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 entry 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 ^a	Entry into force	Expiration of inclusion	Specific provisio	ns
¹ 77	Clofentezine CAS No 74115-24-5 CIPAC No 418	3,6-bis(2- chloropheny tetrazine	≥ 980 g/ /kg,Qd#y5- material)	1 January 2009	31 December 2018		Only uses as acaricide may be authorised.
							For the implementation of the uniform principles of Annex VI, the conclusions of the review report on clofentezine, and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food

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

							Chain and Animal Health shall be taken into account.
178	Dicamba CAS No 1918-00-9 CIPAC No 85	3,6- dichloro-2- methoxybenz acid	≥ 850 g/kg	1 January 2009	31 December 2018	PART A	Only uses as herbicide may be authorised.
						PART B	For the implementation of the uniform principles of Annex VI, the conclusions of the review report on dicamba, and in particular Appendices I and II thereof, as finalised in the Standing Committee on the

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

							Food Chain and Animal Health shall be taken into account.
179	Difenoconaz CAS No 119446-68-3 CIPAC No 687	[(2RS,4RS;2	3-	1 January 2009	31 December 2018	PART B	uses as fungicide may be authorised.

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

						In this overall assessme Member States must pay particular attention — Condition of use shinclude adequate risk mitigation measures where appropria	to: the protection of aquatic organisms. ns all
180	Diflubenzuro CAS No 35367-38-5 CIPAC No 339	od-(4- chloropheny (2,6- difluorobenz urea	max.	1 January 2009	31 December 2018	PART A	
	ails on the identity a					PART B	For the implementation of the uniform principles of Annex VI,

			I		the
					conclusions
					of
					the
					review
					report
					on
					diflubenzuron,
					and
					in
					particular
					Appendices
					I
					and
					II
					thereof,
					as
					finalised
					in
					the
					Standing
					Committee
					on
					the
					Food
					Chain
					and
					Animal
					Health
					shall
					be
					taken
					into
				т и:	account.
				In this	
				overall	
				assessme	nt
				Member	
				States	
				must pay	
				particula	r
				attention	
				_	the .
					protection of
					aquatic
					organisms,
					the
					protection
					of
					terrestrial
					organisms,

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

						Condition of use shi include adequate risk mitigatio measures where appropria	all n
181	Imazaquin CAS No 81335-37-7 CIPAC No 699	2-[(RS)-4- isopropyl-4- methyl-5- oxo-2- imidazolin-2 yl]quinoline- carboxylic acid	mixture)	1 January 2009	31 December 2018	PART B	uses as plant growth regulator may be authorised.

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

							II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health shall be taken into account.
182	Lenacil CAS No 2164-08-1 CIPAC No 163	3- cyclohexyl-1 tetrahydrocy dione	≥ 975 g/kg ,5,6,7- clopentapyrin	1 January 2009 nidine-2,4(3H	31 December)2018	PART A	uses as herbicide may be authorised.
							the uniform principles of Annex VI, the conclusions of the review report on lenacil, and
							in particular Appendices I

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

							and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health shall be taken into account.
183	Oxadiazon CAS No 19666-30-9 CIPAC No 213	5-tert-butyl-3-(2,4-dichloro-5-isopropoxypi oxadiazol-2(one	≥ 940 g/kg henyl)-1,3,4- 3H)-	1 January 2009	31 December 2018	PART B	uses as herbicide may be authorised.

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

							I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health shall be taken into account.
184	Picloram CAS No 1918-02-1 CIPAC No 174	4- amino-3,5,6- trichloropyri carboxylic acid	≥ 920 g/kg dine-2-	1 January 2009	31 December 2018	PART A	Only uses as herbicide may be authorised.
						PART B	For the implementation of the uniform principles of Annex VI, the conclusions of the review report on picloram, and in particular

a Further details on the identity and specification of the 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 shall be taken into account.
185	Pyriproxyfer CAS No 95737-68-1 CIPAC No 715	14- phenoxyphen (RS)-2-(2- pyridyloxy)p ether	1 January 2009	31 December 2018	PART A	Only uses as insecticide may be authorised.
					PART B	For the implementation of the uniform principles of Annex VI, the conclusions of the review report on pyriproxyfen, and in

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

			In this overall assessme Member States must pay particula attention —	r to: the protection of non-target arthropods including bees.
				of non- target
			Conditio	including bees.
			of use sh include adequate	all
			risk mitigatio	n
			measures where appropria	

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