Commission Directive 2006/134/EC of 11 December 2006 amending Council Directive 91/414/EEC to include fenarimol as active substance (Text with EEA relevance)

COMMISSION DIRECTIVE 2006/134/EC

of 11 December 2006

amending Council Directive 91/414/EEC to include fenarimol as active substance

(Text with EEA relevance)

THE COMMISSION OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Community,

Having regard to Council Directive 91/414/EEC of 15 July 1991 concerning the placing of plant protection products on the market⁽¹⁾, and in particular Article 6(1) thereof,

Whereas:

- (1) Commission Regulation (EEC) No 3600/92 of 11 December 1992 laying down the detailed rules for the implementation of the first stage of the programme of work referred to in Article 8(2) of Council Directive 91/414/EEC concerning the placing of plant protection products on the market⁽²⁾, establishes a list of active substances to be assessed, with a view to their possible inclusion in Annex I to Directive 91/414/EEC. That list includes fenarimol.
- (2) For fenarimol the effects on human health and the environment have been assessed in accordance with the provisions laid down in Regulation (EEC) No 3600/92 for a range of uses proposed by the notifier. By Commission Regulation (EC) No 933/94 of 27 April 1994 laying down the active substances of plant protection products and designating the Rapporteur Member State for the implementation of Commission Regulation (EEC) No 3600/92⁽³⁾, the United Kingdom was designated as Rapporteur Member State. The United Kingdom submitted the relevant assessment report and recommendations to the Commission on 30 April 1996 in accordance with Article 7(1)(c) of Regulation (EEC) No 3600/92.
- (3) The assessment report has been reviewed by the Member States and the Commission within the Standing Committee on the Food Chain and Animal Health.
- (4) As regards fenarimol two questions were submitted to the Scientific Committee on Plants (the Scientific Committee). The Scientific Committee was asked to comment on the interpretation of the multi-generation studies and to consider the aromatase inhibition effects of fenarimol. In addition its opinion was sought on the establishment of a reliable acceptable daily intake (ADI) and acceptable operator exposure level (AOEL)⁽⁴⁾. The Scientific Committee concluded that the effects of fenarimol on male fertility seen in rats had to be considered relevant for human risk assessment although man is less sensitive than rats to the effects of aromatase inhibition. It also

concluded that the effects of fenarimol on parturition in rats could be considered as not relevant for human risk assessment. It was further concluded that, apart from malemediated reduced fertility and effects associated with delayed parturition, there was no convincing evidence for other adverse reproductive effects associated with aromatase inhibition by fenarimol. Finally, the Scientific Committee agreed that the toxicological studies submitted permitted the establishment of a reliable ADI and AOEL. A second opinion⁽⁵⁾ addressed the question whether the approach taken to calculate the Predicted Environmental Concentrations (PEC) in soil was adequate. The Committee proposed a combination of field dissipation and laboratory degradation data to calculate an accumulated soil PEC. This opinion has been examined by the rapporteur Member State who considered nevertheless that this procedure was no more scientifically justified than relying on field dissipation measurements alone. Therefore it was decided to await the outcome of the field dissipation studies that were ongoing. The interim results from these studies are consistent with the results of the model calculation and consequently the issue was considered to be adequately addressed. It is therefore concluded that in all cases, the recommendations from the Scientific Committee have been taken into consideration in formulating this Directive and the relevant review report.

- (5) It has appeared from the various examinations made that plant protection products containing fenarimol may be expected to satisfy the requirements laid down in Article 5(1)(a) and (b) of Directive 91/414/EEC, with regard to the uses which were examined and detailed in the Commission review report, provided that adequate risk mitigation measures are applied. As fenarimol is a hazardous substance, its use should not be unrestricted. In particular there are concerns about its intrinsic toxic effects, including potential endocrine disrupting properties. There is at present no scientific consensus on the exact extent of the risk. Applying the precautionary principle, and taking into account the current state of scientific knowledge, risk mitigation measures should be imposed in order to achieve the high level of protection of human and animal health and the environment chosen in the Community.
- (6)Articles 5(4) and 6(1) of Directive 91/414/EEC provide that inclusion of a substance in Annex I may be subject to restrictions and conditions. In this case, restrictions on the inclusion period and on the authorised crops are deemed necessary. The original measures presented to the Standing Committee on the Food Chain and Animal Health, proposed the restriction of the inclusion period to seven years, so that Member States would give priority to reviewing plant protection products already on the market containing fenarimol. In order to avoid discrepancies in the high level of protection sought, the inclusion in Annex I to Directive 91/414/EEC was intended to be limited to the uses of fenarimol that have been actually assessed within the Community evaluation and for which the proposed uses were considered to comply with the conditions of Directive 91/414/EEC. This implies that other uses, which were not or only partially covered by this assessment, had first to be subject to a complete assessment, before their inclusion in Annex I of Directive 91/414/EEC could be considered. Finally, due to the hazardous nature of fenarimol, it was considered necessary to provide for a minimum harmonisation at Community level of certain risk mitigation measures that were to be applied by Member States when granting authorisations.

