result from the use	ting
to which the MRL apply	s	o xy nil chlor	const p isqus (sum of isome			ioxyn	hydro meth expre	xgalcu yl as yrin	nidine oxycarl		of glyph	osate
1.	fresi drie or unce presi by free not	d ooked, erved zing, taining ed ar;	0,01 ^{ac}		0,02ªc	0,05 ^{ac}		0,02ªc				
(i)	CIT. FRU	RUS JIT		0,02°			0,01 ^{ac}		1°	0,02ªc		0,02ª
Grapet	fruit											
Lemor	ıs											
Limes Manda											0,05 ^{ac}	
(include) clemere ande othere hybrid	ntines											
Orango	es										0,5°	
Pomel	os											
Others											0,05 ^{ac}	

a Indicates lower limit of analytical determination.

b Residue definition in potatoes is chlorpropham only.

c Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 10 November 2009.

 $\mathit{ANNEX}\ \mathit{V}$

Document Generated: 2023-12-28

(ii)	TRE NUT (she or unsh	ΓS	0,01 ^{ac}	0,01ªc		0,02ªc	0,05ªc	0,02ªc
Almor	nds							
Brazil nuts								
Cashe	w							
Chestr	nuts							
Cocon	uts							
Hazelı	nuts							
Macad	lamia							
Pecans	\$							
Pine nuts								
Pistacl	nios				1°			
Walnu	ts							
Others	S				0,02ac			
(iii)	PON FRU		0,01 ^{ac}	0,01 ^{ac}	0,02ªc	0,02ªc	0,05 ^{ac}	0,02ªc
Apples	\$							
Pears								
Quinc	es							
Others	8							
(iv)	STC FRU	NE JIT	0,01 ^{ac}	0,01 ^{ac}			0,05 ^{ac}	0,02 ^{ac}
Aprico	ots							
Cherri	es				0,2°	0,3°		
Peache (include nectariand	ling							

a Indicates lower limit of analytical determination.

b Residue definition in potatoes is chlorpropham only.

c Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 10 November 2009.

similar hybrid								
Plums								
Others					0,02ac	0,02ªc		
(v)	BER AND SMA FRU	LL					0,05 ^{ac}	
(a)	Table and wine grape		0,02°	3°		1°		5°
Table grapes					0,02ªc			
Wine grapes					2°			
(b)	Straw (othe than wild)		0,01 ^{ac}	2°	0,5°	0,3°		0,02ªc
(c)	Cane fruit (othe than wild)	r	0,01 ^{ac}	0,01 ^{ac}	0,02 ^{ac}	0,02ªc		0,02ªc
Blackb	erries							
Dewbe	erries							
Logan	berries							
Raspbe	erries							
Others								
(d)	Other small fruit and berrice (other	es	0,01 ^{ac}	0,01 ac	0,02ªc	1°		0,02ªc

a Indicates lower limit of analytical determination.

b Residue definition in potatoes is chlorpropham only.

c Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 10 November 2009.

 $\mathit{ANNEX}\ \mathit{V}$

Document Generated: 2023-12-28

	than											
	wild)										
Bilber												
Cranb	erries											
Currar (red, black and white)												
Goose	berries											
Others	3											
(e)	Wild berr and wild fruit	ies		0,01 ^{ac}			0,01ªc		0,02ªc	0,02ªc		0,02ªc
(vi)	MIS	CELL	ANEOU	JS			0,01 ^{ac}			0,02ªc		0,02ªc
Avoca	dos											
Banan	as											
Dates												
Figs												
Kiwi												
Kumq	uats											
Litchis	S											
Mango	oes								0,05°			
Olives	5			0,02°								
Olives (table	mption)			_	_			_	_	_	_	
Olives (oil extract					_				_		1°	_
Passio fruit	n											
Pineap	ples											
						1						

a Indicates lower limit of analytical determination.

b Residue definition in potatoes is chlorpropham only.

c Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 10 November 2009.

