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616	florasulam	The reversed phase HPLC method (CIPAC/5257) for the determination of florasulam in TC and SC formulations was accepted as full CIPAC method. (ISBN 978-1-911009-43-6)	
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802	spinetoram	The reversed phase HPLC method (CIPAC/5249) for the determination of spinetoram in TC, SC, WG, and DT formulations was accepted as full CIPAC method. (ISBN 978-1-911009-46-7)	
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221	chlorpyrifos	The reversed phase HPLC method (CIPAC/5277) for the determination of chlorpyrifos in TC and EC formulations was accepted as a full CIPAC method. (ISBN 978-1-911009-60-3)	
494	tebuconazole	The extension of the scope (CIPAC/5287) of CIPAC method 494/WP/M/3 for the determination of the tebuconazole content in EC formulations was accepted as a full CIPAC method. (ISBN 978-1-911009-57-3)	

133	ametryn	The capillary GC method using internal standard (CIPAC/5265) for the determination of ametryn in TC, WG and SC formulations was accepted as a full CIPAC method. (ISBN 978-1-911009-58-0)	
XXXX	14-hydroxylated brassinosteroid	The reversed phase HPLC method (CIPAC/5311) for the determination of 14-hydroxylated brassinosteroid in TK and SL formulations was accepted as provisional CIPAC method with additional justification for the Horrat >1 and for the eliminations (ISBN 978-1-911009-61-0).	
687	difenoconazole	The capillary gas chromatographic method with split injection, using 1,3,5-triphenylbenzene as internal standard (CIPAC/5324), for the determination of difenoconazole in TC, EC and WG formulations was accepted as provisional CIPAC method considering the data sets using hydrogen or helium as eluent gas with the need for a stricter description of the method (ISBN 978-1-911009-62-7).	
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XXXX	matrine	The reversed phase HPLC method (CIPAC/5313) for the determination of matrine in TK and SL formulations was accepted as provisional CIPAC method (ISBN 978-1-911009-65-8).	
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333+570	deltamethrin + chlorfenapyr	The normal phase HPLC method (CIPAC/5297) for the determination of deltamethrin in TC, chlorfenapyr in TC and deltamethrin + chlorfenapyr in LN formulations was accepted as provisional CIPAC method with the need to modify the description of the method considering the column and specifying the resolution (ISBN 978-1-911009-68-9).	
MT 190.1	Determination of Release Properties of lambda-Cyhalothrin CS Formulations	The revision of the CIPAC MT 190, Determination of Release Properties of lambda-Cyhalothrin CS Formulations (CIPAC/5260) was accepted as full CIPAC method (ISBN 978-1-911009-47-4)	

MT 178.3	Attrition resistance	The revision of methods MT 178 and MT 178.2 (CIPAC/5321) to combine into a single method for granular products and to include loosely packed tablets was accepted as provisional CIPAC method with the editorial changes and with the remark that MT 178.3 supersedes MT 178 and MT 178.2 (ISBN 978-1-911009-69-6).	
MT 160.1	Spontaneity of dispersion of suspension concentrates	The revision of methods MT 160 (CIPAC/5323) to determine the spontaneity of dispersion of liquid formulations forming suspensions on dilution with water was accepted as provisional CIPAC method with the remark that MT 160.1 supersedes MT 160 (ISBN 978-1-911009-72-6).	
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