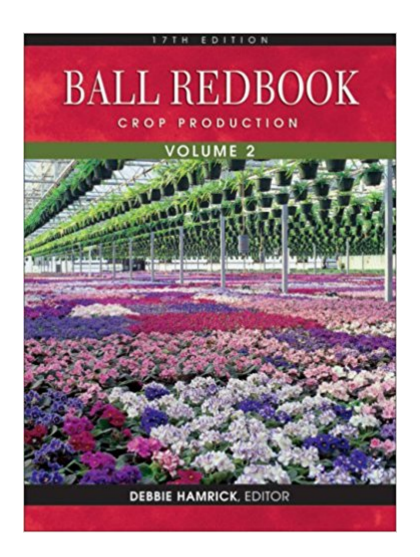


The book was found

Ball RedBook, Volume 2: Crop Production: 17th Edition





Synopsis

Offering detailed information on the production of 162 flower, herb, and vegetable crops, this essential resource for growers includes techniques and advice that work in real-life production, not just in the lab or trial greenhouse. Offered is information on how to decide what to grow, as well as tips about temperature, media, plant nutrition, irrigation, water quality, light, crop scheduling, and growth regulators. Details about propagation, growing, pest and disease control, troubleshooting, and post-harvest care are presented and arranged by genus name. Plants represented include annuals, perennials, pot foliage plants, flowering potted plants, herbs, and some vegetable bedding plants.

Book Information

Series: Ball Red Book

Hardcover: 736 pages

Publisher: Ball Publishing; 17 edition (September 1, 2003)

Language: English

ISBN-10: 1883052351

ISBN-13: 978-1883052355

Product Dimensions: 7 x 1.7 x 10 inches

Shipping Weight: 3.2 pounds

Average Customer Review: 4.4 out of 5 stars 4 customer reviews

Best Sellers Rank: #528,853 in Books (See Top 100 in Books) #68 in Books > Crafts, Hobbies &

Home > Gardening & Landscape Design > Greenhouses #214 in Books > Science & Math >

Agricultural Sciences > Horticulture #372 in Books > Reference > Encyclopedias & Subject

Guides > Gardening

Customer Reviews

Debbie Hamrick has been a professional in the floriculture industry for more than 20 years. She is the editor of FloraCulture International, a trade magazine for professional growers worldwide. She has also been a sales representative for Ball Seed, serving the Southeast United States. She speaks at conferences and meetings throughout the world, sharing her experience and global perspective on the floriculture industry. She lives in Raleigh, North Carolina.

I was excited to find this text on greenhouse production at such a great price! I am a garden geek and wanted this text, but did not want to pay \$50+ for it. I found it used on and now proudly own it.

It is a detailed crop production textbook, but very interesting even if you only own a hobby greenhouse like I do.

This book was used as a text book for one of my Horticulture classes. The shipping took long though, (over three weeks) probably due to Labor Day holiday. I did get it in time to use for class, however. The book arrived in the condition described by the seller and I was very pleased with it.

Great book for classes on Greenhouse Production. Debbie Hamrick has written a great book that is a part of my horticulture class's Greenhouse Production curriculum. The book is presented and arranged by genus name, which is very helpful to a budding horticulturist. It offers detailed information on the production annuals, perennials, pot foliage plants, flowering potted plants, herbs, and vegetable bedding plants that are grown most in greenhouse production. Ms. Hamrick has presented great resources in this book to help growers decide on what to grow, tips about temperature, media, plant nutrition, irrigation, water quality, light, crop scheduling, and growth regulators. The details on propagation, growing, pest and disease control, troubleshooting, and post-harvest care have been very helpful since my class has grown Easter Lilies and Chrysanthemums.

The Ball Redbook is very illustrating. very good reference for field man on flower and seed production. More suitable for US growing conditions.

Download to continue reading...

Ball RedBook, Volume 2: Crop Production: 17th edition Ball RedBook: Crop Production Ball RedBook: Greenhouses and Equipment My Father Was a Crop Duster: The Story of Atwood Crop Dusters Crop Management and Postharvest Handling of Horticultural Products: Crop Fertilization, Nutrition and Growth Sunshine on Boerewors: The 17th Man in South Africa 2014 (The Diary of the 17th Man Book 6) Modern Radio Production: Production Programming & Performance (Wadsworth Series in Broadcast and Production) Tropical Fruits, Volume 1: 20 (Crop Production Science in Horticulture) Principles of Field Crop Production (4th Edition) Ornamental Bulbs, Corms and Tubers (Crop Production Science in Horticulture) Storey's Guide to Growing Organic Orchard Fruits: Market or Home Production * Site & Crop Selection * Planting, Care & Harvesting * Business Basics Principles of Crop Production: Theory, Techniques, and Technology Cucurbits (Crop Production Science in Horticulture) Tomatoes (Crop Production Science in Horticulture) Tropical Fruits (Crop Production Science in Horticulture) Tropical

Root and Tuber Crops: Cassava, Sweet Potato, Yams and Aroids (Crop Production Science in Horticulture) Tropical Root and Tuber Crops: 17 (Crop Production Science in Horticulture) The Redbook: A Manual on Legal Style The Redbook: A Manual on Legal Style, 3d (Coursebook)

Contact Us

DMCA

Privacy

FAQ & Help