Commission Directive 2010/77/EU of 10 November 2010 amending Council Directive 91/414/EEC as regards the expiry dates for inclusion in Annex I of certain active substances (Text with EEA relevance)

COMMISSION DIRECTIVE 2010/77/EU

of 10 November 2010

amending Council Directive 91/414/EEC as regards the expiry dates for inclusion in Annex I of certain active substances

(Text with EEA relevance)

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Council Directive 91/414/EEC of 15 July 1991 concerning the placing of plant protection products on the market⁽¹⁾, and in particular Article 6(1) thereof,

Whereas:

- (1) The inclusions in Annex I to Directive 91/414/EEC of the active substances listed in the Annex to this Directive expire between 31 May 2011 and 31 December 2012.
- (2) Article 5(5) of Directive 91/414/EEC provides that the inclusion of an active substance can be renewed, upon request, provided an application is made at the latest two years before the inclusion period is due to lapse. The Commission has received requests regarding renewals of inclusions for all the substances referred to in recital 1.
- (3) Detailed rules will be needed concerning the submission and evaluation of further information necessary for the renewal of Annex I inclusion. Therefore, it is justified to renew the inclusion of the active substances referred to in recital 1 for a period necessary to enable the applicants to prepare their applications and to enable the Commission to evaluate and decide upon such applications.
- (4) It is therefore appropriate to amend Directive 91/414/EEC accordingly.
- (5) 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

Annex I to Directive 91/414/EEC is amended as set out in the Annex to this Directive.

Article 2

Member States shall adopt and publish, by 31 March 2011 at the latest, the laws, regulations and administrative provisions necessary to comply with this Directive. They shall 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 1 April 2011.

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.

Article 3

Entry into force

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

This Directive is addressed to the Member States.

Done at Brussels, 10 November 2010.

For the Commission

The President

José Manuel BARROSO

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

Annex I to Directive 91/414/EEC is amended as follows:

(1) Row 7 is replaced by the following:

No	Common Name, Identifica Numbers	Name	Purity ^a	Entry into force	Expiration of inclusion	n Specific provision	s
`7	Metsulfuro methyl CAS No 74223-64-6 EEC No 441	2-(4- methoxy-6- methyl-1,3- triazin-2-	960 g/kg 5,- vlsulfamoyl)	1 July 2001	31 December 2015	m p p p p p p p p p p p p p p p p p p p	nust ay articular ttention o ne rotection f roundwater nust ay articular ttention

a Further details on identity and specification of active substances are provided in their review reports.

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a Further details on identity and specification of active substances are provided in their review reports.

(2) Rows 9 to 28 are replaced by the following:

No	Common Name, Identifica Numbers	IUPAC Name tion	Purity ^a	Entry into force	Expiration of inclusion	n Specific provisio	
' 9	Triasulfuro CAS No 82097-50-5 CIPAC No 480	chloroethox		1 August (2009 1]	31 December 2015	Only uses as herbicide may be authorise. In their decision making according to the Uniform Principle Member States:—	ed. g

a Further details on identity and specification of active substances are provided in their review reports.

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10	Esfenvalera CAS No 66230-04-4 CIPAC No 481	Cyano-3- Phenoxybe (S)-2-(4- chlorophen methylbuty	yl)-3-	1 August 2001	31 December 2015	d.

Further details on identity and specification of active substances are provided in their review reports.

11	Bentazone CAS No 25057-89-0 CIPAC No 366	3- isopropyl- (1H)-2,1,3- benzothiad (3H)- one-2,2- dioxide	1 August 2001	31 December 2015	Only uses as herbicide may be authorised In their decision making according to the Uniform Principles Member States must pay particular	

					attention to the protection of groundwater. Date of Standing Committee on Plant Health at which the review report was finalised: 13 July 2000.
12	Lambda- cyhalothrin CAS No 91465-08-6 CIPAC No 463	of:	(S)- α- cyano-3- phenoxybenz (Z)- (1R,3R)-3- (2- chloro-3,3,3- trifluoroprop dimethylcycl and (R)- α- cyano-3- phenoxybenz (Z)- (1S,3S)-3- (2- chloro-3,3,3- trifluoroprop dimethylcycl	enyl)-2,2- opropanecar cyl enyl)-2,2-	Only uses as insecticide may be authorised. In their decision making according to the Uniform Principles Member States: — must pay particular attention to operator safety; must pay particular attention to to the potential impact on aquatic organisms and non- target

a Further details on identity and specification of active substances are provided in their review reports.

