CIPAC

COLLABORATIVE INTERNATIONAL PESTICIDES ANALYTICAL COUNCIL LIMITED

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

Summary of the decisions taken at the $54^{\rm th}$ CIPAC Meeting in Ljubljana, Slovenia, on Thursday $10^{\rm th}$ June 2010

CIPAC	Name	Decision
No		
454	alpha-cypermethrin	The soap washing method for the determination of the remaining active ingredient concentration remains a tentative MT method because of the ongoing general work on LN washing method(s)
738	clothianidin	The reversed phase HPLC method (CIPAC/4658) for the determination of clothianidin in TC, WG, SC, GR and SG formulations was accepted as a full CIPAC method, subject to changing the injection volume to 5 μ l, to modify the sample preparation in the case of SC and SG formulations by adding water and introducing a footnote to the column drawing attention to the shape of the peak.
738	clothianidin	The extension of the scope of the HPLC method (CIPAC/4658) for the determination of clothianidin in FS and WS formulations (CIPAC/4692) was accepted as a provisional CIPAC method.
333	deltamethrin	The method for the determination of wash retention of LN formulations remains a provisional washing MT method because of the ongoing general work on LN washing method(s).
333	deltamethrin	The extension of the scope of CIPAC method 333 (CIPAC/4673) for the determination of the total content of deltamethrin in incorporated PE LN formulations remains as a provisional CIPAC method as additional information, clarification is requested from the company.
739	dimoxystrobin	The capillary GC method (CIPAC/4710) for the determination of the content of dimoxystrobin in TC, SE and SC formulations was accepted as a provisional CIPAC method.
521	fluazinam	The reversed phase HPLC method (CIPAC/4727) for the determination of fluazinam in TC and SC formulations was accepted as a provisional CIPAC method.
463	lambda cyhalothrin	The extension of the scope of CIPAC method 463 (CIPAC/4664) for the determination of the content of lambda cyhalothrin in LN formulations was accepted as a full CIPAC method.
767	1-methylcyclopropene	The capillary GC method (CIPAC/4669) for the determination of 1-methylcyclopropene in the SmartFresh 3.3% vapour-releasing product remains as a provisional CIPAC method.
331	permethrin	The extension of the scope of CIPAC method 331/TC/M/3 (CIPAC/4503) for the determination of the content of permethrin in EC formulations was accepted as a provisional CIPAC method.
331	permethrin	The "washing method" (CIPAC/4503) remains as a tentative MT method because of the ongoing general work on LN washing method(s).
33	piperonyl butoxide	The method extension to the capillary GC method (AOAC-CIPAC 32+33+345/TK(M)) (CIPAC/4675) for the determination of piperonyl butoxide in

		incorporated PE LN formulations remains as a provisional CIPAC method.
636	spinosad	The extension of the scope of CIPAC method 636/TC/M/3 for the determination of the content of spinosad in EC formulations was accepted as a provisional CIPAC method, with a footnote that mineral oil is not causing clogging of the column.
352	triadimefon	The extension of the scope of CIPAC method 352 (CIPAC/4689) for the determination of the content of triadimefon in EC, WG and GR formulations was accepted as a full CIPAC method.
398	triadimenol	The extension of the scope of CIPAC method 398 (CIPAC/4687) for the determination of the content of triadimenol in SC, FS and EW formulations was accepted as a full CIPAC method.
	MT 41	Changes proposed to method MT 41 (CIPAC/4732) were accepted and will be published on the CIPAC web site
	MT 172	Changes proposed to method MT 172.1 (CIPAC/4733) were accepted and will be published on the CIPAC web site In addition it was accepted to extend the method to all accelerated storage schemes according to MT 46.3 with no need for collaborative trial.
	MT 193	Changes proposed to method MT 193 (CIPAC/4731) were accepted and will be published on the CIPAC web site The title of the method MT 193 was changed to Attrition of tablets.