

Pesticides Peer Review Experts'
Teleconferences

**Pesticides Peer Review Experts' Teleconferences
April-May 2026**

Teleconference	Date*	Section	Substances**
TC 207	28 April 2026 h 09:00-18:00 29 April 2026 h 09:00-14:00 (GMT+2, Rome)	Joint session Micro-organisms*** Identity including the strain and relevant metabolites and manufactured material specifications Mammalian Toxicology Ecotoxicology	<i>Metarhizium brunneum</i> BNL 102 – NAS 1107 (NL)
TC 208	27 April 2026 h 09:00-18:00 28 April 2026 h 09:00-18:00 29 April 2026 h 09:00-18:00 30 April 2026 h 09:00-18:00 (GMT+2, Rome)	Mammalian toxicology	Nicosulfuron – AIR III (LV) Napropamide – AIR IV (SI) Propyzamide – MRL Art. 10 (SE - DK) Clofentezine – MRL Art. 12 review (ES)
Hearing organised for peer-review mammalian toxicology experts by the EFSA Working Group on Trifluoroacetic acid (TFA)	5 May 2026 h 09:00-13:00 (GMT+2, Rome)		Trifluoroacetic acid (TFA) Experts to discuss the revision of the health-based guidance values (ADI, ARfD) on trifluoroacetic acid (TFA)



TC 209	30 April 2026 h 09:00-18:00 (GMT+2, Rome)	Mammalian toxicology – Ecotoxicology (joint session) on ED properties	Joint session on endocrine disruption (ED) properties (mam tox/ecotox) Nicosulfuron -AIR III (LV) Napropamide – AIR IV (SI)
TC 210	24 April 2026 h 09:00-18:00 28 April 2026 h 09:00-18:00 29 April 2026 h 09:00-18:00 30 April 2026 h 09:00-18:00 (GMT+2, Rome)	Fate and behaviour	Nicosulfuron -AIR III (LV) Napropamide – AIR IV (SI)
TC 211	6 May 2026 H 14:00 – 16:30 7 May 2026 H 9:30 – 18:00 (GMT+2, Rome)	Residues	Nicosulfuron – AIR III (LV) Propyzamide – MRL Art. 10 (SE) The meeting on propyzamide is a placeholder and will take place only after confirmation from TC 208.
TC 212	4 May 2026 h 09:00 – 18:00 5 May 2026 h 09:00 – 18:00 6 May 2026 h 09:00 – 18:00 7 May 2026 h 09:00 – 18:00 8 May 2026 h 09:00 – 18:00 11 May 2026 h 09:00 – 18:00 (GMT+2, Rome)	Ecotoxicology	Nicosulfuron – AIR III (LV) Napropamide – AIR IV (SI) The ED discussion of the substance Nicosulfuron and Napropamide is organised under the Mammalian toxicology-Ecotoxicology (joint session) on ED properties TC 209



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

** AIR III, AIR IV, AIR V - Annex I Renewal under Reg (EU) No 844/2012, NAS 1107 – New active substance under Reg (EC) No 1107/2009, MRL Art. 10 of Regulation (EC) No 396/2005.

*** **Microorganisms joint session in identity, mammalian toxicology and ecotoxicology:** Experts with specific expertise on microorganisms are expected to be nominated by the MSs. Additionally, experts in **residues** and **fate and behaviour** are invited to participate since the discussion on secondary metabolites might also be relevant for other sections.

Discussions on PPP/co-formulants may also take place both in **mammalian toxicology** and **ecotoxicology**.
