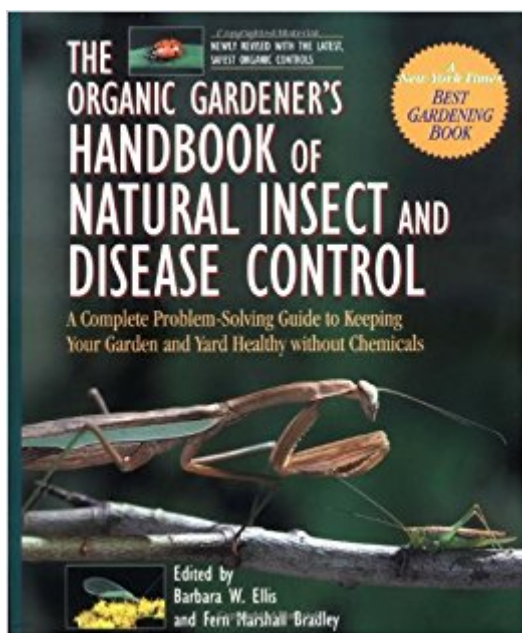


The book was found

The Organic Gardener's Handbook Of Natural Insect And Disease Control: A Complete Problem-Solving Guide To Keeping Your Garden And Yard Healthy Without Chemicals



Synopsis

End your worries about garden problems with safe, effective solutions from The Organic Gardener's Handbook of Natural Insect and Disease Control!* Easy-to-use problem-solving encyclopedia covers more than 200 vegetables, fruits, herbs, flowers, trees, and shrubs* Complete directions on how, when, and where to use preventive methods, insect traps and barriers, biocontrols, homemade remedies, botanical insecticides, and more* More than 350 color photos for quick identification of insect pests, beneficial insects, and plant diseasesNewly revised with the latest, safest organic controls.A New York Times Best Gardening Book

Book Information

Paperback: 544 pages

Publisher: Rodale Books; Revised edition (May 15, 1996)

Language: English

ISBN-10: 0875967531

ISBN-13: 978-0875967530

Product Dimensions: 7.6 x 26.2 x 232.2 inches

Shipping Weight: 2.4 pounds

Average Customer Review: 4.6 out of 5 stars 67 customer reviews

Best Sellers Rank: #196,164 in Books (See Top 100 in Books) #130 in Books > Crafts, Hobbies & Home > Gardening & Landscape Design > By Technique > Organic #380 in Books > Crafts, Hobbies & Home > Sustainable Living

Customer Reviews

An excellent handbook with entries for common fruits, flowering plants, vegetables, and trees. Each listing has information on disease and pest problems and tips on how to solve them without chemicals. Especially useful sections feature photos of garden insects and diseases. (LJ 6/1/92) Copyright 1999 Reed Business Information, Inc.

“This book is our most helpful resource on pest control. It's the first book we turn to for solutions.” Terry Gips, President, International Alliance for Sustainable Agriculture“Every year, we review hundreds of books on how to manage soils and pests organically and how to reduce the use of toxic materials. We're excited at the quality and completeness of The Organic Gardener's Handbook of Natural Insect and Disease Control and recommend it to our clients.” Bill Wolf, President, Necessary Trading Company,

New Castle, Virginia

Received and thumbed through. Large amount of reading a head. Sections logically broken down with symptoms, problems and solutions each outlined. Last year we spent a large amount of time on the web trying to identify pests and whether they were good or bad. We also had a possible virus or bacteria, but we couldn't identify them on the web. In the few minutes I thumbed through the book, I already had the answers to what happened to our garden last year. I'm sure I will be reading and referring to this book all growing season. Will be an excellent part of our gardening library.

I get this book out every summer during growing season to look up bugs and diseases. It has gotten me through 4 summers now. It is not uncommon to see me on my knees in my garden with this book in my hand. I haven't found a bug yet that I can't identify in this book. It tells you what bugs are good bugs and what bugs are bad bugs, and why. This book has also come in handy when identifying diseases. I had a disease on my tomatoes one year and was able to identify the disease and read what was causing the disease and how to treat the disease. I would recommend this book to any gardener, beginner or expert.

