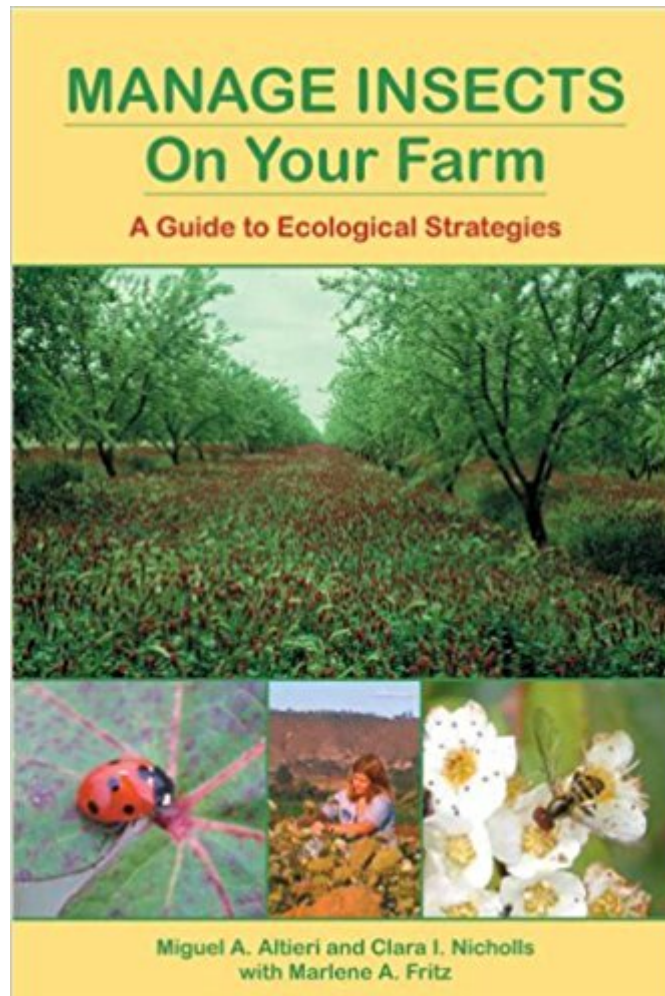




The book was found

Manage Insects On Your Farm: A Guide To Ecological Strategies



Synopsis

While every farming system is unique, the principles of ecological pest management apply universally. *Manage Insects on Your Farm* highlights ecological strategies that improve your farm's natural defenses and encourage beneficial insects to attack your worst pests. Learn about the principles of ecologically based pest management and the strategies of farmers around the world to address insect problems. Minimize insect damage with wise soil management and identify beneficial insects to put these "good bugs" to work for you. Examples of successful pest management strategies sprinkled throughout the book will stimulate your imagination to address insect problems and develop a more complex, more diverse ecosystem on your farm.

Book Information

Paperback: 128 pages

Publisher: SARE Outreach (July 1, 2005)

Language: English

ISBN-10: 1888626100

ISBN-13: 978-1888626100

Package Dimensions: 8.6 x 5.8 x 0.5 inches

Shipping Weight: 8.8 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,302,648 in Books (See Top 100 in Books) #37 in [Books > Engineering & Transportation > Engineering > Civil & Environmental > Environmental > Insecticides & Pesticides](#) #639 in [Books > Science & Math > Agricultural Sciences > Sustainable Agriculture](#)

Customer Reviews

"...fills a void and provides the kind of research-based information farmers crave." -- Debbie Roos,

North Carolina Cooperative Extension"Well written and illustrated- provides a framework for

understanding ecologically based pest management." -- Fred Magdoff, soil scientist, University of

Vermont"..."fills a void and provides the kind of research-based information farmers crave." --Debbie

Roos, North Carolina Cooperative Extension"Well written and illustrated- provides a framework for

understanding ecologically based pest management." --Fred Magdoff, soil scientist, University of

