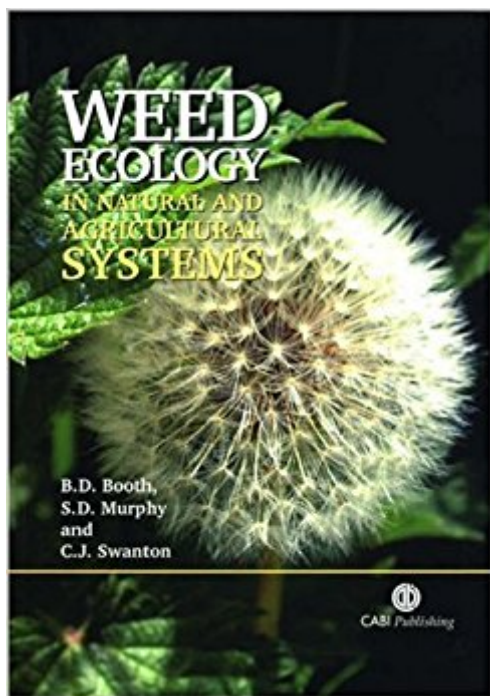


The book was found

Weed Ecology In Natural And Agricultural Systems (Cabi)



Synopsis

Ecology is central to our understanding of how and why weeds invade and yet there are few books that link introductory weed science texts with more advanced ecology books. This textbook introduces ecological principles to students interested in weed science and weed management. It includes examples from the weed and invasive species literature to illustrate the ecological principles discussed. It is suitable reading for final year undergraduates and graduates.

Book Information

Series: Cabi

Paperback: 320 pages

Publisher: CABI; First edition (February 28, 2003)

Language: English

ISBN-10: 0851995284

ISBN-13: 978-0851995281

Product Dimensions: 9.5 x 0.8 x 6.7 inches

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

Average Customer Review: Be the first to review this item

Best Sellers Rank: #4,319,607 in Books (See Top 100 in Books) #99 in Books > Crafts, Hobbies & Home > Gardening & Landscape Design > Weed & Pest Control #1364 in Books > Science & Math > Agricultural Sciences > Horticulture #3216 in Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Ecology

Customer Reviews

"As an undergraduate text [the book] does a superb job of traversing the wide expanse of ecology... several chapters should be key components of any course on understanding weed ecology." (Biological Invasions)"The information is provided in short chapters, which are very well written, have their own comprehensive reference lists, and contain many excellent examples from around the world. The book will be an extremely valuable textbook for undergraduate and graduate students studying weed science and agriculture." (Biological Agriculture and Horticulture)

Barbara D. Booth, Department of Plant Agriculture, University of Guelph. Stephen D. D. Murphy, Department of Environment and Resource Studies, University of Waterloo. Clarence J. J. Swanton, Department of Plant Agriculture, University of Guelph.

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

Weed Ecology in Natural and Agricultural Systems (Cabi) Weed: The Ultimate Quick Guide To Growing Great Marijuana (How To Grow Your Own Weed, Growing Marijuana for Beginners, Big Buds, High Yields, Growing Marijuana Indoors, Weed Growing Book 1) The Biology of Mosquitoes (Cabi Cabi) Economics of Agricultural Development: World Food Systems and Resource Use (Routledge Textbooks in Environmental and Agricultural Economics) Potential Invasive Pests of Agricultural Crops (CABI Invasives Series) Good Weed Bad Weed: Who's Who, What to Do, and Why Some Deserve a Second Chance (All You Need to Know About the Weeds in Your Yard) Genetically Modified Crops and Agricultural Development (Palgrave Studies in Agricultural Economics and Food Policy) Fundamentals of Agricultural Development: Chapter 1 of Agricultural Options for Small-Scale Farmers Applied Weed Science: Including the Ecology and Management of Invasive Plants (3rd Edition) Weed Ecology: Implications for Management Natural Turf for Sport and Amenity: Science and Practice (Cabi) Weed Control in Natural Areas in the Western United States Buddhism and Ecology: The Interconnection of Dharma and Deeds (Religions of the World and Ecology) Maximum Entropy and Ecology: A Theory of Abundance, Distribution, and Energetics (Oxford Series in Ecology and Evolution) Toward Sustainable Agricultural Systems in the 21st Century The World of Wolves: New Perspectives on Ecology, Behaviour, and Management (Energy, Ecology and Environment) Ecology: Global Insights and Investigations (Botany, Zoology, Ecology and Evolution) Freshwater Ecology, Second Edition: Concepts and Environmental Applications of Limnology (Aquatic Ecology) Social Ecology: Applying Ecological Understanding to our Lives and our Planet (Social Ecology Series) Ecology: Global Insights & Investigations (Botany, Zoology, Ecology and Evolution)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)