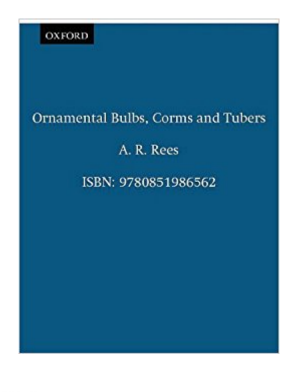


The book was found

Ornamental Bulbs, Corms And Tubers (Crop Production Science In Horticulture)





Synopsis

This volume considers ornamental bulbs, including the related storage organs of corms and tubers. An immense amount of research literature has been distilled, such that general principles are stressed throughout, but common examples are considered in some detail.

Book Information

Series: Crop Production Science in Horticulture Paperback: 220 pages Publisher: CABI; First edition (December 1, 1992) Language: English ISBN-10: 0851986560 ISBN-13: 978-0851986562 Product Dimensions: 6.1 x 0.5 x 9.1 inches Shipping Weight: 13.6 ounces (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #5,497,109 in Books (See Top 100 in Books) #75 inà Â Books > Crafts, Hobbies & Home > Gardening & Landscape Design > By Technique > Propagation & Cultivation #1040 inà Books > Science & Math > Agricultural Sciences > Crop Science #1106 inà Â Books > Crafts, Hobbies & Home > Gardening & Landscape Design > Ornamental Plants

Customer Reviews

"This book will be an important contribution for the understanding of the various aspects of bulb growing, marketing and forcing. Recommended to students in horticulture and researchers in the field of geophytes and it will also be of much help to workers in the 'bulb industry' who like to know about the fundamental characters of the products they are dealing with." --Annals of Botany"This book will be an important contribution for the understanding of the various aspects of bulb growing, marketing and forcing. Recommended to students in horticulture and researchers in the field of geophytes and it will also be of much help to workers in the 'bulb industry' who like to know about the fundamental characters of the products they are dealing with." --Annals of Botany "This book will be an important contribution for the understanding of the various aspects of bulb growing, marketing and forcing. Recommended to students in horticulture and researchers in the field of geophytes and it will also be of much help to workers in the 'bulb industry' who like to know about the fundamental characters of the products they are dealing with." --Annals of Botany

A. R. Rees, Editor of Journal of Horticultural Science.

Download to continue reading...

Ornamental Bulbs, Corms and Tubers (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) Cucurbits (Crop Production Science in Horticulture) Tomatoes (Crop Production Science in Horticulture) Grapes (Crop Production Science in Horticulture) Tropical Fruits (Crop Production Science in Horticulture) Tropical Fruits, Volume 1: 20 (Crop Production Science in Horticulture) Taylor's Guides to Bulbs: How to Select and Grow More Than 400 Summer-Hardy and Tender Bulbs Growing Bulbs in Containers: A Season by Season Guide to Growing Bulbs in Containers (The Weekend Gardener Book 4) Flower Gardening with Spring Bulbs: How To Be The Envy of The Neighborhood With Spring Bulbs Fall Bulbs For Spring Flowers: Tulips, Daffodils, Amaryllis & 14 Other Bulbs To Plant For A Blooming Spring Garden... Garden Book Growing the Northeast Garden: Regional Ornamental Gardening (Regional Ornamental Gardening Series) Growing the Southwest Garden: Regional Ornamental Gardening (Regional Ornamental Gardening Series) Growing the Midwest Garden: Regional Ornamental Gardening (Regional Ornamental Gardening Series) Crop Management and Postharvest Handling of Horticultural Products: Crop Fertilization, Nutrition and Growth My Father Was a Crop Duster: The Story of Atwood Crop Dusters Ornamental Palm Horticulture Ornamental Horticulture Marijuana Horticulture: Big Buds, Growers guide to get the biggest yields from your plants (Growing Marijuana, Marijuana Cultivation, Cannabis, Medical Marijuana, Marijuana Horticulture)

Contact Us

DMCA

Privacy

FAQ & Help