# Pesticide Formulations and Application Systems International Aspects

9th Volume
Hazen/Hovde, editors

ATM
STP 1036

# Pesticide Formulations and Application Systems: International Aspects 9th Volume

James L. Hazen and David A. Hovde, editors



ASTM Publication Code Number (PCN): 04-010360-48

ISBN: 0-8031-1450-8 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 Ninth Symposium on Pesticide Formulations and Application Systems: International Aspects was presented at Atlanta, GA, on 9–10 Nov. 1988. ASTM Committee E-35 on Pesticides and its Subcommittee E35.22 on Pesticide Formulations and Application Systems sponsored the symposium. James L. Hazen, BASF Corporation, Inc., and David A. Hovde, DeSoto, Inc., served as co-chairmen of the symposium and editors of the resulting publication.

# Contents

Introduction	1
Overview	5
International Aspects	
Introductory Remarks—JAMES L. HAZAN	13
International Registration and Reform Dealing with Formulations— WILLIAM R. LANDIS	15
Proposition 65, Today and the Future—G. PAT GENTRY AND ELIN D. MILLER	23
A Study of Volatile Organic Compounds (VOCs) and Photochemically Reactive Organic Compounds (PROCs) in Relation to Household Pesticide Formulations—JAMES S. NAMNATH, E. L. STRIPPLING III,	
AND DEAN R. O'HAIR	29
CAST's Response to Environmental Issues—WILLIAM W. MARION	36
Formulation Efficacy	
Effect of Formulation on Fungicidal Activity—Joseph R. WINKLE, WENDELL R. ARNOLD, AND GLEN P. JOURDAN	43
Epicuticular Wax Solubility in Petroleum Solvents Relative to Herbicide Phytotoxicity—FRANK A. MANTHEY, JOHN D. NALEWAJA, EDWARD F. GROUP, JR., AND MICHAEL R. KRENEK	56
New Polymeric Materials for Temperature Controlled Release of Agricultural Chemicals—LARRY GREENE AND RAY F. STEWART	74
Synthetic Silicas in Pesticides Formulation with Special Emphasis on Water Dispersible Granules—ROLF OËLMULLER AND HORST FERCH	85
The Formulation of Rodenticides for Optimized Efficacy and Safety— MICHAEL E. R. GODFREY	98
<b>An Overview of Flea Control—Indoors—</b> JAMES E. WILKS, DONALD W. BUSHMAN, JAMES E. CASE, JOHN W. MIKKONEN, AND GILBERT J. MALONE	106

### FORMULATION TESTING

Effect of Formulation on the Stability and Bioactivity of Methamidophos— CHI-CHU LO, MING-HSUN HO, SUEY-SHENG KAO, AND CHING-CHOU TZENG	123
Drop Size Spectra, Spreading, and Adhesion and Physical Properties of Eight  Bacillus thuringiensis Formulations Following Spray Application Under  Laboratory Conditions—ALAM SUNDARAM	129
Evaluation Method for Agricultural Foam Markers—CHRISTOPHER D. SMITH AND HERBERT M. COLLINS	142
Testing Methods for Water Dispersible Granules—LAWRENCE A. MUNIE, WILMA A. GORMAN, AND HERBERT M. COLLINS	151
Application Systems: Devices	
Use of an Air-Assisted Electrostatic Sprayer to Increase Pesticide Efficiency in Greenhouses—jeffrey R. Lehtinen, andrew J. Adams, RICHARD K. LINDQUIST, FRANKLIN R. HALL, AND HAROLD C. SIMMONS	165
Application, Distribution and Efficacy of Electrostatically Charged Sprays on Chrysanthemums—Andrew J. Adams, Richard K. Lindquist, Franklin R. Hall, and Ian A. Rolph	179
Evaluation of a No-Touch Pesticide Use System—Franklin R. Hall, JOSEPH P. REED, DONALD L. REICHARD, B. A. OMILINSKY, AND CARL MAURER	191
Application of Pesticides On-The-Go with Granular Fertilizer—ALTON O. LEEDAHL AND GLEN L. STRAND	204
APPLICATION SYSTEMS: DEPOSITION STUDIES	
Deposition Efficiency from Aerial Application of Postemergence Herbicides— IVAN W. KIRK, LOREN E. BODE, LOUIS F. BOUSE, RAYMOND A. STERMER, AND JAMES B. CARLTON	211
Fenitrothion Deposits on Simulated and Live Fir Foliage Following Aerial Spraying of Two Formulations—ARTHUR G. RASKE, KANTH M. S. SUNDARAM, ALAM SUNDARAM, AND RICK J. WEST	233
Fenitrothion Deposits on Different Components of a Forest Ecosystem During an Aerial Spray Trial—KANTH M. S. SUNDARAM	244
Spray Displacements of Two Agricultural Nozzles Using Spray Patternator— PALANIAPPA KRISHNAN	254
Spray Droplet Size Effect on Mortality of Citrus Rust Mite—MASOUD SALYANI AND CLAYTON McCOY	262
The Effect of Application Volume on Wood Penetration by an Organophosphate Insecticide—PEGGY K. POWELL AND WILLIAM H. ROBINSON	274
Index	283