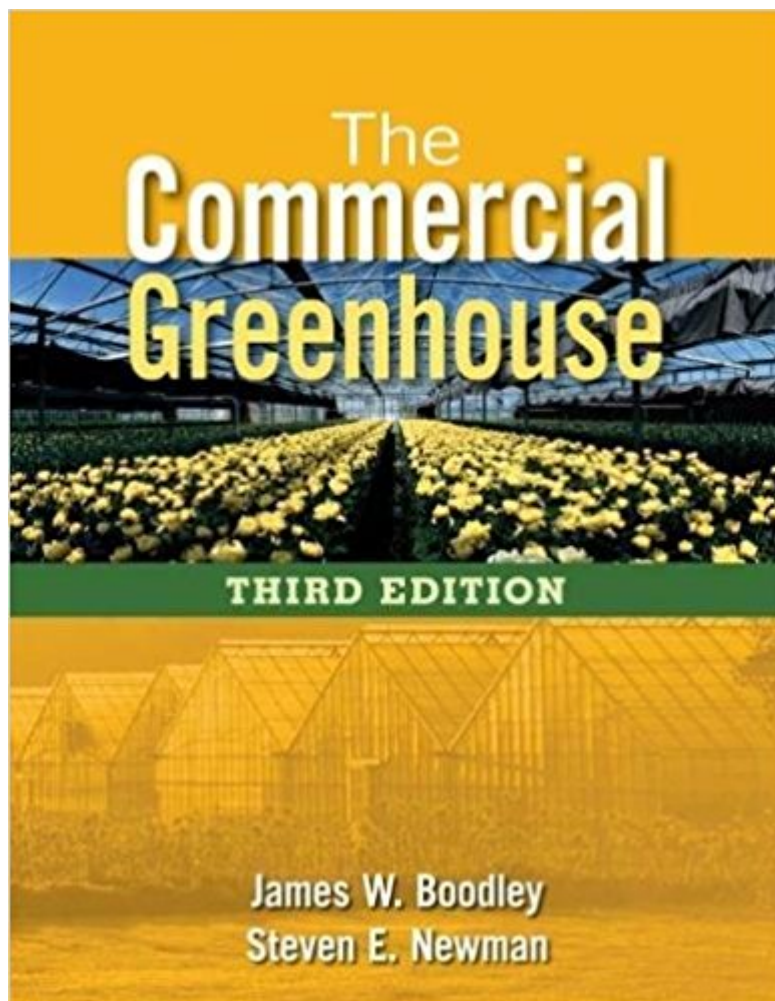


The book was found

The Commercial Greenhouse



Synopsis

The Commercial Greenhouse, third edition, is a complete text for the modern commercial greenhouse grower, educator, and student. The text is a complete reference on greenhouse systems and technologies, and the science of growing crops. The Commercial Greenhouse, third edition systematically starts the reader off by outlining the fundamentals; providing an overview of greenhouse structures, and the biology of growing plants under cover including light, temperature, gasses, soils, water, and nutrients. These essential chapters are followed by fifteen chapters that focus on specific guidelines and greenhouse procedures for successful greenhouse production, insect and disease control, and marketing. The clear and concise presentation of fundamental concepts in The Commercial Greenhouse, third edition makes this text a must for every greenhouse professional's shelf.

Book Information

Hardcover: 832 pages

Publisher: Delmar Cengage Learning; 3 edition (June 4, 2008)

Language: English

ISBN-10: 1418030791

ISBN-13: 978-1418030797

Product Dimensions: 1.2 x 9 x 11 inches

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

Average Customer Review: 4.3 out of 5 stars 11 customer reviews

Best Sellers Rank: #299,366 in Books (See Top 100 in Books) #43 in Books > Crafts, Hobbies & Home > Gardening & Landscape Design > Greenhouses #120 in Books > Science & Math > Agricultural Sciences > Horticulture #279 in Books > Textbooks > Science & Mathematics > Agriculture

Customer Reviews

Preface Acknowledgments SECTION 1. THE INDUSTRY-SCOPE AND DEVELOPMENT Chapter 1: Geographical Location in the United States Chapter 2: Foreign Competition with United States Flower Crops Chapter 3: Opportunities and Occupations in the Floriculture SECTION 2. TYPES OF PLANT GROWING STRUCTURES Chapter 4: Greenhouses Chapter 5: Financing, Locating, and Sizing a Greenhouse Facility Chapter 6: Control of the Greenhouse Environment SECTION 3. EFFECTS OF ENVIRONMENTAL FACTORS ON PLANT GROWTH Chapter 7: The Plant Chapter 8: Light Chapter 9: Temperature Chapter 10: Gases SECTION 4. GROWING MEDIA Chapter 11:

