ANNEX

In Annex I to Directive 91/414/EEC, the following rows are added at the end of the table:

	Common name, identificatio numbers	IUPAC name on	Purity ^a	Entry into force	Expiration of inclusion	Specific provisio	
169	Benthiavalic CAS No 413615-35-7 CIPAC No 744	{[(R)-1-(6- fluoro-1,3-	lacarbfamic toxicological concern and each of them must not exceed a certain amount in the technical material: 6,6 diff dib < 3 mg kg bis am	'- uoro-2,2'- enzothiazole: ,5 / (2- ino-5- prophenyl) ulfide: 4	31 July 2018	Part A Part B	Only uses as fungicide may be authorised. For the implementation of the uniform principles of Annex VI, the conclusions of the review report on benthiavalicat and in particular Appendices I and II thereof, as finalised in the Standing Committee on the

In this overall assessme Member States must pay particular attention	r
Condition of use sha include adequate	
risk mitigatio measures where appropria	,
In assess application to author plant	ing ons
protection products containin benthiava for uses	g
other than in glasshous Member	Ses,

я	Further details on identity	y and specification of active substances	are provided in the review report
а	Further details on identity	y and specification of active substances	are provided in the review report.

					States shall pa particula attention the crite in Artic 4(1)(b), shall en that any necessar data and informa is provid before such an authoris is grante The Member States sh inform t Commis in accorda with Ar 13(5) on the specific of the technica material commen	ar n to rria le and sure ry l tion ded ation ed. r hall he ssion nce ticle ation dl as rcially
170	Boscalid CAS No 188425-85-6 CIPAC No 673	2- Chloro- <i>N</i> - (4'- chlorobipher yl)nicotinam	1 August 2008	31 July 2018	Part A	Only uses as fungicide may be authorised.
a Further d	letails on identity and				Part B	For the implementation of the uniform principles of Annex VI,

						the
						conclusions
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						review
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						finalised
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						Standing
						Committee
						on
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						Food
						Chain
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						Animal
						Health
						on
						22
						January
						2008
						shall
						be
						taken
						into
						account.
					In this	
					overall	
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					Member	
					States	
					must pay	
					particular	
					attention	4.5
						to the
						the
						operator
						safety,
						to the
	anaaifiaatif	tive substance	provided in the re	view report		
nully and	specification of ac	uve substances are	e provided in the re	view report		

						Condition of use sl include adequate risk mitigation measure where appropri	hall e on es,
171	Carvone CAS No 99-49-0 (d/ 1 mixture) CIPAC No 602	5- isopropenyl- methylcyclol en-1-one	\geq 930 g/kg 2with a d/l heatið-of at least 100:1	1 August 2008	31 July 2018	Part A	Only uses as plant growth regulator may be authorised.
						Part B	For the
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		implementation
		of
		the
		uniform
		principles of
		Annex
		VI,
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		conclusions
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		Animal
		Health
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		22
		January
		2008
		shall
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						particula attention the oper safety. Condition of use sl include mitigation measure where appropr	n to ator ons hall risk on 28,
172	Fluoxastrobi CAS No 361377-29-9 CIPAC No 746	n(E)-{2- [6-(2- chloropheno fluoropyrimi yloxy]pheny (5,6- dihydro-1,4,; dioxazin-3- yl)methanon <i>O</i> - methyloxime	idin-4- 1} 2- e	1 August 2008	31 July 2018	Part A Part B	Onlyusesasfungicidemaybeauthorised.FortheimplementationoftheuniformprinciplesofAnnexVI,theconclusionsofthereviewreportonfluoxastrobin,andinparticularAppendicesIandIIthereof,asfinalisedin
a Further det	ails on identity and			··· ·· ·			the Standing Committee

In this overall assessme Member States	on the Food Chain and Animal Health on 22 January 2008 shall be taken into account.
overall assessme	Food Chain and Animal Health on 22 January 2008 shall be taken into account.
	aquatic

a	Further deta	uls on identity and	specification of ac	tive substances are	provided in the re	view report.

		organisms.
		Risk
		mitigation
		measures
		such
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		buffer
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		shall
		be
		applied,
		where
		appropriate,
	—	the
		levels
		of
		residues
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		metabolites
		of
		fluoxastrobin,
		when
		straw
		from
		treated
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		Conditions
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		shall
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		for
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		risk
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surface, if the substance is used in perennial crops or in succeeding crops in crop rotation. Conditions of use shall include risk mitigation measures, where appropriate. The concerned Member States shall request the submission of: data ____ to allow а comprehensive aquatic risk assessment to be made taking into account spray drift, runoff, drainage and the effectiveness

a	Further details on identity and specification of active	e substances are provided in the review report.
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				of potential risk mitigation measures, — data on toxicity of non- rat metabolite if straw from treated areas is to be used as feedstuff. They shall
				ensure that the notifier at whose request fluoxastrobin has been included in this Annex provide such studies to the Commission within two years from the entry into force of the Directive of inclusion.
173	PaecilomycesNot lilacinus applicable (Thom) Samson 1974 strain 251 (AGAL: etails on identity and specification of a	1 August 2008	31 July 2018	Part A Only uses as nematicide may be authorised

No			Part B	For
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				Health
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						Member	
						Condition of use sha include ri mitigation measures	to: the operator safety (although there was no need to set an AOEL, as a general rule, microorganisms should be considered as potential sensitisers), the protection of leaf dwelling non- target arthropods. ns all sk n
4	Prothiocons	(ABS) 2	> 970 a/ka	1 August	31 July	where appropria	
4	Prothioconaz CAS No 178928-70-6 CIPAC No 745	[2-(1- chlorocyclop (2- chlorophenyl hydroxyprop	manufacturir J#2purities	-	31 July 2018		Only uses as fungicide may be authorised.
Further deta	ils on identity and	specification of act	tive substances are	provided in the re	view report.		

	triazole-3- thione	< 5 kg Pro des (2- (1- chl (2- chl (1, tria yl)) pro ol) < 0 kg	thioconazole thio orocycloprop orophenyl)-3- 2,4- zol-1- pan-2- ,5 g/	yl)1-	Part B In this overall assessme	For the implementation of the uniform principles of Annex VI, the conclusions of the review report on prothioconazole, and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health on 22 January 2008 shall be taken into account.
Further details on identity and	specification of ac	tive substances are	provided in the re	view report		nt
	specification of ac	uve substances are	provided in the re	view report.		

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							applications.
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							protective
							measures,
							the
							protection
							of
							aquatic
							organisms.
							Risk
							mitigation
							measures
							such
							as
							buffer
							zones
							shall
							be
							applied,
							where
							appropriate,
							the
							protection
							of
							birds
							and
							small
							mammals.
							Risk
							mitigation
							measures
							shall
							be
							applied,
							where
						a	appropriate.
						Condition	
						of use sh	all
Further deta	ils on identity and	specification of ac	tive substances are	provided in the re	view report.		
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include risk mitigation measures, where appropriate. The concerned Member States shall request the submission of: information to allow the assessment of consumer exposure to triazole metabolite derivatives in primary crops, rotational crops, and products of animal origin, а comparison of the mode of action of prothioconazole and the triazole metabolite derivatives to allow the assessment

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provide such	
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two years	
from the	
entry into	
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							force of the Directive of inclusion.'		
a	a Further details on identity and specification of active substances are provided in the review report.								