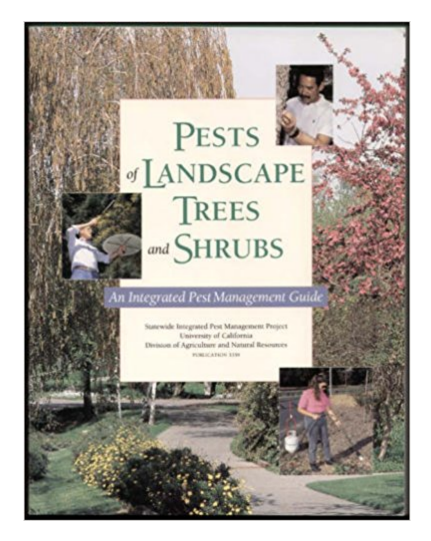


# The book was found

# Pests Of Landscape Trees And Shrubs: An Integrated Pest Management Guide (University Of California Division Of Agriculture And Natural Resources, Pu)





## Synopsis

This is the ultimate guide to managing landscape pests! With this manual in hand you will be able to diagnose and manage hundreds of insect, mite, weed, plant disease, and nematode pests. Inside you'll find updated information on how to use environmentally safe, ecologically based IPM methods; landscape designs that prevent pests; how to select resistant varieties; advice on the use of less-toxic pesticides such as botanicals, oils, and soaps; and tips on planting, irrigating, and other plant-care cultural activities that help in avoiding problems. Contains over one hundred pages of easy-to-use tree and shrub pest tables; invaluable in helping you identify common pest problems now on over 200 types of ornamental trees and shrubs. Includes 432 color photographs, 117 drawings and tables, references, glossary, and an index. --This text refers to an out of print or unavailable edition of this title.

## **Book Information**

Series: University of California Division of Agriculture and Natural Resources, Pu (Book 3359) Paperback: 327 pages Publisher: University of California Press (August 1994) Language: English ISBN-10: 187990618X ISBN-13: 978-1879906181 Product Dimensions: 1.2 x 8.5 x 11 inches Shipping Weight: 2.7 pounds (View shipping rates and policies) Average Customer Review: 4.8 out of 5 stars 20 customer reviews Best Sellers Rank: #1,305,473 in Books (See Top 100 in Books) #28 in Books > Crafts, Hobbies & Home > Gardening & Landscape Design > By Technique > Propagation & Cultivation #7087 in Books > Science & Math > Nature & Ecology > Conservation #135659 in Books > Arts & Photography

## **Customer Reviews**

Clear, concise and accessible, this guide to pest management is likely to become a valued resource for homeowners, and should be considered a required text for landscape managers and their crews. Unlike some other books in the field, which survey pests and the poisons that are designed to kill them, entomologists and plant pathologists at UC Berkeley have collaborated with Dreistadt and Clark to produce a complete and sensible approach to controlling pests through choice of plant types; planting practices; early identification of problems; adopting mechanical, physical and biological combatant measures; and, as a last resort, chemical antidotes. The details of pests' life cycles are revealed--and even interesting. Tables in the back of the book help identify plant varieties, symptoms and more. Although the book focuses on trees and shrubs in California landscapes, the information is sound and broad enough to be of help in other climates, too. Photos not seen by PW. Copyright 1994 Cahners Business Information, Inc.

Compiled by scientists at the University of California's Statewide Integrated Pest Management (IPM) Project, this guide is aimed at homeowners and gardeners as well as landscape and pest management professionals. There are chapters on insects, mites, snails, and slugs; diseases caused by fungi, bacteria, and viruses; weeds; nematodes; and abiotic disorders. Numerous color photographs help identify symptoms and pests. The nearly 50 pages of tree and pest tables make this guide immediately useful; trees and other woody plants are listed alphabetically by their common names along with symptoms and probable causes of disease. This publication is not just for Californians since most of the trees and shrubs discussed are grown throughout the United States. Readers looking for information on a wide range of garden and household pests should turn to works like Michael Hansen's Pest Control for Home and Garden (LJ 3/15/93) or William Olkowski and others' Common-Sense Pest Control (LJ 5/1/91), but Dreistadt offers considerably more detailed information on common woody plant pests. A sound choice for horticulture and pest management collections.William H. Wiese, Iowa State Univ. Lib., AmesCopyright 1994 Reed Business Information, Inc.

