

MICROBIAL INSECTICIDES: NOVELTY OR NECESSITY?

BCPC Symposium Proceedings No. 68

Proceedings of a symposium organised by
The BRITISH CROP PROTECTION COUNCIL
Held at the University of Warwick, Coventry, UK

16–18 April 1997

Chaired by H F Evans



BRITISH
CROP
PROTECTION
COUNCIL

BCPC Registered Office:
49 Downing Street
Farnham
Surrey GU9 7PH, UK.

CONTENTS

Page

Preface	VIII
Symposium Organising Committee	IX
Abbreviations	X

SESSION I

SETTING THE SCENE

Microbial biopesticides S LISANSKY	3
Biopesticides at the crossroads: IPM products or chemical clones? J K WAAGE	11
Insect pathogens: their suitability as biopesticides P H SMITS	21
The role of microbial insecticides in forest pest management H F EVANS	29
Microbial insecticides – an industry perspective J G HARRIS	41

SESSION 2

BIOLOGICAL ISSUES

The ecology of baculoviruses: towards the design of viral pest control strategies R S HAILS	53
Fungal ecology and its application to the practical use of mycoinsecticides M B THOMAS and S N WOOD	63
Application of ecological information for practical use of insect pathogenic nematodes W M HOMINICK and S A COLLINS	73
The structure and function of <i>Bacillus thuringiensis</i> δ -endotoxins and prospects for biopesticide improvement D J ELLAR	83
Field testing a genetically modified baculovirus I E GARD	101
Towards the improvement of fungal insecticides A K CHARNLEY, B COBB and J M CLARKSON	115
Integrated pest management and microbial insecticides D R DENT	127

SESSION 3

TECHNOLOGICAL ISSUES

Microbial insecticides: can farmers be persuaded to use them? E E STRAUS and J D KNIGHT.....	141
Production of biopesticides: scale up and quality assurance M GUILLON	151
Product stability: from experimental preparation to commercial reality K A JONES and H D BURGES.....	163
Formulation: is it an excuse for poor application? K A JONES, A J CHERRY, D GRZWACZ and D H BURGES.....	173
Application systems for microbial pesticides: necessity not novelty A C CHAPPLE and R P BATEMAN.....	181
Microbial insecticides and IPM: current and future opportunities for the use of biopesticides G M TATCHELL	191
Resistance to microbial insecticides: the scale of the problem and how to manage it W D GELERNTER.....	201

SESSION 4

REGULATIONS AND THE ENVIRONMENT

A regulatory perspective: is there a framework for encouraging use of biopesticides? T E TOOBY	215
Work on micro-organisms within the OECD's environmental health and safety programme J RICHARDS and P KEARNS	223
Farmland birds and crop production J C P CURTOYS	227
Microbial insecticides and patent law R C CRESSWELL	235
Commercial prospects of microbial insecticides in agriculture R GEORGIS	243

POSTER PRESENTATIONS

Baculovirus insecticides: detection of latest baculoviruses in natural insect populations G P SAVILLE, D S HUGHES, T SHREEVE, L A KING and R D POSSEE.....	255
Plasmid transfer by the insect pathogen <i>Bacillus thuringiensis</i> in the environment D J I THOMAS, J A W MORGAN, J M WHIPPS and J R SAUNDERS.....	261
PCR detection of <i>Bacillus thuringiensis</i> toxin genes in the environment J A W MORGAN and B A HALES.....	267

Effects of mixed infections with GV and NPV on the biology of the Egyptian cotton leafworm <i>Spodoptera littoralis</i> F R HUNTER-FUJITA, S VASILJEVIC, K A JONES and A CHERRY	271
Study on the biological properties of a novel recombinant baculovirus M J WATKINS, N KIYATKIN, D HUGHES, D BEADLE and L KING.....	279
Biological control of <i>Malacosoma neustria</i> L. population with Latvian isolate of nuclear polyhedrosis virus L JANKEVICA and I ZARINS	285
Increasing the susceptibility to nuclear polyhedrosis viruses by synergistic additives S EL-SALAMOUNY, J HUBER, S ELNAGAR and M A K EL-SHEIKH.....	289
Distribution and taxonomy of entomopathogenic fungi from Korea, with special reference to the genus <i>Cordyceps</i> J-M SUNG, H-K LEE, Y-O KIM, S H KIM and G-H SUNG	293