Pesticide Formulations and Application Systems

Fourth Symposium

Kaneko/Spicer editors

45 STP 875

PESTICIDE FORMULATIONS AND APPLICATION SYSTEMS: FOURTH SYMPOSIUM

A symposium sponsored by ASTM Committee E-35 on Pesticides New Orleans, La., 2–3 Nov. 1983

ASTM SPECIAL TECHNICAL PUBLICATION 875
Thomas M. Kaneko, BASF Wyandotte
Corporation (retired), and
Larry D. Spicer, Rhone-Poulenc
Chemical Company, editors

ASTM Publication Code Number (PCN) 04-875000-48



1916 Race Street, Philadelphia, Pa. 19103

Library of Congress Cataloging in Publication Data

Pesticide formulations and application systems.

(ASTM special technical publication; 875)
"ASTM publication code number (PCN) 04-875000-48."
Papers presented at the Fourth Symposium on Pesticide Formulations and Application Systems.
Includes bibliography and index.

1. Pesticides—Congresses. 2. Pesticides—Application—Congresses. I. Kaneko, T. M. (Thomas M.) II. Spicer, Larry D. III. ASTM Committee E-35 on Pesticides. IV. Symposium on Pesticide Formulations and Applications Systems (4th:1983:New Orleans, La.) V. Series. SB950.93.P453 1985 632'.95 85-13390 ISBN 0-8031-0413-8

Copyright © by American Society for Testing and Materials 1985 Library of Congress Catalog Card Number: 85-13390

NOTE

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

Printed in Ann Arbor, Mich. September 1985

Foreword

The Fourth Symposium on Pesticide Formulations and Application Systems was held in New Orleans, Louisiana, on 2-3 November 1983. ASTM Committee E-35 on Pesticides sponsored the event. Thomas M. Kaneko, BASF Wyandotte Corporation (retired), served as symposium chairman; Larry D. Spicer, Rhone-Poulenc Company, served as symposium co-chairman. Both men have edited this publication.

Related ASTM Publications

Pesticide Formulations and Application Systems: Third Symposium, STP 828 (1984), 04-828000-48

Pesticide Formulations and Application Systems: Second Conference, STP 795 (1983), 04-795000-48

Pesticide Tank Mix Applications: First Conference, STP 764 (1982), 04-764000-48

A Note of Appreciation to Reviewers

The quality of the papers that appear in this publication reflects not only the obvious efforts of the authors but also the unheralded, though essential, work of the reviewers. On behalf of ASTM we acknowledge with appreciation their dedication to high professional standards and their sacrifice of time and effort.

ASTM Committee on Publications

ASTM Editorial Staff

Allan S. Kleinberg Janet R. Schroeder Kathleen A. Greene Bill Benzing

Contents

Introduction	1
Formulations	
Phosphorus-Based Anionic Surface-Active Agents and Their Role in Agrochemical Formulations—G. P. SHERIDAN	5
Seed Treatment Formulations: Development of a Protocol— C. G. (BERT) HALLIDAY	15
Evaluation of Factors Affecting Tank Mix Compatibility of Pesticide Combinations—W. E. BRENNER, L. J. BROWN, AND I. E. MACHADO	24
A Method for Emulsion Optimization Through Computerized Regression Analysis—J. E. LOHR, JR.	37
A Small-Scale System to Evaluate Anti-Foam Performance— R. FRANK AND J. L. HAZEN	50
Applications	
Initial Studies on the Effects of Droplet Size and Electrostatics on Spray Deposition Efficiencies—F. R. HALL AND D. L. REICHARD	61
Efficacy of Insecticides Applied Ultra-Low Volume in Vegetable Oils—R. G. LUTTRELL	67
Use of Electrostatics, Rotary Atomizers, and Vegetable Oils in Low-Volume Ground Application—L. E. BODE, B. J. BUTLER, AND L. M. WAX	78
Control of Spruce Budworm by Ultra-Low-Volume Application of an Insecticide Suspension—J. G. SHAFER	88
Injection of Chemicals for Subsurface Drip Irrigated Cotton— s. TOLLEFSON	98

Low-Volume Applications of Roundup® Herbicide—R. P. SCHNEIDER	105
Evaluation of Plant Growth Regulators—T. F. ARMSTRONG	109
Effect of Formulation and Pressure on Spray Distribution Across the Swath with Hydraulic Nozzles—H. R. KRUEGER AND D. L. REICHARD	113
The Laboratory for Pest Control Application Technology (LPCAT): A New Interdisciplinary Approach for Solving a Difficult Problem—F. R. HALL	122
Granules	
Development of Toxic Baits for Control of Imported Fire Ants— W. A. BANKS, C. S. LOFGREN, AND D. F. WILLIAMS	133
Water Dispersible Granule Development Process and Equipment— C. A. HOLLEY	144
Dry Application of Dry Flowable Formulations—D. E. GANDRUD AND N. L. HAUGEN	158
Determination of the Liquid Holding Capacity (LHC) or Sorptivity of Agricultural Carriers—E. w. SAWYER AND R. J. PURCELL, JR.	167
Summary	
Summary	185
Index	189