Pesticide Formulations and Application Systems: Global Pest Control Formulations for the Next Millennium: Nineteenth Volume

R. Scott Tann, John D. Nalewaja, and Alan K. Viets, editors

ASTM Stock Number: STP1373

ASTM
100 Barr Harbor Drive
West Conshohocken, PA 19428-2959
Printed in the USA
Contents

Overview viii

APPLICATION TECHNOLOGY

Spray Droplet Size and Concentration of Metsulfuron-methyl Affects Ethylene Production in Oranges—MASOUD SALTANI, JACQUELINE K. BURNS, AND WALTER J. KENDER 3

Spray Coverage of Potato Plants Using Various Types of Applicators—VERNON L. HOFMAN, SURANJAN PANIGRAHI, GARY SECOR, DUANE PRESTON, AND NEIL GUDMESTAD 15

Exploring the Role of Formulation and Adjuvant Chemistry in Pesticide Deposit Formation—ROGER A. DOWNER 29

GRANULAR TECHNOLOGY

Granulation Without a Drying Step Using Dielectric Heating of Binding Polymers—GEORGE B. BEETSMA, R. QUINN FREEMAN, AND MEHRDAD MEHDIZADEH 43

Improvements in Water Dispersibility and Stability of Starch-Containing Agricultural Formulations Using Vinylypyrrolidone Copolymers—RONALD R. GOEBNER, JR., KOLAZI S. NARAYANAN, AND JAMES F. CURRY 55

DELIVERY TECHNOLOGY

Modification of Release Rate of Encapsulated A. I. Through Fluid Selection—R.A. VERBELEN AND SYLVIE LEMOINE 65

A Discussion of the Dependence of the Cuticular Mobility on Molecular Volume—JEFF D. FOWLER 81

FORMULATION TECHNOLOGY

Interaction Studies with Grafted Butene Vinyl Pyrrolidone Copolymer and Ligninsulfonates—DOMINGO I. JON, KOLAZI S. NARAYANAN, AND JAMES CURRY 95
Attapulgite as a Suspension Control Agent and Rheology Modifier in Flowables—
ANDREAS R. GINEZ

The Phytotoxicity of Solvents to Seed—P. DOUGLAS FRISCH

ADDRESSING TOMORROW’S CONCERNS

The Formulation of A New ASTM E35.22 Task Group to Address Drift Management
Adjuvants—ANDREW J. HEWITT, A. J. STERN, W. E. BAGELY, AND R. DEXTER