CIPAC

COLLABORATIVE INTERNATIONAL PESTICIDES ANALYTICAL COUNCIL LIMITED

Commission Internationale des Méthodes d'Analyse des Pesticides (CIMAP)

69th ANNUAL MEETING

The 69th meeting will be held on 18th June, 2025 in the Galway Bay hotel in Galway, Ireland

Those attending

- Items 1 to 7: members, correspondents, observers and expert witnesses.
- Items 8 to 12: members, correspondents and observers (representatives of industry and commercial laboratories, by special invitation only)

AGENDA

- 1. Welcome and introductory remarks by the chair
- 2. Apologies
- 3. Adoption of the agenda
- 4. Reports of expert witnesses on collaborative trials

4.1	abamectine	by Ms Yue Wang (5415, 5416)
4.2	broflanilide and deltamethrin	by Ms Marie Baes (5411, 5412)
4.3	chlorfenapyr + alphacypermethrin	by Mr (5417, 5418)
4.4	Eucalyptus citriodora oil	by Mr George Parker (5413, 5414)
4.5	flumetnicam	by Mr Christian Mink (5402, 5403)
4.6	metalaxyl-M/metalaxyl	by Mr Christian Mink (5404, 5405)
4.7	nonanoic acid	by Ms Kelly Robinson (5374, 5375)
4.8	pydiflumetofen	by Mr Christian Mink (5406, 5407)
4.9	S-metolachlor	by Ms Li Xinxin (5419, 5420)

- 5. Reports of expert witnesses on other matters
 - 5.1 MT 36.4. Emulsion stability and re-emulsification

re-emulsification by Ms Claudia Vinke (5409)

6. Revision/update of CIPAC guidelines

6.1 CIPAC Guideline by Ms Claudia Vinke (5408)

- 7. Replacement of obsolete methods, comments to existing methods, errata
 - 7.1 Review of CIPAC MT methods by Ms Claudia Vinke (5410)
- 8. Minutes of the 68th meeting (5400/P)
- 9. Secretary's report (5401/P)
- 10. Discussion of individual compounds

1026	S-methoprene	307	gibberellic acid
994	broflanilide	494	tebuconazole
415+570+33	bifenthrin + chlorfenapyr + PBO	790	tembotrione
508	clethodim	MT 148.2	Pourability
XXX	coronatine	MT 203	Density of solids and liquids with
			automated systems
		MT 36.4	Emulsion stability and re-
			emulsification

- 11. Matters related to FAO and WHO specifications
- 12. Any other business
- 13. Closure

May 2025 L. Bura Secretary