Soils: Properties and Makeup Chapter 12: Artificial Soils Chapter 13: Sterilization Pasteurization of Growing Media SECTION 5. NUTRITION AND WATERING Chapter 14: Essential Elements for Plant Growth Chapter 15: Fertilizers and Methods of Application Chapter 16: Water: Plant Requirements and Methods of Application SECTION 6. PLANT PROPAGATION Chapter 17: Sexual Seed Propagation Chapter 18: Asexual Vegetative Propagation Chapter 19: Insects, Mites, and Other Invertebrate Greenhouse Pests Chapter 20: Greenhouse Diseases Chapter 21: Regulating Plant Growth SECTION 7. CONTAINER GROWN CROPS Chapter 22: Containers and the General Handling of Container Grown Crops Chapter 23: Flowering Plants I Chapter 24: Flowering Plants II Chapter 25: Flowering Plants III Chapter 26: Flowers from Bulbous Species Chapter 27: Tropical Foliage Plants Chapter 28: Bedding Plants SECTION 9. CUT FLOWER CROPS Chapter 29: Major Cut Flowers: Antirrhinum, Dendranthema, Dianthus Chapter 30: Orchids and Roses Chapter 31: Minor Cut Flower Crops SECTION 10. POSTHARVEST HANDLING AND MARKETING OF POTTED PLANTS AND CUT FLOWERS Chapter 32: Harvesting and Storage Methods Chapter 33: The Role of the Wholesaler in the Marketing and Distribution of Floriculture Crops Chapter 34: The Retail Florist, Mass Market, and Other Outlets Appendix I. A Partial List of Boom Irrigation Manufacturers and Suppliers Appendix II. 1993 List of Association of Natural Biocontrol Products Supplier Members Appendix III. University Plant Disease Laboratories in the United States and Canada Appendix IV. Formula for Preparing a Citric Acid Hydrating Solution Glossary Index

B.S., M.S., & Ph.D at Pennsylvania State University Dr. Steve Newman is an extension specialist and Professor of floriculture at Colorado State University. He was a member of the faculty of Mississippi State University and Colorado State University, as well as serving as greenhouse manager for the Horticulture Department at the University of Nebraska. Dr. Newman was inducted into the American Academy of Floriculture and received the Futura Award from Bedding Plants International. He received his degrees from Montana State University, the University of Nebraska, and Texas A&M University

This is useful for a high school horticulture class. Lots of information including cultivar color selections. Has self quizzes, Is not a commercial handbook of operations.

I recommend reading this book if you are truly interested in using text books on horticulture, gardening, soil, commercial productivity, botany, small business enterprise, and

container gardening productivity in commercial nursery procedures.

The way this book is written makes it easy to understand basic concepts and principles for understanding everything one needs to know about operating a commercial greenhouse. Lots of useful information about soil chemistry, nutrition and plant propagation. A must for every horticulturist's library.

This book came in fast and looked like brand new. I got very happy!

I have been in some facet of horticulture my entire life and this still a good reference for from time to time no matter how old

Great as a txtbk for anyone wanting to open a commercial greenhouse. If you are looking to do it, it is all here!

satisfied

As expected on time

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

Greenhouse : Greenhouse for Beginners: The Layman's Guide to Greenhouse Construction, Plans & Gardening (Greenhouse, Greenhouse for Beginners, Greenhouse ... Greenhouse Construction, Greenhouse Plans) Greenhouse: Greenhouse Gardening Box Set (Greenhouse, Greenhouse Gardening, Greenhouse Gardening for Beginners, Greenhouse for Dummies, Garden, Gardening) Greenhouse Gardening the Easy Way!: Learn to Greenhouse Garden: What plants grow best, how to use vertical gardening and other methods to create an optimal year round or seasonal greenhouse. Greenhouse Gardening: How to Start a Greenhouse Garden, and Grow Greenhouse Vegetables, Herbs and More! DIY Greenhouse: How to Build a Walk-In, Ventilated Greenhouse Using Wood, Plastic Sheeting & PVC (Greenhouse Plans Series) The Year-Round Solar Greenhouse: How to Design and Build a Net-Zero Energy Greenhouse Greenhouse Gardening: How to Build and Sustain a Greenhouse Garden Greenhouse Gardening: Learn The Best Benefits Of How And Why You Should Apply Greenhouse Gardening Techniques Greenhouse Gardener's Companion, Revised: Growing Food & Flowers in Your Greenhouse or Sunspace Greenhouse Gardening - A Beginners Guide To Growing Fruit and Vegetables All Year Round: Everything You

Need To Know About Owning A Greenhouse (Inspiring Gardening Ideas Book 18) Ted's Greenhouse: Creating a Four-Season Passive Solar Greenhouse From the Ground Up Ultimate Guide To Greenhouse Gardening for Beginners: How to Grow Flowers and Vegetables Year-Round In Your Greenhouse Gardening in Your Greenhouse (Greenhouse Basics) Beginners Book On Greenhouse Growing: Tips For Basic Greenhouse Gardening The winter-harvest manual: Farming the back side of the calendar : commercial greenhouse production of fresh vegetables in cold-winter climates without supplementary heat The Commercial Greenhouse How to Become a Successful Commercial Model: The Complete Commercial Modeling Handbook How to Purchase and Develop Commercial Real Estate: A Step by Step Guide for Success (How to Develop Commercial Real Estate Book 1) Commercial General Liability Coverage Guide (Commercial Lines) Commercial Auto Program Coverage Guide (Commercial Lines)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)