- (7) Under the procedures laid down by Directive 91/414/EEC, the approval of active substances, including the definition of risk management measures, is decided by the Commission. Member States bear the responsibility for the implementation, application and control of the measures intended to mitigate the risks generated by plant protection products. Concerns expressed by several Member States reflect their judgment that additional restrictions are necessary to reduce the risk to a level that can be considered acceptable and consistent with the high level of protection that is sought within the Community. At present, it is a question of risk management to set the adequate level of safety and protection for the continued production, commercialisation and use of fenarimol.
- (8) As a consequence of the above, the Commission re-examined its position. In order to correctly reflect the high level of protection of human and animal health and a sustainable environment sought in the Community, it considered appropriate, in addition to the principles set out in recital 6, to further reduce the period of inclusion to 18 months instead of seven years. This further reduces any risk by ensuring a priority re-assessment of this substance.
- (9) It may be expected that plant protection products containing fenarimol satisfy the requirements laid down in Article 5(1)(a) and (b) of Directive 91/414/EEC, with regard to the uses which were examined and detailed in the Commission review report and providing that the necessary risk mitigation measures are applied.
- (10) Without prejudice to the conclusion that plant protection products containing fenarimol may be expected to satisfy the requirements laid down in Article 5(1)(a) and (b) of Directive 91/414/EEC, it is appropriate to obtain further information on certain specific points. The potential endocrine disrupting properties of fenarimol have been assessed in tests which follow the best currently available practice. The Commission is aware that the Organisation for Economic Cooperation and Development (OECD) is developing test guidelines in order to further refine the assessment of potential endocrine disrupting properties. Therefore it is appropriate to require that fenarimol should be subjected to such further testing as soon as agreed OECD Test Guidelines exist and that such studies should be presented by the notifier. In addition, Member States should require authorisation holders to provide information on the use of fenarimol including any information on incidences on operator health.
- (11) As with all substances included in Annex I to Directive 91/414/EEC, the status of fenarimol could be reviewed under Article 5(5) of that Directive in the light of any new data becoming available. Equally, the fact that the inclusion of this substance in Annex I expires on a particular date does not prevent the inclusion being renewed according to the procedures laid down in the Directive.
- (12) The experience gained from previous inclusions in Annex I to Directive 91/414/EEC of active substances assessed in the framework of Regulation (EEC) No 3600/92 has shown that difficulties can arise in interpreting the duties of holders of existing authorisations in relation to access to data. In order to avoid further difficulties it therefore appears necessary to clarify the duties of the Member States, especially the duty to verify that the holder of an authorisation demonstrates access to a dossier

- satisfying the requirements of Annex II to that Directive. However, this clarification does not impose any new obligations on Member States or holders of authorisations compared to the directives which have been adopted until now amending Annex I.
- (13) A reasonable period should be allowed to elapse before an active substance is included in Annex I in order to permit Member States and the interested parties to prepare themselves to meet the new requirements which will result from the inclusion.
- (14) Without prejudice to the obligations defined by Directive 91/414/EEC as a consequence of including an active substance in Annex I, Member States should be allowed a period of six months after inclusion to review existing authorisations of plant protection products containing fenarimol to ensure that the requirements laid down by Directive 91/414/EEC, in particular in its Article 13 and the relevant conditions set out in Annex I, are satisfied. Member States should vary, replace or withdraw, as appropriate, existing authorisations in accordance with the provisions of Directive 91/414/EEC. By derogation from the above deadline, a longer period should be provided for the submission and assessment of the complete Annex III dossier of each plant protection product for each intended use in accordance with the uniform principles laid down in Directive 91/414/EEC. Given the hazardous properties of fenarimol, the period for Member States to verify whether plant protection products containing fenarimol, alone or in combination with other authorised active substances, comply with the provisions of Annex VI should not exceed 18 months.
- (15) It is therefore appropriate to amend Directive 91/414/EEC accordingly.
- (16) The Standing Committee on the Food Chain and Animal Health did not deliver an opinion within the time limit laid down by its Chairman and the Commission therefore submitted to the Council a proposal relating to these measures. On the expiry of the period laid down in the second subparagraph of Article 19(2) of Directive 91/414/ EEC, the Council had neither adopted the proposed implementing act nor indicated its opposition to the proposal for implementing measures and it is accordingly for the Commission to adopt these measures,

