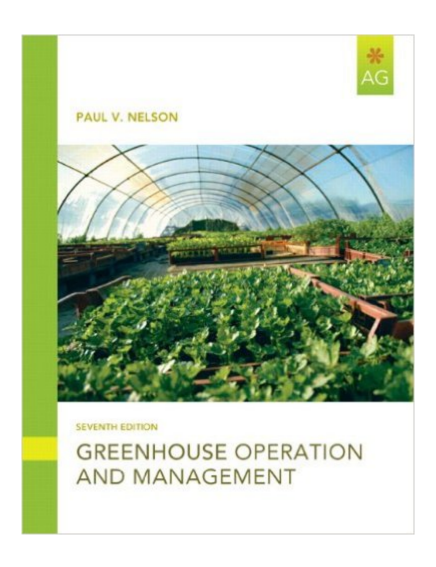
The book was found

Greenhouse Operation And Management (7th Edition)





Synopsis

Based on the author's life-long practical experiences both in the industry and in research, this best-selling, state-of-the-art guide to the operation of commercial flower and vegetable greenhouses presents coverage in the order in which decision-making concerns occur for a person entering the greenhouse business. Exceptionally comprehensive â "yet accessibleâ " GREENHOUSE OPERATION AND MANAGEMENT, 7/e provides detailed, step-by-step instructions in layman's terms for ALL aspects of the businessâ "from the physical facilities, to the day-to-day operations, to business management and marketing.

Book Information

Paperback: 692 pages

Publisher: Pearson; 7 edition (May 13, 2011)

Language: English

ISBN-10: 0132439360

ISBN-13: 978-0132439367

Product Dimensions: 8.5 x 0.9 x 10.8 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars Â See all reviews (10 customer reviews)

Best Sellers Rank: #136,034 in Books (See Top 100 in Books) #19 in Books > Crafts, Hobbies &

Home > Gardening & Landscape Design > Greenhouses #46 in Books > Science & Math >

Agricultural Sciences > Horticulture #82 in Books > Business & Money > Industries > Agriculture

Customer Reviews

This book is very helpful if you are interested in owning a greenhouse for commercial/professional or personal reasons. It covers every subject you can imagine with regards to greenhouse operations, so this is a great guide or reference to have in your library. This book is a bit dry and the author can be repetitive, but if you have any greenhouse question whatsoever, you can trust that the author discussed it in at least 3 places within the book.

Solid information for commercial operation protocols, options for system layout. Useful tables and charts explaining lighting, fertilizers, soils, and oh so much more. Good value for the motivated grower wanting to better their craft and crop quality.

This book is a very good reference material for people wanting to know everything about operating

and managing a greenhouse. The glossary is a little lacking but overall a good book.

Is an practical way to operating a greenhouse, interessant but is so technical, now I am studying it because I need this book...

If your serious about growing it tells you every thing you could possibly want to know. Im really learning alot.

Download to continue reading...

Greenhouse: Greenhouse Construction & Gardening Box Set (Greenhouse, Greenhouse Management, Greenhouse Growing, Greenhouse Plans, Greenhouse Gardening, Greenhouse Gardening for Beginner) Greenhouse: Greenhouse Gardening Box Set (Greenhouse, Greenhouse Gardening, Greenhouse Gardening for Beginners, Greenhouse for Dummies, Garden, Gardening) Greenhouse Gardening: Secrets of Building a Perfect Greenhouse, Tips for Growing Vegetables and Flowers All Year Round! (Homesteading & Greenhouse Gardening) Greenhouse Gardening: How To Effectively Grow Fruits, Vegetables, And Plants All Year In A Greenhouse Efficiently (Gardening, Planting, Companion Gardening, Gardening Guide, Greenhouse Gardening) Greenhouse Operation and Management (7th Edition) Greenhouse Operation and Management (6th Edition) Greenhouse Gardening for Beginners 2nd Edition: How to Grow Flowers and Vegetables Year-Round In Your Greenhouse (Gardening, Planting, Companion Gardening, ... Gardening Guide, Planting Guide) Greenhouse Plans: How To Build A Simple, Portable, PVC Hoop House With Various Size Configurations (Greenhouse Plans Series) Operation Wide Receiver: An Informant's Struggle to Expose the Corruption and Deceit That Led to Operation Fast and Furious Linux: Linux Guide for Beginners: Command Line, System and Operation (Linux Guide, Linux System, Beginners Operation Guide, Learn Linux Step-by-Step) The Daily Note Planner For Busy People: Make Use Of Your Time Effectively With This Easy To Follow Note Planning Guide (Note Taking, Time Management, Management ... Management For Dummies, Stress Reduction) Gardening; a Complete Guide to Garden Making, Including Flowers and Lawns, Trees and Shrubs, Fruits and Vegetables, Plants in the Home and Greenhouse. 21st Century Guide to Carbon Sequestration - Capture and Storage to Fight Global Warming and Control Greenhouse Gases, Carbon Dioxide, Coal Power, Technology Roadmap and Program Plan The Indoor Plant Bible: The Essential Guide to Choosing and Caring for Indoor, Greenhouse, and Patio Plants Solar Electric Power Generation - Photovoltaic Energy Systems: Modeling of Optical and Thermal Performance, Electrical Yield, Energy Balance, Effect on Reduction of Greenhouse Gas Emissions The Potential

of U.S. Cropland to Sequester Carbon and Mitigate the Greenhouse Effect Plant Protection:

Managing Greenhouse Insect and Mite Pests Ball Identification Guide to Greenhouse Pests and
Beneficials CANNABIS: Marijuana Growing Guide - Hydroponics, Automated Cultivation Systems
and Modern Greenhouse Technologies (CANNABIS SCIENCE, Cannabis Cultivation, Grow Ops,
Marijuana Business Book 1) The winter-harvest manual: Farming the back side of the calendar:
commercial greenhouse production of fresh vegetables in cold-winter climates without
supplementary heat

Dmca