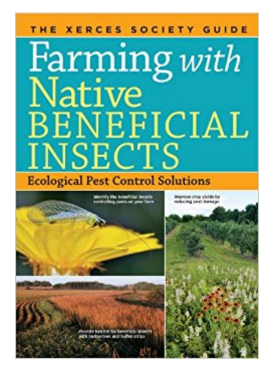


# The book was found

# Farming With Native Beneficial Insects: Ecological Pest Control Solutions





# Synopsis

Harness the power of beneficial insects to deter pests and reduce crop damage. This comprehensive guide to farming with insects will have you building beetle banks and native plant field borders as you reap a bountiful and pesticide-free harvest. With strategies for identifying the insects youââ  $\neg$ â,,¢re trying to attract paired with step-by-step instructions for a variety of habitat-building projects, youââ  $\neg$ â,,¢ll soon learn how to employ your own biocontrol conservation tactics. Lay out the brush piles and plant the hedgerows because the insects are going to love it here!

### **Book Information**

File Size: 90140 KB Print Length: 272 pages Publisher: Storey Publishing, LLC (August 9, 2014) Publication Date: August 9, 2014 Sold by: A Â Digital Services LLC Language: English ASIN: B00GU2RK14 Text-to-Speech: Enabled X-Ray: Not Enabled Word Wise: Not Enabled Lending: Not Enabled Screen Reader: Supported Enhanced Typesetting: Enabled Best Sellers Rank: #627,603 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #31 inà Â Books > Engineering & Transportation > Engineering > Civil & Environmental > Environmental > Insecticides & Pesticides #67 inà Â Kindle Store > Kindle eBooks > Nonfiction > Science > Agricultural Sciences > Crop Science #128 inà Â Kindle Store > Kindle eBooks > Nonfiction > Science > Agricultural Sciences > Sustainable Agriculture

### **Customer Reviews**

This is an excellent book for any farmer or gardener that is looking for effective ways to reduce pest issues while being sensitive to the environment and the future health of the planet. There are examples for any scale of farming from large scale to community garden to your home. The information is easy to grasp but not simplistic. All examples are based on solid research. This is a

book for anyone that cares about food, the environment and our health by reducing pesticide use. cannot recommend this book enough. I have it in hard copy as well as the kindle version to be able to take out in the firld with me.

Great bookLots of useful information and biology

Great book, provides a lot of information.

There are a lot of organic books out there. There are some good books out there, and an increase in looking at beneficial insects. And then there's this one. It pictures many of the insects talked about, and the stages of growth. But it goes beyond that to not just when it's nice and they're helping - but cover crops, fence rows, hedges etc give the bugs - your free working partners - space to survive and thrive. Many enjoy looking over an area with fireflies flickering but don't think about what they eat, and where they live. It takes time and effort to develop an independent place, but many farms of all sizes can do better at providing for those native beneficial insects that can reduce the pesticide bill - maybe in time eliminate it! Wouldn't that be nice? This book perked my interest with a new challenging spot to get in production - I look forward to implementing some ideas from the book and increasing the conservation of not only rare livestock and heirloom varieties of plants, but the beneficial insects that can make a difference. I originally, in full disclosure, viewed the book on Netgalley but it's truly a beautifully illustrated book that is worth a read. With a hard copy in hand, it's easy to plan and move forward with protecting and providing for these largely invisible partners.

Excellent book, but packaged with auto tools & parts - not good.

Written in textbook format at college level. Enjoyed the clarification of new terminology as this helps me conceptualize and understand the current working algorithm. Very clear recommendations as well as instruction for local experimentation. An excellent book to begin a relationship with beneficial insects. I have some background in this area, but found lots of new ideas or clarification and new data on older ideas. I am building a food forest and so my need includes greenhouse predators, which are also covered. I have read and agree with the prior reviews.

#### Download to continue reading...

Farming with Native Beneficial Insects: Ecological Pest Control Solutions HOMESTEADING: Farming For Beginners (Animal Books, Food, Farming, Beekeeping, Animal Farm) (Breeding

Animals, Backyard, Farming Books, Farming for Dummies, ... Agriculture Business, Mini Farming Book 1) US Professional Pest Control Terminology: A Guide to Pest Management Reporting (iGuides - Pest Control Series) Pollinators of Native Plants: Attract, Observe and Identify Pollinators and Beneficial Insects with Native Plants Eating Insects. Eating Insects as Food. Edible Insects and Bugs, Insect Breeding, Most Popular Insects to Eat, Cooking Ideas, Restaurants and Where to Attracting Beneficial Bugs to Your Garden: A Natural Approach to Pest Control Pest - Mice and Rats Rodent Control: Standard and Natural Ways to Eliminate Rat and Mice Infestations for Good! (Natural pest control, extermination, get rid of rodents) Organic Pest Control: How to Use Organic Pest Control Effectively for Your Garden MINI FARMING MADE EASY FOR BEGINNERS (bonus with Home-Mushroom Guide): DIY Guide To Grow Your Own Organic Foods and Plants (Mini farming, Homesteading, ... Gardening, Mini Farming For Beginners) backyard farming: The beginnerA¢â ¬â,,¢s guide to create your own self sufficient backyard (Backyard Farming Essentials) - Mini Farming - Urban Gardening - Self Sustainability - Backyard Homestead) Backyard Farming: Your Guide to Building the Ultimate Self Sustainable Backyard Mini Farm (Backyard Farming Essentials - Mini Farming - Urban Gardening - Self Sustainability - Backyard Homestead) The Complete Guide to Organic Livestock Farming: Everything You Need to Know about Natural Farming on a Small Scale (Back-To-Basics Farming) Gardening for Butterflies: How You Can Attract and Protect Beautiful, Beneficial Insects Good Garden Bugs: Everything You Need to Know about Beneficial Predatory Insects Diseases and Pests of Mushrooms and Other Fungi - With Chapters on Disease, Insects, Sanitation and Pest Control 12 Australian Insects! Kids Book About Insects: Fun Animal Facts Picture Book for Kids with Native Wildlife Photos (Kid碉 ¬â,,¢s Aussie Flora and Fauna Series 4) Common-Sense Pest Control: Least-Toxic Solutions for Your Home, Garden, Pets and Community Pest Management in your Food Business: How to document and implement an effective pest management program The Bee Safety Book: How To Control Bees, Wasps, Hornets, and Yellow Jackets Without Any Pesticides or Toxic Chemicals (Natural Pest Control Book 8) Natural Mosquito Control: How To Get Rid Of Mosquitos Fast Without Toxic Chemicals or Insecticides (Organic Pest Control)

Contact Us

DMCA

Privacy

FAQ & Help