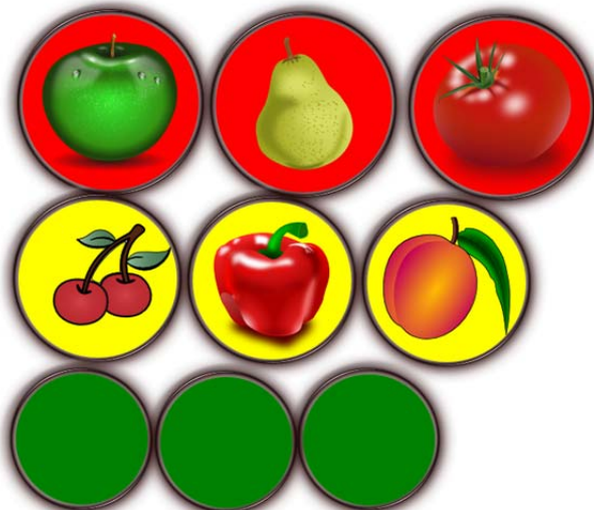


## Sponsors



**Phytofar**

# aams-salvarani



**STAS NV**

**BAB**

FRUIT FARMERS'  
FAVOURITE MACHINES



Science For A Better Life



**Lowette Agrotechnic NV**

LANDBOUW, FRUITTEELT, TUINBOUW- & INDUSTRIEMACHINES

Tongersersteenweg 113 3840 Borgloon

☎ 012-44 09 90 📠 012-74 54 70

✉ [lowetteagrotechnic.jd-dealer.be](mailto:lowetteagrotechnic.jd-dealer.be)



**Vlaanderen**

is landbouw & visserij



## Table of Contents

Welcome to the symposium.....	1
List of participants.....	3
Program.....	5
<b>Oral Session1 Pesticide dosing</b>	
Harmonization of pesticide dose expression is a key to dose adjustment.....	10
<i>Greg Doruchowski</i>	
Towards a new model of dose expression in viticulture: Presentation of an experimental approach based on deposition measurement to test the relevance of different scenarios.....	12
<i>Sébastien Codis, Adrien Vergès, Mathilde Carra, Xavier Delpuech, Patrick Montegano, Bernadette Ruelle, Blandine Savajols, Xavier Ribeyrolles</i>	
Pesticide dose in persimmon orchards: Bases for adjustment .....	14
<i>P. Chueca, A. Vicent, M. Pérez-Hedo, F. Beitia, A. Urbaneja, C. Garcerá</i>	
Adjusting spray volume rates to the canopy vigour from aerial images in a vineyard.....	16
<i>Carla Román, Santiago Planas, Joan Esteve</i>	
Effect of formulation and spray application characteristics on the biological efficacy of a contact fungicide.....	19
<i>Adel BAKACHE, Jean-Paul Douzals, Eric Cotteux, Bernard Bonicelli, Alain Normand, Aurélien Pugeaux, Carole Sinfort</i>	
<b>Oral Session 2 Spray coverage</b>	
Spray deposition and distribution of a cross-flow fan orchard sprayer in spindle apple trees.....	21
<i>J.M.G.P. Michielsen, H. Stallinga, P. van Velde, P. van Daltsen, M. Wenneker &amp; J.C. van de Zande</i>	
First results of a campaign for the optimization of spray patterns of orchard sprayers by a moving test bench.....	23
<i>Ruben Claes, Tessa De Baets, Filip Ghysens, Dany Bylemans, Kris Ruysen</i>	
Improving spray deposition in orchard spraying by a Munckhof multiple row sprayer.....	25
<i>M. Wenneker, J.M.G.P. Michielsen, H. Stallinga, P. van Velde, P. van Daltsen &amp; J.C. van de Zande</i>	
Basic experimental investigations of different influencing parameters on the quality of the vertical distribution of sprayers.....	27
<i>Tanja Pelzer, Hans-Jürgen Osteroth, Jens Karl Wegener</i>	
PulvArbo: a French project to improve spray application in fruit growing.....	28
<i>Florence Verpont, Joël Favareille</i>	
Sprayer classification in viticulture according to their performance in terms of deposition and dose rate reduction potential .....	31
<i>A. Vergès, S. Codis, J.F. Bonicel, G. Diouloufét, J.P. Douzals, J. Magnier, P. Montegano, X. Ribeyrolles, B. Ruelle, M. Carra, X. Delpuech, B. Savajols.</i>	
Spray deposits from a recycling tunnel sprayer in vineyard; effects of the forward speed and the nozzle type .....	33
<i>Mathilde Carra, Xavier Delpuech, Sébastien Codis, Jean-Paul Douzals, Patrick Montegano, Bernadette Ruelle, Blandine Savajols, Xavier Ribeyrolles, Adrien Vergès</i>	

