CONTENT

Pag	,e
Introduction	1
Formulations	1
	_
The state of the s	5
	2
Formulation and Application of Microbial Insecticides for Forest Insect Pest Management: Problems and Considerations 22	2
A Quality Control Program Used for Agricultural Formula A Production 33	2
Laboratory Measurement of Pesticide Vapor Losses 42	2
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 6	7
Spray Drift Exposure Assessment 83	3
Helicopter Application for Gypsy Moth in Residential Communities 92	2
Flow Rated of Guthion and Cottonseed Oil Mixtures	6
Electrodyn Sprayer Pesticide Application Using Electrostatic Atomization 10	0
Pesticide Delivery to Aquatic Pests	0
Water – Dispersible Granules	
Formulation, Development, and Application of an Insecticide Granule	3
Corncob Granules and Pelleted Carriers – New, Controlled, Safer Methods of handling pesticides 133	_
Development of Water-Dispersible Granule Systems 14	_
Summary	
Summary 14	9
Index 15.	3