Table of Contents

Preface 8
Summary 10
H.-J. Wehmann
Acknowledgement 12
Introduction to the Workshop 13
P. Balsari
Inspections of pesticide application equipment: Provisions and current implementation under the Directive on sustainable use of pesticides and other European legislation 16
K. Nienstedt
ISO 16122 : A harmonized standard for the inspection of sprayers in use 17
V. Polvêche
The experience of the introduction of the inspection of sprayers in use from one Member State’s point of view 18
A. Fjelstedt

Session 1: Inspection at regular intervals – Inspection of new equipment (TWG 1)

Inspection of brand new sprayer by a sprayer manufacturer and problems encountered 20
T. Kovermann
Conformity of Production Processes of Field Sprayers 23
P. Hloben
Inspection of New Sprayers before their Delivery - The position of CEMA 30
C. Schulze Stentrop
### Session 2: Train application – State of the art and parameters to be inspected (TWG 7)

**Testing of weed seeking systems for spray trains - development of a test procedure**  
J. K. Wegener, D. Rautmann, B. Pály, A. László  
34

### Session 3: Correct use of sprayer inspection harmonized test methods and definition of additional test methods for application equipment not covered by harmonized standards (TWG 3)

**Results of the inquiry carried out in EU MS aiming at (1) the definition of the most critical issues during the inspection according to existing EN 13790 series and (2) identifying PAE types/technical items not yet considered by EN ISO 16122 series.**  
J.-P. Douzals, V. Polveche  
41

**Inspection of Fog and LVM application equipment in the Netherlands**  
M. Van Stokkum, J. Kole  
52

**The inspection of soil-disinfection equipment in Belgium.**  
J. Declercq, G. Defays, D. Nuyttens, B. Huyghebaert  
55

**Sprayer testing in the UK – an overview of the National Sprayer Testing Scheme**  
D. Russell  
63
Session 4: “Certification” of the workshop activity (quality assurance) including test facilities (TWG 4)

Results of the enquiry carried out in EU MS in order to evaluate their quality assurance system for inspection activities carried out by workshops  
P. Harašta, J. Kole  

Quality assurance as a key point in effective sprayer inspection schemes.  
J. Kole, P. Harasta  

ENAMA “Certification” of the inspection workshop activity: the necessary requirements  
G. Oggero, P. Balsari, P. Marucco, S. Liberatori, R. Limongelli  

Consequences of including inspection of sprayers in use in the new Regulation on official controls  
J. Wahlander  

Inspections of accredited workshops: Some Italian experiences  
M. Biocca, P. Gallo, G. Imperi, S. Petrillo, P. Spigno  

Session 5: Harmonize the training of the inspectors to achieve the same professional level of the inspections (TWG 5)

Survey about training of sprayer inspectors and examination procedures for licencing of inspectors in Europe  
E. Nilsson  

Establishment of a picture gallery regarding training material for inspectors and using it during the testing procedure of pesticide application equipment in horticulture  
H. Kramer, H. J. Wehmann  

Manual for inspection of sprayers in use and PRITEAF, dedicated software for inspection of sprayers: success tools developed for the inspector’s training process in Spain  
E. Gil, Á. Jiménez, F. J. García Ramos
Session 6: Minimum workshop facilities necessary to make an appropriate sprayer adjustment of orchard sprayer at the workshop during the inspection (TWG 6)

SPISE guidelines on how to make sprayer adjustment at the workshop as an addition to the functional inspection of field crop sprayers
A. Herbst (Germany)

Perfformances evaluation of different vertical patternators

Adjusting and Straightening the Air Distribution of Sprayers for Three Dimensional Crops: The State of the Art
P. Triloff, K. Lind, W. Matzer, M. Knoll, S. Kleisinger

Session 7: Definition of a common risk assessment procedure for Pesticide Application Equipment (PAE) to be exempted from the inspection (TWG 2)

Results of the enquiry carried out on the NAP of the MS about the PAE to be exempted from the inspection and about the Risk Assessment methods applied.
B. Huyghebaert, N. Bjugstad

Sprayer inspection parameters as a basis for risk assessment for human health and the environment
J. K. Wegener

Development of a harmonized risk mitigation toolbox dedicated to environmental risks of pesticides in farmland in Europe: outcome of the MAgPIE workshop
A. Alix, K. Knauer, M. Streloke, V. Poulsen
### Posters

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Determination of the influence of the driving speed on the application parameters of orchard sprayers</td>
<td>156</td>
</tr>
<tr>
<td>R. A. Almbauer, K. Lind, W. Matzer</td>
<td></td>
</tr>
<tr>
<td>Summary of Discussion Workshop on technical status quo and adjustment procedures of sprayers during implementation of IPM in Poland</td>
<td>164</td>
</tr>
<tr>
<td>T. Baranowski, M. Bzowska</td>
<td></td>
</tr>
<tr>
<td>Air flow characteristics – proposed as mandatory requirement for airblast sprayers</td>
<td>168</td>
</tr>
<tr>
<td>Z. Czaczyk, G. Bäcker, R. Keicher, R. Müller</td>
<td></td>
</tr>
<tr>
<td>The comparison of the nozzle inspection methods in field crop sprayers: Nozzle flow vs. spray transverse distribution – methodology and some results</td>
<td>172</td>
</tr>
<tr>
<td>A. Godyń, R. Hołownicki, G. Doruchowski, W. Świechowski</td>
<td></td>
</tr>
<tr>
<td>Electrostatic Method to Measure the Size of the Sprayed Droplets</td>
<td>175</td>
</tr>
<tr>
<td>M. Kuna-Broniowski</td>
<td></td>
</tr>
<tr>
<td>User concerns about sprayer inspections in the Comunidad Valenciana (Spain). Importance of adequate communication for the higher involvement of stakeholders.</td>
<td>179</td>
</tr>
<tr>
<td>C. Garcerá, E. Moltó, P. Chueca</td>
<td></td>
</tr>
<tr>
<td>Implementation status of mandatory inspection of sprayers in Romania</td>
<td>184</td>
</tr>
<tr>
<td>E.M. Nagy, S. Bungescu, O. Ranta, P.V. Boros</td>
<td></td>
</tr>
<tr>
<td>Present situation of the inspection of sprayers in use in Spain</td>
<td>186</td>
</tr>
<tr>
<td>F. Solanelles, F. Gracia, A. Fillat, F. Camp</td>
<td></td>
</tr>
<tr>
<td>Practical experience in running Field Sprayers Inspection Station, and measuring tools design and their implementation</td>
<td>191</td>
</tr>
<tr>
<td>J. Zubek</td>
<td></td>
</tr>
</tbody>
</table>