

**CIPAC**  
COLLABORATIVE INTERNATIONAL PESTICIDES ANALYTICAL COUNCIL LIMITED  
Commission Internationale des Méthodes d'Analyse des Pesticides (CIMAP)

**Document index**

of

the 63<sup>rd</sup> CIPAC technical meeting held on Wednesday 19<sup>th</sup> June 2019 at the TI-Forum  
at the Thünen-BVL-Campus, Braunschweig, Germany

5187/P	Secretary's report 2018-2019
5188/P	Agenda of the 63 <sup>rd</sup> meeting, Braunschweig, Germany, 2019
5189/m	spinetoram-method-Kevin King
5190/R	spinetoram-small scale trial-Clarke
5191/m	etpyrafen-method-Haixia Wang
5192/R	etpyrafen_full scale trial-Shenyang Research Institute of Chemical Industry
5193/m	metribuzin_method-Jack Lee
5194/R	metribuzin- small scale trial-Jiangsu Sevencontinent Chemical Co.
5195/m	spirodiclofen-method-Jason Zhang
5196/R	spirodiclofen -full scale trial-China Crop Protection Industry Association
5197/m	quizalofop-P-ethyl-method-Jinlong Huang
5198/R	quizalofop-P-ethyl-small scale trial-Anhui Fengle Agrochemical Co.
5199/m	mancozeb-method-Xu Mei
5200/R	mancozeb-small scale study- Liminchemical Co.
5201/R	Density by means of digital density meter-Héctor di Loreto
5202/R	Distribution/shipping and labelling of the collaborative trial samples-Ralf Hänel
5203/R	DAPF proposal concerning collaborative trials for MT methods-Claudia Vinke
5204/R	PBO-applicability of method-F_Yorkool International Tading Co- Mo Lingzhi
5205/m	florasulam-method-Eric Zhao
5206/R	florasulam-small scale trial-CHIPAC
5207/m	acephate_method- Rajendra Petkar
5208/R	acephate – full scale trial –Rallis India Ltd
5209/m	hexaconazole_method- Rajashekhar Khinnavar
5210/R	hexaconazole – full scale trial –Rallis India Ltd
5211/m	2,6-difluoroaniline in florasulam -method-Todd Kajdan
5212/R	2,6-difluoroaniline in florasulam -peer validation-Cortevea
5213/m	broflanilide_method-Takeo Okochi
5214/R	broflanilide- full scale trial –Mitsui Chemicals Agro
5215/m	atrazine-method-William Meyerhoffer
5216/R	atrazine- full scale trial –Syngenta
5217/R	MT 46.4 Accelerated Storage Test-Burkhard Wiese (on behalf of DAPF)
5218/R	A Comparison: Multianalyte Method Validation versus Product Method GLP Validation for Technical Active Ingredients – Mary Ellen McNally
5219/R	Update on the development of a Multi-Active Method for the analysis of Formulated product active substances-Jim Garvey
5220/m	alpha-cypermethrin + chlorfenapyr –method-Marie Baes
5221/R	alpha-cypermethrin + chlorfenapyr –full scale trial –
5222/R	CIPAC guidelines for the development and adoption of Multi Active Ingredient and Matrix Methods (MAIMM) for pesticides - Olivier Pigeon
5223/R	The Netherlands report
5224/R	Belgium AFSCA report

5225/R Belgium CRA-W report  
5226/R Germany report  
5227/R Switzerland report  
5228/R Brazil report  
5229/R China report  
5230/R Hungary report  
5231/R Czech Republik report  
5232/R El Salvador report  
5233/R Greece report  
5234/R Ireland report  
5235/R Japan report  
5236/R Panama report  
5237/R Ukraine report  
5238/R Spain report  
5239/R UK report  
5240/R Denmark report  
5241/R Thailand MH report  
5242/R Thailand MA report  
5243/P Summary of the decisions of the 63<sup>rd</sup> meeting, Braunschweig, Germany, 2019  
5244/P Minutes of the 63<sup>rd</sup> meeting, Braunschweig, Germany, 2019