

<<小菜蛾第5届国际会议论文集>>

图书基本信息

书名：<<小菜蛾第5届国际会议论文集>>

13位ISBN编号：9787802336803

10位ISBN编号：7802336805

出版时间：2008-8

出版时间：中国农业科学技术出版社

作者：（美）舍顿，（美）柯林斯，张友军，吴青君 主编

页数：379

字数：720000

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<小菜蛾第5届国际会议论文集>>

内容概要

《小菜蛾第5届国际会议论文集》 We would like to thank the Food & Agriculture Organization of the United Nations ; China Association for Science & Technology (CAST) ; China International Conference Center for Science and Technology (CICCST) ; Center of Human Resources Development , Ministry of Agriculture , P.R. China (CHRDMA) ; National Natural Science Foundation of China ; DuPont Crop Protection , USA ; Institute for the Control of Agrochemicals , Ministry of Agriculture , P.R. China (ICAMA) ; Chinese Academy of Agricultural Sciences (CAAS) ; and China Society of Plant Protection (CSPP) for their great contributions to this workshop.

<<小菜蛾第5届国际会议论文集>>

作者简介

作者：(美国)舍顿 (美国)柯林斯 编者：张友军 吴青君

书籍目录

INVITED PAPER Diamondback Moth: Messages from a land down under Chemical and biological insecticides: Resistance mechanisms and management in diamondback moth BIOLOGY, ECOLOGY AND BEHAVIOR OF INSECT PESTS OF CRUCIFERS Host range expansion of diamondback moth, *Plutella xylostella* to peas: Effects on its parasitoids in Kenya A host shift of diamondback moth from crucifers to peas: Life history traits and genetic mechanisms Is diamondback moth a polyphagous pest? Some thoughts about its host range expansion to pea Monitoring for *Thrsanoplusia orichalcea* in New Zealand Effect of venom from *Diadromus collaris* on immunity activity of its natural host and non-target lepidopteran insects HOST PLANT RESISTANCE, HABITAT MANIPULATION AND INSECT-PLANT INTERACTIONS Seasonal phenology of diamondback moth populations in southern Australia How host-specific is diamondback moth? A study on performance with brassicaceous and non-brassicaceous species Diamondback moth, *PluteUa xylostella*, as a pest of canola in Canada: Its historical impact on the crop and predicted effects of climate change on its pest status Predicting outbreaks of a migratory pest: An analysis of DBM distribution and abundance Population structure and gene flow in diamondback moth in Australia and around the world: Current state of knowledge and directions for the future Diversity, distribution and role of wild crueifers in major cabbage and kale growing areas of Kenya INSECT-PLANT INTERACTIONS IN THE CRUCIFER CROP SYSTEMS AND BIOLOGICAL CONTROL INSECTICIDES AND INSECTICIDE RESISTANCE, BT RESISTANCE DEVELOPMENT AND IMPLEMENTATION OF IPM PROGRAMS POSTERS

<<小菜蛾第5届国际会议论文集>>

章节摘录

插图：

<<小菜蛾第5届国际会议论文集>>

编辑推荐

《小菜蛾第5届国际会议论文集》由中国农业科学技术出版社出版。

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>