

Contents

Preface	v
List of Contributors	xii
1 Biopesticides: Present Status and Future Prospects <i>Julius J. Menn and Franklin R. Hall</i>	1
PART I. PROJECTIONS ON OPPORTUNITIES FOR BIOPESTICIDES IN CROP PROTECTION	11
2 The North American Scenario <i>Jerry Caulder</i>	13
3 Microbial Biopesticides: The European Scene <i>Tariq M. Butt, John G. Harris, and Keith A. Powell</i>	23
4 Developing Countries <i>Balasubramanyan Sugavanam and Xie Tianjian</i>	45
5 Pesticide Policy Influences on Biopesticide Technologies <i>Noel D. Uri</i>	55
PART II. BIOFUNGICIDES	75
6 Commercial Development of Biofungicides <i>Rafael Hofstein and Andrew C. Chapple</i>	77
7 Biological Control of Seedling Diseases <i>K. Prakesh Hebbar and Robert D. Lumsden</i>	103
8 Joint Action of Microbials for Disease Control <i>Claude Alabouvette and Philippe Lemanceau</i>	117
PART III. BIOINSECTICIDES	137
9 Neem and Related Natural Products <i>Murray B. Isman</i>	139
10 Commercial Experience with Neem Products <i>James F. Walter</i>	155
11 Fermentation-Derived Insecticide Control Agents: The Spinosyns <i>Thomas C. Sparks, Gary D. Thompson, Herbert A. Kirst, Mark B. Hertlein, Jon S. Mynderse, Jan R. Turner, and Thomas V. Worden</i>	171
12 <i>Bacillus thuringiensis</i> : Natural and Recombinant Bioinsecticide Products <i>James A. Baum, T. B. Johnson, and Bruce C. Carlton</i>	189

13	Transgenic Plants Expressing Toxins from <i>Bacillus thuringiensis</i> <i>Jonnie N. Jenkins</i>	211
14	Production, Delivery, and Use of Mycoinsecticides for Control of Insect Pests on Field Crops <i>Steven P. Wraigt and Raymond I. Carruthers</i>	233
15	Entomopathogenic Nematodes <i>Parwinder Grewal and Ramon Georgis</i>	271
16	Naturally Occurring Baculoviruses for Insect Pest Control <i>Brian A. Federici</i>	301
17	Recombinant Baculoviruses <i>Michael F. Treacy</i>	321
18	Joint Action of Baculoviruses and Other Control Agents <i>William F. McCutchen and Lindsey Flexner</i>	341
PART IV. BIOHERBICIDES		357
19	Mycoherbicides <i>Alice L. Pilgeram and David C. Sands</i>	359
20	Formulation and Application of Plant Pathogens for Biological Weed Control <i>Nina K. Zidack and Paul C. Quimby</i>	371
PART V. OTHER BIORATIONAL TECHNOLOGIES		383
21	Pheromones for Insect Control: Strategies and Successes <i>D. R. Thomson, L. J. Gut, and J. W. Jenkins</i>	385
PART VI. REGISTRATION OF BIOPESTICIDES		413
22	The Federal Registration Process and Requirements for the United States <i>J. Thomas McClintock</i>	415
23	IR-4 Biopesticide Program for Minor Crops <i>Christina L. Hartman and George M. Markle</i>	443
24	Registration/Regulatory Requirements in Europe <i>Mike Neale and Phil Newton</i>	453
25	Environmental and Regulatory Aspects: Industry View and Approach <i>Joseph D. Panetta</i>	473
PART VII. MANAGEMENT PROTOCOLS		485
26	Formulations of Biopesticides <i>Susan M. Boyetchko, Eric Pedersen, Zamir K. Punja, and Munagala S. Reddy</i>	487
27	Delivery Systems and Protocols for Biopesticides <i>Roy Bateman</i>	509

28	Analysis, Monitoring, and Some Regulatory Implications <i>Jack R. Plimmer</i>	529
29	Principles of Dose Aquisition for Bioinsecticides <i>Hugh F. Evans</i>	553
30	Strategies for Resistance Management <i>Richard T. Roush</i>	575
31	Field Management: <i>Delivery of New Technologies to Growers</i> <i>Mark E. Whalon and Deborah L. Norris</i>	595
	Index	609

John A. Baum • Ecogen, Inc., Langhorne, PA
Susan M. BOYETSKO • Agriculture and Agri-Food Canada, Saskatoon,
Canada
TARIO M. BURR • IACR-Rothamsted, Harpenden, UK
Bruce C. CARLTON • New Jersey Agricultural Experimental Station, Cook
College, Rutgers University, New Brunswick, NJ
RAYMOND J. GARRETTHERS • National Program Staff, USDA/ARS, Beltsville,
MD
JERRY CAULDER • Mycogen Corporation, San Diego, CA
ANDREW CHAPPLE • Ecogen, Inc., Langhorne, PA
HUGH F. EVANS • Forestry Commission Research Agency, Wrecclesham, UK
FRAN A. FEDERICI • Department of Entomology and Interdepartmental
Graduate Program in Genetics, University of California, Riverside, CA
LINDSEY FLEXNER • DuPont Agricultural Research Center, Newark, DE
RAMON GEORGIS • Therma Trilogy Corp., Columbia, MD
PARKINDER GREWAL • Department of Entomology, Ohio State University,
Wooster, OH
L. J. GUT • Department of Entomology, Michigan State University, East
Lansing, MI
FRANKLIN R. HALL • Ohio State University, Wooster, OH
JOHN G. HARRIS • Zeneca Agrochemicals, Bracknell, UK
CHRISTINA L. HARTMAN • IR-4 Biopesticide Coordinator, Rutgers, The State
University of New Jersey, New Brunswick, NJ. Present Address:
Agricultural Products Research Division, American Cyanamid Co.,
Princeton, NJ
K. PRAKESH HARBAR • USDA/ARS, Beltsville, MD
MARK B. HERTLEIN • DowElanco Discovery Research, Indianapolis, IN
Raphael HOFSTEIN • Ecogen, Inc., Langhorne, PA
MURRAY B. ISMAN • Department of Plant Science, University of British
Columbia, Vancouver, Canada