

CONTENT

	Page
Introduction	1
Formulations	
Formulations of Entomopathogens	5
Surface Acidity Distribution on Precipitated Silicas	12
Formulation and Application of Microbial Insecticides for Forest Insect Pest Management : Problems and Considerations	22
A Quality Control Program Used for Agricultural Formula A Production	32
Laboratory Measurement of Pesticide Vapor Losses	42
Evaluation of Tank Mix Compatibility using the Laboratory Sprayer	52
Applications	
Analysis of Droplet Spectra and Spray Recovery as a Function of Atomizer Type and Fluid Physical Properties	67
Spray Drift Exposure Assessment	83
Helicopter Application for Gypsy Moth in Residential Communities	92
Flow Rate of Guthion and Cottonseed Oil Mixtures	96
Electrodynamic Sprayer Pesticide Application Using Electrostatic Atomization	100
Pesticide Delivery to Aquatic Pests	110
Water – Dispersible Granules	
Formulation, Development, and Application of an Insecticide Granule	123
Corn Cob Granules and Pelleted Carriers – New, Controlled, Safer Methods of handling pesticides	132
Development of Water-Dispersible Granule Systems	141
Summary	
Summary	149
Index	153