

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) <ul style="list-style-type: none">• NDE• PPP/Co-formulants• Combined exposure with Prothioconazole Eugenol – AIR V (ES) Geraniol – AIR V (ES) Thymol – AIR V (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.



TC 196	30 January 2026 h 09:00-17:00 (GMT+1, Rome)	Mammalian toxicology – Ecotoxicology (joint session) on ED properties	<p>Joint session on endocrine disruption (ED) properties (mam tox/ecotox)</p> <p>Choline Hydrogen Phosphonate – NAS 1107 (BE) (mamtox/ecotox)</p> <p>Fluoxastrobin – AIR III after ED clock-stop (DE previously UK) (ecotox)</p> <p>Calcium Carbide – AIR IV (EE) (mamtox/ecotox)</p>
TC 197	2 February 2026 h 09:00-18:00 3 February 2026 h 09:00-18:00 4 February 2026 h 09:00-18:00 5 February 2026 h 09:00-18:00 6 February 2026 h 09:00-18:00 11 February 2026 h 09:00-18:00 (GMT+1, Rome)	Ecotoxicology	<p>Choline Hydrogen Phosphonate – NAS 1107 (BE)</p> <p>Calcium Carbide – AIR IV (EE)</p> <p>Fluoxastrobin - AIR III after ED clock-stop (DE previously UK) – co-formulants</p> <p>Eugenol – AIR V (ES)</p> <p>Geraniol – AIR V (ES)</p> <p>Thymol – AIR V (ES)</p> <p>Clove oil – AIR IV (ES)</p> <ul style="list-style-type: none"> • Discussion on PPP/co-formulants only <p>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</p> <p>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.</p>



TC 198	10 February 2026 h 09:00-18:00 (GMT+1, Rome)	Joint session Micro-organisms*** Mammalian toxicology Residues Fate and behaviour Ecotoxicology	Trichoderma atroviride strain I-1237 – AIR V (IT) • 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 niger 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 niger 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.

** 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.

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/co-formulants will take place both in mammalian toxicology and ecotoxicology sessions.