## 14<sup>th</sup> Workshop on Spray Application in Fruit Growing

Leaf surface topography affecting the dynamic impact behaviour of spray droplets ..... 35  
*M.A. Delele, D. Nuyttens, B.M. Nicolai, P. Verboven*

Assessment of aerial spray deposition on banana crop based on flight conditions ..... 37  
*Eric Cotteux, Adel Bakache, Jean – Paul Douzals, Alain Normand, Carole Sinfort and Bernard Bonicelli*

### **Oral session 3 Air support of sprayers for three dimensional crops**

Lidar vs. test bench for measurement of drift as affected by sprayer type, air flow, nozzle type and density of vine canopy ..... 39  
*Javier Campos, Emilio Gil, Montserrat Gallart, Jordi Llorens, Ramón Salcedo, Jordi Llop*

Characterization of the air-flow and the liquid distribution of orchard sprayers ..... 41  
*J.C. van de Zande, M. Schlepers, J.W. Hofstee, J.M.G.P. Michielsen, M. Wenneker*

2D CFD simulations of the air profile of three sprayers adapted to tomato crops in greenhouse conditions ..... 43  
*Ramón Salcedo, Jordi Llop, Patricia Chueca, Cruz Garcerá, Montse Gallart, Javier Campos, Paula Ortega I, Emilio Gil*

Adjustment of vertical spray pattern of orchard sprayers with Ve.S.Pa. 2.0 application ..... 45  
*Mario Tamagnone, Angela Calvo, Marco Godone*

### **Oral session 4 Spray drift / Spray loses**

Potential spray drift evaluation of airblast sprayers ..... 47  
*Marco Grella, Paolo Marucco, Paolo Balsari*

Spray drift of a cross-flow fan sprayer with wind-dependent variable air assistance ..... 50  
*H. Stallinga, J.M.G.P. Michielsen, P. van Velde, P. van Dalfsen, M. Wenneker & J.C. van de Zande*

First assessments of spray drift in poplar plantations ..... 52  
*Paolo Marucco, Paolo Balsari, Marco Grella*

Increasing droplet size in pneumatic cannon-type nozzles to reduce spray drift ..... 54  
*Antonio Miranda-Fuentes, Paolo Marucco, Emilio Gil, Emilio J. González-Sánchez, Marco Grella, Paolo Balsari*

Spray quality, droplet velocity and spray drift potential of sprays sprayed with additives through standard and venturi nozzles ..... 56  
*João Paulo Arantes Rodrigues da Cunha, Jorge Alfredo Luiz França, Ulisses Rocha Antuniassi*

Development of a National Spray Application Work Group ..... 58  
*Gwen-Alyn Hoheisel, Steve Castagnoli, Franz Niederholzer*

Perceptions on how to reduce the risk of Plant Protection Product (PPP) losses to surface water in fruit production Results from the European TOPPS stakeholder survey 2016 ..... 60  
*M. Roettele, M. Gallart, E. Gil Moya*

### **Oral session 5 New technologies on spray applications**

Measuring canopy density in orchards and vineyards ..... 62  
*A Landers, T Palleja Cabre, J Llorens*

Crop characterization by Lidar sensor in different French orchards: preliminary results at early stages. .... 64  
*Jean-Paul Douzals, Antoine Rousseau and Matthieu Bastianelli*

## 14<sup>th</sup> Workshop on Spray Application in Fruit Growing

Variable rate orchard sprayer based on Lidar sensor .....	66
<i>Xiongkui He, Longlong Li, Jianli Song, Xiaonan Wang, Xiaoming Jia, Chaohui Liu</i>	
ICT platform for the fruit growing sector in Belgium .....	68
<i>Kris Ruysen, Tessa De Baets and Dany Bylemans</i>	
Field testing and monitoring of newly designed airblast sprayers in traditional olive orchards....	70
<i>Antonio Miranda-Fuentes, Andrés Cuenca, Alberto Godoy-Nieto, Emilio J. González-Sánchez, Pedro Miranda de Fuentes, Gregorio L. Blanco-Roldán, Jesús A. Gil-Ribes</i>	
Optimization of the fogging application of biological control organisms in fruit cold stores .....	72
<i>Donald Dekeyser, Tanja Vanwallegem, Mulugeta Admasu Delele, Pieter Verboven, Wendy Van Hemelrijck, David Nuyttens</i>	
How to stimulate the installation and use of on farm bioremediation systems to avoid point pollution?.....	74
<i>Kim Koopmans, Dany Bylemans</i>	
The electronic measurement of spray coverage .....	76
<i>T Palleja, J Llorens, A J Landers</i>	
CFD modelling of spray applications in cool rooms .....	78
<i>M.A. Delele, A Ambaw, D Dekeyser, T Vanwallegem, W Van Hemelrijck, D Nuyttens, D. Bylemans, B Nicolai, P Verboven</i>	

## Welcome to the symposium

This 14th Workshop on Spray Application in Fruit Growing offers the floor for presenting the scientific results and for discussing the societal context of the application of plant protection products in orchards and vineyards. As science evolves by open minded discussions and by exchanging results and opinions, we hope to offer you in this workshop an optimal scene for fruitful discussions.