0/362/EEC, 86/363/EEC... ANNEX V

Document Generated: 2023-12-28

	1		<u> </u>	I	ı	1		1	I	1		
Papaya	a								0,05°			
Others	3			0,01 ^{ac}					0,02°		0,05 ^{ac}	
2.	fres or	ooked,	0,01 ^{ac}	0,01 ^{ac}	0,02ªc			0,02ªc				
(i)	ROC ANI TUE VEC)	LES				0,01 ^{ac}		0,02ªc	0,02ªc	0,05ªc	0,02ªc
Beetro	ot											
Carrot	s					0,2°						
Celeria	ac											
Horser	adish											
Jerusa articho												
Parsni	ps					0,2°						
Parsle	у											
Radish	nes											
Salsify	7											
Sweet												
Swede	s											
Turnip	s											
Yam												
Others	3					0,05ac						
(ii)	BUI VEC	LB SETAB	LES				0,01 ^{ac}			0,02ªc	0,05 ^{ac}	0,02ªc
Garlic									0,2°			
Onion	S					0,2°			0,2°			

a Indicates lower limit of analytical determination.

b Residue definition in potatoes is chlorpropham only.

c Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 10 November 2009.

ANNEX V

Document Generated: 2023-12-28

Shallo	ts						0,2°			
Spring										
Others				0),05 ^{ac}		0,02ac			
(iii)	FRU VEC	ITING ETAB	LES	0),05 ^{ac}		0,02ªc		0,05 ^{ac}	
(a)	Sola	nacea						0,02ªc		
Tomat	oes					1°				0,5°
Pepper	S									,
Auberg										
Others						0,01 ^{ac}				0,02ac
(b)	Cucy edib peel	ırbits – le	_			0,01 ^{ac}		0,02ªc		0,02ªc
Cucun	bers									
Gherk	ins									
Courge	ettes									
Others										
(c)	Cuctined peel	ırbits – ible	_			0,01 ^{ac}		0,05°		0,02ªc
Melon	S									
Squasł	nes									
Waterr	nelons									
Others										
(d)	Swe	et				0,01 ^{ac}		0,02ªc		0,02ªc
(iv)	BRA VEC	SSIC <i>A</i> ETAB	LES	C),05 ^{ac}	0,01ªc	0,02ªc	0,02ªc	0,05ªc	0,02ªc
(a)	Flow	vering sica								

a Indicates lower limit of analytical determination.

b Residue definition in potatoes is chlorpropham only.

c Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 10 November 2009.

						Ŷ			,	·	
Broccol	i										
Cauliflo	wer										
Others											
(b)	Head bras										
Brussels sprouts	5										
Head cabbage	;										
Others											
(c)	Leaf bras	ly sica									
Chinese cabbage											
Kale											
Others											
(d)	Koh	lrabi									
(v)	LEA VEC ANI FRE HEF	GETAB D SH	LES		0,05 ^{ac}	0,01 ^{ac}			0,02ªc	0,05 ^{ac}	0,02 ^{ac}
(a)	Lette & simi							2°			
Cress											
Lamb's lettuce											
Lettuce											
Scarole											
Others											
		11 1. 0	`analystical	 		<u> </u>	L	I	L	<u> </u>	L

a Indicates lower limit of analytical determination.

b Residue definition in potatoes is chlorpropham only.

c Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 10 November 2009.

ANNEX V

Document Generated: 2023-12-28

(b)	Spir & simi	ach Iar					0,02ªc			
Spinac	h									
Beet leaves (chard)										
Others										
(c)	Wat						0,02ªc			
(d)	Witl	oof					0,02ªc			
(e)	Her	bs					0,02ªc			
Chervi	1									
Chives										
Parsley	7									
Celery										
Others										
(vi)		UME SETAB sh)	LES		0,05 ^{ac}	0,01 ^{ac}	0,02ªc	0,02ªc	0,05 ^{ac}	0,02ªc
Beans (with pods)										
Beans (without pods)	ıt									
Peas (with pods)										
Peas (withou pods)	ut									
Others										

a Indicates lower limit of analytical determination.

b Residue definition in potatoes is chlorpropham only.

c Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 10 November 2009.

