Proceedings of the

10th International Symposium on Adjuvants for Agrochemicals

ISAA 2013

22 – 26 April
Foz do Iguaçu, Brazil

Organised under the auspices of ISAA Society

Edited by
Priscila Castelani, David Stock and Diana Moran-Puente
CONTENTS

Keynote and plenary lectures

Agriculture in Brazil .......................... 17
Hamilton Humberto Ramos

The importance of the unusual properties of liquid water .............. 27
Martin Chaplin

Microclimate factors and the impact on agrochemical behaviour ....... 35
Peter Baur

Basic principles for selection of adjuvants .......................... 47
Tharwat Tadros

Agricultural spray adjuvants to enhance herbicide efficacy in “hard to kill weed” in tropical conditions ......................... 59
Pedro Jacob Christoffoleti, Saul Jorge Pinto de Carvalho, Ana Carolina Dias Ribeiro, Patricia Andrea Monquero and Marcelo Nicolai

The consideration of the environmental performance of formulant materials to support sustainable development strategy ...... 65
Jerry Outram and Laurent Dini

Formulation and adjuvant technology

Organosilicone surfactants: progress in their use and our understanding over 20 years .......................................................... 75
Jerzy A. Zabkiewicz

Improving water soluble agricultural formulations with amine oxides........ 85
Andrew D. Malec, Krista L. Turpin and Kelly M. Buchek

Multi-purpose flowable (aqueous and oil based) guar based formulations as spray drift control adjuvants for agricultural applications .................... 93
Rajesh K. Goyal, Krish Shanmuga, Leahann Iannotta, Michelle McKnight, Marc Balaste, Valerio Bramati, Marivi Ortiz-Suarez, Thierry Sclapari and Benoit Aribat

Incorporation of polysiloxanes with dispersants to enhance stability and efficacy of oil dispersions and suspension concentrates .......................... 103
Craig Poffenberger, Ewald Sieverding, Diana-Westphalia Moran-Puente Gerd Windbiel, Stefan Stadtmueller and Robyn Gaskin

Improved efficacy of pesticides with a new naturally derived adjuvant .......... 113
Davide Secchi, Thiago Papp, Rocco Di Modugno and Alberto Colombo
Silicone defoamers: how to enhance defoaming efficiency in herbicide formulations? ............................................................... 121
Franck Pochon, Sylvie Thibaud and Renata Ferreira

Specialty adjuvants based on interfacial polymers and their applications including reduction of oils in banana crop protection ................................................................. 129
Kolazi S. Narayanan, Xin Qu and Thomas A. Plato

Novel adjuvants for high load glyphosate formulations......................................................................................... 137
Priscila Castelani, Rodrigo Cella, Alvim Jorge, Marcelo Nicolai, Flavio Eduardo Botelhos Obara, Marcel Sereguin Cabral de Melo and Pedro Jacob Christoffoleti

Ethoxylated diglycerine esters - versatile ultra-low dosed adjuvants.................................................. 145
Ingo Fleute-Schlachter, Hans-Georg Mainx and Sandra Mack

Adjuvants for foliar nutrients ......................................................................................................................... 151
R. ‘Bob’ W. Killick, John D. Morrison, Peter W. Jones, Andrew R. Killick and Peter R. Wrigley

Agnique® PHA 10 - new adjuvant with improved eco-toxicity profile as replacement for tallow amine ethoxylate in agro formulations............................................. 157
Paul Klingelhoefer

New organosilicone surfactant for use as the emulsifier, spreader-penetrant component in MSO based adjuvants ........................................................................ 163
Jeferson A. Naue, Mauricio L. Van Santen and George A. Policello

Hybrid tank mix adjuvant: greener and effective in glyphosate tank mixtures with selective herbicides................................................................. 171
Marcia Werner, Gregory Lindner and Bryan Young

Study of agrochemicals formulations using alternative green solvents .......................... 183
Adriano Oliveira

