



Pesticides Peer Review Experts' Teleconferences

Pesticides Peer Review Experts' Teleconferences January - February 2024



Teleconference	Date*	Section	Substances**
TC 125	24 January 2024 h 09:00-18:00	Mammalian toxicology	Bixlozone - NAS 1107 (NL)
	25 January 2024 h 09:00-18:00		Bensulfuron-methyl – AIR IV (IT)
	26 January 2024 h 09:00-18:00		Indolylbutyric acid (inc. non- dietary exposure) – AIR IV (EL)
	29 January 2024 h 10:00-17:30		Gibberellins – AIR IV after ED clock stop (SI) • discussion on PPP/co-
	30 January 2024 h 10:00-17:30		formulants • re-discussion of TRVs
	(GMT+1, Rome)		Gibberellic acid – AIR IV after ED clock stop (SI)
			discussion on PPP/co- formulantsre-discussion of TRVs
			Mepiquat-chloride – AIR IV after ED clock stop (FI)
			 discussion on PPP/co- formulants Follow-up from the joint ED and Mammalian toxicology meeting
			Daminozide - AIR III after ED clock stop (CZ)
			• discussion on PPP/co- formulants
			Prothioconazole - AIR III after ED clock stop (PL) • discussion on PPP/coformulants
			Formetanate – AIR III (ES) (follow-up) discussion on BMD
TC 126	31 January 2024 h 09:00-17:30	Microorganisms ***	Bacillus velezensis strain RTI301- NAS 1107 (NL)
	1 February 2024 h 09:00-17:30	Mammalian toxicology	Bacillus subtilis strain RTI477- NAS 1107 (NL)
	(GMT+1, Rome)		Pythium oligandrum B301 NAS - 1107 (BE)



Teleconference	Date*	Section	Substances**
			Phthorimaea operculella granulovirus - NAS 1107 (NL)
TC 127	23 January 2024 h 09:00-18:00 24 January 2024 h 10:00-18:00	Fate and behaviour	Bixlozone - NAS 1107 (NL) Bensulfuron-methyl - AIR IV (IT)
TC 128	(GMT+1, Rome) 30 January 2024 h 09:30-17:00 31 January 2024 h 09:30-17:00	Residues	Bixlozone - NAS 1107 (NL) Bensulfuron methyl - AIR IV (IT)
TC 129	(GMT+1, Rome) 29 January 2024 h 09:00 -17:00 30 January 2024	Ecotoxicology	Bixlozone - NAS 1107 (NL) Bensulfuron-methyl - AIR IV (IT)
	h 09:00 -17:00 31 January 2024 h 09:00 -17:00 (GMT+1, Rome)		Indolylbutyric acid – AIR IV (EL) The ED discussion of the substances bixlozone, bensulfuronmethyl and indolylbutyric acid is organised under the Mammalian toxicology-Ecotoxicology (joint
	1 February 2024 h 09 -17:00 2 February 2024 h 09 -17:00 (GMT+1, Rome)		Gibberellins – AIR IV after ED clock stop (SI) • Follow-up from the joint ED and Mammalian toxicology meeting • discussion on PPP/coformulants Gibberellic acid – AIR IV after ED clock stop (SI) • discussion on PPP/coformulants Mepiquat-chloride – AIR IV after ED clock stop (FI)



Teleconference	Date*	Section	Substances**
			 discussion on PPP/co- formulants Follow-up from the joint ED and Mammalian toxicology meeting
			Daminozide - AIR III after ED clock stop (CZ)
			Prothioconazole - AIR III after ED clock stop (PL) • discussion on PPP/coformulants
			The ED discussion of the substances gibberellins, gibberellic acid, mepiquat-chloride, prothioconazole and daminozide is organised under the Mammalian toxicology-Ecotoxicology (joint session) on ED properties TC 124
TC 130	19 February 2024 h 14:00 -17:00	Ecotoxicology	Formetanate – AIR III (ES) (follow-up)
	20 February 2024 h 09:00 -17:00		 refined RA for B&M and aquatics
	21 February 2024 h 09:00 -17:00		
	22 February 2024 h 09:00 -17:00		
	23 February 2024 h 10:00 -16:00	Ecotoxicology Microorganisms	Bacillus velezensis strain RTI301- NAS 1107 (NL)
	(GMT+1, Rome)		discussion on PPP/co- formulants
			Bacillus subtilis strain RTI477- NAS 1107 (NL) • discussion on PPP/co- formulants
			Pythium oligandrum B301 NAS 1107 (BE) • discussion on PPP/co- formulants



Teleconference	Date*	Section	Substances**
			Phthorimaea operculella granulovirus NAS 1107 (NL) • discussion on PPP/co- formulants

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

PROVISIONAL TIMELINE FOR THE DISCUSSIONS AT TC 124 (Joint session on ED properties)

Please note that timings are approximate. Changes may be made by the Chair before and during the meeting in order to accommodate the discussions. Times are Italy times.

Торіс	Substance	When	Hours needed	time
ED tox	Daminozide	22 Jan	1	9-10
ED tox followed by ED ecotox	Bixlozone	22 Jan	4	10-12 (tox) 12-13 (lunch time) 13-15 (ecotox)
ED tox followed by ED ecotox	Indolylbutyric acid	22 Jan	2	15:30-17:30
ED tox followed by ED ecotox	Bensulfuron-methyl	23 Jan	4	9-11 (tox) 11-13 (ecotoxic including 10 min break)

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

^{***} Microorganisms session in mammalian toxicology: 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.



Topic	Substance	When	Hours needed	time
ED tox followed by ED ecotox	Mepiquat-chloride	23 Jan	3.5	14-17:30
ED ecotox	Gibberellic acid/gibberellins	24 Jan	2.5	10-12:30
ED ecotox	Prothioconazole	24 Jan	3	13:30-16:30