/362/EEC, 86/363/EEC... ANNEX V

Document Generated: 2023-12-28

(vii)	STE VEO	SETAB	LES			0,05 ^{ac}	0,01 ^{ac}		0,02ªc	0,02ªc	0,05 ^{ac}	0,02ªc
Aspara	agus											
Cardo	ons											
Celery	,											
Fenne												
Globe	kes											
Leek												
Rhuba	rb											
Others	3											
(viii)	FUN	IGI				0,05 ^{ac}	0,01 ^{ac}		0,02ac	0,02ac		0,02ªc
(a)		ivated hrooms									0,05 ^{ac}	
(b)	Wild	i hrooms									20°	
3.	0,05°c	0,05 ^{ac}	0,01 ^{ac}	0,01 ^{ac}	0,02ac	0,05 ^{ac}	0,01 ^{ac}	0,02ªc	0,3°	0,02ªc	0,05ac	0,02ªc
Beans												
Lentils	\$											
Peas												
Others	3											
4.	0,1 ^{ac} Oil seed	0,1 ^{ac}	0,02ªc	0,02ªc	0,05 ^{ac}	0,1 ^{ac}	0,02ªc	0,02ªc	0,02ªc	0,05 ^{ac}		0,05 ^{ac}
Linsee	d											
Peanu	ts											
Poppy												
Sesam	e											
Sunflo	wer											

a Indicates lower limit of analytical determination.

b Residue definition in potatoes is chlorpropham only.

c Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 10 November 2009.

ANNEX V

Document Generated: 2023-12-28

Rape seed												
Soya bean											10°	
Musta	rd											
Cotton												
Others											0,05 ^{ac}	
5.	0,05°c	10 ^{bc} atoes	0,01 ^{ac}	0,01 ^{ac}	0,02ªc	0,05 ^{ac}	0,01 ^{ac}	0,02ªc	0,02ªc	0,02ªc	0,05 ^{ac}	0,02°c
Early potato	es											
Ware	es											
6.	or othe from the leav of <i>Can</i>	ves ns, d, nented erwise,	0,02ªc	0,02ªc	0,05 ^{ac}	0,1ªc	0,02ªc	0,05 ^{ac}	0,05 ^{ac}	0,05 ^{ac}	0,05 ^{ac}	0,05ªc
7.	hop pell and	ed), uding ets oncenti	0,02 ^{ac}	0,02ªc	0,05 ^{ac}	0,1 ^{ac}	0,02ªc	0,05 ^{ac}	0,05 ^{ac}	0,5ªc	0,05 ^{ac}	0,05 ^{ac}

a Indicates lower limit of analytical determination.

b Residue definition in potatoes is chlorpropham only.

c Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 10 November 2009.

, 80/303/EEC... ANNEX VI

Document Generated: 2023-12-28

Status: EU Directives are being published on this site to aid cross referencing from UK legislation. After IP completion day (31 December 2020 11pm) no further amendments will be applied to this version.

ANNEX VI

PESTICIDE RESIDUES AND MRLS (MG/KG)

Groups and examples of individual products to which the MRLs apply	Glyphosate
1. Fruit, fresh, dried or uncooked, preserved by freezing, not containing added sugar; nuts	
(i) CITRUS FRUIT	
Grapefruit	0,1 ^b
Lemons	0,1 ^b
Limes	
Mandarins (including clementines and other hybrids)	0,1 ^b
Oranges	0,5 ^b
Pomelos	
Others	0,1 ^{ab}
(ii) TREE NUTS (shelled or unshelled)	0,1 ^{ab}
Almonds	
Brazil nuts	
Cashew nuts	
Chestnuts	
Coconuts	
Hazelnuts	
Macadamia	
Pecans	
Pine nuts	
Pistachios	
Walnuts	
Others	
(iii) POME FRUIT	0,1 ^{ab}
Apples	
Pears	
a Indicates lower limit of analytical determination.	

Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless

ANNEX VI

Document Generated: 2023-12-28

Status: EU Directives are being published on this site to aid cross referencing from UK legislation. After IP completion day (31 December 2020 11pm) no further amendments will be applied to this version.

Quinces		
Others		
(iv)	STONE FRUIT	0,1 ^{ab}
Apricots		
Cherries		
Peaches hybrids)	(including nectarines and similar	
Plums		
Others		
(v)	BERRIES AND SMALL FRUIT	
(a)	Table and wine grapes	0,5 ^b
Table gra	apes	
Wine gra	npes	
(b)	Strawberries (other than wild)	0,1 ^{ab}
(c)	Cane fruit (other than wild)	0,1 ^{ab}
Blackber	rries	
Dewberr	ries	
Loganbe	erries	
Raspber	ries	
Others		
(d)	Other small fruit and berries (other than wild)	0,1 ^{ab}
Bilberrie	es	
Cranberr	ries	
Currants	(red, black and white)	
Goosebe	erries	
Others		
(e)	Wild berries and wild fruit	0,1 ^{ab}
(vi)	MISCELLANEOUS	
a Indica	tes lower limit of analytical determination.	

Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless

86/362/EEC, 86/363/EEC... ANNEX VI

Document Generated: 2023-12-28

Status: EU Directives are being published on this site to aid cross referencing from UK legislation. After IP completion day (31 December 2020 11pm) no further amendments will be applied to this version.

Avocados	
Bananas	
Dates	
Figs	
Kiwi	
Kumquats	
Litchis	
Mangoes	
Olives	
olives (table consuption)	
olives (oil extraction)	1 ^b
Passion fruit	
Pineapples	
Papaya	
Others	0,05 ^{ab}
2. Vegetables, fresh or uncooked, frozen or dry	
(i) ROOT AND TUBER VEGETABLES	0,1 ^{ab}
Beetroot	
Carrots	
Celeriac	
Horseradish	
Jerusalem artichokes	
Parsnips	
Parsley root	
Radishes	
Salsify	
Sweet potatoes	
Swedes	
Turnips	
Yam	
a Indicates lower limit of analytical determination	

 $Indicates\ provisional\ maximum\ residue\ level\ in\ accordance\ with\ Article\ 4(1)(f)\ of\ Directive\ 91/414/EEC: unless$

Status: EU Directives are being published on this site to aid cross referencing from UK legislation. After IP completion day (31 December 2020 11pm) no further amendments will be applied to this version.

Others		
(ii)	BULB VEGETABLES	0,1 ^{ab}
Garlic		
Onions		
Shallots		
Spring or	nions	
Others		
(iii)	FRUITING VEGETABLES	0,1 ^{ab}
(a)	Solanacea	
Tomatoe	S	
Peppers		
Aubergir	nes	
Others		
(b)	Cucurbits — edible peel	
Cucumb	ers	
Gherkins		
Courgett	es	
Others		
(c)	Cucurbits — inedible peel	
Melons		
Squashes	3	
Waterme	lons	
Others		
(d)	Sweet corn	
(iv)	BRASSICA VEGETABLES	0,1 ^{ab}
(a)	Flowering brassica	
Broccoli		
Cauliflov	ver	
a Indica	tes lower limit of analytical determination.	

Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless

Others		
(b)	Head brassica	
Brussels	sprouts	
Head cal	bbage	
Others		
(c)	Leafy brassica	
Chinese	cabbage	
Kale		
Others		
(d)	Kohlrabi	
(v)	LEAF VEGETABLES AND FRESH HERBS	0,1 ^{ab}
(a)	Lettuce & similar	
Cress		
Lamb's l	ettuce	
Lettuce		
Scarole		
Others		
(b)	Spinach and similar	
Spinach		
Beet leav	ves (chard)	
Others		
(c)	Water cress	
(d)	Witloof	
(e)	Herbs	
Chervil		
Chives		
Parsley		

a Indicates lower limit of analytical determination.

b Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC : unless amended, this level will become definitive with effect from 10 November 2009.

