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	name		Entry Expiration of inclusion		Specific provisions	
	numbers		0.50 //				
'216	Abamectin CAS No 71751-41-2 avermectin B _{1a} CAS No 65195-55-3	AvermectinE (10E,14E,16 (1R,4S,5'S,6 [(S)-sec-butyl]-21,24 dihydroxy-5' tetramethyl-2	E,22Z)- S,6'R,8R,12S ,11.13,22-	1 May 2009 ,13S,20R,21F	30 April 2019 3,24S)-6'-	PART A PART B	uses as insecticide acaricide.
	Avermectin B _{1b} CAS No 65195-56-4 abamectin	oxo-3.7,19- trioxatetracy 0 ^{20,24}]pentac tetraene-6-	clo[15.6.1.1 ⁴ , osa-10.14,16,				assessing application to authorise plant
	CIPAC No 495	spiro-2'- (5',6'- dihydro-2'H- pyran)-12- yl 2,6- dideoxy-4-					protection products containing abamectin for uses
		O-(2,6- dideoxy-3- O-methyl- α-L- arabino-					other than citrus, lettuce and
		hexopyranos O-methyl- α-L- arabino-					tomatoes, Member States shall
		dihydroxy-6	\$ _{1b} E,22Z)- S,6'R,8R,12S -	,13S,20R,21R	3,24S)-21,24-		pay particular attention to the
		isopropyl-5', tetramethyl-2 oxo-3.7,19- trioxatetracy	11.13,22- 2- clo[15.6.1.1 ⁴ ,	8			criteria in Article 4(1)
			osa-10.14,16,				(b), and shall ensure
		dihydro-2'H- pyran)-12- yl 2,6-					that any necessary

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

dideoxy-4-	data
O-(2,6-	and
	information
dideoxy-3-	
O-methyl-	are
α-L-	provided
arabino-	before
hexopyranosyl)-3-	such
O-methyl-	an
α-L-	authorisation
arabino-	1S
hexopyranoside	granted.
	For the
	implementation
	of the
	uniform
	principles
	of Annex
	VI, the
	conclusions
	of the
	review
	report on
	(abamectin),
	and in
	particular
	Appendices
	I and II
	thereof, as
	finalised
	in the
	Standing
	Committee
	on the Food
	Chain and
	Animal
	Health
	on 11
	July 2008
	shall be
	taken into
	account.
	In this
	overall
	assessment
	Member
	States
	must pay
	particular
	attention to:
	— the
	operator
	safety
	 1

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

				and
				ensure
				that
				conditions
				Conditions
				of
				use
				prescribe
				the
				application
				of
				adequate
				personal
				protective
				equipment,
				the
				residues
				in
				food
				100u
				of
				plant
				origin
				and
				evaluate
				the
				dietary
				exposure
				of
				consumers,
				the
				protection
				of
				bees,
				non-
				target
				arthropods,
				birds,
				mammals
				and
				aquatic
				organisms.
				In
				relation
				to
				these
				identified
				risks
				risk
				mitigation
				measures,
				such
				as
				buffer
	*			

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

Í	I	Í		7000
				zones,
				waiting
				periods,
				should
				be
				applied
				where
				appropriate.
			The	арргорписс.
			Member	
			States	
			concerne	d
			shall	•
			request th	16
			submission	on
			of:	
				further
				studies
				on
				the
				specification,
				information
				to
				further
				address
				the
				risk
				assessment
				for
				birds
				and
				mammals,
				: C 4:
				information
				to
				address
				the
				risk
				to .
				aquatic
				organisms
				with
				respect
				to
				the
				major
				soil
				metabolites,
			—	information
				to
				address
				the
				the
				risk

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

						to groundwater with respect to the metabolite U8. They shall ensure that the notifiers provide such studies to the Commission within two years from the entry into force of this Directive.
217	Epoxiconazo CAS No 135319-73-2 (formerly 106325-08-0 CIPAC No 609	3SR)-1- [3-(2- chloropheny)epoxy-2-(4-	≥ 920 g/kg l)-2,3-)propyl]-1H-	1 May 2009	30 April 2019	PART A Only uses as fungicide may be authorised. PART B For the implementation of the uniform principles of Annex VI, the conclusions of the review report on epoxiconazole, and in particular