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Fenhexamic CAS No 126833-17- CIPAC	dichloro-4- Shydroxyphe	≥ 950 g/ kg enyl)-1- ohexanecarb	1 June 2001 oxamide	31 December 2015	Only uses as a fungicide may be	
No 603			nces are provided	I in their review t	authorized In decision	-

					according to the Uniform Principles Member States must pay particular attention to the potential impact on aquatic organisms and must ensure that the conditions of authorisation include, where appropriate, risk mitigation measures. Date of Standing Committee on Plant Health at which the review report was finalised: 19 October 2000.
Amitrole CAS No 61-82-5 CIPAC No 90	H-[1,2,4]- triazole-3- ylamine	900 g/kg	1 January 2002	31 December 2015	Only uses as herbicide may be authorised For the implementation of the uniform principles of Annex VI, the
Further de	CAS No 61-82-5 CIPAC No 90	CAS No 61-82-5 CIPAC No 90 triazole-3- ylamine	CAS No 61-82-5 CIPAC No 90	CAS No 61-82-5 CIPAC No 90	CAS No triazole-3- ylamine 2002 December 2015

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a Further details on identity and specification of active substances are provided in their review reports.

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a Further details on identity and specification of active substances are provided in their review reports.

						when the conditions of authorisation include, where appropriate, risk mitigation measures.
15	Diquat CAS No 2764-72-9 (ion), 85-00-7 (dibromide CIPAC No 55	9,10-dihydro-8a, diazoniaphoion (dibromide)	enanthrene	1 January 2002	31 December 2015	On the basis of currently available information, only uses as terrestrial herbicide and desiccant may be authorised. Uses in aquatic weed control shall not be authorised. For the implementation of the uniform principles of Annex VI, the conclusions of the Review report on diquat, and in particular Appendices I and II thereof, as finalised in the Standing

a Further details on identity and specification of active substances are provided in their review reports.

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a Further details on identity and specification of active substances are provided in their review reports.

					and must ensure that the conditions of authorisation include, where appropriate, risk mitigation measures.
16	Pyridate CAS No 55512-33.9 CIPAC No 447	6-chloro-3-phenylpyricyl S-octyl thiocarbona	1 January 2002	31 December 2015	Only uses as herbicide may be authorized. For the implementation of the uniform principles of Annex VI, the conclusions of the Review report on Pyridate, and in particular Appendices I and II thereof, as finalised in the Standing Committee on Plant Health on 12 December 2000 shall be taken into account. In this overall assessment

a Further details on identity and specification of active substances are provided in their review reports.

						Member States: —	must pay particular attention to the protection of groundwater; must pay particular attention to the potential impact on aquatic organisms and must ensure that the conditions of authorisation include, where appropriate, risk mitigation measures.
17	Thiabendaz CAS No 148-79-8 CIPAC No 323	Me Thiazol-4- yl-1H- benzimidaz	985 g/kg	1 January 2002	31 December 2015	Only uses as fungicide may be authorise Foliar spray applications shall not be authorise For the implement of the uniform	d. ons d.

			principles of Annex VI, the conclusions of the Review report on thiabendazole, and in particular Appendices I and II thereof, as finalised in the Standing Committee on Plant Health on 12 December 2000 shall be	
			finalised in the Standing Committee on Plant	
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			In this overall assessment Member States: — must	
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			of aquatic and sediment dwelling organism and	
			must ensure that the condition of	ıs
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a Further details on identity and specification of active substances are provided in their review reports.

					where appropriate, risk mitigation measures. Suitable risk mitigation measures (e.g. depuration with diatom earth or activated carbon) have to be implemented to protect surface waters from unacceptable levels of contamination via wastewater.
18	Paecilomyo fumosorose Apopka strain 97, PFR 97 or CG 170, ATCC2087	<i>u</i> spplicable	the absence of secondary metabolites should be checked in each fermentatio broth by HPLC.	31 December 2015	Only uses as an insecticide may be authorised. Each fermentation broth should be checked by HPLC to ensure that no secondary metabolites are present. Date of Standing Committee on Plant Health at which the review

a Further details on identity and specification of active substances are provided in their review reports.

						report was finalised: 27 April 2001.
19	DPX KE 459 (flupyrsulft methyl) CAS No 144740-54- CIPAC No 577	ı ıda arbamoy triflurometl monosodiu	nylnicotinate	-6-	31 December 2015	Only uses as a herbicide may be authorised. In decision making according to the Uniform Principles Member States must pay particular attention to the protection of groundwater. Date of Standing Committee on Plant Health at which the review report was finalised: 27 April 2001.
20	Acibenzola s-methyl CAS No 135158-54- CIPAC No 597	rbenzo[1,2,3 carbothioic acid S- 2nethyl ester		-V- November 2001	31 December 2015	Only uses as a plant activator may be authorised. Date of Standing Committee on Plant Health at which the review report was finalised:

a Further details on identity and specification of active substances are provided in their review reports.