ANNEX VI

Document Generated: 2023-12-28

Status: EU Directives are being published on this site to aid cross referencing from UK legislation. After IP completion day (31 December 2020 11pm) no further amendments will be applied to this version.

Celery leaves					
Others					
(vi) LEGUME VEGETABLES (fresh)	0,1 ^{ab}				
Beans (with pods)					
Beans (without pods)					
Peas (with pods)					
Peas (without pods)					
Others					
(vii) STEM VEGETABLES (fresh)	0,1 ^{ab}				
Asparagus					
Cardoons					
Celery					
Fennel					
Globe artichokes					
Leek					
Rhubarb					
Others					
(viii) FUNGI					
(a) Cultivated mushrooms	0,1 ^{ab}				
(b) Wild mushrooms	50 ^b				
3. Pulses	I				
Beans	2 ^b				
Lentils					
Peas	10 ^b				
Others	0,1 ^{ab}				
4. Oil seed					
Linseed	10 ^b				
Peanuts					
Poppy seeds					
Sesame seeds					
a Indicates lower limit of analytical determination.					
h. Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 01/414/EEC : unless					

Sunflow	ver seed	20 ^b
Rape se	ed	10 ^b
Soya be	ean	20 ^b
Mustaro	l seed	10 ^b
Cotton	seed	10 ^b
Others		0,1 ^{ab}
5.	Potatoes	0,5 ^b
Early po	otatoes	
Ware po	otatoes	
6.	Tea (leaves and stems, dried, fermented or otherwise, from the leaves of <i>Camellia sinensis</i>)	2 ^b
7.	Hops (dried), including hop pellets and unconcentrated powder	0,1 ^{ab}

a Indicates lower limit of analytical determination.

b Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 10 November 2009.

- OJ L 340, 9.12.1976, p. 26. Directive as last amended by Commission Directive 2003/118/EC (OJ L 327, 16.12.2003, p. 25).
- (2) OJ L 221, 7.8.1986, p. 37. Directive as last amended by Commission Directive 2005/48/EC (OJ L 219, 24.8.2005, p. 29).
- (3) OJ L 221, 7.8.1986, p. 43. Directive as last amended by Directive 2005/48/EC.
- (4) OJ L 350, 14.12.1990, p. 71. Directive as last amended by Directive 2005/48/EC.
- (5) OJ L 230, 19.8.1991, p. 1. Directive as last amended by Directive 2005/34/EC (OJ L 125, 18.5.2005, p. 5).
- (6) OJ L 304, 21.11.2001, p. 14.
- (7) OJ L 70, 9.3.2004, p. 32.
- (8) OJ L 120, 24.4.2004, p. 26.
- (9) OJ L 247, 30.9.2003, p. 20. Directive as amended by Directive 2004/64/EC (OJ L 125, 28.4.2004, p. 42).
- (10) OJ L 325, 12.12.2003, p. 41.
- (11) OJ L 77, 13.3.2004, p. 50.
- (12) OJ L 120, 24.4.2004, p. 39. Directive as amended by Directive 2004/97/EC (OJ L 301, 28.9.2004, p. 53).
- (13) OJ L 125, 28.4.2004, p. 38.
- (14) OJ L 234, 9.8.1982, p. 1.
- (15) OJ L 290, 29.10.1998, p. 25.
- (16) Guidelines for predicting dietary intake of pesticide residues (revised), prepared by the GEMS/Food Programme in collaboration with the Codex Committee on Pesticide Residues, published by the World Health Organisation 1997 (WHO/FSF/FOS/97.7).
- (17) Opinion of the Scientific Committee on Plants regarding questions relating to amending the annexes to Council Directives 86/362/EEC, 86/363/EEC and 90/642/EEC (Opinion expressed by the Scientific Committee on Plants, 14 July 1998) (http://europa.eu.int/comm/food/fs/sc/index_en.html).