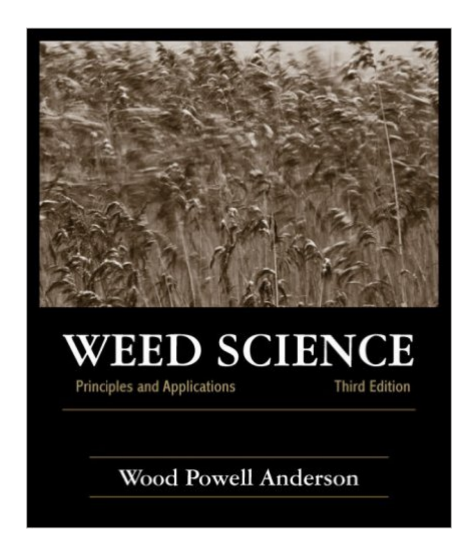
The book was found

Weed Science: Principles And Applications





Synopsis

Weeds are the pioneer plants of disturbed soils and can adversely affect the use, economic value, and aesthetic aspect of the lands and waters they infest. Knowledge of the major mechanisms of weed survival is essential for developing effective methods of weed control to maximize the use and value of the environment. This well-researched text expounds on the interrelationships between weed species and the environment and discusses weed-control programs. The first part of the book addresses weed control principles, including weed ecology, conservation tillage, and weed resistance and transgenic crop tolerance. The remaining chapters delve into herbicide families and weed control in selected crops. Abundant diagrams, charts, and tables facilitate time-saving access to relevant information, including: 1) broadcast rate to band rate conversion table; 2) listing of convenient areas, weights, and liquid measures; 3) categories of herbicide mammalian toxicity; 4) listing of herbicides by trade name, active ingredient, and manufacturer; 5) listing of herbicide premixes by trade name, active ingredients, and manufacturer; and 6) listing of common and scientific names of weeds mentioned in the text.

Book Information

Paperback: 408 pages

Publisher: Waveland Pr Inc; 2 edition (May 25, 2007)

Language: English

ISBN-10: 1577665252

ISBN-13: 978-1577665250

Product Dimensions: 0.8 x 8.2 x 9.8 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #660,947 in Books (See Top 100 in Books) #232 in Books > Science & Math

> Agricultural Sciences > Horticulture #1017 in Books > Science & Math > Earth Sciences >

Geology #1322 in Books > Textbooks > Science & Mathematics > Earth Sciences

Download to continue reading...

Weed 'Em and Reap: A Weed Eater Reader Weed Science: Principles and Applications Principles of Weed Control Principles of Weed Control in California Applied Weed Science (2nd Edition)

Fundamentals of Weed Science, Third Edition Cannabis: The Ultimate Guide to Marijuana

History, Culture, Strains, Consumption and Effects (Cannabis, Weed and Marijuana Growing Book 1)

Marijuana: How to Grow Marijuana - A Simple Guide to GROWING DANK WEED: Indoor and

Outdoor (Medical Marijuana, Cannabis, Marijuana Growing, Marijuana Grower's Bible) Weed Management in the Humid and Sub-Humid Tropics Growing Marijuana: Beginner's Guide for Big Buds - step by step (How to Grow Weed, Growing Marijuana Outdoors, Growing Marijuana Indoors, Marijuana Bible) Marijuana: Growing Marijuana, Beginner's Guide for Big Buds - Step by Step (How to Grow Weed, Growing Marijuana Outdoors, Growing Marijuana Indoors, Marijuana Bible) The Gardener's Weed Book: Earth-Safe Controls The Gardener's Weed Book: Earth-Safe Controls (Brooklyn Botanic Garden Handbooks) Weed control in the tropics Chemical Weed Control in Your Garden The Weed Whisperer: A Doonesbury Book Weed-Crop Competition: A Review The Complete Works of Herbert Spencer: The Principles of Psychology, The Principles of Philosophy, First Principles and More (6 Books With Active Table of Contents) Ergonomics: Foundational Principles, Applications, and Technologies (Ergonomics Design & Management Theory & Applications) Electrochemistry: Principles, Methods, and Applications (Oxford Science Publications)

<u>Dmca</u>