						29 June 2001
21	Cyclanilide CAS No 113136-77- CIPAC No 586	available	960 g/kg	1 November 2001	December 2015	Only uses as a plant growth regulator may be authorised. The maximum content of the impurity 2,4-dichloroaniline (2,4-DCA) in the active substance as manufactured should be 1 g/kg. Date of Standing Committee on Plant Health at which the review report was finalised: 29 June 2001.
22	Ferric phosphate CAS No 10045-86-0 CIPAC No 629	Ferric Phosphate	990 g/kg	November 2001	31 December 2015	Only uses as a molluscicide may be authorised. Date of Standing Committee on Plant Health at which the review report was finalised: 29 June 2001.

a Further details on identity and specification of active substances are provided in their review reports.

23	Pymetrozin	e(E)-6-	950 g/kg	1	31	Only uses
23	Pymetrozin CAS No 123312-89- CIPAC No 593	methyl-4- • (pyridin-3	e)amino]-4,:	November 2001 5-	31 December 2015	Only uses as an insecticide may be authorised. In decision making according to the Uniform Principles Member States must pay particular attention to the protection of aquatic organisms. Date of Standing Committee on Plant
24	Pyraflufen-	Ethyl 2-	956 g/kg	1	31	Health at which the review report was finalised: 29 June 2001.
27	ethyl CAS No 129630-19- CIPAC No 605	chloro-5- (4-	thoxy-1- zol-3-	November 2001	December 2015	uses as a herbicide may be authorised. In decision making according to the Uniform Principles Member States must pay particular attention to the protection

Further details on identity and specification of active substances are provided in their review reports.

						of algae and aquatic plants and should apply, where appropriate, risk mitigation measures. Date of Standing Committee on Plant Health at which the review report was finalised: 29 June 2001.
25	Glyphosate CAS No 1071-83-6 CIPAC No 284	N- (phosphono glycin	950 g/kg omethyl)-	1 July 2002	31 December 2015	Only uses as herbicide may be authorised For the implementation of the uniform principles of Annex VI, the conclusions of the review report on glyphosate, and in particular Appendices I and II thereof, as finalised in the Standing Committee on Plant Health on 29

a Further details on identity and specification of active substances are provided in their review reports.

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26	Thifensulfumethyl CAS No 79277-27-3 CIPAC No 452	3-(4- methoxy-6- methyl-1,3, triazin-2- ylcarbamoy	5- ⁄l- thiophene-2-	1 July 2002	31 December 2015	Only uses as herbicide may be authorised. For the implemer of the uniform principles of Annex VI, the conclusion of the review report on thifensulf methyl, and in particular Appendic	d ntation s ns

Further details on identity and specification of active substances are provided in their review reports.

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a Further details on identity and specification of active substances are provided in their review reports.

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						or climatic conditions;
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						dermal absorption; must
						pay particular attention to
						the protection of
						non- target arthropods
						and must ensure that
						the conditions of
						authorisation include, where
						appropriate, risk mitigation measures.
28	Isoproturon CAS No 34123-59-6 CIPAC No 336	3-(4- isopropylph dimethylure	1 January 2003	31 December 2015	Only uses as herbicide may be authorise	

For the implementation of the uniform principles of Annex VI, the conclusions of the review report on isoproturon, and in particular Appendices I and II thereof, as finalised in the Standing Committee on Plant Health on 7 December 2001 shall be taken into account. In this overall assessment Member States:					
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a Further details on identity and specification of active substances are provided in their review reports.

			with vulnerable soil and/ or climatic conditions or at use rates higher than those described in the review report and must apply risk mitigation measures, where appropriate; must pay particular attention to the protection of aquatic organisms and must ensure that the conditions of authorisation include, where appropriate,
			include, where

a Further details on identity and specification of active substances are provided in their review reports.

