632.95 AKE C.2

CONTENT

Origins of Pest control Formulations and Application Machines	1
Origins of Application Techniques and Machines	1 3
Atomization and Nozzle Development	8
Development of Dust and Granular Applicators	11
Development of Dust and Oranuna Approaction	
Plant Protection Pesticides and Application Equipment	17
Dry Formulations	18
Granulars	21
Baits	21
Spray Liquids	21
Insecticides	25
Plant Diseases	28
Herbicides	28
Application Techniques in Relation to Physical Factors	29
Spray Application Volume	34
Meteorology and Pest Control	35
Liquid Atomizers : Design, Theory, and Use	42
Hydraulic Energy	42
Gaseous Energy	46
Centrifugal	49
Drop size Produced by Spray Nozzles	51
Liquid Atomization and Additives	62
Atomizers which Produce Narrowed Drop Size Range	65
Spray Application Machines	66
Types of pumps	66
Proportioning Pumps	76
Other Sprayer Components	79
Field and Row Crop Sprayers	97
Use of shields to Protect Crops from Sprays	101
Spray Nozzle Distribution Patterns	105
Spray Applications to Orchards and Vines	122
Air-Carrier Sprayers	122
Hand Operated Spray Equipment	133
Irrigation Application Equipment	138
Applying Chemicals to Lakes and Steams	140
Pesticide Dust Application Equipment	142
Soil Application Equipment	147
Granular Sub-Soil Application	154
Calibration of Pesticide Applicators	162
Calibration of a New Machine or for a Different Use	162
Calibration Procedure	164
Band Spraying Calibration	178
Calibration of Soil fumigant Applicators	186
Calibration of the Orchard and Vine Sprayer	190
Calibration of Application for Dry Materials	197
Calibration for Aquatic Application	201

Page

The Benefits and Use of Plant Protection Machines	205
Safety Considerations in the Use of Pesticide Chemicals	212
List of Illustrations	235
List of Tables	241
Bibliography	243