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**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 numbers	IUPAC name on	Purity <sup>a</sup>	Entry into force	Expiration of inclusion	Specific provisions	
143	Fenamiphos CAS No 22224-92-6 CIPAC No 692	(RS)- ethyl 4- methylthio- m-tolyl isopropyl- phosphoram	≥ 940 g/kg	1 August 2007	31 July 2017	ap by dri irr in gro wi pe str ma be	p igation eenhouses th rmanent ucture
					of the un pri of Air VI the co of the rev on fei an in pa	plementation pleme	

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

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				as
				finalised
				in
				the
				Standing
				Committee
				on
				the
				Food
				Chain
				and
				Animal
				Health
				on 14
				July
				2006
				shall
				be
				taken
				into
				account.
			In this	
			overall	
			assessme	
				Member States
				must
				pay
				particular
				attention
				to
				the
				protection
				of
				aquatic
				organisms,
				soil
				non-
				target organisms
				and
				groundwater
				in
				vulnerable
				situations.
			Condition	ns
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						measures and monitoring programmes should be initiated to verify potential groundwater contamination in vulnerable zones, where appropriate.
144	Ethephon CAS No 16672-87-0 CIPAC No 373	2-chloroethyl-phosphonic acid	≥ 910 g/kg (technical material — TC) The manufacturii impurities MEPHA (Mono 2-chloroethyl ester, 2-chloroethyl phosphonic acid) and 1,2-Dichloroetha are of toxicological concern and must not exceed respectively 20 g/kg and 0,5 g/kg in the technical material.	ne	31 July 2017	PART A Only uses as plant growth regulator may be authorised.  PART B For the implementation of the uniform principles of Annex VI, the conclusions of the review report on ethephon, and in particular Appendices I and II thereof,

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

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				as finalised in the Standing Committee
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				be
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				account.

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