I'm new to veggie gardening and this book has really helped me go organic! Really a wonderful (must have)book for beginners!

my brother in law and i decided to do a garden this year for our family. i'm not sure who is the less knowledgeable on this subject he or I. this book though, has been very helpful. i refer to it almost daily. last week i saw an odd looking insect on the beans and found its photo and description in the book along with some ideas for managing it. yesterday i found an explanation for a discoloration on the leaves of some of the tomato plants along with a solution. if you're looking into starting a garden, this book should be one of your 1st priorities

I still own this book and still refer to it. Just about any insect you can think of and any region of the country, in addition to most if not all, diseases of plants, are covered in this book. A must-have reference book for all gardeners of flowers, vegetables and plants.

I usually don't write reviews unless a book is extraordinarily good or bad. This book is an excellent and indispensable source to any and all gardeners, landscaper's, growers, etc., professional and

laymen alike. I have a degree in horticulture and go to this book more than any other. When friends ask for help on insect and disease control, I usually find it in this book and recommend it to everyone.

Some good info.

As a Master Gardener, I get a lot of questions about insects and plant diseases in the home/backyard setting. Unfortunately, bugs have always been my weakest knowledge area, so it used to take me forever to figure out just who the culprit was and the damage it could inflict. This book has been invaluable in providing excellent pictures so that I can quickly identify the critter in question, and understandable text to know what, if anything, to do next. I highly recommend this book for novices as well as accomplished bug people.

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

The Organic Gardener's Handbook of Natural Insect and Disease Control: A Complete Problem-Solving Guide to Keeping Your Garden and Yard Healthy Without Chemicals The Organic Gardener's Handbook of Natural Pest and Disease Control: A Complete Guide to Maintaining a Healthy Garden and Yard the Earth-Friendly Way (Rodale Organic Gardening Books (Paperback)) Natural Lice Treatment: How To Get Rid Of Lice and Nits Without Combing or Toxic Chemicals (Kill Lice Naturally Without Any Pesticides) (Organic Pest Control) Natural Mosquito Control: How To Get Rid Of Mosquitos Fast Without Toxic Chemicals or Insecticides (Organic Pest Control) Home Gardener's Problem Solver: Symptoms and Solutions for More Than 1,500 Garden Pests and Plant Ailments (Ortho Home Gardener's Problem Solver) The Bee Safety Book: How To Control Bees, Wasps, Hornets, and Yellow Jackets Without Any Pesticides or Toxic Chemicals (Natural Pest Control Book 8) CRITICAL THINKING: A Beginner's Guide To Critical Thinking, Better Decision Making, And Problem Solving ! (critical thinking, problem solving, strategic thinking, decision making) The Naturally Bug-Free Garden: Controlling Pest Insects Without Chemicals (Permaculture Gardener Book 2) Clinical Problem Solving in Orthodontics and Paediatric Dentistry, 2e (Clinical Problem Solving in Dentistry) Clinical Problem Solving in Orthodontics and Paediatric Dentistry - E-Book (Clinical Problem Solving in Dentistry) Clinical Problem Solving in Periodontology and Implantology, 1e (Clinical Problem Solving in Dentistry) Organic Pest Control: How to Use Organic Pest Control Effectively for Your Garden Vertical Gardening for Beginners: How to grow organic food at home without a yard: grow unlimited delicious fruits, vegetables, and herbs in your urban homestead (survival guide for healthy living) Beekeeping: Amazing Guide for

Beginners(Beekeeping Basics,Beekeeping Guide,The essential beekeeping guide,Backyard Beekeeper,Building Beehives,Keeping ... bee keeping,bee keeping) (Volume 1) Natural Organic Hair and Skin Care: Including A to Z Guide to Natural and Synthetic Chemicals in Cosmetics Natural Lice and Scabies Control: How to Get Rid of Lice, Nits and Scabies Without Toxic Chemicals or Pesticide Poisons Complete Guide to Pest Control with and without chemicals Backyard Beekeeper - Revised and Updated, 3rd Edition: An Absolute Beginner's Guide to Keeping Bees in Your Yard and Garden - New material includes: - ... urban beekeeping - How to use top bar hives Study Guide: Ace Organic Chemistry I - The EASY Guide to Ace Organic Chemistry I: (Organic Chemistry Study Guide, Organic Chemistry Review, Concepts, Reaction Mechanisms and Summaries) A Gardener's Journal: Bright Garden,The Easy Way To Organize Your Garden, Write Your Garden Records, Plans, Thoughts and Memories, Square Foot Plan, ... Year Round,8 x 10 (20.32 x 25.4 cm),178 Pages

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)