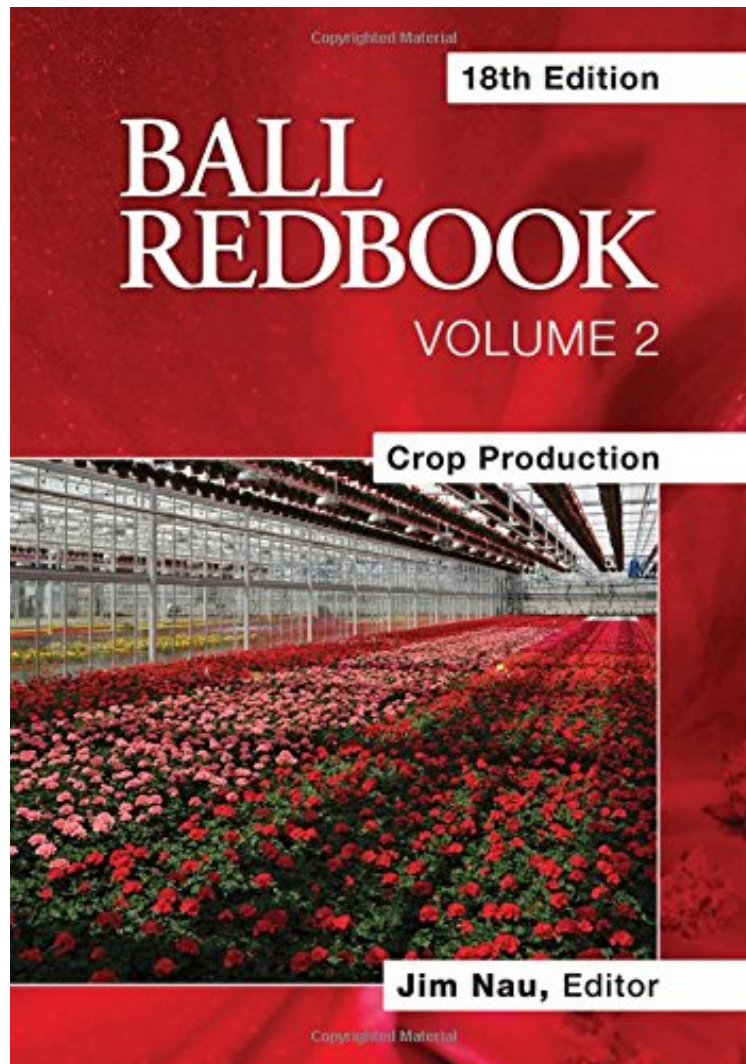


(Read download) Ball RedBook: Crop Production

Ball RedBook: Crop Production

From Brand: Ball Publishing

**Download PDF | ePub | DOC | audiobook | ebooks*



DOWNLOAD



READ ONLINE

#357276 in Books Ball Publishing 2011-11-01 Original language: English PDF # 1 10.00 x 1.90 x 7.00l, 3.50
#File Name: 1883052688800 pages | File size: 34.Mb

From Brand: Ball Publishing : Ball RedBook: Crop Production before purchasing it in order to gage whether or not it would be worth my time, and all praised Ball RedBook: Crop Production:

1 of 1 people found the following review helpful. Industry Standard By Phillip A. Williams What can I say? This is the industry standard! If you could only buy two books for your horticultural library, this would be one of them. I cannot imagine anyone growing in a greenhouse that would not benefit tremendously from having this text. 4 of 4 people found the following review helpful. Good book, lots of info, and easy to read! By Joshua B. I really like this book. For the quality and price, you can't beat it. There is lots of information that can easily be understood. It's a great way to build your horticulture knowledge. This book is great for the beginning, intermediate, and advanced plant producer. 3

of 3 people found the following review helpful. New Ball RedbookBy HortstudentPurchased this book for a Greenhouse management class. My instructor refers to it as "our bible". Have used this book so far for three crop assignments. The contents are easy to read, go into detail and is written in a way that the novice can understand. Gives you all the facts you need if you were to produce this crop and do it successfully. This is a great bargain compared to prices at the University Bookstore. Also, you should be able to make use of this for at least another 8-10 years (according to my instructor) before it is revised so that definitely is a good investment.

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 greenhouses. Information is offered on how to decide what to grow, as well as tips on temperature, media, plant nutrition, irrigation, water quality, light, crop scheduling, and growth regulators. Details about propagation, growing, pest and disease control, troubleshooting, and postharvest care are presented and arranged by genus name. The plants represented in this compendium include annuals, perennials, flowering potted plants, herbs, and some vegetable bedding plants.

About the AuthorJim Nau