HAS ADOPTED THIS DIRECTIVE:

Article 1

Annex I to Directive 91/414/EEC is amended as set out in the Annex to this Directive.

Article 2

Member States shall adopt and publish by 30 June 2007 at the latest the laws, regulations and administrative provisions necessary to comply with this Directive. They shall forthwith communicate to the Commission the text of those provisions and a correlation table between those provisions and this Directive.

They shall apply those provisions from 1 July 2007.

When Member States adopt those provisions, they shall contain a reference to this Directive or be accompanied by such a reference on the occasion of their official publication. Member States shall determine how such reference is to be made.

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.

Article 3

- Member States shall in accordance with Directive 91/414/EEC, where necessary, amend or withdraw existing authorisations for plant protection products containing fenarimol as an active substance by 30 June 2007. By that date they shall in particular verify that the conditions in Annex I to that Directive relating to fenarimol are met, with the exception of those identified in part B of the entry concerning that active substance, and that the holder of the authorisation has, or has access to, a dossier satisfying the requirements of Annex II to that Directive in accordance with the conditions of Article 13.
- By derogation from paragraph 1, for each authorised plant protection product containing fenarimol, Member States shall re-evaluate the product in accordance with the uniform principles provided for in Annex VI to Directive 91/414/EEC, on the basis of a dossier satisfying the requirements of Annex III to that Directive and taking into account part B of the entry in Annex I to that Directive concerning fenarimol. On the basis of that evaluation, they shall determine whether the product satisfies the conditions set out in Article 4(1)(b), (c), (d) and (e) of Directive 91/414/EEC.

Following that determination Member States shall for products containing fenarimol, where necessary, amend or withdraw the authorisation by 30 June 2008.

Article 4

This Directive shall enter into force on 1 January 2007.

Article 5

This Directive is addressed to the Member States.

Done at Brussels, 11 December 2006.

For the Commission

Markos KYPRIANOU

Member of the Commission

ANNEX

The following entries 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 ^a	Entry into force	Expiration of inclusion	Specific provision	
`148	Fenarimol CAS No 60168-88-9 (unstated stereochemis CIPAC No 380	(±)-2,4'- dichloro-α- (pyrimidin-5 yl) strynzhydryl alcohol	980 g/kg	1 January 2007	30 June 2008	PART A	uses as fungicide on the following crops may be authorised: Tomatoes, peppers in greenhouses aubergines, cucumbers in greenhouses melons, ornamentals nursery trees and perennial plants, tot