The principal organiser of this conference is the Research Station for Fruit npo, mostly abbreviated as 'pcfruit npo'. Pcfuit was started in 1997 as a coordinating structure of three former research institutes and demonstration gardens, all specialized in fruit growing and located in Sint-Truiden, the heart of the fruit growing area of Belgium. The oldest of these comprising institutes was founded in 1943. Pcfuit is recognized as a reliable, neutral and science-based partner active in various domains of fruit growing. Pcfuit covers applied scientific research, demonstration activities to growers, co-development programs with various kinds of industries and services for fruit growers. All these activities are centralized at one central location with suitable infrastructure like labs, greenhouses, storage facilities, plastic tunnels, shelters, warehouses and orchards. High level of specialism and understanding of the fruit practices have over time been developed in areas as crop protection, biological control, IPM, plant nutrition, application technology, variety evaluation, precision agriculture.

Co-organizers of the 14<sup>th</sup> Workshop are the University of Louvain with a Faculty of Bio-engineering and ILVO, the Flemish Institute for Agricultural and Fisheries Research, which both have a specialised research team working on spray application technology.

The Workshop is taking place in the former prison of Hasselt, which serves now as the faculty of Law of the University of Hasselt. Hasselt is the capital of the Belgian province of Limburg, of which the south offers the most suitable soil and climate for fruit production. More than 50% of the Belgian fruit is growing in this area. Hasselt is a relatively small city of about 80.000 inhabitants. Today Hasselt traditionally welcomes a lot of short stay tourists and shoppers.

Inge Moors  
Deputy of the Province of Limburg for Agriculture  
Chairman of pcfuit

[www.pcfuit.be](http://www.pcfuit.be)

[www.ilvo.be](http://www.ilvo.be)

<http://www.biw.kuleuven.be/m2s/biosyst/mebios>

[www.hasselt.be](http://www.hasselt.be)

[www.limburg.be](http://www.limburg.be)



## **Convener**

Kris Ruysen  
Proefcentrum Fruitteelt vzw  
Fruittuinweg 1, 3800 Sint-Truiden, Belgium  
Tel.: +32 11 69 71 34 Fax: +32 11 69 71 10  
E-mail: [kris.ruysen@pcfruit.be](mailto:kris.ruysen@pcfruit.be)

## **Local committee**

Prof. Dany Bylemans, pcfruit vzw - Proefcentrum Fruitteelt vzw  
Kris Ruysen, pcfruit vzw - Proefcentrum Fruitteelt vzw  
dr. David Nuyttens, ILVO – Institute for Agricultural and Fisheries Research  
dr. Pieter Verboven, KULeuven - MeBioS  
Manuela Milissen, pcfruit vzw - Proefcentrum Fruitteelt vzw

## **Scientific committee**

Paolo Balsari  
Dany Bylemans  
Jerry Cross  
Grzegorz Doruchowski  
Jean-Paul Douzals  
Emilio Gil  
David Nuyttens  
Peter Triloff  
Jan Van de Zande  
Pieter Verboven  
Marcel Wenneker

