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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

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

No	Common name, identification	IUPAC Name on	Purity <sup>a</sup>	Entry into force	Expiration of inclusion	Specific provisions
·95	No 122 CII No	on (2- Schloroimidaz a]pyridin-3- 2548uB3-8 Paktonyl)-3- (4,6- )dimethoxypy yl)urea		1 April 2005	31 March 2015	Only uses as herbicide may be authorised. For the implementation of the uniform principles of Annex VI, the conclusions of the review report on imazosulfuror and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health on 8 October 2004 shall be taken into account. In this overall assessment Member States should pay particular attention to the

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

					protection of aquatic and terrestrial non-target plants. Risk mitigation measures should be applied where appropriate.
96	No 900 CII No	(1→3)-β-SD-glucan (according) & 212 PAC-PA(B Joint): Commission on Biochemical Nomenclatur	1 April 2005	31 March 2015	Only uses as elicitor of the crop's self-defence mechanisms may be authorised. For the implementation of the uniform principles of Annex VI, the conclusions of the review report on laminarin, and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health on 8 October 2004 shall be taken into account.

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

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97	Methoxyfen	o <b>žitkr</b> t-	$\geq$ 970 g/kg	1 April	31 March	Only
	CA	SButyl-		2005	2015	uses as
	No	N'-(3-				insecticide
	16	100561+1508×y1-0-				may be
		PAofuoyl)-3,5-				authorised.
		xylohydrazio				For the
	65					implementation
						of the
						uniform
						principles
						of Annex
						VI, the
						conclusions
						of the
						review
						report on
						methoxyfenozi
						and in
						particular
						Appendices
						I and II
						thereof, as
						finalised
						in the
						Standing
						Committee
						on the Food
						Chain and
						Animal
						Health on
						8 October
						2004
						shall be
						taken into
						account.
						In this
						overall
						assessment
						Member
						States
						should pay
						particular
						attention
						to the
						protection
						of
						terrestrial
						and aquatic
						non-target
					1	arthropods.

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

					Risk mitigation measures should be applied where appropriate.
98	(S- iso 173 (R- iso	S chl N- 392-12-9 (6- eth mer) o- 3961-20-1 toly N- Mer) (2- PAC me (aF chl N- (6- eth o- toly N- (2- me me	ss, 1 s)-2- oro- yl- yl)- thoxy-1- thylethyl)acet 1-100 %) t: ss, 1 R)-2- oro-	31 March 2015	Only uses as herbicide may be authorised. For the implementation of the uniform principles of Annex VI, the conclusions of the review report on smetolachlor, and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health on 8 October 2004 shall be taken into account. In this overall assessment Member States — should pay particular attention to

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

				the
				potential
				for
				groundwater
				contamination,
				particularly
				of
				the
				active
				substance and
				its
				metabolites
				CGA
				51202
				and
				CGA
				354743,
				when
				the
				active
				substance
				is applied
				applied in
				regions
				with
				vulnerable
				soil
				and/
				or
				climatic
				conditions,
				should
				pay
				particular attention
				to
				the
				protection
				of
				aquatic
				plants.
			Risk	
			mitigatio	n
			measures	
			should be	e
			applied	
			where	ata '
			appropria	116.

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