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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 provisions	_
125	Clodinafop CAS No 114420-56-3 CIPAC No 683	(R)-2- [4-(5- chloro-3- fluoro- 2 pyridyloxy)- phenoxy]- propionic acid	≥ 950 g/kg (expressed as clodinafop- propargyl)	1 February 2007	31 January 2017	PART B For the important of the importan	rbicide rbicide ry thorised. r e plementation e iform inciples nnex e nclusions e view port odinafop, d rticular opendices d ereof, nalised e anding ommittee

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

							Chain and Animal Health on 27 January 2006 shall be taken into account.
126	Pirimicarb CAS No 23103-98-2 CIPAC No 231	2- dimethylami dimethylpyri yl dimethylcart	midin-4-	1 February 2007	31 January 2017	PART B	uses as insecticide may be authorised.

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

				Standing
				Committee
				on
				the
				Food
				Chain
				and
				Animal
				Health
				on
				27
				January
				2006
				shall
				be
				taken
				into
				account.
			Member	
			States	
			must pay	
			particular	
			attention	to
			the safety	
			of operato	
			and ensur	re
			that	
			condition	S
			of use	
			prescribe	
			the	
			applicatio	n
			of adequa	ite
			personal	
			protective	2
			equipmen	ıt.
			Member	
			States	
			must pay	
			particular	
			attention	
			to the	_
			protection	1
			of aquatic	; ~
			organisms	S
			and must	
			ensure	
			that the	
			condition	S
			of	.:
			authorisat	
			include ri	SK

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

		dimethoxypy	rempters2ed	2007	2017	uses
127	Rimsulfuron		≥ 960 g/kg	1 February	31 January	PART A Only
127	Rimsulfuron	1-(4-6 dimethoxypy	≥ 960 g/kg (unjdiss&d			term risk assessment for birds and for potential groundwater contamination in particular concerning metabolite R35140. They shall ensure that the notifiers at whose request pirimicarb has been included in this Annex provide such studies to the Commission within two years from the entry into force of this Directive. PART A Only
						assessment for birds and for potential groundwater contamination, in particular concerning metabolite

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

CAS No 122931-48-0 (rimsulfuron CIPAC No 716	yl)-3-(3- ethylsulfony)pyridylsulfor urea	as l 12m sulfuron) nyl)			as herbicide may be authorised.
CIPAC No	urea			PART B	be authorised.
					January 2006 shall be
					taken

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

						Member States must pay particula attention to the protection of non target plants an groundwin vulnerab situation Condition of authorisa should include measures where approprise	r on d ater le s. ns ation isk on
128	Tolclofos- methyl CAS No 57018-04-9 CIPAC No 479	O-2,6-dichloro-p-tolyl O,O-dimethyl phosphoroth O-2,6-dichloro-4-methylpheny O,O-dimethyl phosphoroth	∤1	1 February 2007	31 January 2017	PART A	uses as fungicide may be authorised.

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

			(seed)
			treatment
			in
			potato
			and
			soil
			treatment
			in
			lettuce
			within
			greenhouses,
			Member
			States
			shall
			pay
			particular
			attention
			to
			the
			criteria
			in
			Article
			4(1)
			(b),
			and
			shall
			ensure
			that
			any
			necessary
			data
			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
 	 	 	1

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

					tolclofos methyl, and in particula Appendi I and II thereof, a finalised in the Standing Committ on the Fo Chain an Animal Health of 27 Janua 2006 shall be taken int account.	r ces as see bood ad n ary
129	Triticonazolo CAS No 131983-72-7 CIPAC No 652	(±)- (E)-5-(4- chlorobenzy) dimethyl-1- (1 <i>H</i> -1,2,4- triazol-1- ylmethyl)cyc	1 February 2007	31 January 2017	PART A	uses as fungicide may be authorised.

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

			the
			criteria
			in
			Article
			4(1)
			(b),
			and
			shall
			ensure
			that
			any
			necessary
			data
			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
			triticonazole,
			and in
			particular
			Appendices
			I and II
			thereof, as
			finalised
			in the
			Standing
			Committee
			on the Food
			Chain and
			Animal
			Health on
			27 January
			21 January
			2006
			shall be
 	 	 	taken into

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

			account.	In
			this overa	
			assessme	nt
			Member	
			States:	
				must
				pay
				particular
				attention
				to
				the
				operator
				safety.
				Conditions
				of
				authorisation
				should
				include
				protective
				measures,
				where
				appropriate,
				must
				pay
				particular
				attention
				to
				the
				potential
				for
				groundwater
				contamination,
				in
				particular
				from
				the
				highly
				persistent
				active
				substance
				and
				its
				metabolite
				RPA
				406341,
				in
				vulnerable
				zones,
				must
				pay
				particular
				attention
 	 	 	1	

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

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			to
			the
			protection
			of
			granivorous
			birds
			(long
			term
			risk).
			Conditions
			of
			authorisation
			should
			include risk
			mitigation
			measures,
			where
			appropriate.
			The
			concerned
			Member
			States shall
			request the
			submission
			of further
			studies to
			confirm
			the risk
			assessment
			for
			granivorous
			birds. They
			shall ensure
			that the
			notifier
			at whose
			request
			triticonazole
			has been
			included in
			this Annex
			provide
			such
			studies
			to the
			Commission
			within two
			years from
			the entry
			into force
	l .		

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

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							of this Directive.
a	Further deta	ils on identity and	specification of ac	tive substance are	provided in the revie	ew report '	