Vermont"Well written and illustrated- provides a framework for understanding ecologically based

pest management." --Fred Magdoff, soil scientist, University of Vermont

This book could not have been published without the contributions of many scientists, educators

and farmers. The concept for "Manage Insects on Your Farm: A Guide to Ecological Strategies" came out of a shorter bulletin, also published by SAN, titled, "A Whole Farm Approach to Ecological Pest Management." Miguel Altieri and Clara Nicholls, University of California-Berkeley, felt that the bulletin topic could be expanded, and authored this manuscript to explore the concept of ecological insect management in greater detail. Marlene Fritz, University of Idaho Extension communications specialist, working with SAN staff, edited the manuscript, contacted numerous farmers, scientists and educators, wrote the farm features, and fleshed out the how-to sections of the book. Marlene also solicited and edited additional sections by experts in the other areas of ecological pest management. Contributors: Fred Magdoff, University of Vermont Sharad Phatak, University of Georgia John Teasdale, USDA-ARS, Beltsville, MD Joe Lewis, University of Georgia Glen Raines, University of Georgia Luigi Ponti, University of California-Berkeley The book was reviewed by the authors, the contributors and by numerous agriculturalists: Stefanie Aschmann, USDA-NRCS; Bob Bugg, University of California-Davis; Larry Dyer, Kellogg Biological Station; Lisa Krall, USDA-NRCS; Doug Landis, Michigan State University; Tom Larson, St. Edward, NE; John Mayne, Southern SARE; Fabian Menalled, Iowa State University; Dale Mutch, Michigan State University; Debbie Roos, North Carolina Cooperative Extension; Kim Stoner, Connecticut Agricultural Experiment Station. Numerous researchers, farmers and photographers worked with us to provide photos (see credits for individual photos). Special thanks to SARE program assistant Amanda Rodrigues for her research and organizational skills to pull these photos together. SARE and SAN staff Valerie Berton, Andy Clark, Diana Friedman, Sarah Grabenstein, Kim Kroll and Amanda Rodrigues all contributed over the course of the project. Andy Clark Sustainable Agriculture Network Beltsville, MD August 2005

[Download to continue reading...](#)

Manage Insects on Your Farm: A Guide to Ecological Strategies Eating Insects. Eating Insects as Food. Edible Insects and Bugs, Insect Breeding, Most Popular Insects to Eat, Cooking Ideas, Restaurants and Where to Good Bug Bad Bug: Who's Who, What They Do, and How to Manage Them Organically (All you need to know about the insects in your garden) Insects, a Guide to Familiar American Insects (225 Species in Full Color, a Golden Nature Guide) Ecological and Environmental Physiology of Mammals (Ecological and Environmental Physiology Series) Long-Term Dynamics of Lakes in the Landscape: Long-Term Ecological Research on North Temperate Lakes (Long-Term Ecological Research Network Series) Insects: A Guide to Familiar American Insects (Golden Guides) Insects: A Guide to Familiar American Insects Illustrated Book of Insects: A Comprehensive Color Guide to the Lives and Habitats of the Insects of the World An

Instant Guide to Insects: The Most Familiar Species of North American Insects Described and Illustrated in Color Farming with Native Beneficial Insects: Ecological Pest Control Solutions 12 Australian Insects! Kids Book About Insects: Fun Animal Facts Picture Book for Kids with Native Wildlife Photos (Kid's Aussie Flora and Fauna Series 4) The Farmer's Office: Tools, Tips and Templates to Successfully Manage a Growing Farm Business Manage Your Day-to-Day: Build Your Routine, Find Your Focus, and Sharpen Your Creative Mind (The 99U Book Series) Manage Your Day-to-Day: Build Your Routine, Find Your Focus, and Sharpen Your Creative Mind Temple Grandin's Guide to Working with Farm Animals: Safe, Humane Livestock Handling Practices for the Small Farm Event Planning: Plan Events Like a Professional, Impress Your Clients and be Your Own Boss in 12 Simple Steps (event planning, experience, organise, manage, ... be your own boss, work from home Book 4) How to Manage Your Home Without Losing Your Mind: Dealing with Your House's Dirty Little Secrets Farm Crawlers (Farm Tractor Color History) Century Farm: One Hundred Years on a Family Farm

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)