Status: EU Directives are being published on this site to aid cross referencing from UK legislation. After IP completion day (31 December 2020 11pm) no further amendments will be applied to this version.

**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	IUPAC name on	Purity <sup>a</sup>	Entry into force	Expiration of inclusion	Specific provision	ons
<b>'139</b>	numbers  Metrafenone CAS No:		y-2',6-	1 February 2007	31 January 2017	PART A	uses as fungicide may be authorised.  For the implementatio 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 Committee on the Food

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

					The Member States sh inform the Commission accordant with Arti 13(5) on the specification of the technical material commercial manufaction of the technical material commercial	ne sion ace ticle tion as cially
140	Bacillus subtilis (Cohn 1872) Strain QST 713, identical with strain AQ 713 Culture collection No: NRRL B -21661 CIPAC No: not allocated	Not applicable	1 February 2007	31 January 2017	PART A	uses as fungicide may be authorised.

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

							review report on Bacillus subtilis, 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	<b>A:</b> (2F (6- dec	<b>1308511</b> g/kg 2,3aS,5aR,5bS 0xy-2,3,4-	1 February 2007 5,9S,13S,14R	31 January 2017 16aS,16bR)-2	PART A	Only uses as insecticide may be authorised.
	D) CIPAC No: 636	me α- L- ma (4- din tetr β- D-	thyl- nnopyranosyl nethylamino-2 adeoxy-			PART B	

erythropyranosyloxy)-9-		Annex
ethyl-2,3,3a,5a,5b,6,7,9,10,11,12,13,14,15,10		VI,
hexadecahydro-14-		the
methyl-1H-8-		conclusions
oxacyclododeca[b]as-		of
indacene-7,15-		the
dione		review
Spinosyn		report
D:		on
(2S,3aR,5aS,5bS,9S,13S,14R,16aS,16bS)-2-	•	spinosad,
(6-		and
deoxy-2,3,4-		in
tri-		particular
O-		Appendices
methyl-		I
α-		and
L-		II
mannopyranosyloxy)-13-		thereof,
(4-		as
dimethylamino-2,3,4,6-		finalised
tetradeoxy-		in
ß-		the
D-		Standing
erythropyranosyloxy)-9-		Committee
ethyl-2,3,3a,5a,5b,6,7,9,10,11,12,13,14,15,10		on
hexadecahydro-4,14-		the
dimethyl-1H-8-		Food
oxacyclododeca[b]as-		Chain
indacene-7,15-		and
dione		Animal
Spinosad is		Health
a mixture		on
of 50-95 %		14
spinosyn A		July
and 5-50 %		2006
spinosyn D		shall
		be
		taken
		into
		account.
	In this	
	overall	
	assessme	nt
	Member	
	States	
	_	must
		pay
		particular
		attention
		to
		the
		protection

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

					Conditio of use shinclude r mitigatio measures where appropria	all isk n
142	Thiamethoxa CAS No: 153719-23-4 CIPAC No: 637	(2-chloro-	1 February 2007	31 January 2017	PART B	uses as insecticide may be authorised.

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

	In the over asse Mer State —	rall ssment nber es: must
	over asse Mer	account. nis rall ssment nber
		potential for groundwater contamination, particularly of the
		active substance and

**a** 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 protection of aquatic organisms, must pay particular attention to the long-term
			particular attention to the long-
			to small herbivorous animals if the substance is used

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

		for seed treatment. Conditions of use shall include risk mitigation measures, where
		appropriate.'

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