

Pesticides Peer Review Experts' Teleconferences



Pesticides Peer Review Experts' Teleconferences January – February 2026

Teleconference	Date*	Section	Substances**
TC 194	26 January 2026 h 09:00-13:00 (GMT+1, Rome)	Identity, Physical and Chemical Properties	Calcium Carbide – AIR IV (EE)
TC 195	26 January 2026 h 09:00-17:00 27 January 2026 h 09:00-17:00 28 January 2026 h 09:00-17:00 29 January 2026 h 09:00-17:00 (GMT+1, Rome)	Mammalian toxicology	Calcium Carbide - AIR IV (EE) Choline Hydrogen Phosphonate - NAS 1107 (BE) Fluoxastrobin - AIR III after ED clock-stop (DE previously UK) NDE PPP/Co-formulants Combined exposure with Prothioconazole Eugenol - AIR V (ES) Geraniol - AIR V (ES) Thymol - AIR IV (ES) Clove oil - AIR IV (ES) The discussion in fate and behaviour section regarding the active substances Eugenol, Geraniol, Thymol and Clove oil was organized in Nov/Dec 2025 experts' meeting round.

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TC 196	30 January 2026 h 09:00-17:00 (GMT+1, Rome)	Mammalian toxicology – Ecotoxicology (joint session) on ED properties	Joint session on endocrine disruption (ED) properties (mam tox/ecotox) Choline Hydrogen Phosphonate – NAS 1107 (BE) (mamtox/ecotox) Fluoxastrobin – AIR III after ED clock-stop (DE previously UK) (ecotox) Calcium Carbide – AIR IV
			(EE) (mamtox/ecotox)
TC 197	30 January 2026 h 09:00-18:00	Ecotoxicology	Choline Hydrogen Phosphonate – NAS 1107 (BE)
	2 February 2026 h 09:00-18:00		Calcium Carbide – AIR IV (EE)
	3 February 2026 h 09:00-18:00		Eugenol – AIR V (ES)
	11 03.00 10.00		Geraniol – AIR V (ES)
	4 February 2026 h 09:00-18:00		Thymol – AIR V (ES)
	11 09.00-18.00		Clove oil - AIR IV (ES)
	5 February 2026 h 09:00-18:00		Discussion on PPP/co- formulants only
	6 February 2026 h 09:00-18:00 (GMT+1, Rome)		The ED discussion of the substance Choline Hydrogen Phosphonate and Calcium Carbide is organised under the Mammalian toxicology-Ecotoxicology (joint session) on ED properties TC 196
			The discussions in other sections regarding the active substances Eugenol, Geraniol, Thymol have been organised in the previous experts' meeting rounds (Nov/Dec 2025). The ED discussion for these substances will be organised at a later round.

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TC 198	10 February 2026 h 09:00-18:00	Joint session Micro-organisms***	Trichoderma atroviride strain I-1237 – AIR V (IT)
	(GMT+1, Rome)	Mammalian toxicology Residues Fate and behaviour Ecotoxicology	Assessment of secondary metabolites
TC 199	11 February 2026 h 09:00-18:00 (GMT+1, Rome)	Micro-organisms*** Mammalian toxicology	Trichoderma atroviride strain I-1237 – AIR V (IT) Bacillus nakamurai F727 – NAS (NL) H. armigera NPV (isolate) BV- 0003 - AIR V (EE) Spodoptera littoralis nucleopolyhedrovirus – AIR V (EE) • Discussion on PPP/co- formulants only
TC 200	09 February 2026 9.30-18:00 10 February 2026 9.00-18:00 (GMT+1, Rome)	Residues	Eugenol – AIR V (ES) Boscalid – AIR III (SK) Choline Hydrogen Phosphonate (NAS 1107) - BE
TC 201	12 February 2026 h 09:00-18:00 13 February 2026 h 09:00-13:00 (GMT+1, Rome)	Micro-organisms*** Ecotoxicology	Trichoderma atroviride strain I-1237 – AIR V (IT) Bacillus nakamurai F727 – NAS (NL) H. armigera NPV (isolate) BV-0003 - AIR V (EE) Spodoptera littoralis nucleopolyhedrovirus – AIR V (EE)

^{*}The exact meeting/teleconference dates and times will be stated in the invitation letter.

Micro-organisms session in mammalian toxicology and ecotoxicology: Experts with specific expertise on microorganisms are expected to be nominated by the MSs. Discussions on PPP/coformulants will take place both in mammalian toxicology and ecotoxicology sessions.

^{**} AIR IV, AIR V - Annex I Renewal under Reg (EU) No 844/2012, NAS 1107 - New active substance under Reg (EC) No 1107/2009

^{***} Micro-organisms Joint session: experts with specific expertise on microorganisms from mammalian toxicology, residues, fate and behaviour and ecotoxicology are expected to be nominated by the MSs to discuss updated literature for identification of potential metabolites; updated results of whole genome sequence screening for metabolites, effects on non-targeted organisms and environment, data provided for identified metabolites of concern, quantifying their presence in PPP and after application in the crop.