(3) Rows 30 to 39 are replaced by the following:

No	Common	IUPAC	Purity ^a	Entry	Expiration	n Specific
	Name, Identifica Numbers	Name tion	,	into force	of inclusion	provisions
`30	Iprovalicari CAS No 140923-17- CIPAC No 620	Methyl-1- 71-(4-			31 December 2015 }-	Only uses as fungicide may be authorised. For the implementation of the uniform principles of Annex VI, the conclusions of the review report on iprovalicarb, and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health on 26 February 2002 shall be taken into account. In this overall assessment: — the specification of the technical

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	D 16						material as commercially manufactured must be confirmed and supported by appropriate analytical data. The test material used in the toxicity dossier should be compared and verified against this specification of the technical material; Member States must pay particular attention to the protection of operators.	
31	Prosulfuror CAS No 94125-34-5 CIPAC No 579	11-(4- methoxy-6- methyl-1,3, triazin-2- yl)-3-[2-	950 g/kg 5-	1 July 2002	31 December 2015	Only uses as herbicide may be authorise		
		(3,3,3- trifluoropro				For the implement		
a Further details on identity and specification of active substances are provided in their review reports.								

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a Further details on identity and specification of active substances are provided in their review reports.

						waters. Risk mitigation measures should be applied where appropriate; must pay particular attention to the protection of groundwater, when the active substance is applied in regions with vulnerable soil and/ or climate conditions. Risk mitigation measures should be applied where appropriate.
32	Sulfosulfur CAS No 141776-32- CIPAC No 601	dimethoxyr lyl)-3-[(2- ethanesulfo imidazo[1,2	2- <i>a</i>]pyridine	31 December 2015	Only uses as a herbicide may be authorise	
a Further de	etails on identity a	sulfonyl]ur			For the implement of the uniform principles	

			of Annex	.
			VI, the	-
			conclusio	ons
			of the	5115
			review	
			report on	
			aulfogulf	uron
			sulfosulf and in	uron,
				•
			particular	
			Appendio I and II	ces
			thereof, a	is
			finalised	
			in the	
			Standing	
			Committ	ee
			on the	
			Food	1
			Chain an	a
			Animal	
			Health	
			on 26	_
			February	
			2002	
			shall be	
			taken into	0
			account. In this	
			overall	4
			assessme	Member
				States
				must
				pay
				particular
				attention
				to the
				protection
				of
				aquatic
				plants
				and
				algae.
				Where
				appropriate,
				risk
				mitigation
				measures
				should
				be
				applied;

a Further details on identity and specification of active substances are provided in their review reports.

						Member States must pay particular attention to the protection of the groundwater, when the active substance is applied in regions with vulnerable soil and/ or climatic conditions.
a Further do	Cinidon- ethyl CAS No 142891-20- CIPAC No 598	chloro-5- (cyclohex-1 ene-1,2- dicarboxim	ido)phenyl]:	31 December 2015	Only uses as herbicided may be authorised For the impleme of the uniform principle of Annex VI, the conclusion of the review report on cinidonethyl, and in particula Appendix I and II thereof, a finalised reports.	ed. Intation S C Ons r ces as

ĺ			in the	
			Standing	
			Committ	00
				CC
			on the	
			Food	
			Chain an	d
			Animal	
			Health or	n
			19 April	
			2002	
			shall be	
			taken int	
				U
			account.	
			In this	
			overall	
			assessme	ent
			Member	
			States:	
				should
				pay
				particular
				attention
				to
				the
				potential
				for
				ground
				water
				contamination,
				when
				the
				active
				substance
				is
				applied
				in .
				regions
				with
				vulnerable
				soil
				(e.g.
				soils
				with
				neutral
				or
				high
				ıııgıı
				pH
				values)
				and/
				or
				climatic
				conditions;

a Further details on identity and specification of active substances are provided in their review reports.

						n
34	Cyhalofop butyl CAS No 122008-85- CIPAC No 596	(R)-2- [4(4-	1 October 2002	31 December 2015	Only uses as herbicide may be authorise For the implement of the uniform principles of Annex VI, the conclusion of the review report on cyhalofor butyl, and in particular Appendic I and II thereof, a finalised in the Standing Committed on the Food Chain and Animal	d. ntation s ons ces as

a Further details on identity and specification of active substances are provided in their review reports.

