# 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



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 Biopesticides at the crossroads: IPM products or chemical clones? | K WAAGE ...... | | Insect pathogens: their suitability as biopesticides The role of microbial insecticides in forest pest management 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 Application of ecological information for practical use of insect pathogenic nematodes The structure and function of Bacillus thuringiensis $\theta$ -endotoxins and prospects for biopesticide improvement Field testing a genetically modified baculovirus Towards the improvement of fungal insecticides Integrated pest management and microbial insecticides

#### **SESSION 3**

#### **TECHNOLOGICAL ISSUES**

Microbial insecticides: can farmers be persuaded to use them?  E E STRAUS and J D KNIGHT	14
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 RICHARDS and P KEARNS	223
Farmland birds and crop production  C P CURTOYS	227
Microbial insecticides and patent law	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 Bacillus thuringiensis toxin genes in the environment	2/7

Effects of mived infections with GV and NPV on the biology of the	
Egyptian cotton leafworm Spodoptera littoralis 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> I-M SUNG, H-K LEE, Y-O KIM, S H KIM and G-H SUNG	293