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CIPAC No	Name	Description	Order (tick)
616	florasulam	The reversed phase HPLC method (CIPAC/5257) for the determination of florasulam in TC and SC formulations was accepted as <b>full</b> CIPAC method (ISBN 978-1-911009-43-6).	(tick)
283	metribuzin	The capillary gas chromatographic method with split injection, using dipentylphthalate as internal standard and helium as eluent (CIPAC/5253), for the determination of metribuzin in TC, SC, WG and WP formulations was accepted as <b>full</b> CIPAC method with the HorRat values resulted from the data sets using helium as eluent gas (ISBN 978-1-911009-44-3).	
641.202	quizalofop-P- ethyl	The chiral phase HPLC method (CIPAC/5255) for the determination of quizalofop-P-ethyl in TC and EC formulations was accepted as <b>full</b> CIPAC method, with additional modifications in the description of the method concerning the identity test (ISBN 978-1-911009-45-0).	
802	spinetoram	The reversed phase HPLC method (CIPAC/5249) for the determination of spinetoram in TC, SC, WG, and DT formulations was accepted as <b>full</b> CIPAC method (ISBN 978-1-911009-46-7).	
1006	28-homo- brassinolide	The reversed phase HPLC method (CIPAC/5269) for the determination of 28-homobrassinolide in TC, SL and EC formulations was accepted as a <b>full</b> CIPAC method pending on further clarifications concerning the derivatization and selectivity (ISBN 978-1-911009-59-7).	
221	chlorpyrifos	The reversed phase HPLC method (CIPAC/5277) for the determination of chlorpyrifos in TC and EC formulations was accepted as a <b>full</b> 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 <b>full</b> 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 <b>full</b> CIPAC method (ISBN 978-1-911009-58-0).	
1023	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 <b>full</b> 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 <b>full</b> CIPAC method considering the data sets using hydrogen or helium as eluent gas with a stricter description of the method (ISBN 978-1-911009-62-7).	
373	ethephon	The ion-chromatographic method (CIPAC/5315) for the determination of ethephon in TC, TK and SL formulations was accepted as <b>full</b> CIPAC method, without the need to eliminate outliers in the case of TC samples (ISBN 978-1-911009-63-4).	
578	flumioxazin	The extension of the reversed phase HPLC method 578 (CIPAC/5330) to the determination of flumioxazin in SC and WG formulations was accepted as <b>full</b> CIPAC method (ISBN 978-1-911009-64-1).	
1024	matrine	The reversed phase HPLC method (CIPAC/5313) for the determination of matrine in TK and SL formulations was accepted as <b>full</b> CIPAC method (ISBN 978-1-911009-65-8).	
414	methoprene	The extension of the reversed phase HPLC method 414 (CIPAC/5305) to the determination of methoprene in GR, GR-SB and CS formulations was accepted as <b>full</b> CIPAC method (ISBN 978-1-911009-66-5).	
239	pirimiphos- methyl	The extension of the gas chromatographic method 239 (CIPAC/5301) to the determination of pirimiphos-methyl in LN formulations was accepted as full CIPAC method (ISBN 978-1-911009-67-2).	
183	trifluralin	The reversed phase HPLC method (CIPAC/5303) for the determination of trifluralin in TC and EC formulations was accepted as <b>full</b> CIPAC method considering all data sets, without the elimination of outliers (ISBN 978-1-911009-73-3).	
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 <b>full</b> CIPAC method with modification of the description of the method considering the column and specifying the resolution (ISBN 978-1-911009-68-9).	
XXX	S-metolachlor	The normal phase HPLC method (CIPAC/5359) for the determination of Smethoprene in technical materials was accepted as <b>provisional</b> CIPAC method if after the elimination of the results of laboratory 9 the recalculated results will be within the relevant criteria (ISBN 978-1-911009-76-4).	

400	metolachlor	The capillary gas chromatographic method with FID, using internal standard chromatography with flame ionization detection, using dipentyl phthalate as internal standard (CIPAC/5335), for the determination of metolachlor in TC, EC and EW formulations was accepted as <b>provisional</b> CIPAC method with the remark that the new method supersedes the current method (ISBN 978-1-911009-74-0).	
XXX	isocyloseram	The reversed phase HPLC method (CIPAC/5349) for the determination of isocycloseram in TC and WP formulations was accepted as <b>provisional</b> CIPAC method with the remark that an identity test should be available (ISBN 978-1-911009-75-7).	
33	PBO	The extension of the gas chromatographic method CIPAC 33/LN/(M)/3 (CIPAC/5343) to the determination of PBO in coated insecticidal nets in the presence of deltamethrin was accepted as <b>provisional</b> CIPAC method (ISBN 978-1-911009-77-1).	
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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 <b>full</b> CIPAC method (ISBN 978-1-911009-47-4)	
MT	Attrition	The revision of methods MT 178 and MT 178.2	
178.3	resistance	(CIPAC/5321) to combine into a single method for granular products and to include loosely packed tablets was accepted as <b>full</b> 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 <b>full</b> CIPAC method with the remark that MT 160.1 supersedes MT 160 (ISBN 978-1-911009-72-6).	
MT 201	Discharge rate of trigger dispenser	The method for determination of the discharge rate of trigger dispensers (CIPAC/5152) was accepted as <b>full</b> CIPAC method as Technical monograph No.2 (8 <sup>th</sup> edition) contains the formulation type TD (trigger dispenser) (ISBN 978-1-911009-70-2).	
MT 202	Discharge rate of aerosol dispenser	The method for determination of the discharge rate of aerosol dispenser (CIPAC/5153) was accepted as <b>full</b> CIPAC method (ISBN 978-1-911009-71-9).	
MT 185.1	Wet sieve test	The revision of methods MT 182 and MT 185 (CIPAC/5353) to combine into a single method for wet sieve test was accepted as <b>provisional</b> CIPAC method under the prerequisite that it supersedes both MT 182 and MT 185 (ISBN 978-1-911009-78-8).  Total number of pre-published methods	
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