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

hectare per application for tomatoes in greenhouses,					
per application for tomatoes in greenhouses, 0,072 kg active substance per hectare per application for peppers, 0,038 kg active substance per hectare per application for aubergines, 0,048 kg active substance per hectare per application for cucumbers, 0,024 kg active substance per hectare per hectare per application for cucumbers, 0,024 kg active substance per hectare per application for melons in field and 0,048 kg active substance per application for beautiful and 0,048 kg active substance per application for melons in field and 0,048 kg active substance per per per per per per per per per pe					
application for tomatoes in greenhouses, — 0,072 kg active substance per hectare per application for peppers, — 0,038 kg active substance per hectare per application for authorized per application for authorized per hectare per application for authorized per application for active substance per hectare per application for eucumbers, — 0,048 kg active substance per hectare per application for eucumbers, — 0,024 kg active substance per hectare per substance per hectare per application for melons in field and 0,048 kg active substance per subs					hectare
application for tomatoes in greenhouses, — 0,072 kg active substance per hectare per application for peppers, — 0,038 kg active substance per hectare per application for authorized per application for authorized per hectare per application for authorized per application for active substance per hectare per application for eucumbers, — 0,048 kg active substance per hectare per application for eucumbers, — 0,024 kg active substance per hectare per substance per hectare per application for melons in field and 0,048 kg active substance per subs					per
for tomatoes in greenhouses, — 0,072 kg active substance per hectare per application for peppers, — 0,038 kg active substance per hectare per application for aubergines, — 0,048 kg active substance per hectare per application for cucumbers, — 0,024 kg active substance per hectare per hectare per application for cucumbers, — 0,024 kg active substance per hectare per substance per hectare per application for melons in field and 0,048 kg active substance per substance per hectare per substance per substance per hectare per substance per					application
tomatoes in greenhouses, 0,072 kg active substance per hectare per application for peppers, 0,038 kg active substance per hectare per application for aubergines, 0,048 kg active substance per hectare per application for cucumbers, 0,024 kg active substance per application for for cucumbers, 0,024 kg active substance per hectare per application for for cucumbers, 0,048 kg active substance per hectare per application for melons in field and 0,048 kg active substance per					for
in greenhouses, 0,072 kg active substance per hectare per application for peppers, 0,038 kg active substance per hectare per application for aubergines, 0,048 kg active substance per hectare per application for cucumbers, 0,048 kg active substance per hectare per application for melons in field and 0,048 kg active substance per application for melons in field and 0,048 kg active substance per application for melons in field and 0,048 kg active substance per su					tomatoes
greenhouses, 0,072 kg active substance per hectare per application for peppers, — 0,038 kg active substance per hectare per application for aubergines, — 0,048 kg active substance per hectare per application for cucumbers, — 0,024 kg active substance per hectare per application for for for cucumbers, — 0,024 kg active substance per hectare per application for for cucumbers, — 0,024 kg active substance per hectare per application for for melons in field and 0,048 kg active substance per					
— 0,072 kg active substance per hectare per application for peppers, 0,038 kg active substance per hectare per application for aubergines, 0,048 kg active substance per hectare per application for cucumbers, 0,024 kg active substance per hectare per application for melons in field and 0,048 kg active substance per per application for melons in field and 0,048 kg active substance per per per per per per per per per pe					
active substance per hectare per application for peppers, 0,038 kg active substance per hectare per application for aubergines, 0,048 kg active substance per hectare per hectare per application for aubergines, 0,048 kg active substance per hectare per hectare per application for cucumbers, 0,024 kg active substance per hectare per application for melons in field and 0,048 kg active substance per per hectare per application for melons in field and 0,048 kg active substance per per per hectare per application for melons in field and 0,048 kg active substance per per per per hectare per per per hectare per application for melons in field and 0,048 kg active substance per per per hectare per per per hectare per per per hectare p				_	0 072 kg
substance per hectare per application for peppers, 0,038 kg active substance per hectare per application for autorial au					active
per hectare per application for peppers, 0,038 kg active substance per hectare per application for aubergines, 0,048 kg active substance per hectare per hectare per application for cucumbers, 0,024 kg active substance per application for melons in field and 0,048 kg active substance per per application for melons in field and 0,048 kg active substance per per application for melons in field and 0,048 kg active substance per per per per per per per per per pe					
hectare per application for peppers, — 0,038 kg active substance per hectare per application for aubergines, — 0,048 kg active substance per hectare per hectare per hectare per hectare per hectare per application for cucumbers, — 0,024 kg active substance per application for melons in field and 0,048 kg active substance per application for					
per application for peppers, 0,038 kg active substance per hectare per application for aubergines, 0,048 kg active substance per hectare per application for cucumbers, 0,024 kg active substance per application for recucumbers, 0,024 kg active substance per hectare per substance per hectare per					
