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
¹ 193	Flutolanil CAS No 66332-96-5 CIPAC No 524	α,α,α- trifluoro-3'- isopropoxy- o- toluanilide	≥ 975 g/kg	1 March 2009	28 February 2019	PART A Only uses as fungicide may be authorised.
						PART B In assessing applications to authorise plant protection products containing flutolanil for uses other than potato tuber treatment, Member States shall pay particular attention to the criteria in Article 4(1) (b), and shall ensure that any

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

			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
			flutolanil,
			and in
			particular
			Appendices
			I and II
			thereof, as
			finalised
			in the
			Standing
			Committee
			on the Food
			Chain and
			Animal
			Health
			on 20
			May 2008
			shall be
			taken into
			account. In this
			overall
			assessment
			Member
			States
			must pay
			particular
			attention to:
			— the
			protection
	I		 F 2

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

						isk n
194	Benfluralin CAS No 1861-40-1 CIPAC No 285	N-butyl-N- ethyl-α,α,α- trifluoro-2,6- dinitro-p- toluidine	but niti	28 February 2019	PART A	Only uses as herbicide may be authorised.
					PART B	In assessing applications to authorise plant protection products containing benfluralin for uses other than lettuce and endive,

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

			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
			benfluralin,
			and in
			particular
			Appendices
			I and II
			thereof, as
			finalised
			in the
			Standing Committee
			on the Food
	 		on the root

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

			Chain and	d
			Animal	
			Health	
			on 20	
			May 2008	3
			shall be	3
			taken into	`
			account.	,
			In this	
			overall	
			assessme	nt
			Member	ıιι
			States	
			must pay	
			particular	
			attention	to:
				the
				protection
				of
				the
				operators'
				safety.
				Authorised
				conditions
				of
				use
				must
				prescribe
				the
				application
				of
				adequate
				personal
				protective
				equipment
				and
				risk
				mitigation
				measures
				to
				reduce
				the
				exposure,
				the
				residues
				in
				food
				of
				plant
				and
				animal
 	 			origin

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

				and
			(evaluate
			1	the
			(dietary
				exposure
				of
			(consumers,
				the
			1	protection
				of
			1	birds,
			1	mammals,
			;	surface
			,	waters
				and
			;	aquatic
			(organisms.
				In
				relation
				to
				these
				identified
			1	risks,
				risk
				mitigation
				measures,
				such
				as buffer
				zones,
				should
				be
				applied
			,	where
				appropriate.
			The	T L - C L TANGE
			Member	
			States	
			concerned	l
			shall	
			request th	e
			submissio	
			of further	
			studies on	
			rotational	
			crops	
			metabolis and to	III
			confirm	
			the risk	
			assessmer	nt
			for	
			101	

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

	Fluazinam CAS No 79622-59-6 CIPAC No 521	3-chloro- N-(3- chloro-5- trifluorometh pyridyl)- α,α,α- trifluoro-2, 6 dinitro-p- toluidine	chloro-5- trifluorometh	re n	28 February 2019	metaboli B12 and for aquatorganism. They shatensure that the notificat whose request benflural has been included this Annoprovide such studies to the Commiss within twyears from the entry into force of this Directive PART A PART B	ic as. all at ters in in in ex sion wo me ex. Only uses as fungicide may be authorised.
--	--	--	----------------------------	---------	------------------------	---	---

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

			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
			fluazinam,
			and in
			particular
			Appendices
			I and II
			thereof, as
			finalised
			in the
			Standing
			Committee on the Food
			Chain and
			Animal
			Health
			on 20
			011 20

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

1	1	,		
				May 2008
				shall be
				taken into
				account.
				In this
				overall
				assessment
				Member
				States
				must pay
				particular
				attention to:
				— the
				protection
				of
				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,
				— the
				residues
				in
				food
				of
				plant
				and
				animal
				origin
				and
				evaluate
•				

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

				the
				dietary
				exposure
				of
				consumers,
				the
				protection
				of
				aquatic
				organisms.
				In
				relation
				to
				this
				identified
				risk,
				risk
				mitigation
				measures,
				such
				as
				buffer
				zones,
				should
				be
				applied
				where
				appropriate.
			The	11 1
			Member	
			States	
			concerne	d
			shall	
			request th	ne
			submissio	on
			of further	
			studies to)
			confirm	
			the risk	
			assessme	
			for aquati	ic
			organism	S
			and soil	
			macro-	
			organism	S.
			They sha	II
			ensure the	
			the notifi	ers
			at whose	
			request	
			fluazinan	1
			has been	

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

						included this Anne provide such studies to the Commiss within tw years from the entry into force of this Directive	sion 70 m
196	Fuberidazole CAS No 3878-19-1 CIPAC No 525	2-(2'- furyl)benzim	≥ 970 g/kg iidazole	1 March 2009	28 February 2019	PART B	uses as fungicide may be authorised.

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

				shall
				ensure
				that
				any
				necessary
				data
				and
				information
				is
				provided
				before
				such
				an
				authorisation
				is
				granted.
			For the	granica.
			implemen	ntation
			of the	
			uniform	
			principles	S
			of Annex	
			VI, the	
			conclusio	ons
			of the	
			review	
			report on	
			fuberidaz	ole,
			and in	
			particular	
			Appendic	ees
			I and II	
			thereof, a	.S
			finalised	
			in the Standing	
			Committe	20
			on the Fo	
			Chain and	
			Animal	
			Health	
			on 20	
			May 200	8
			shall be	
			taken into)
			account.	
			In this	
			overall	
			assessme	nt
			Member	
			States	
 	·	 	must pay	

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

	I	1 1	ı	.: 1	
				particular attention	r
				attention	to:
				_	the
					operator
					safety
					and
					ensure
					that
					conditions
					of
					use
					prescribe
					the
					application
					of
					adequate
					personal
					protective
					equipment,
				_	long-
					term
					risk
					to
					mammals
					and
					must
					ensure
					that
					the
					conditions
					of
					authorisation
					include,
					where
					appropriate,
					risk
					mitigation
					measures.
					Incasures.
					such
					case
					the
					use of
					adequate
					equipment
					ensuring
					a hiah
					high
					degree
					of
					incorporation

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

						Condition of use shinclude adequate risk mitigation measures where appropria	all on s, ate.
197	Mepiquat CAS No 15302-91-7 CIPAC No 440	1,1- dimethylpipe chloride (mepiquat chloride)	≥ 990 g/kg eridinium	1 March 2009	28 February 2019	PART A	uses as plant growth regulator may be authorised. In assessing applications to authorise plant protection products containing
							mepiquat for uses other than in barley, Member States shall pay particular

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

I	1	,	ı	ı	•
					attention
					to
					the
					criteria ·
					in A
					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
					mepiquat,
					and in
					particular
					Appendices
					I and II
					thereof, as
					finalised
					in the
					Standing
					Committee
					on the Food
					Chain and
					Animal
					Health on 20
					May 2008
 <u> </u>				_	1v1ay 2006

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

I	I	ı	ı	I	
					shall be
					taken into
					account.
					The
					Member
					States
					must pay
					particular
					attention to
					the residues
					in food
					of plant
					and animal
					origin and
					evaluate
					the dietary
					exposure of
					consumers.'
					consumers.

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