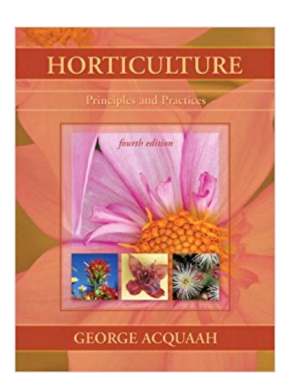


The book was found

Horticulture: Principles And Practices (4th Edition)





Synopsis

Now in its fourth edition, Horticulture: Principles and Practices continues to explore horticulture as a science, an art, and a business, meeting the practical information needs of everyone involved in the discipline â "from the small urban gardener/hobbyist to the large-scale producer. Hailed by many as the leading text of its kind and the best introductory horticulture book available today, this new edition is completely updated to include the latest developments and newest technologies. New features include two sets of sixteen-page color inserts, over 150 new photos, and Industry Highlights provided by twelve horticulture experts. The color inserts are directly and effectively tied to the text and are referenced throughout.

Book Information

Hardcover: 816 pages

Publisher: Pearson; 4 edition (May 28, 2008)

Language: English

ISBN-10: 0131592475

ISBN-13: 978-0131592476

Product Dimensions: 8.1 x 1.7 x 10.9 inches

Shipping Weight: 4 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 21 customer reviews

Best Sellers Rank: #146,469 in Books (See Top 100 in Books) #57 in Books > Science & Math >

Agricultural Sciences > Horticulture #135 in Books > Textbooks > Science & Mathematics >

Agriculture #213 in Books > Science & Math > Biological Sciences > Botany

Customer Reviews

Now in its fourth edition, Horticulture: Principles and Practices continues to explore horticulture as a science, an art, and a business, meeting the practical information needs of everyone involved in the discipline â " from the small urban gardener/hobbyist to the large-scale producer. Hailed by many as the leading text of its kind and the best introductory horticulture book available today, this new edition is completely updated to include the latest developments and newest technologies. Chapters are organized into seven main parts: The Underlying Science What is Horticulture?; Classifying and Naming Horticultural Plants; Plant Anatomy; Plant Growth Environment; Plant Physiology; Breeding Horticultural Plants Protecting Horticultural Plants Biological Enemies of Horticultural Plants; Principles and Methods of Disease and Pest Control Propagating Horticultural Plants Sexual Propagation; Asexual Propagation Growing Plants Indoors Growing

Houseplants; Controlled-Environment Horticulture; Greenhouse Production; Growing Succulents Growing Plants Outdoors: Ornamentals Principles of Landscaping; Nursery Production; Installation of the Landscape; Turf Production and Use; Pruning Growing Plants Outdoors: Vegetables, Fruits, and Nuts Growing Vegetables Outdoors; Herb Gardening; Establishment and Management of an Orchard; Organic Farming Special Techniques and Handling of Horticultural Products Floral Design; Terrarium Culture; Bonsai: The Art of Miniature Plant Culture; Post-Harvest Handling of Horticultural Products New features include two sets of sixteen-page color inserts, over 150 new photos, and Industry Highlights provided by twelve horticulture experts. The color inserts are directly and effectively tied to the text and are referenced throughout. The Industry Highlights supplement the text with excellent illustrations and practical professional information to enhance topics in selected chapters.

Very informative, good structured and sufficient elabration on key theories. A good reference book to keep.

This is a great informative book. Other than the chapters being mixed up, it is the same as the 4th edition

The latest edition was far more costly than I anticipated....this edition covers most if not all the material info. I need.

The covers are a little more damaged than I expected but overall will do great for my class...

I really enjoyed this book. It was full of useful information and I have decided to keep it as a reference book for my library.

A very good text that will help the advancing gardener.

I have been into gardening, specifically propagation, for many years. Since I want to up the ante and become a Master Gardener, I wanted to read up on the subject.

Plant biology for the beginning horticulture student. A broad survey of topics a horticulture student should know something about, including genetics, plant anatomy and biology, botanical terminology,

basic techniques of propagation and culture, etc. If you have studied botany, plant physiology and general biology, you don't need this book. I work in landscaping and found the book short on practical information that is specific to horticulture.

Download to continue reading...

Horticulture: Principles and Practices (4th Edition) Marijuana Horticulture: Big Buds, Growers guide to get the biggest yields from your plants (Growing Marijuana, Marijuana Cultivation, Cannabis, Medical Marijuana, Marijuana Horticulture) Home Horticulture: Principles and Practices Florida Real Estate Principles, Practices and Law, 33rd Edition (Florida Real Estate Principles, Practices & Law) Florida Real Estate Principles, Practices & Law (Florida Real Estate Principles, Practices and Law) Digital Design: Principles and Practices (4th Edition, Book only) Fetal Heart Monitoring Principles and Practices 4th Edition (Awhonn, Fetal Heart Monitoring) Horticulture as Therapy: Principles and Practice Principles of Tropical Horticulture (Modular Texts Series) Modern Bonsai Practice: 501 Principles of Good Bonsai Horticulture Library of Congress Subject Headings: Principles and Application, 4th Edition (Library of Congress Subject Headings: Principles & Application (Pape) Muslims: Their Religious Beliefs and Practices (Library of Religious Beliefs and Practices) ISO 22716:2007, Cosmetics - Good Manufacturing Practices (GMP) - Guidelines on Good Manufacturing Practices Cannabis Botany and Marijuana Horticulture: Naturally Medicinal An Educational Indoor Growing Literature "the Black & White Edition(R)" Practical Horticulture (5th Edition) Practical Horticulture (6th Edition) Introductory Horticulture, 7th Edition Hydroponics: The Simple Guide to Hydroponics Gardening For Beginners, Grow Organic Vegetables, Fruits and Herbs to save time and money!(Hydrofarm, Homesteading, Aquaculture, Aquaponics, Horticulture) Culture and Horticulture: The Classic Guide to Biodynamic and Organic Gardening Tropical Root and Tuber Crops: Cassava, Sweet Potato, Yams and Aroids (Crop Production Science in Horticulture)

Contact Us

DMCA

Privacy

FAQ & Help