application for peppers, — 0,038 kg active substance per hectare per application for aubergines, — 0,048 kg active substance per hectare per application for cucumbers, — 0,024 kg active substance per application for cucumbers, — 0,024 kg active substance per hectare per application for cucumbers, — 0,024 kg active substance per hectare per application for melons in field and 0,048 kg active substance per					
for peppers, 0,038 kg active substance per hectare per application for aubergines, — 0,048 kg active substance per hectare per hectare per hectare per application for cucumbers, — 0,024 kg active substance per hectare per application for melons in field and 0,048 kg active substance per application for melons in field and 0,048 kg active substance per					application
peppers, 0,038 kg active substance per hectare per application for aubergines, 0,048 kg active substance per hectare per application for cucumbers, 0,024 kg active substance per hectare per application for cucumbers, 0,024 kg active substance per hectare per hectare per hectare per application for melons in field and 0,048 kg active substance per					for
— 0,038 kg active substance per hectare per application for aubergines, - 0,048 kg active substance per hectare per application for cucumbers, - 0,024 kg active substance per hectare per application for melons in field and 0,048 kg active substance per hectare per					
active substance per hectare per application for aubergines, — 0,048 kg active substance per hectare per application for cucumbers, — 0,024 kg active substance per application for melons in field and 0,048 kg active substance per application for melons in field and 0,048 kg active substance per per per per per per per per per pe					0.028 kg
substance per hectare per application for aubergines, 0,048 kg active substance per hectare per application for cucumbers, 0,024 kg active substance per hectare per application for melons in field and 0,048 kg active substance per				_	0,036 kg
per hectare per application for aubergines,					
hectare per application for aubergines, 0,048 kg active substance per hectare per application for cucumbers, 0,024 kg active substance per hectare per application for melons in field and 0,048 kg active substance per application for melons in field and 0,048 kg active substance per					
per application for aubergines, 0,048 kg active substance per hectare per application for cucumbers, 0,024 kg active substance per application for experimental per hectare per application for melons in field and 0,048 kg active substance per substance per per per per per per per per per pe					per haatama
application for aubergines, — 0,048 kg active substance per hectare per application for cucumbers, — 0,024 kg active substance per hectare per application for melons in field and 0,048 kg active substance per application for melons in field and 0,048 kg active substance per subst					
for aubergines, 0,048 kg active substance per hectare per application for cucumbers, — 0,024 kg active substance per hectare per application for cunders, in field and 0,048 kg active substance per application for melons in field and 0,048 kg active substance per					per
aubergines, 0,048 kg active substance per hectare per application for cucumbers, 0,024 kg active substance per hectare per application for melons in field and 0,048 kg active substance per application for melons in field and 0,048 kg active substance per					application
— 0,048 kg active substance per hectare per application for cucumbers, 0,024 kg active substance per hectare per hectare per application for melons in field and 0,048 kg active substance per substance per application for melons in field and 0,048 kg active substance per substance p					
active substance per hectare per application for cucumbers, — 0,024 kg active substance per hectare per hectare per hectare per application for melons in field and 0,048 kg active substance per active substance per application for melons in field and 0,048 kg active substance per s					aubergines,
substance per hectare per application for cucumbers, — 0,024 kg active substance per hectare per application for melons in field and 0,048 kg active substance per				_	0,048 kg
per hectare per application for cucumbers, — 0,024 kg active substance per hectare per application for melons in field and 0,048 kg active substance per captions in field and 0,048 kg active substance per substance per captions in field and 0,048 kg active substance per caption					
hectare per application for cucumbers, — 0,024 kg active substance per hectare per application for melons in field and 0,048 kg active substance per					
per application for cucumbers, — 0,024 kg active substance per hectare per application for melons in field and 0,048 kg active substance per substance per					
application for cucumbers, — 0,024 kg active substance per hectare per application for melons in field and 0,048 kg active substance per substance per melons in field and 0,048 kg active substance per substance					
for cucumbers,					per
cucumbers, 0,024 kg active substance per hectare per application for melons in field and 0,048 kg active substance per					application
— 0,024 kg active substance per hectare per application for melons in field and 0,048 kg active substance per					
active substance per hectare per application for melons in field and 0,048 kg active substance per					cucumbers,
substance per hectare per application for melons in field and 0,048 kg active substance per				_	
per hectare per application for melons in field and 0,048 kg active substance per					
hectare per application for melons in field and 0,048 kg active substance per					
per application for melons in field and 0,048 kg active substance per					per
application for melons in field and 0,048 kg active substance per					
for melons in field and 0,048 kg active substance per					per
for melons in field and 0,048 kg active substance per					application
in field and 0,048 kg active substance per					for
field and 0,048 kg active substance per					melons
and 0,048 kg active substance per					in
0,048 kg active substance per					field
0,048 kg active substance per					
active substance per					
substance per					active
per					
hectare					
					hectare

