PESTICIDE FORMULATIONS AND APPLICATION SYSTEMS

Eighth Volume

HOVDE/BEESTMAN Editors



Pesticide Formulations and Application Systems: Eighth Volume

D. A. Hovde and G. B. Beestman, editors



ASTM Publication Code Number (PCN): 04-980000-48

ISBN: 0-8031-0979-2 ISSN: 1040-1695

Copyright © by American Society for Testing and Materials 1989

NOTE

The Society is not responsible, as a body, for the statements and opinions advanced in this publication.

Peer Review Policy

Each paper published in this volume was evaluated by three peer reviewers. The authors addressed all of the reviewers' comments to the satisfaction of both the technical editor(s) and the ASTM Committee on Publications.

The quality of the papers in this publication reflects not only the obvious efforts of the authors and the technical editor(s), but also the work of these peer reviewers. The ASTM Committee on Publications acknowledges with appreciation their dedication and contribution of time and effort on behalf of ASTM.

Foreword

The Eighth Symposium on Pesticide Formulations and Application Systems was held in Bal Harbour, Florida, on 21-22 October 1987. The symposium was sponsored by ASTM Committee E-35 on Pesticides and its Subcommittee E35.22 on Pesticide Formulation and Application Systems.

D. A. Hovde, DeSoto, Inc., served as symposium chairman; G. B. Beestman, Monsanto Company, served as symposium co-chairman. Messrs. Hovde and Beestman have edited this publication.

Contents

Overview	1
OPENING COMMENTS	
Formulations: Past, Present, and Future—CLAUDE CORTY	5
Philosophy of Formulation—PAUL BECHER	13
Pesticide Formulation Technology	
Developments in Microencapsulation, High Concentration—G. B. BEESTMAN AND J. M. DEMING	25
Formulation of Pesticide Microemulsions—P. R. SKELTON, B. H. MUNK, AND H. M. COLLINS	36
Microbial Formulations—Opportunities and Challenges—B. N. DEVISETTY	46
Selecting the Ideal Preservative for Aqueous Pesticide Formulations—D. G. CHASIN	65
Using the Predictive Powers of Triangular Coordinate Plots for Designing Agricultural Formulations—M. F. BOTTS	77
Quality Control of Surfactants for Pesticide Formulations—D. G. CHASIN AND K. P. VANDEGRIFT	89
A Technique for Dust Measurement—G. R. GOSS AND F. J. REISCH	98
An Overview: Solvents for Agricultural Chemicals—M. R. KRENEK AND W. H. ROHDE	113
Compacting and Granulating Systems for Agricultural Chemicals—C. A. HOLLEY	128
Technological Advances in Pesticide Application Systems	
Effect of Formulation, Droplet Size, and Spatial Distribution on Dose Transfer of Pesticides—F. R. HALL	145
Effect of Interaction Between Nozzle Orientation and Crop Canopy Architecture upon Distribution of Charged and Uncharged Spray Droplets—A. J. ADAMS, F. R. HALL, AND D. L. REICHARD	155

Calibrating Light Imaging and Light Scattering Probes for Atomizer Spray Characterization—M. W. VAN VLIET AND J. J. C. PICOT	172
Charged Drop Application of Antisapstain Formulations to Lumber—R. S. SMITH	193
Assessment of Foliar and Ground Deposits of Aminocarb after Aerial Spraying over Conifer Forests Using Two Types of Application Parameters— K. M. S. SUNDARAM AND A. SUNDARAM	211
Droplet and Deposit Patterns of One Pseudoplastic and Three Newtonian Spray Mixtures Following Spray Application under Laboratory Conditions— A. SUNDARAM	225
Shrouded Sprayer: Advantages in Field Application Systems—R. B. ROGERS	242
Spray Volume Effects on Deposition and Citrus Rust Mite Control—M. SALYANI, C. W. McCOY, AND S. L. HEDDEN	254
An Invert Emulsion Replaces Dew in Biocontrol of Sicklepod: A Preliminary Study—p. c. quimby, jr., f. e. fulgham, c. d. boyette, and w. j. connick, jr.	264
Plant and Mineral Oils as Insecticide Adjuvants: Effects on Residues and Toxicity—F. w. PLAPP, JR.	271
Test Methods for Pest Control in the Telecommunications Industry—A. G. APPEL AND L. G. WOODY	277
Aerial Application of a Granular Herbicide—R. J. COCHRAN AND L. E. BORING	283
Author Index	289
Subject Index	291