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

				Appendices
				I
				and
				II
				thereof,
				as
				finalised
				in
				the
				Standing
				Committee
				on
				the
				Food Chain
				and
				Animal
				Health
				on
				11
				July
				2008
				shall
				be
				taken
				into
				account.
			In this	
			overall	
			assessme Member	nı
			States	
			must pay	
			particula	r
			attention	to:
			_	the
				operator
				safety
				and
				ensure
				that
				conditions
				of
				use prescribe
				the
				application
				of
				adequate
				personal
				protective
				equipment

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

				where
				appropriate,
				the
				dietary
				exposure
				of
				consumers
				to
				the
				epoxiconazole
				(triazole)
				metabolites,
				the
				potential
				for
				long-
				range
				transport
				via
				air,
				the
				risk
				to
				aquatic
				organisms,
				birds
				and
				mammals.
				Conditions
				of
				authorisation
				shall
				include
				risk
				mitigation
				measures,
				where
			TI.	appropriate.
			The	
			Member	
			States	
			concerned	
			shall ensu	re
			that the	
			notifier	
			submits	
			to the	
			Commiss	ion
			further	
			studies	
			addressin	g
			the	
	l			

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

potential
endocrine
disrupting
properties
of
epoxiconazole
within
two years
after the
adoption
of the
OECD test
guidelines
on
endocrine
disruption
or,
alternatively,
of
Community
agreed test
guidelines.
The
Member
States
concerned
shall ensure
that the
notifier
presents
to the
Commission
not later
than 30
June 2009 a
monitoring
programme
to assess
the long-
_
range
atmospheric
transport of
epoxiconazole
and related
environmental
risks. The
results
of this
monitoring
shall be
submitted
as a

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

						monitoring report to the Commission by 31 December 2011 at the latest. The concerned Member States shall ensure that the notifier submits within two years from the entry into force of this Directive, at the latest information on residues of epoxiconaze metabolites in primary crops, rotational crops and products of animal origin and information to further address the long-term risk to herbivorous birds and mammals.	ble
218	Fenpropimor CAS No 67564-91-4 CIPAC No 427	(RS)-cis-4- [3-(4-tert- butylphenyl) methylpropy dimethylmor	1]-2,6-	1 May 2009	30 April 2019	m be	es ngicide ay

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

			PART B	For
				the
				implementation
				of
				the
				uniform
				principles
				of
				Annex
				VI,
				the
				conclusions
				of
				the
				review
				report
				on
				fenpropimorph,
				and
				in
				particular
				Appendices
				I
				and
				II
				thereof,
				as
				finalised
				in
				the
				Standing
				Committee
				on
				the
				Food
				Chain
				and
				Animal
				Health
				on 11
				11 Inh.
				July 2008
				shall
				be
				taken
				into
				account.
			In this	account.
			overall	
			assessme	nt
			Member	-

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

	1	ı	,	,		
					States	
					must pay	,
					particular	r
					attention	to
					attention	
						the
						operators
						and
						workers
						safety.
						Authorised
						conditions
						of
						use
						must
						prescribe
						the
						application
						of
						adequate
						personal
						protective
						equipment
						and
						risk
						mitigation
						measures
						to
						reduce
						the
						exposure,
						such
						as
						restrictions
						of
						the
						daily
						work
						rate,
						the
						protection
						of
						the
						groundwater,
						when
						the
						active
						substance
						is
						applied
						in
						regions
						regions with
P 4 1 .						

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

			vı	ulnerable
			sc	oil
			ar	nd/
			OI	
				imatic
				onditions,
			th	
			pı	rotection
			of	
			ac	quatic
			01	rganisms.
				onditions
			of	thorisation
				nould
				clude
				sk
				itigation
				easures,
				here
				propriate,
			su	ich
			as	
				uffer
			ZC	ones,
				duction
			of	
				in-
			of	nd
				rift
				duction
				ozzles.
			The	, EEIOS.
			Member	
			States	
			concerned	
			shall	
			request the	
			submission	
			of further studies to	
			confirm the	
			mobility in	
			soil of the	
			metabolite	
			BF-421-7.	
			They shall	
			ensure that	
			the notifiers	3
			at whose	
			request	

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

					fenpropimorph has been included in this Annex provide such studies to the Commission within two years from the entry into force of this Directive.
219	Fenpyroxima CAS No 134098-61-6 CIPAC No 695	(E)-alpha-	1 May 2009	30 April 2019	PART A Only uses as acaricide may be authorised. The following uses must not be authorised: — applications in high crops with a high risk of spray drift, for example tractor mounted air- blast sprayer and hand- held applications.

