Pesticide Formulations and Application Systems: Twentieth Volume

Alan K. Viets, R. Scott Tann, and Jane C. Mueninghoff, editors

ASTM Stock Number: STP1400

ASTM
100 Barr Harbor Drive
PO Box C700
West Conshohocken, PA 19428-2959

Printed in the U.S.A.
Contents

Overview vii

SESSION I: REGULATORY ISSUES

Implementation of the Food Quality Protection Act (FQPA): An Analysis—W. E. STICKLE 3

Chemical Descriptors—An Approach to Codify the EPA Inerts Exempt List (40 CFR 180.1001)—R. W. MAGIN 16

SESSION II: APPLICATION AND SPRAY DRIFT

The Effect of Fluid Properties on the Spray Quality from a Flat Fan Nozzle—R. W. DEXTER 27

Analyses of Equipment, Meteorology and Other Factors Affecting Drift from Applications of Sprays by Ground Rig Sprayers—A. J. HEWITT, D. L. VALCORE, AND T. BARRY 44

SESSION III: METHODS


The Development of a Spread Test Method for Agricultural Spray Adjuvants—G. VOLGAS 68

SESSION IV: EFFICACY

Classification of Adjuvants and Adjuvant Blends by Effects on Cuticular Penetration—P. CRONFELD, K. LADER, AND P. BAUR 81

Influence of Three Experimental Adjuvants on Glyphosate Weed Efficacy—J. R. ROBERTS, R. E. MACK, AND T. A. BAKER 95
SESSION V: SAFETY AND TOXICOLOGY

Correlation Between Formulation Properties and Safety Measures for a Dry Product Mixing and Milling Facility—H. KLUSACEK 105

SESSION VI: NEW OR IMPROVED FORMULATION APPROACHES

Physical Properties and Use of Branched Alcohol Ethoxylates in Agricultural Formulations—C. M. ELSIK, D. C. LEWIS, D. H. CHAMPION, AND S. S. ASHRAWI 117

Optimum Surfactant HLB Value for Nicosulfuron Is Salt Dependent—J. D. NALEWAJA, R. MATYSIAK, AND Z. WOZNICA 131

The Physical Chemistry of WDGs: Porosity and Surfactant Dissolution as a Function of Dispersant Molecular Weight—H. T. DELL'OLLI AND I. W. DOERING 141

Novel High Performance Water-Soluble Antifoam Based on Perfluoroalkylphosphinic and Perfluoroalkylphosphonic Acids in Crop Protection—M. T. DOOKHITH 152


A Novel Nozzle-Adjuvant System for Low Volume Pesticide Application for Agriculture and Forestry—F. SEXTON, R. JOHNSON, AND P. M. McMULLAN 172

Author Index 183

Subject Index 185