Picture: pcfruit vzw

## List of participants

Name	Institution	Country	Email
Abts, Willem	Bayer CropScience NV	Belgium	<a href="mailto:willem.abts@bayer.com">willem.abts@bayer.com</a>
Arantes Rodrigues da Cunha, João Paulo	Federal University of Uberlândia	Brasil	<a href="mailto:jpcunha@ufu.br">jpcunha@ufu.br</a>
Bakache, Adel	IRSTEA	France	<a href="mailto:adel.bakache@irstea.fr">adel.bakache@irstea.fr</a>
Bals, Edward	Micron Sprayers Ltd	United Kingdom	<a href="mailto:edward.bals@micron.co.uk">edward.bals@micron.co.uk</a>
Bals, Thomas	Micron Sprayers Ltd	United Kingdom	<a href="mailto:tom.bals@micron.co.uk">tom.bals@micron.co.uk</a>
Balsari, Paolo	DiSAFA/University of Torina	Italy	<a href="mailto:paolo.balsari@unito.it">paolo.balsari@unito.it</a>
Beeston, Michael	Oxford Lasers Ltd	United Kingdom	<a href="mailto:mike.beeston@oxfordlasers.com">mike.beeston@oxfordlasers.com</a>
Belien, Tim	Proefcentrum Fruitteelt vzw	Belgium	<a href="mailto:tim.belien@pcfruit.be">tim.belien@pcfruit.be</a>
Berger, Lars	Pulverizadores FEDE	Spain	<a href="mailto:lcubi@fedepulverizadores.com">lcubi@fedepulverizadores.com</a>
Bjugstad, Nils	Norwegian University of Life Sciences	Norway	<a href="mailto:nils.bjugstad@nmbu.no">nils.bjugstad@nmbu.no</a>
Bylemans, Dany	Proefcentrum Fruitteelt vzw	Belgium	<a href="mailto:dany.bylemans@pcfruit.be">dany.bylemans@pcfruit.be</a>
Campos, Javier	Universidad Politécnic de Cataluña	Spain	<a href="mailto:javier.campos@upc.edu">javier.campos@upc.edu</a>
Carra, Mathilde	IRSTEA	France	<a href="mailto:mathilde.carra@irstea.fr">mathilde.carra@irstea.fr</a>
Chueca, Patricia	Instituto Valenciano de Investigaciones Agrarias	Spain	<a href="mailto:patriciaadell@hotmail.com">patriciaadell@hotmail.com</a>
Claes, Ruben	Proefcentrum Fruitteelt vzw	Belgium	<a href="mailto:ruben.claes@pcfruit.be">ruben.claes@pcfruit.be</a>
Codis, Sebastien	IFV (French Institute for Vine and Wine)	France	<a href="mailto:sebastien.codis@vignevin.com">sebastien.codis@vignevin.com</a>
Cotteux, Eric	IRSTEA UMR ITAP	France	<a href="mailto:eric.cotteux@irstea.fr">eric.cotteux@irstea.fr</a>
Cross, Jerry	NIAB EMR	United Kingdom	<a href="mailto:jerry.cross@emr.ac.uk">jerry.cross@emr.ac.uk</a>
De Baets, Tessa	pcfruit vzw	Belgium	<a href="mailto:tessa.debaets@pcfruit.be">tessa.debaets@pcfruit.be</a>
de Hoog, Dirk	Wageningen UR	The Netherlands	<a href="mailto:dirk.dehoog@wur.nl">dirk.dehoog@wur.nl</a>
Dekeyser, Donald	ILVO	Belgium	<a href="mailto:donald.dekeyser@ilvo.vlaanderen.be">donald.dekeyser@ilvo.vlaanderen.be</a>
Delele, Mulugeta Admasu	KULeuven	Belgium	<a href="mailto:mulugetaadmasu.delele@kuleuven.be">mulugetaadmasu.delele@kuleuven.be</a>
Dieleman, Patrick	Management & Techniek	Belgium	<a href="mailto:patrick.dieleman@boerenbond.be">patrick.dieleman@boerenbond.be</a>
Doruchowski, Grzegorz	InHort - Research Institute of Horticulture	Poland	<a href="mailto:grzegorz.doruchowski@inhort.pl">grzegorz.doruchowski@inhort.pl</a>
Douzals, Jean-Paul	IRSTEA	France	<a href="mailto:jean-paul.douzals@irstea.fr">jean-paul.douzals@irstea.fr</a>
Everaerts, David	Proefcentrum Fruitteelt vzw	Belgium	<a href="mailto:david.everaerts@pcfruit.be">david.everaerts@pcfruit.be</a>
Foubert, Herve	ALBUZ-SOLCERA	France	<a href="mailto:herve.foubert@solcera.com">herve.foubert@solcera.com</a>
Freyeisen, Marc	Application Technology Team Syngenta	Switzerland	<a href="mailto:marc.freyeisen@syngenta.com">marc.freyeisen@syngenta.com</a>
Garnodier, Justine	IRSTEA Montpellier	France	<a href="mailto:justine.garnodier@irstea.fr">justine.garnodier@irstea.fr</a>
Gil, Emilio	Universidad Politécnic de Cataluña	Spain	<a href="mailto:emilio.gil@upc.edu">emilio.gil@upc.edu</a>
Grella, Marco	DiSAFA/University of Torino	Italy	<a href="mailto:marco.grella@unito.it">marco.grella@unito.it</a>
Gyesu, Eric	Kwame Nkrumah University of Science and Technology	Ghana	<a href="mailto:da2ruprince@gmail.com">da2ruprince@gmail.com</a>
Hoheisel, Gwen-Alyn	Washington State University	USA	<a href="mailto:ghoheisel@wsu.edu">ghoheisel@wsu.edu</a>
Hudebine, Yoan	IRSTEA Montpellier	France	<a href="mailto:yoan.hudebine@irstea.fr">yoan.hudebine@irstea.fr</a>
Jaun, René	Syngenta Crop Protection AG	Switzerland	<a href="mailto:rene.jaun@syngenta.com">rene.jaun@syngenta.com</a>