Solubility and adjuvant properties of novel solvents for agrochemical formulations.. 187
Peter Westbye, Martina Andersson and Karin Bergström

Biological performance, use and application

Effect of carrier volume on the cuticular penetration of agrochemicals and on the performance of adjuvants ................................................................. 197
Rolf Pontzen
Surfactant seed coating – a strategy to improve turfgrass establishment on water repellent soils

Matthew D. Madsen, Stanley J. Kostka, April Hulet, Bruce E. Mackey, Matthew A. Harrison and Mica F. McMillan

The use of macrostructure forming surfactants as spray drift control agents in pesticide applications

Jinxia S. Sun, Shawn Zhu and Mike Walters

Novel uses of an organosilicone adjuvant to improve the targeting and control of horticultural insect pests

Robyn Gaskin, David Horgan, Cathy McKenna and David Logan

Enhancement of foliar penetration, systemicity and spray wetting power by model adjuvant formulations of a novel oil/NIS blend

Luciana Bodelon, Beth Lowe and Peter Baur

Adjuvants applied by volume or area

Richard K. Zollinger, Kirk A. Howatt, and John D. Nalewaja

Surfactant and biopolymer effects on water and nitrate leaching in irrigated potato

Paul T. Bially

Synergistic effects of adjuvant mixtures on fungicide performance

Rainer Berghaus, Marc Nolte, Nadine Riediger and Helmut Auweter

Modelling, methods and mode of action

Composition of plant leaf wax, phase behavior of major wax components and effects of hydration

Anton Fagerström, Vitaly Kocherbitov, Peter Westbye, Karin Bergström, Varvara Mamontova and Johan Engblom.

Spray drift reduction through formulation innovation

Hui Shao, Mei Li, Holger Tank, Kuide Qin, Steve Wilson and Lei Liu

The relationship of venturi nozzles and adjuvant selection on spray quality

Ryan S. Henry, Greg R. Kruger, Jeffrey A. Golus, Bradley K. Fritz, Wesley C. Hoffmann and William E Bagley

Methods for evaluating the adherence of spreader-sticker adjuvants

Matthew T. Meredith and Alan J. Stern

Atomization from agricultural spray nozzles: effects of tank mix adjuvants and air shear

Bradley K Fritz, W Clint Hoffmann, William E Bagley and Greg R. Kruger
Drift risk classification according to the nozzle type and adjuvants on the spray solution
Ulisses R. Antuniassi, Fernando K. Carvalho, Rodolfo G. Chechetto, Caroline M. Vilela, Alisson A. B. Mota, Anne C. A. Silva and Rone B. Oliveira

Formulating for delivery; increasing bioavailability with high molecular weight adjuvants
Kathryn M. Knight, Hannah E. Griffiths and Trevor G. Blease

Evaluation of a modified AGDISP model to predict spray canopy retention
W. Alison Forster, Wayne C. Schou and Geoffry N. Mercer

High throughput approach for agricultural formulation optimization
Patricia F. Augusto, Keith Harris, Marina Ismael Michen, Luis G. Madrigal, Sze-Sze Ng, Lisa B. Quencer and Chris J. Tucker

Evaluation of the quality of seed coating formulations by application-oriented methods
Rodrigo Silva, Frank Runge and Helmut Auweter

The use of adjuvanted formulations for drift control
Arnoldus W.P. Vermeer and Emilia Hilz

Tool for rapid post-application evaluation of glyphosate-auxin combinations performance
Hans de Ruiter, Lysbeth Hof, Bob Mack, Johnnie Roberts, Rob van der Schoor and Henk Jalink

Interfacial effects on the performance of emulsion-based anti-drift spray solutions
Steve Wilson, Kuide Qin and Brandon Downer

The hydraulic activation of stomata and its contribution to the penetration and biological efficacy of glyphosate
Sabin Basi, Juergen Burkhardt and Mauricio Hunsche

Sponsor advertisements

Posters (also see page 9 for list of posters)

Author index

Subject index