Summary of the decisions taken at the 59th CIPAC Meeting in Athens, Greece, on Wednesday 17th June 2015

<table>
<thead>
<tr>
<th>CIPAC No</th>
<th>Name</th>
<th>Decision</th>
</tr>
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<tbody>
<tr>
<td>370</td>
<td>brodifacoum</td>
<td>The reversed phase HPLC method (CIPAC/4942) for the determination of brodifacoum in TC and RB formulations was accepted as a full CIPAC method, with the updated description of the method concerning standard and sample preparation.</td>
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<tr>
<td>964</td>
<td>pyraoxystrobin</td>
<td>The reversed phase HPLC method (CIPAC/4936) for the determination of pyraoxystrobin in TC and SC formulations was accepted as a full CIPAC method with the amended description of the method concerning sonication time and inclusion of a note concerning addition of water for the sample preparation of the SC.</td>
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<td>MT 199</td>
<td>quaternary ammonium compounds</td>
<td>The potentiometric titration method utilizing an ionic surfactant electrode (CIPAC/4965) for the determination of quaternary ammonium compounds in concentrated and ready-to-use (RTU) disinfectant formulations was accepted as a full CIPAC method.</td>
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<tr>
<td>617</td>
<td>trifloxystrobin</td>
<td>The reversed phase HPLC method (CIPAC/4954) for the determination of trifloxystrobin in TC, EC, FS, SC, WG and AL formulations was accepted as a full CIPAC method with the amended description of the method concerning sonication time and the inclusion of a note concerning injection volume.</td>
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<tr>
<td>331</td>
<td>permethrin</td>
<td>The chiral HPLC method (CIPAC/4946) for the determination of the enantiomeric ratio of the four permethrin stereoisomers in technical active substance and EW formulation was adopted as an enantioselective identity test.</td>
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<tr>
<td>741</td>
<td>transfluthrin</td>
<td>The chiral HPLC method (CIPAC/4948) for the determination of the enantiomeric ratio of the four transfluthrin stereoisomers in technical active substance was accepted as an additional enantioselective identity test.</td>
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<td>MT 198</td>
<td>toluene</td>
<td>The headspace GC method (CIPAC/4944) for the determination of toluene in formulations was accepted as a full CIPAC MT method.</td>
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<td>MT 46.3</td>
<td>accelerated storage procedure of the LN formulations</td>
<td>The extension of the scope (CIPAC/4956) of CIPAC method MT 46.3 for the accelerated storage procedure of the LN formulations regarding determination of active ingredient content and retention index was accepted as a full CIPAC MT method.</td>
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<tr>
<td>635</td>
<td>silthiofam</td>
<td>The reversed phase HPLC method using internal standard (CIPAC/5004) for the determination of silthiofam in TC and FS formulations was accepted as a provisional CIPAC method with the inclusion of a note that the addition of the internal standard can be done also volumetrically.</td>
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<td>715</td>
<td>pyriproxyfen</td>
<td>The extension of the scope (CIPAC/4997) of CIPAC method 715/TC/M/3 for the determination of the pyriproxyfen content of a matrix release formulation (MR) (incorporated type) was accepted as provisional CIPAC method.</td>
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<tr>
<td>Topic</td>
<td>Description</td>
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<tr>
<td>Retention properties of pyriproxyfen MR formulations</td>
<td>The method for the determination of retention properties of pyriproxyfen matrix release formulations (CIPAC/4999) was accepted as a tentative CIPAC MT method with the request of additional validation data.</td>
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<td>MT 171.1 Dustiness of granular products</td>
<td>The proposals to make changes in the method for the determination of the dustiness of granular products MT 171 (CIPAC/5003) were accepted with the proposal to include the reason of the revision.</td>
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<td>767 1-methylcyclopropene</td>
<td>The capillary GC method (CIPAC/4669) for the determination of 1-methylcyclopropene in the SmartFresh 3.3% vapour-releasing product was accepted as full CIPAC method after the re-calculation of the RSDₐ values.</td>
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