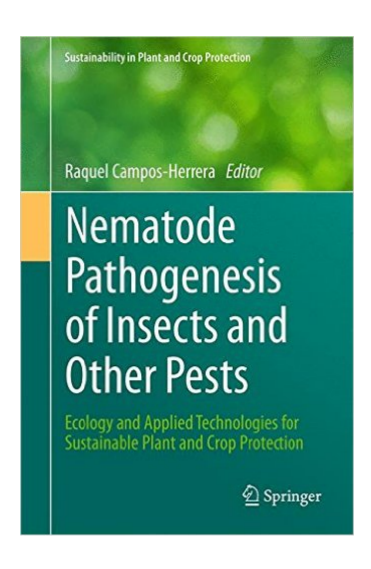
## The book was found

# Nematode Pathogenesis Of Insects And Other Pests: Ecology And Applied Technologies For Sustainable Plant And Crop Protection (Sustainability In Plant And Crop Protection)





# **Synopsis**

Achieving a sustainable agriculture requires integrating advances in multiples disciplines, covering both fundamental and applied research in a common objective: enhancing crop health for better productions. This first volume of the Series â œSustainability in plant and crop protectionâ • presents a comprehensive and multi-disciplinary compendium about the recent achievements in the use of entomopathogenic nematodes (EPNs) as biological control in a global scale. The volume is organized in a first section discussing the last discoveries on the biology and ecology of the EPN, a second section covering the advances on the EPN productions and release, and a third section with multiples case-studies in which the concepts and ideas on the two previous sections are integrated and discussed. An essential tool for researchers and professionals working to advance in the sustainable use of our resources.

### **Book Information**

Series: Sustainability in Plant and Crop Protection

Hardcover: 531 pages

Publisher: Springer; 1st ed. 2015 edition (August 12, 2015)

Language: English

ISBN-10: 331918265X

ISBN-13: 978-3319182650

Product Dimensions: 6.2 x 1.4 x 9.5 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #3,045,751 in Books (See Top 100 in Books) #100 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Environmental > Insecticides & Pesticides #568 in Books > Science & Math > Agricultural Sciences > Agronomy #1014 in Books > Science & Math > Agricultural Sciences > Sustainable Agriculture

### Download to continue reading...

Nematode Pathogenesis of Insects and Other Pests: Ecology and Applied Technologies for Sustainable Plant and Crop Protection (Sustainability in Plant and Crop Protection) Solar Power: How to Save A LOT of Money the Easy Way (Solar Power, Save Money, Solar Energy, Solar, Sustainable Energy, Sustainable Homes, Sustainability) Plant Protection: Managing Greenhouse Insect and Mite Pests Batteries for Sustainability: Selected Entries from the Encyclopedia of Sustainability Science and Technology American Pests: The Losing War on Insects from Colonial

Times to DDT My Father Was a Crop Duster: The Story of Atwood Crop Dusters Biodiversity and Insect Pests: Key Issues for Sustainable Management Tropical Forest Insect Pests: Ecology, Impact, and Management An Instant Guide to Insects: The Most Familiar Species of North American Insects Described and Illustrated in Color Insects: Their Natural History and Diversity: With a Photographic Guide to Insects of Eastern North America The Constitutional Common-Law Trust: Liability Protection Asset Protection Income Protection American Insects: A Handbook of the Insects of America North of Mexico, Second Edition Engineering for Sustainability: A Practical Guide for Sustainable Design Crop Ecology: Productivity and Management in Agricultural Systems Sustainable Transportation Planning: Tools for Creating Vibrant, Healthy, and Resilient Communities (Wiley Series in Sustainable Design) Sustainable Micro Irrigation: Principles and Practices (Research Advances in Sustainable Micro Irrigation) Tropical Soils: Properties and Management for Sustainable Agriculture (Topics in Sustainable Agronomy) Scrumptious & Sustainable Fishcakes: A Collection of the Best Sustainable Fishcake Recipes from Canadian Chefs, Coast to Coast (Flavours Cookbook) Agroecology: The Ecology of Sustainable Food Systems, Third Edition Agroecology: The Ecology of Sustainable Food Systems

**Dmca**