Pesticide Formulations and Application Systems
Fifth Volume
Spicer/Kaneko editors
ASTM STP 915
Foreword

The Fifth Symposium on Pesticide Formulations and Application Systems was held in Kansas City, Missouri, on 7-8 November 1984. ASTM Committee E-35 on Pesticides sponsored the event. Larry D. Spicer, Rhone-Poulenc Chemical Company, served as symposium chairman, and Thomas M. Kaneko, BASF Wyandotte Corporation (retired), served as symposium co-chairman. Both men have edited this publication.
Related ASTM Publications


Pesticide Formulations and Application Systems: Third Symposium, STP 828 (1983), 04-828000-48


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

Overview ix

GENERAL TOPICS

Functional Formulation for Prescription Performance—M. E. KOTZ 3

A Device for the Controlled Production and Placement of Individual
Droplets—B. W. YOUNG 13

Effect of Droplet and Formulation Parameters on Pest Control
Efficiency—F. R. HALL 23

Direct Metering of Pesticide Concentrations—D. K. KUHLMAN,
G. TENEYCK, AND G. H. LARSON 29

Understanding Volatilities of Forestry Spray Mixtures from Their
Viscosities and Viscosity-Temperature
Relationships—A. SUNDARAM 37

Electrostatic Spraying of Oil-Based Agricultural
Products—H. C. SIMMONS AND A. J. KELLY 56

Evaluation of Water Soluble Polymers as Co-Suspending Agents for
Flowable Pesticides—J. J. MODI 65

USE OF SPRAY DROP SIZE ANALYZERS

Session Introduction: Use of Spray Drop Size
Analyzers—N. B. AKESSON 81

Development of Drop Size-Frequency Analysis of Sprays Used for
Pesticide Application—N. B. AKESSON AND W. E. YATES 83
Progress in Droplet Sizing Instruments and Procedures—R. W. Tate 94

Theoretical Constraints and Precautions Using Light Scattering to Measure Drop Size Distributions—V. E. Dietrich 102

Development of Instrumentation for Spray Drop Size Research—H. C. Simmons 108

Laser Droplet Interferometry Approach to Spray Drop Size Analysis—J. B. Kennedy 114

Practical Applications of the Particle Measuring Systems Two-Dimensional Imaging Spectrometer—B. W. Young 128

Practical Use of the PMS Spray Analyzer for Pesticide Application Research—E. W. Huddleston, R. Sanderson, and J. Ross 134

Use of a Laser Imaging System for Agricultural Spray Analysis—L. E. Bode, B. C. Jahn, and R. C. Derksen 142

Author Index 147

Subject Index 149
Overview

The Fifth Symposium on Pesticide Formulations and Application Systems was held on 7-8 November 1984 in Kansas City, Missouri. Like the previous four symposia in this series, it was sponsored by ASTM Committee E-35 on Pesticides and organized by Subcommittee E35.22 on Pesticide Formulations and Application Systems. The goals of this series are as follows:

1. Provide an open forum for presentations, discussions, and state-of-the-art review, covering the area of pesticide formulations, application systems, and related topics.
2. Allow for exchanges of ideas and discussions of problems confronted by manufacturers, shippers, applicators, and regulatory agencies.
3. Include a wide variety of topics in each symposium, such as formulating and testing procedures, container selection, storage stability, equipment and application techniques, and their relationships to pest control efficiency.
4. Discuss advances in overall techniques to improve the quality and yield of crops.

Of the 29 papers given at the symposium, 15 are presented in this volume. These are divided into two sections: General Topics and Use of Spray Drop Size Analyzers.

As was done for earlier symposia, the program was designed to appeal to the entire audience, which consisted of representatives of industry, academia, regulatory agencies, and research institutions.

This Special Technical Publication gives the reader a state-of-the-art overview of pesticide formulations and application systems. The subject matter covered by the papers reported herein indicates the broad scope of the symposium. This volume is expected to serve as a useful reference for anyone involved in the formulation, manufacture, distribution, and application of pesticides.