## 14<sup>th</sup> Workshop on Spray Application in Fruit Growing

<b>Name</b>	<b>Institution</b>	<b>Country</b>	<b>Email</b>
Koopmans, Kim	Proefcentrum Fruitteelt vzw	Belgium	<a href="mailto:kim.koopmans@pcffruit.be">kim.koopmans@pcffruit.be</a>
Landers, Andrew	Cornell University	USA	<a href="mailto:ajl31@cornell.edu">ajl31@cornell.edu</a>
Langenakens, Jan	Aams-Salvarani	Belgium	<a href="mailto:jan.langenakens@aams-salvarani.com">jan.langenakens@aams-salvarani.com</a>
Levesque, Patrick	ALBUZ-SOLCERA	France	<a href="mailto:patrick.levesque@solcera.com">patrick.levesque@solcera.com</a>
Marucco, Paolo	DiSAFA/University of Torino	Italy	<a href="mailto:paolo.marucco@unito.it">paolo.marucco@unito.it</a>
Michielsen, Jean-Marie	Wageningen Plant Research	The Netherlands	<a href="mailto:jean-marie.michielsen@wur.nl">jean-marie.michielsen@wur.nl</a>
Milissen, Manuela	Proefcentrum Fruitteelt vzw	Belgium	<a href="mailto:manuela.milissen@pcffruit.be">manuela.milissen@pcffruit.be</a>
Miranda-Fuentes, Antonio	University of Córdoba	Spain	<a href="mailto:antonio.miranda@uco.es">antonio.miranda@uco.es</a>
Nuyttens, David	ILVO	Belgium	<a href="mailto:david.nuyttens@ilvo.vlaanderen.be">david.nuyttens@ilvo.vlaanderen.be</a>
Ozkan, Erdal	Ohio State University	USA	<a href="mailto:ozkan.2@osu.edu">ozkan.2@osu.edu</a>
Pelzer, Tanja	Julius Kuehn Institute, Institute for Application Techniques in Plant Protection	Germany	<a href="mailto:tanja.pelzer@julius-kuehn.de">tanja.pelzer@julius-kuehn.de</a>
Perez Salvador, Federico	Pulverizadores FEDE	Spain	<a href="mailto:lcubi@fedepulverizadores.com">lcubi@fedepulverizadores.com</a>
Planas, Santiago	Universitat de Lleida/Generalitat de Catalunya	Spain	<a href="mailto:santiago.planas@udl.cat">santiago.planas@udl.cat</a>
Roettele, Manfred	BetterDecisions	Germany	<a href="mailto:manfred.roettele@betterdecisions.de">manfred.roettele@betterdecisions.de</a>
Román, Carla	Universitat de Lleida	Spain	<a href="mailto:carlaroman@eagrofl.udl.cat">carlaroman@eagrofl.udl.cat</a>
Ruysen, Kris	Proefcentrum Fruitteelt vzw	Belgium	<a href="mailto:kris.ruysen@pcffruit.be">kris.ruysen@pcffruit.be</a>
Salcedo, Ramon	Universidad Politécnica de Cataluña	Spain	<a href="mailto:ramon.salcedo@upc.edu">ramon.salcedo@upc.edu</a>
Shillitoe, James	Fruit Advisory Services Team LLP	United Kingdom	<a href="mailto:kate.barker@fastllp.com">kate.barker@fastllp.com</a>
Stallinga, Hein	Wageningen University & Research	The Netherlands	<a href="mailto:hein.stallinga@wur.nl">hein.stallinga@wur.nl</a>
Tamagnone, Mario	DiSAFA/University of Torino	Italy	<a href="mailto:mario.tamagnone@unito.it">mario.tamagnone@unito.it</a>
van de Zande, Jan	Wageningen University & Research	The Netherlands	<a href="mailto:jan.vandezande@wur.nl">jan.vandezande@wur.nl</a>
Vanderwaeren, Reinaart	BASF Belgium	Belgium	<a href="mailto:reinaart.vanderwaeren@basf.com">reinaart.vanderwaeren@basf.com</a>
Verboven, Pieter	KULeuven	Belgium	<a href="mailto:pieter.verboven@kuleuven.be">pieter.verboven@kuleuven.be</a>
Vergès, Adrien	IFV (French Institute for Vine and Wine)	France	<a href="mailto:adrien.verges@vignevin.com">adrien.verges@vignevin.com</a>
Verpont, Florence	CTIFL	France	<a href="mailto:verpont@ctifl.fr">verpont@ctifl.fr</a>
Wohlhauser, Ronald	Syngenta Crop Protection AG	Switzerland	<a href="mailto:ronald.wohlhauser@syngenta.com">ronald.wohlhauser@syngenta.com</a>