Very useful book with a lot of useful information that will be handy in solving problems I face in my career.

excellent to identify pest

#### thanks

Do you have questions? This book has the answers. If you are a serious gardener or a weekend putterer this book is for you. 'Pests of Landscape Trees and Shrubs' focuses on IPM as a safer more environmentally responsible method of pest and disease combat. It is a wonderful diagnostic tool with hundredes of color photos and tables to ID your plant problems. It can also be used as a teaching text with full explanation of how and why these methods work from highly trusted University of California sources. This book is an amazing value for it's size and content. It has replaced no fewer than five pest/disease books in my library at a cost that was less than half of some of the others that claimed to know it all. I don't know how I gardened so long without it.

This book is a "must-have" for anyone in the industry

Came in perfect shape.

The book is excellent. The information on insects and tree and shrub diseases is both informative and clear. I would recommend it to anyone interested in learning and diagnosis tree and shrub problems. The one drawback is that this was written for problems in California. Although much of the information is valid no matter where you live, some apply only to California.

Recommended during an adult school landscaping class. My teacher, a professional landscaper, used it as a reference and told us it was one of his favorite/most helpful books.

#### Download to continue reading...

Pests of Landscape Trees and Shrubs: An Integrated Pest Management Guide (University of California Division of Agriculture and Natural Resources, Pu) Pests of Landscape Trees and Shrubs: An Integrated Pest Management Guide Natural Enemies Handbook: The Illustrated Guide to Biological Pest Control (University of California, Division of Agriculture Publication # 3386) 6 books in 1 - Agriculture, Agronomy, Animal Husbandry, Sustainable Agriculture, Tropical Agriculture, Farm Animals, Vegetables, Fruit Trees, Chickens, ... Tomatoes, Cucumbers (How To Do Agriculture) US Professional Pest Control Terminology: A Guide to Pest Management Reporting (iGuides - Pest Control Series) Pests of Landscape Trees and Shrubs, 3rd Edition Arboriculture: Integrated Management of Landscape Trees, Shrubs, and Vines (4th Edition) Trees and Shrubs of California (California Natural History Guides) 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) Pest Management in your Food Business: How to document and implement an effective pest management program Armored Scale Insect Pests of Trees and Shrubs (Hemiptera: Diaspididae) (Comstock Book) The Ambonese Herbal, Volume 3: Book V: Dealing with the Remaining Wild Trees in No Particular Order; Book VI: Concerning Shrubs, Domesticall and Wild; ... the Forest Ropes and Creeping Shrubs The Agricultural Groundwater Revolution: Comprehensive Assessment of Water Management in Agriculture (Comprehensive Assessment of Water

Management in Agriculture Series) (v. 3) Organic Pest Control: The Practical Guide: How To Naturally Protect Your Home, Garden & Food from Pests & Pesticides (Bug Free, Homesteading, Pesticide ... Pesticide Application, Pesticide Book) California: California Travel Guide: 101 Coolest Things to Do in California (Los Angeles Travel Guide, San Francisco Travel Guide, Yosemite National Park, Budget Travel California) Growing Trees from Seed: A Practical Guide to Growing Native Trees, Vines and Shrubs Diseases and Pests of Mushrooms and Other Fungi - With Chapters on Disease, Insects, Sanitation and Pest Control Pest Control Simplified for Everyone: Kill, Repel, or Mitigate Pests with or Without Pesticides Integrated Management of Insect Pests on Canola and Other Brassica Oilseed Crops IPM for Gardeners: A Guide to Integrated Pest Management

Contact Us

DMCA

Privacy

FAQ & Help