## ANNEX

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

No	Common name, identification numbers	IUPAC name on	Purity <sup>a</sup>	Entry into force	Expiration of inclusion	Specific provisio	
ʻ139	identificationnumbersMetrafenoneCAS No:	on	-2′,6-	1 February 2007		PART A	Only uses as fungicide may be authorised. For the implementation of the uniform principles of Annex VI, the conclusions of the review report on metrafenone, and
							in particular Appendices I and II
							thereof, as finalised in the Standing
Further de	tails on identity and						Committee on the Food

					Chain and Animal Health on 14 July 2006 shall be taken into account. The Member States shall inform the Commission in accordance with Article 13(5) on the specification of the technical material as commercially manufactured.
a Further deta	Bacillus subtilis (Cohn 1872) Strain QST 713, identical with strain AQ 713 Culture collection No: NRRL B -21661 CIPAC No: not allocated	Not applicable specification of ac	1 February 2007	31 January 2017	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 <i>Bacillus</i> <i>subtilis</i> , and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health on 14 July 2006 shall be taken into
							account.
141	Spinosad CAS No: 131929-60-7 (Spinosyn A) 131929-63-0 (Spinosyn D) CIPAC No: 636	A: (2F (6- dec tri- O- me α- L- ma (4- din	nopyranosyl nopyranosyl nopyranosyl adeoxy-	oxy)-13-	31 January 2017 16aS,16bR)-2	PART A 2- PART B	uses as insecticide may be authorised.

erythropyranosyloxy)-9- ethyl-2,3,3a,5a,5b,6,7,9,10,11,12,13,14,15,16a, hexadecahydro-14- methyl-1H-8- oxacyclododeca[b]as- indacene-7,15- dione <b>Spinosyn</b> <b>D:</b> $(2S,3aR,5aS,5bS,9S,13S,14R,16aS,16bS)-2-(6-deoxy-2,3,4-tri-O-methyl-\alpha-L-mannopyranosyloxy)-13-(4-dimethylamino-2,3,4,6-tetradeoxy-B-D-erythropyranosyloxy)-9-ethyl-2,3,3a,5a,5b,6,7,9,10,11,12,13,14,15,16a,hexadecahydro-4,14-dimethyl-1H-8-oxacyclododeca[b]as-indacene-7,15-dioneSpinosad isa mixture$	the conclusions of the review report on spinosad, and in particular Appendices I and II thereof, as finalised in the Standing Committee
(4- dimethylamino-2,3,4,6- tetradeoxy-	finalised in
D- erythropyranosyloxy)-9-	Standing Committee
hexadecahydro-4,14- dimethyl-1H-8-	the Food
of 50-95 % spinosyn A	14 July
and 5-50 %	2006
spinosyn D	shall
	be
	taken
	into
	account.
	erall
	essment
	ember
Sta	
	must
	pay
	particular
	attention
	to
	the protection

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

142	Thiamethoxa CAS No: 153719-23-4 CIPAC No: 637	(2-chloro-	≥ 980 g/kg azinan-4-	1 February 2007	31 January 2017	<ul> <li>of aquatic organisms; must</li> <li>pay particular attention to the risk to earthworms when the substance is used in glasshouses.</li> <li>Conditions of use shall include risk mitigation measures, where appropriate.</li> <li>PART A Only uses as insecticide may be authorised.</li> <li>PART B For the implementation of the uniform principles of Annex VI, the</li> </ul>
a Further deta						

*IP completion day (31 December 2020 11pm) no further amendments will be applied to this version.* 

c	n this overall ssessme	thiamethoxam, and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health on 14 July 2006 shall be taken into account.
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		and
		be
		taken
T		account.
		nt
	Aember	
	states:	
-	_	must
		pay
		particular
		attention to
		the
		potential
		for
		groundwater
		contamination,
		particularly
		of the
		active
		substance
		and
report.		

a F

Further details on identity and specification of active substances are provided in the review report

> its metabolites NOA 459602, SYN 501406 and CGA 322704, when the active substance is applied in regions with vulnerable soil and/ or climatic conditions, must pay particular attention to the protection of aquatic organisms, must pay particular attention to the longterm risk to small herbivorous animals if the substance is used

						for seed treatment. Conditions of use shall include risk mitigation measures, where appropriate.'
Further deta	ils on identity and	specification of ac	tive substances are	provided in the re-	view report.	

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