## Program

<b>Tuesday May 9th, 2017</b>			
16:30-18:30		Registration Hasselt University - Aula Louis Roppe Martelarenlaan 42, 3500 Hasselt	
19:00-20:00		Welcome reception at the Gouverneurshuis of Hasselt (we walk (+/- 15 min) together from the registration desk)	
<b>Wednesday May 10th, 2017</b>			
<b>Opening Session</b>		Hasselt University - Aula Louis Roppe Martelarenlaan 42, 3500 Hasselt	
08:00-09:00		Registration	
09:00-10:00		Welcome to the Symposium	
<b>Oral Session 1 : Pesticide dosing</b>		<b>Wed May 10</b>	
<b>Time</b>	<b>Oral Abstract Number</b>	<b>Title</b>	<b>Presenter</b>
10:00-10:20	1	Harmonization of pesticide dose expression is a key to dose adjustment	Doruchowski, Grzegorz
10:20-10:40	2	Towards a new model of dose expression in viticulture: Presentation of an experimental approach based on deposition measurement to test the relevance of different scenarios	Codis, Sébastien
10:40-11:00		Coffee and snack break	
11:00-11:20	3	Pesticide dose in persimmon orchards: Bases for its adjustments	Chueca, Patricia
11:20-11:40	4	Adjusting spray volume rates to the canopy vigour from aerial images in a vineyard	Román, Carla
11:40-12:00	5	Effect of formulation and spray application characteristics on the biological efficacy of a contact fungicide	Bakache, Adel
12:00-13:30		Lunch	

<b>Oral Session 2 : Spray coverage</b>			<b>Wed May 10</b>
<b>Time</b>	<b>Oral Abstract Number</b>	<b>Title</b>	<b>Presenter</b>
13:30-13:50	6	Spray deposition and distribution of a cross-flow fan orchard sprayer in spindle apple trees	Michielsen, Jean-Marie
13:50-14:10	7	First results of a campaign for the optimization of spray patterns of orchard sprayers by a moving test bench	Claes, Ruben
14:10-14:30	8	Improving spray deposition in orchard spraying by a Munckhof multiple row sprayer	Wenneker, Marcel
14:30-14:50	9	Basic experimental investigations of different influencing parameters on the quality of the vertical distribution of sprayers	Pelzer, Tanja
14:50-15:10		Coffee and snack break	
15:10-15:30	10	PulvArbo: a French project to improve spray application in fruit growing	Verpont, Florence
15:30-15:50	11	Sprayer classification in viticulture according to their performance in terms of deposition and dose rate reduction potential	Vergès, Adrien
15:50-16:10	12	Spray deposits from a recycling tunnel sprayer in vineyard; effects of the forward speed and the nozzle type	Carra, Mathilde
16:10-16:30	13	Leaf surface topography affecting the dynamic impact behaviour of spray droplets	Delele, Mulugeta Admasu
16:30-16:50	14	Assessment of aerial spray deposition on banana crop based on flight conditions	Cotteux, Eric

14<sup>th</sup> Workshop on Spray Application in Fruit Growing

**Oral Session 3 : Air support of sprayers for three dimensional crops - Part 1** **Wed May 10**

<b>Time</b>	<b>Oral Abstract Number</b>	<b>Title</b>	<b>Presenter</b>
16:50-17:10	15	Lidar vs. test bench for measurement of drift as affected by sprayer type, air flow, nozzle type and density of vine canopy	Gil, Emilio
17:10-17:30	16	Characterization of the air-flow and liquid distribution of orchard sprayers	van de Zande, Jan

**Thursday May 11th, 2017**  
**Field day**

08:00	Departure in Hasselt by bus Kattegatstraat 1, Hasselt (in front of the Holiday Inn Hotel)		
09:00-12:00	Visit Proefcentrum Fruitteelt, Sint-Truiden		
12:00-13:30	Lunch at Proefcentrum Fruitteelt, Sint-Truiden		
13:30-18:30	Visit BAB Bamps, Sint-Truiden Orchard visit, Wamoss bvba, Hakendover Vineyard visit, Kluisberg, Assent		
19:30-22:30	Symposium dinner at Holiday Inn, Kattegatstraat 1, Hasselt		

**Oral Session 3 : Air support of sprayers for three dimensional crops - Part 2** **Fri May 12**

<b>Time</b>	<b>Oral Abstract Number</b>	<b>Title</b>	<b>Presenter</b>
08:30-08:50	17	2D CFD simulations of the air profile of three sprayers adapted to tomato crops in greenhouse conditions	Salcedo, Ramón
08:50-09:10	18	Adjustment of vertical spray pattern of orchard sprayers with Ve.S.Pa. 2.0 application	Tamagnone, Mario

