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

The following entry shall be added at the end of the table in Annex I to Directive 91/414/EEC:

No	Common name, identificati numbers	IUPAC name on	Purity ^a	Entry into force	Expiration of inclusion	Specific provision	
°221	Aclonifen CAS No 74070-46-5 CIPAC No 498	2-chloro-6-nitro-3-phenoxyanil	≥ 970 g/kg The inmpurity phenol is of toxicological concern and a maximum level of 5 g/kg is established.	1 August 2009	31 July 2019	PART B	uses as herbicide may be authorised.

a Further details on identity and specification of active substance are provided in the review report.

			and
			information
			is
			provided
			before
			such
			an
			authorisation
			is
			granted.
			For the
			implementation
			of the
			uniform
			principles
			of Annex
			VI, the
			conclusions
			of the
			review
			report on
			aclonifen,
			and in
			particular
			Appendices I and II
			thereof, as
			finalised
			in the
			Standing
			Committee
			on the Food
			Chain and
			Animal
			Health
			on 26
			September
			2008
			shall be
			taken into
			account.
			In this
			overall
			assessment
			Member
			States
			must pay
			particular
			attention to: — the
			specification of
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a Further details on identity and specification of active substance are provided in the review report.

			the
			technical
			material
			as
			commercially
			manufactured
			must
			be
			confirmed
			and
			supported
			by
			appropriate
			analytical
			data.
			The
			test
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			the
			toxicity
			dossiers
			should
			be
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			this
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			technical
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			 the
			protection
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			operators safety.
			Authorised
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			application
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			personal

a Further details on identity and specification of active substance are provided in the review report.

			protective equipment and risk mitigation measures to reduce the exposure, the residues in rotational crops and evaluate the dietary exposure of consumers,
			 the protection of birds, mammals,
			aquatic organisms and non-
			target plants. In relation
			to these identified risks, risk
			mitigation measures, such as
			buffer zones, should be
			applied where appropriate.

a Further details on identity and specification of active substance are provided in the review report.

222	Imidacloprid CAS No.	(E)-1-(6- Chloro-3-	≥ 970 g/kg	1 August	31 July 2019	The Member States concerned shall request the submission of further studies on rotational crops residues and relevant information to confirm the risk assessment for birds, mammals, aquatic organisms and nontarget plants. They shall ensure that the notifier provides such confirmatory data and information to the Commission within two years from the entry into force of this Directive. PART A Only
	CAS No	Chloro-3- pyridinylmet N- nitroimidazo ylideneamino	lidin-2-	2009	2019	uses as insecticide may be authorised. For the protection of non-

a Further details on identity and specification of active substance are provided in the review report.

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			and birds	,
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				seed
				coating
				shall
				only
				be
				performed
				in
				professional
				seed
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				facilities.
				These
				facilities
				must
				apply
				the
				best
				available
				techniques
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				order
				to
				ensure
				that
				the
				release
				of
				dust
				clouds
				during
				storage,
				transport
				and
				application
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				be
				excluded,
				adequate
				adequate
				application
				equipment
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				be

a Further details on identity and specification of active substance are provided in the review report.

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a Further details on identity and specification of active substance are provided in the review report.

				PART B	In
					assessing
					applications
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					authorise
					plant
					protection
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					containing
					imidacloprid
					for
					uses
					other
					than
					tomatoes
					in
					glasshouses,
					Member
					States
					shall
					pay
					particular
					attention
					to
					the
					criteria
					in
					Article
					4(1)
					(b),
					and
					shall
					ensure
					that
					any
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 $^{{\}bf a} \qquad \text{Further details on identity and specification of active substance are provided in the review report.}$

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			VI, the	
			conclusio	ins
			of the	7113
			review	
			report on	. 1
			imidaclo	oria,
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			I and II	
			thereof, a	ıS
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				worker
				safety
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				ensure
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				conditions
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a Further details on identity and specification of active substance are provided in the review report.

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 $^{{\}bf a} \qquad \text{Further details on identity and specification of active substance are provided in the review report.}$

						The Member States concerned shall request the submission of: — information to further address the risk assessment for operators and workers, — information to further address the risk to birds and mammals. They shall ensure that the notifier provides such confirmatory data and information to the Commission within two years from the entry into force of this Directive.
223	CAS No 67129-08-2 CIPAC No 411	xylidide	≥ 940 g/kg The th2ájfúlfacturin impurity toluene is considered		31 July 2019	PART A Only uses as herbicide may be
a Further deta		specification of ac	considered	provided in the rev	view report.	-

to be of toxicological concern and a maximum level of 0,01 % is established.	authorised; application max. of 1,0 kg/ ha only every third year on the same field.
	PART B For the implementation of the uniform principles of Annex VI, the conclusions of the review report on metazachlor, and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain

				and Animal Health on
				26 September 2008
				shall be
				taken
				into
			In this	account.
			In this overall	
			assessme	nt
			Member	
			States	
			must pay	-
			particular attention	to:
			<u></u>	the
				operator
				safety
				and ensure
				that
				conditions
				of
				use
				prescribe the
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				protective equipment,
			_	the
				protection
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				protection
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				groundwater, when
				the
				active
				substance
_				is

a Further details on identity and specification of active substance are provided in the review report.

			applied
			in
			regions
			with
			vulnerable
			soil
			and/
			or
			climatic
			conditions.
			Conditions Conditions
			of
			authorisation
			shall
			include risk
			mitigation
			measures
			and
			monitoring
			programmes
			shall be
			initiated
			to verify
			potential
			groundwater contamination
			from the
			metabolites
			479M04,
			479M08,
			479M09,
			479M11 and
			479M12 in
			vulnerable
			zones, where
			appropriate.
			metazachlor
			is classified
			under
			Directive
			67/548/
			EEC as
			"limited
			evidence
			of a
			cancerogenic
			effect", the
			Member
			States
	1		

 $^{{\}bf a} \qquad \text{Further details on identity and specification of active substance are provided in the review report.}$

			concerned shall request the submission of further information on the relevance of the metabolites 479M04, 479M08, 479M09, 479M11 and 479M12 with respect to cancer. They shall ensure that the notifiers provide that information to the Commission within six months from the notification of such a classification

a Further details on identity and specification of active substance are provided in the review report.