1	1	1	1	, ,	LTT 1.1
					Health on
					19 April
					2002
					shall be
					taken into
					account.
					In this
					overall
					assessment
					— Member
					States
					must
					carefully
					consider
					the
					potential
					impact
					of
					aerial
					applications
					to
					non-
					target
					organisms
					and
					in
					particular
					to
					aquatic
					species.
					Conditions
					of
					authorisation
					must
					include
					restrictions
					or
					risk
					mitigation
					measures,
					where
					appropriate.
					— Member
					States
					must
					carefully
					consider
					the
					potential
					impact
					of
					terrestrial

a Further details on identity and specification of active substances are provided in their review reports.

						applications on aquatic organisms within paddy fields. Conditions of authorisation must include risk mitigation measures, where appropriate.
35	Famoxador CAS No 131807-57- CIPAC No 594	anilino-5-	960 g/kg enyl)-1,32,4-	1 October 2002	31 December 2015	Only uses as fungicide may be authorised. For the implementation of the uniform principles of Annex VI, the conclusions of the review report on famoxadone, and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health on 19 April 2002 shall be

a Further details on identity and specification of active substances are provided in their review reports.

				taken into)
				account.	
				In this	
				overall	
				assessme	nt [.]
				455 4551114	Member
					States
					must
					pay
					particular
					particular
					attention
					to
					potential
					chronic
					risks
					of
					the
					parent
					substance
					or
					metabolites
					to
					earthworms;
					Manalan
				_	Member
					States
					must
					pay
					pay
					particular
					attention
					to
					the
					protection
					of
					aquatic
					organisms
					and
					must
					ensure
					that
					the
					conditions
					of
					authorisation
					include,
					where
					appropriate,
					risk
					mitigation
					measures;
					Member
				_	
					States
					should
.1 1	 1 'C' '	C .: 1 .	 1.1.1.1.1.1.1		_

Further details on identity and specification of active substances are provided in their review reports.

Florasulam CAS No 145701-23 methoxy- CIPAC No 616 [1,5-c] pyrimidine-2-sulphonanilide [1,5-c] pyrimidi						pay particular attention to the protection of operators.
should pay	36	CAS No 145701-23- CIPAC	Trifluoro-5- methoxy- [1,2,4]- triazolo [1,5-c] pyrimidine-	-2-	December	uses as herbicide may be authorised. For the implementation of the uniform principles of Annex VI, the conclusions of the review report on florasulam, and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health on 19 April 2002 shall be taken into account. In this overall assessment Member States: — should

a Further details on identity and specification of active substances are provided in their review reports.

						particular attention to the potential for ground water contamination, when the active substance is applied in regions with vulnerable soil and/ or climatic conditions. Conditions of authorisation must include risk mitigation measures, where appropriate.
37	Metalaxyl- M CAS No 70630-17-0 CIPAC No 580	(R)-2- {[(2,6-	910 g/kg enyl)methox	1 October 2002 xyacetyl]	31 December 2015	Only uses as fungicide may be authorised. For the implementation of the uniform principles of Annex VI, the conclusions of the review report on Metalaxyl-

Further details on identity and specification of active substances are provided in their review reports.

				M, and in
				particular
				Appendices
				I and II
				thereof, as
				finalised
				in the
				Standing
				Committee
				on the
				Food
				Chain and
				Animal
				Health on
				19 April
				2002
				shall be
				taken into
				account.
				In this
				overall
				assessment:
				— particular
				attention
				should
				be
				given
				to
				the
				potential
				for
				groundwater
				contamination
				by
				the
				active
				substance
				or
				its
				degradation
				products
				CGA
				62826,
				and
				CGA
				108906
				when
				the
				active
				substance
				is applied
F (1 1	 1: c	-6	 Ling Alemin	applied

a Further details on identity and specification of active substances are provided in their review reports.

						in regions with vulnerable soil and/ or climatic conditions. Risk mitigation measures should be applied, where appropriate.
38	Picolinafen CAS No 137641-05- CIPAC No 639	Fluoro-6- 5 (α,α,α- trifluoro- m-	970 g/kg	1 October 2002	31 December 2015	Only uses as herbicide may be authorised. For the implementation of the uniform principles of Annex VI, the conclusions of the review report on picolinafen, and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health on 19 April 2002 shall be

a Further details on identity and specification of active substances are provided in their review reports.

39	Flumioxazi CAS No 103361-09- CIPAC No 578	rivi-(7- fluoro-3,4- rilihydro-3- oxo-4- prop-2- ynyl-2H-1, benzoxazin yl)cyclohex ene-1,2- dicarboxim	-6- (-1-	1 January 2003	31 December 2015	Only uses as herbicide may be authorise For the implement of the uniform principles of Annex VI, the conclusion of the review report on flumioxa and in particular Appendix I and II thereof, a finalised in the	d. ntation s cons zine, r ces

a Further details on identity and specification of active substances are provided in their review reports.

regards...
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a Further details on identity and specification of active substances are provided in their review reports.

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.

(1) OJ L 230, 19.8.1991, p. 1.