14<sup>th</sup> Workshop on Spray Application in Fruit Growing

**Oral Session 4 : Spray drift / Spray loses** **Fri May 12**

<b>Time</b>	<b>Oral Abstract Number</b>	<b>Title</b>	<b>Presenter</b>
09:10-09:30	19	Potential spray drift evaluation of airblast sprayers	Grella, Marco
09:30-09:50	20	Spray drift of a cross-flow fan sprayer with wind-dependent variable air assistance	Stallinga, Hein
09:50-10:10	21	First assessments of spray drift in poplar plantations	Marucco, Paolo
10:10-10:30		Coffee and snack break	
10:30-10:50	22	Increasing droplet size in pneumatic cannon-type nozzles to reduce spray drift	Miranda-Fuentes, Antonio
10:50-11:10	23	Spray quality, droplet velocity and spray drift potential of sprays sprayed with additives through standard and venturi nozzles	Rodrigues da Cunha, João Paulo
11:10-11:30	24	Development of a National Spray Application Work Group	Hoheisel, Gwen-Alyn
11:30-11:50	25	Perceptions on how to reduce the risk of Plant Protection Products (PPP) losses to water in fruit production. Results from the European TOPPS stakeholder survey 2016	Roettele, Manfred
12:00-13:30		Lunch	

**Oral Session 5 : New technologies on spray applications** **Fri May 12**

<b>Time</b>	<b>Oral Abstract Number</b>	<b>Title</b>	<b>Presenter</b>
13:30-13:50	26	Measuring canopy density in orchards and vineyards	Landers, Andrew
13:50-14:10	27	Crop characterization by Lidar sensor in different French orchards: preliminary results at early stages	Douzals, Jean-Paul
14:10-14:30	28	Variable rate orchard sprayer based on Lidar sensor	Xiongkui, He

## 14<sup>th</sup> Workshop on Spray Application in Fruit Growing

14:30-14:50	29	ICT platform for fruit growing sector in Belgium	Ruysen, Kris
14:50-15:10	30	Field testing and monitoring of newly designed airblast sprayers in traditional olive orchards	Miranda-Fuentes, Antonio
15:10-15:30		Coffee and snack break	
15:30-15:50	31	Optimization of the fogging application of biological control organisms in fruit cold stores	Dekeyser, Donald
15:50-16:10	32	How to stimulate the installation and use of on farm bioremediation systems to avoid point pollution?	Koopmans, Kim
16:10-16:30	33	The electronic measurement of spray coverage	Landers, Andrew
16:30-16:50	34	CFD modelling of spray applications in cool rooms	Delele, Mulugeta Admasu
16:50		End of Symposium	
<b>Saturday May 13th, 2017</b>			
<b>Werktuigendagen</b>			
SOLV Tuinbouwschool, Diestersteenweg 146, Sint-Truiden			
09:30		Departure in Hasselt by car Kattegatstraat 1, Hasselt (in front of the Holiday Inn Hotel)	
10:00-18:00		Visit Open Field Fair for Fruit Growing Equipment (Werktuigendagen), Sint-Truiden	

## **Oral Abstract 8**

### **Improving spray deposition in orchard spraying by a Munckhof multiple row sprayer**

M. Wenneker, J.M.G.P. Michielsen, H. Stallinga, P. van Velde, P. van Daltsen & J.C. van de Zande

*Wageningen University and Research - Wageningen Plant Research, P.O. Box 16, 6700 AA Wageningen, The Netherlands  
Email address: marcel.wenneker@wur.nl*

#### **INTRODUCTION**

It is proven that multiple row sprayers reduce spray drift significantly (Wenneker et al., 2014, 2016). This is due to the spraying system that sprays tree rows from both sides at the same time, in contrast to standard orchard sprayers that spray the tree row only from one side. It is assumed that spray deposition is improved when spraying with multiple row sprayers and dose can therefore be reduced accordingly, without reducing biological efficacy.

To improve the current practice of spray application in fruit crops a research programme is setup assessing spray and liquid distribution of nowadays often used orchard sprayers and spray deposition and distribution in orchard trees. Potential pathways of improvement are; air amount, air distribution, nozzle type and therefore liquid distribution as the spray is transported by the moving air into the tree canopy. Comparative measurements of a reference spray technique and multiple row techniques are compared for liquid distribution, air distribution and spray deposition in apple trees.

The objective is to find the optimum combination of application parameters for different stages of canopy development to improve spray deposition. In the experiments multiple row orchard sprayers of two manufacturers (Munckhof and KWH), were compared to a conventional cross-flow fan sprayer (Munckhof). In this abstract the first results of the Munckhof multiple row sprayer are described.

