#### <<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 Associationfor 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 Agricuhual 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

## <<小菜蛾第5届国际会议论文集>>

#### 书籍目录

INVITED PAPER Diamondback Moth: Messages from a land down under Chemical and biological insecticides: Resistance mechanisms and management in diamondback mothBIOLOGY, 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 dtiamondback 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 KenyalNSECT-PLANT INTERACTIONS IN THE CRUCIFER CROP SYSTEMS AND BIOLOGICAL CONTROLINSECTICIDES AND INSECTICIDE RESISTANCE, BT RESISTANCEDEVELOPMENT AND IMPLEMENTATION OF IPM PROGRAMSPOSTERS

# <<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。

## <<小菜蛾第5届国际会议论文集>>

#### 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