Contents

Dedication v
Preface xi
Contributors xiii

SECTION I – Introduction

I-1. Introduction to microbial control
   Harry K. Kaya and Lawrence A. Lacey 3

I-2. Theory and practice of microbial insecticide application
   Andrew C. Chapple, Roger A. Downer and Roy P. Bateman 9

SECTION II – Statistical Considerations

II-1. Experimental design: statistical considerations and analysis
   James F. Campbell and Stephen P. Wraight 37

SECTION III – Application Equipment

III-1. Ground-based application equipment
   R. P. Bateman, G. A. Matthews and F. R. Hall 73

III-2. Conventional application equipment: aerial application
   Karl Mierzewski, Richard C. Reardon, Harold Thistle and Normand R. Dubois 99

III-3. Dissemination of beneficial microbial agents by insects
   Fernando E. Vega, Patrick F. Dowd, Lawrence A. Lacey, Judith K. Pell, D. Michael Jackson and Michael G. Klein 127

SECTION IV – Overview of Pathogen Groups

IV-1. Viruses
   Jenny S. Cory and Hugh F. Evans 149

IV-2. Bacteria
   Stephen F. Garczynski and Joel P. Siegel 175

IV-3. Entomopathogenic microsporidia
   Leellen F. Solter and James J. Becnel 199
SECTION V – Naturally Occurring Pathogens

V-1. Documentation of naturally occurring pathogens and their impact in agroecosystems
Donald C. Steinkraus

V-2. Assessing impact of naturally occurring pathogens of forest insects
Joseph S. Elkinton and John Burand

SECTION VI – Exotic Pathogens

VI-1. Introduction of exotic pathogens and documentation of their establishment and impact
Ann E. Hajek, Italo Delalibera Júnior and Michael L. McManus

SECTION VII – Evaluation of Entomopathogens in Specific Systems

VII-1. Application and evaluation of entomopathogens in potato
Stephen P. Wraight, Marc Sporleder, Tadeusz J. Poprawski and Lawrence A. Lacey

VII-2. Application and evaluation of entomopathogens in crucifers and cucurbits
John D. Vandenberg, Stephen P. Wraight and Anthony M. Shelton

VII-3. Microbial control of insect pests of corn
Leslie C. Lewis, Denny J. Bruck and Jan J. Jackson

VII-4. Evaluation of microbial agents against rice pests
H. Y. Choo and W. C. Rice

VII-5. Microbial control of insect pests of soybean
Flávio Moscardi and Daniel R. Sosa-Gómez

VII-6. Microbial insecticide application and evaluation: Cotton
D. C. Steinkraus, S. Y. Young, D. H. Gouge and J. E. Leland

VII-7. Mushroom pests
Parwinder S. Grewal

VII-8. Techniques for testing microbial for control of arthropod pests in greenhouses
H. Denis Burges

VII-9. Forest defoliators
K. van Frankenhuyzen, R. C. Reardon and N. R. Dubois
Contents

VII-10. Microbial control of wood-boring insects attacking forest and shade trees
Ann E. Hajek and Leah S. Bauer

505

VII-11. Microbial control of lepidopteran pests of apple orchards
Lawrence A. Lacey, Steven P. Arthurs, Alan L. Knight and Jürg Huber

527

VII-12. Microbial control of insect pests of stone fruit and nut crops
David I. Shapiro-Ilan, Lawrence A. Lacey and Joel P. Siegel

547

VII-13. Application and evaluation of entomopathogens for citrus pest control
Clayton W. McCoy, Robin J. Stuart, Larry W. Duncan and David I. Shapiro-Ilan

567

VII-14. Small fruits
Steven R. Booth, Frank A. Drummond and Eleanor Groden

583

VII-15. Application and evaluation of entomopathogens for control of pest insects in mint
Ralph E. Berry

599

VII-16. Insect and mite control on nursery and landscape plants with entomopathogens
Denny J. Bruck, Ralph E. Berry and Jack D. DeAngelis

609

VII-17. Grasshoppers and locusts
G. Douglas Inglis, Mark S. Goettel, Martin A. Erlandson and David K. Weaver

627

VII-18. Lawn, turf and grassland pests
Michael G. Klein, Parwinder S. Grewal, Trevor A. Jackson and Albrecht M. Koppenhöfer

655

VII-19. Application and evaluation of entomopathogens for managing insects in stored products
Jeffrey C. Lord, James F. Campbell, John D. Sedlacek and Patrick V. Vail

677

VII-20. Microbial control of urban pests – cockroaches, ants and termites
Richard J. Milner and Roberto M. Pereira

695

VII-21. Application and evaluation of entomopathogens for control of livestock and poultry pests
Dudley E. Pinnock and Bradley A. Mullens

713

VII-22. Microbial control of mosquitoes and black flies
Ole Skovmand, James Kerwin and Lawrence A. Lacey

735

VII-23. Terrestrial molluse pests
Michael J. Wilson

751

SECTION VIII – Transgenic Plants

VIII-1. Evaluating transgenic plants for suitability in pest and resistance management programs
Michael A. Caprio and Douglas V. Sumerford

769
SECTION IX – Resistance

IX-1. Resistance to insect pathogens and strategies to manage resistance: An update
A. M. Shelton, P. Wang, J.-Z. Zhao and R. T. Roush

SECTION X – Non-target Organisms

X-1. Guidelines for evaluating effects of entomopathogens on non-target organisms
Ann E. Hajek and Mark S. Goettel

Index