Commission Directive 2009/25/EC of 2 April 2009 amending Council Directive 91/414/EEC as regards an extension of the use of the active substance pyraclostrobin (Text with EEA relevance)

## **COMMISSION DIRECTIVE 2009/25/EC**

of 2 April 2009

amending Council Directive 91/414/EEC as regards an extension of the use of the active substance pyraclostrobin

(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<sup>(1)</sup>, and in particular the second indent of the second subparagraph of Article 6(1) thereof,

## Whereas:

- (1) By Commission Directive 2004/30/EC<sup>(2)</sup> pyraclostrobin was included as active substance in Annex I to Directive 91/414/CEE.
- (2) When applying for the inclusion of pyraclostrobin its manufacturer BASF SE (hereinafter the notifier) submitted data on uses to control certain fungi which supported the overall conclusion that it may be expected that plant protection products containing pyraclostrobin will fulfil the safety requirements laid down in Article 5(1)(a) and (b) of Directive 91/414/EEC. Therefore, pyraclostrobin was included in Annex I to that Directive with the specific provision that Member States may only authorise uses as fungicide.
- (3) In addition to the control of fungi in certain agricultural uses, the notifier now has applied for an amendment to those specific provisions to allow pyraclostrobin to be used as a plant growth regulator. In order to support such an extension of the use, the notifier submitted additional information.
- (4) Germany evaluated the information and data submitted by the notifier. Germany informed the Commission in October 2008 about its conclusion that the requested extension of use does not cause any risks in addition to those already taken into account in the specific provisions for pyraclostrobin in Annex I to Directive 91/414/EEC and in the Commission review report for that substance. In particular, the extension does not involve a modification of the application parameters, as set out in the specific provisions of Annex I to Directive 91/414/EEC.
- (5) Therefore it is justified to modify the specific provisions for pyraclostrobin.
- (6) It is therefore appropriate to amend Directive 91/414/EEC accordingly.

Status: This is the original version (as it was originally adopted).

(7) The measures provided for in this Directive are in accordance with the opinion of the Standing Committee on the Food Chain and Animal Health,

## 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 3 August 2009 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 4 August 2009.

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

Article 3

This Directive shall enter into force on the 20th day following its publication in the *Official Journal of the European Union*.

Article 4

This Directive is addressed to the Member States.

Done at Brussels, 2 April 2009.

For the Commission

Androulla VASSILIOU

Member of the Commission

Document Generated: 2023-08-19

Status: This is the original version (as it was originally adopted).

ANNEX
In Annex I to Directive 91/414/EEC, row 82 is replaced by the following:

82	Pyraclostrob methyl N-CAS No (2-{[1-(4-		975 g/kg	1 June	31 May	Only
			The	2004	2014	uses as
		chloropheny		ng		fungicide
	CIPAC No	pyrazol-3-	impurity			or plant
	657	yl]oxymethy	ldipinetily!)			growth
		N-methoxy	sulfate			regulator
		carbamate	(DMS) is			may be
			condidered			authorised.
			to be of			For the
			toxicologica			implementation
			concern			of the
			and			uniform
			must not			principles
			exceed a			of Annex
			concentration			VI, the
			of			conclusions
						of the
			0,0001 %			
			in the			review
			technical			report on
			product.			pyraclostrobin,
						and in
						particular
						Appendices
						I and II
						thereof, as
						finalised
						in the
						Standing
						Committee
						on the Food
						Chain and
						Animal
						Health
						on 28
						November
						2003
						shall be
						taken into
						account. In
						this overall
						assessment
						Member
						States
						— should
						pay
						particu
						attentio
						to
						the

Status: This is the original version (as it was originally adopted).

			Risk mitigation measures should be applied where appropria The Member States shinform the Commission accordan with Arti 13(5) on the specification of the	ate.  all ne sion
			specifica of the technical material commerce manufact	as cially

Document Generated: 2023-08-19

Status: This is the original version (as it was originally adopted).

- **(1)** OJ L 230, 19.8.1991, p. 1.
- (2) OJ L 77, 13.3.2004, p. 50.