#### **MATERIALS AND METHODS**

Spray deposition measurements were carried out following the ISO-22522 protocol. The spray deposition measurements were performed in an apple orchard (Randwijk, The Netherlands) to quantify the effect of a reference cross-flow fan orchard sprayer (Munckhof) and Munckhof multiple row sprayer in a full leaf situation (June-October 2016). The reference sprayer was equipped with a standard hollow cone nozzle (Albuz ATR lilac), operated at 7 bar spray pressure and a forward speed of 6.7 km/h. Eight nozzles were used on both sides of the sprayer resulting in a spray volume of 200 l/ha. Air setting during the experiments was in the high fan gear box setting of the sprayer. Also, for the multiple row orchard sprayer (used as 2-row sprayer) the spray pressure was 7 bar, 4 x eight nozzles (Albuz ATR lilac) were used, applying a spray volume of 200 l/ha. Air assistance was set to full air (540 rpm PTO) and reduced air (400 rpm PTO).

To measure the spray deposition in the apple tree both sprayers sprayed the tree rows with a fluorescent tracer (BSF 0.3 g/l). For the reference sprayer a single row was sprayed from both sides spraying consecutively from the left and right hand side of the sprayer (same driving direction). For the multiple row sprayer two tree rows were sprayed at the same time. In all cases four individual trees were sampled; i.e. spraying 30 m of a single tree row from both sides for the reference and two tree rows with two sample trees in both rows for the multiple row sprayers. Leaf samples were taken by counting all leaves in seven tree sections: Top, Middle East side, Middle West side, Bottom Inside West, Bottom Outside West, Bottom Inside East, Bottom Outside East and putting every 10th leaf in a bag. The picked leaves were analysed in the laboratory for spray deposition of the sprayed fluorescent tracer BSF. The leaf areas were determined, and the spray deposition was calculated and expressed as  $\mu\text{l}/\text{cm}^2$  and % of applied spray volume per tree compartment and whole tree.

## RESULTS AND DISCUSSION

On average spray deposition in the whole tree is for the Munckhof multiple row sprayer in low and full air (respectively 0.59 and 0.67  $\mu\text{l}/\text{cm}^2$ ) higher than for the standard Munckhof cross-flow fan sprayer full air (0.53  $\mu\text{l}/\text{cm}^2$ ). In some of the tree compartments the Munckhof multiple row sprayer increased spray deposition by 50-90%, compared to the reference sprayer; especially in the tree compartments Top, Bottom Inside West, and Bottom Outside West.

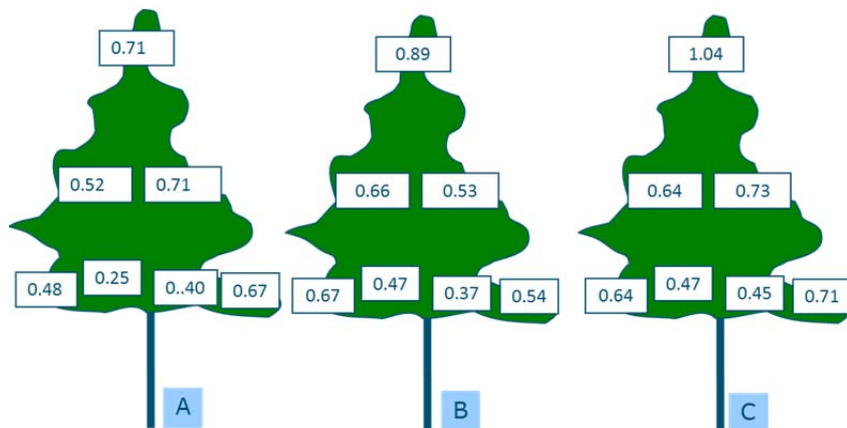


Figure . Spray deposition ( $\mu\text{l}/\text{cm}^2$ ) in seven tree section in apple trees spraying with; A - reference sprayer (Munckhof ATRlilac@7 bar, full air); B – Munckhof multiple row sprayer, ATR lilac@7 bar, low air; C - Munckhof multiple row sprayer, ATR lilac@7 bar, full air.

It is assumed that spray deposition is improved when spraying with multiple row sprayers and dose can therefore be reduced accordingly, without reducing biological efficacy. Further research is needed to adjusted sprayer configurations for a further improvement of spray deposition in the tree canopy.

## REFERENCES

- Wenneker M, Zande van de JC, Stallinga H, Michielsen JMPG, Velde van P, Nieuwenhuizen AT. 2014. Emission reduction in orchards by improved spray deposition and increased spray drift reduction of multiple row sprayers. *Aspects of Applied Biology* 122, *International Advances in Pesticide Application 2014*: 195-202.
- Wenneker M, Zande van de JC, Michielsen JMPG, Stallinga H, Velde van P. 2016. Spray deposition and spray drift in orchard spraying by multiple row sprayers. *Aspects of Applied Biology* 132, *International Advances in Pesticide Application 2016*: 391-395.