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

			PART B	For
			Tritti D	the
				implementation
				of
				the
				uniform
				principles
				of
				Annex
				VI,
				the
				conclusions
				of
				the
				review
				report
				on
				fenpyroximate,
				and
				in
				particular
				Appendices
				I
				and
				II
				thereof,
				as
				finalised
				in
				the
				Standing
				Committee
				on
				the
				Food
				Chain
				and
				Animal
				Health
				on
				11
				July
				2008
				shall
				be
				taken
				into
				account.
			In this	
			overall	
			assessme	ent
			Member	

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

States must pay particular attention to: — the operator and worker safety and ensure that conditions of use prescribe the application of adequate					
must pay particular attention to: — the operator and worker safety and ensure that conditions of use prescribe the application of				States	
particular attention to: — the operator and worker safety and ensure that conditions of use prescribe the application of					
attention to: — the operator and worker safety and ensure that conditions of use prescribe the application of				particular	•
— the operator and worker safety and ensure that conditions of use prescribe the application of				attention	to:
operator and worker safety and ensure that conditions of use prescribe the application of					
and worker safety and ensure that conditions of use prescribe the application of					
worker safety and ensure that conditions of use prescribe the application of					
safety and ensure that conditions of use prescribe the application of					
and ensure that conditions of use prescribe the application of					
ensure that conditions of use prescribe the application of					
that conditions of use prescribe the application of					
conditions of use prescribe the application of					
of use prescribe the application of					
use prescribe the application of					
prescribe the application of					of
the application of					use
the application of					prescribe
application of					the
of					
					of
personal					nersonal
protective					protective
equipment, — the					the
impact					
on					
aquatic					aquatic
organisms					organisms
and					
non-					
target					target
arthropods					arthropods
and					and
must					must
ensure					ensure
that					
the					
conditions					
of					
					authorisation
include,					
where					where
appropriate,					
risk					rick
mitigation					
measures.					
The					measures.
Member					
States					1
concerned					a
shall					
request the	 	 <u> </u>		request th	<u>ne</u>

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

220	Tralkoxydim		≥ 960 g/kg	1 May	30 April	submission of information to further address: — the risk to aquatic organisms from metabolites containing the benzyl moiety, — the risk of biomagnification in aquatic food chains. They shall ensure that the notifiers at whose request fenpyroximate has been included in this Annex provide such information to the Commission within two years from the entry into force of this Directive. PART A Only
	CAS No 87820-88-0 CIPAC No 544	[(EZ)-1- (ethoxyimino hydroxy-5- mesitylcyclo en-1-one	o)propyl]-3-	2009	2019	uses as herbicide may be authorised.

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

			PART B	
				the
				implementation
				of
				the
				uniform
				principles
				of
				Annex
				VI,
				the
				conclusions
				of
				the
				review
				report
				on
				tralkoxydim,
				and
				in
				particular
				Appendices
				I
				and
				II
				thereof,
				as
				finalised
				in
				the
				Standing
				Committee
				on
				the
				Food
				Chain
				and
				Animal
				Health
				on
				11
				July
				2008
				shall
				be
				taken
				into
			I., 4l. ! -	account.
			In this	
			overall	4
			assessme	ent
	<u> </u>		 Member	

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

			States	
			must pay	
			particular	•
			attention	to:
				the
				protection
				of
				the
				groundwater,
				in
				particular
				from
				the
				soil
				metabolite
				R173642
				when
				the
				active
				substance is
				applied
				in
				regions with
				vulnerable
				soil
				and/
				or
				climatic
				conditions,
			_	the
				protection
				of
				herbivorous
				mammals.
			Condition	1S
			of use sha	
			include r	
			mitigatio	n
			measures	,
			where .	
			appropria	ite.
			The	
			Member	
			States	1
			concerne	a
			shall	
			request the	ne
			submissio	on
			of:	

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

			information to further address the long- term risk to herbivorous mammals arising from the use of tralkoxydim. They shall ensure that the notifiers at whose request tralkoxydim has been included in this Annex provide such information to the Commission within two years from
			Commission within two

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