

Download Integrated Pest Management And Bio Control

The ability to distinguish natural enemies from pest insects will help you make informed pest control decisions. The information here about natural enemies was developed for the publication and Landscapes by Mary Gardiner, Christina DiFonzo, Michael Brewer and Takuji Noma. Integrated pest management (IPM) is an ecologically based, environmentally conscious method that combines, or integrates, biological and nonbiological control techniques to suppress weeds, insects, and diseases ("Integrated Pest Management Systems: Protecting Profits and the Environment", by Raymond E. Frisbee and John M. Luna, Farm Management : The ...Integrated pest management, or IPM, is a process you can use to solve pest problems while minimizing risks to people and the environment. IPM can be used to manage all kinds of pests anywhere—in urban, agricultural, and wildland or natural areas.⁹ Biological Control and Integrated Pest Management 209 insects. It usually involves the re-uniting of natural enemies with pests that have escaped them into a new geographical area. Although the practice of introducing biocontrol agents from a related host species for the control of native arthropod pests