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

				per
				application
				for
				melons
				in
				greenhouse,
				0,054 kg
				active
				substance
				per
				hectare
				per
				application
				for
				ornamentals,
				nursery
				trees
				and
				perennial
				plants
				in
				field
				and
				0,042 kg
				active
				substance
				per
				hectare
				per
				application
				for
				ornamentals
				in
			TI	greenhouses.
			The	_
			following	
			uses mus	ι
			not be authorise	۵.
			aumorise	air
				application, knapsack
				and
				hand-
				held
				applications
				by
				amateur
				users,
				home
				gardening.
				garaciing.

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

			Member	
			States sh	all
			ensure	um
			that all	
				4
			appropria	ate
			risk	
			mitigatio	n
			measures	3
			are appli	ed.
			Particula	r
			attention	
			must be	
			paid to th	10
			para to ti	n.
			protectio	11
			of:	.•
				aquatic
				organisms.
				Where
				relevant,
				an
				appropriate
				distance
				must
				be
				kept
				between
				treated
				areas
				and
				surface
				water
				bodies.
				This
				distance
				may
				depend
				~ **
				the
				application
				or
				not
				of
				drift
				reducing
				techniques
				or
				devices,
				earthworms.
				Conditions
				of
				authorisation
				shall

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

			include risk mitigation measures, such as the selection of the most appropriate combination of numbers and timing of applications, rates of application, and, if necessary, the degree of concentration of the active substance, birds and mammals. Conditions of authorisation shall include risk mitigation
			risk

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

				and
				the
				selection
				of
				those
				formulations
				which,
				as
				a
				result
				of
				their
				physical
				presentation
				or
				the
				presence
				of
				agents
				that
				ensure
				an
				adequate
				aucquaic
				avoidance,
				minimise
				the
				exposure
				of
				the
				concerned
				species,
			—	operators,
				who
				must
				wear
				suitable
				protective
				clothing,
				in
				particular
				gloves,
				coveralls,
				rubber
				boots
				and
				face
				protection
				or
				safety
				glasses
				during
				miving
7 4 .	 	 		mixing,

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

				loading,
				application
				and
				cleaning
				of
				the
				equipment,
				unless
				the
				exposure
				to
				the
				substance
				is
				adequately
				precluded
				by
				the
				design
				and
				construction
				of
				the
				equipment
				itself
				or
				by
				the
				mounting
				of
				specific
				protective
				components
				on
				such
				equipment,
				workers,
				who
				must
				wear
				suitable
				protective
				clothing, in
				n particular
				gloves, if
				they
				must
				enter
				a
				treated

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

			area before the specific re- entry period has expired.
			PART B For the implementation of the uniform principles of Annex VI, the conclusions of the review report on fenarimol, and in particular Appendices I and II thereof, shall be taken into account. Member States must ensure that the authorisation holders report at the latest on 31 December of each

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

			year on
			incidences
			of operator
			health
			problems.
			Member
			States may
			require that
			elements,
			such as
			sales data
			and a
			survey
			of use
			patterns,
			are
			provided
			so that a
			realistic
			picture of
			the use
			conditions
			and the
			possible
			toxicological
			impact of
			fenarimol
			can be
			obtained.
			Member
			States shall
			request the
			submission
			of further
			studies to
			address the
			potential
			endocrine
			disrupting
			properties
			of
			fenarimol
			within
			two years
			after the
			adoption
			of the Test
			Guidelines
			on
			endocrine
			disruption
			by the

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

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.

			Organisation
			for
			Economic
			Cooperation
			and
			Development
			(OECD).
			They shall
			ensure that
			the notifier
			at whose
			request
			fenarimol
			has been
			included in
			this Annex
			provide
			such
			studies
			to the
			Commission
			within two
			years of the
			adoption
			of the
			above test
			guidelines.'

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

- OJ L 230, 19.8.1991, p. 1. Directive as last amended by Commission Directive 2006/85/EC (OJ L 293, 24.10.2006, p. 3).
- (2) OJ L 366, 15.12.1992, p. 10. Regulation as last amended by Regulation (EC) No 2266/2000 (OJ L 259, 13.10.2000, p. 10).
- (3) OJ L 107, 28.4.1994, p. 8. Regulation as last amended by Regulation (EC) No 2230/95 (OJ L 225, 22.9.1995, p. 1).
- (4) Opinion of the Scientific Committee on Plants regarding the possible inclusion of fenarimol in Annex 1 to Directive 91/414/EEC concerning the placing of plant protection products on the market (SCP/FENARI/005 — Final) (Opinion adopted by the Scientific Committee on Plants on 18 May 1999).
- (5) Opinion of the Scientific Committee on Plants on a specific question from the Commission concerning the evaluation of Fenarimol in the context of Council Directive 91/414/EEC (Opinion adopted by the Scientific Committee on Plants on 8 November 2001).