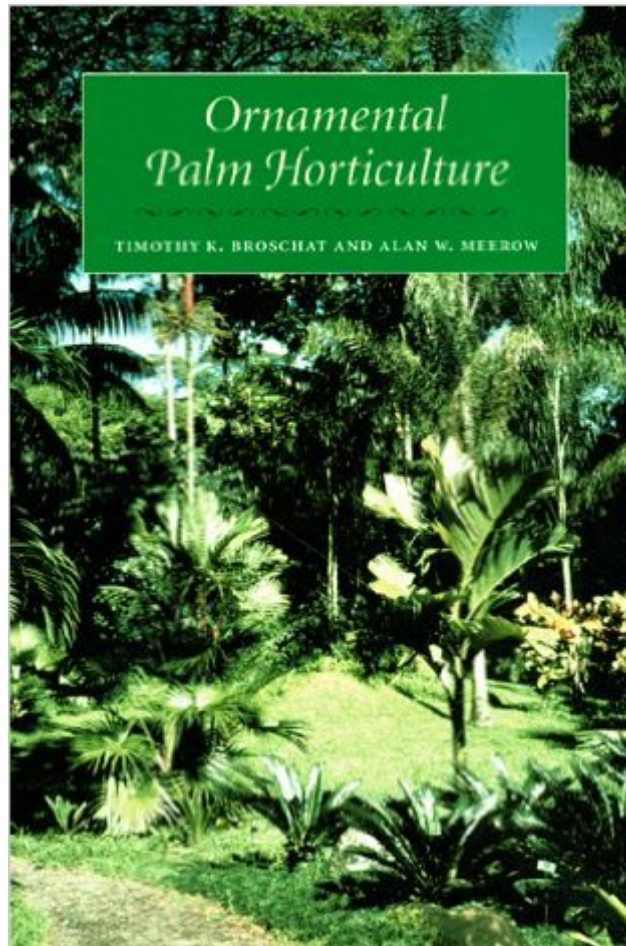


The book was found

Ornamental Palm Horticulture



Synopsis

"The best palm book on the market."—Henry Donselman, former State Palm Specialist, Institute of Food and Agricultural Sciences, University of Florida

Comprehensive in scope and based on research from worldwide sources, *Ornamental Palm Horticulture* presents virtually everything ever published about the subject in a concise, readable format, illustrated with 110 color plates and 81 black-and-white photographs. The first complete treatment of palms, the book covers palm biology, palm propagation, environmental influences, mineral nutrition and fertilization, insect and disease pests, container and field production, transplanting, and landscape and interiorscape management. With more than 200 of the world's 2,700-plus palm species under cultivation, commercial palm production has become a major horticultural industry in Florida. Large numbers of palms are also produced in Hawaii, California, Texas, and other warm regions of the world. They have become an integral part of the tropical and subtropical landscape, valued for their unique designs and complex forms of stems and leaves. With varieties from 100 feet high to dwarf-sized, they are also popular indoor plants. While much of the research cited was done in Florida, the authors supplement it with information from other palm-growing regions of the world, making *Ornamental Palm Horticulture* a useful reference wherever palms are grown. Indispensable for commercial producers and landscapers, this colorful book also will be welcomed by the thousands of palm enthusiasts who maintain collections of palms in landscapes, greenhouses, and interior spaces and by the millions of homeowners whose yards are blessed with palms.

Timothy K. Broschat is professor of environmental horticulture at the University of Florida's Fort Lauderdale Research and Education Center. He is coauthor of *Diseases and Disorders of Ornamental Palms* and *Betrock's Reference Guide to Florida Landscape Plants*. Alan W. Meerow, formerly professor of environmental horticulture and cooperative extension palm specialist at the University of Florida's Fort Lauderdale Research and Education Center, is now a research geneticist for the U. S. Department of Agriculture. He is the author of *Betrock's Guide to Landscape Palms* and coauthor of *Betrock's Guide to Florida Landscape Plants*.

Book Information

Hardcover: 344 pages

Publisher: University Press of Florida; 1st edition (November 4, 2000)

Language: English

ISBN-10: 0813018048

ISBN-13: 978-0813018041

Product Dimensions: 9.2 x 6.4 x 1.1 inches

Shipping Weight: 1.5 pounds

Average Customer Review: 4.0 out of 5 stars [See all reviews](#) (11 customer reviews)

Best Sellers Rank: #1,381,130 in Books (See Top 100 in Books) #308 in [Books > Crafts, Hobbies & Home > Gardening & Landscape Design > Trees](#) #411 in [Books > Crafts, Hobbies & Home > Gardening & Landscape Design > Ornamental Plants](#) #503 in [Books > Science & Math > Agricultural Sciences > Horticulture](#)

Customer Reviews

The authors give good, solid often overlooked advice on growing and maintaining healthy palms. Many books assume a higher level of expertise by the purchaser. Common practices now have explanations for their useage. Wonderful pictorial section on pest, malnutrition and disease damage with clear photo's. A best buy for anyone in the industry or just a strong interest.

The authors clearly had no intention in writing yet another book filled with photos of palm species that would instruct readers on what palms to plant. There are already many books that provide the service that two of these reviewers ask for ("Betrock's Landscape Palms," "Betrock's Cold Hardy Palms," "Encyclopedia of Cultivated Palms") that give detailed horticultural information on palm species. The intent of this book is made very clear in the introduction: this a book on how to deal with palms horticulturally, not a guide on which palms to choose in a landscape.

This is a useful book to have around when needing information on just about anything relating to palm horticulture. The only thing I was somewhat disappointed in though, was the lack of cultural information on specific palms. I was expecting something more like how best to grow this specific palm and then turn the page and go on to info. on how to grow the next one. This was more of a general and broad coverage of palms. But this might have been more my expectations were different, as the book is and will be very useful. But sometimes I just like to be able to look at a picture of a mature palm, read all the in's and outs of growing it, and dream or plan of fitting it into my landscape.

The book was written in attempt to gather scientific literature on palm horticulture together in a single reference text. Broschat and Meerow have done that in a very simple and effective way. This is quite an comprehensive book that tackles the main aspects of palm horticulture from propagation

to pests and interior maintenance of palms. Particularly useful are the sections on mineral nutrition and propagation. The different chapters of the book are well-complemented by over 100 illustrations which give you a better idea which disease or deficiency might affect your palm. I have read the book in less than two days and I was able to immediately diagnostic nutritional deficiencies with my Spindle, Christmas and Phoenix palms. This book is not intended to describe how to grow a specific palm. Rather, it teaches general principles to grow and maintain healthy palms. This is the most complete and useful book on palms I have read so far. Every serious palm amateur should have one at home.

This is a useful book to have around when needing information on just about anything relating to palm horticulture. The only thing I was somewhat disappointed in though, was the lack of cultural information on specific palms. I was expecting something more like how best to grow this specific palm and then turn the page and go on to info. on how to grow the next one. This was more of a general and broad coverage of palms. But this might have been more my expectations were different, as the book is and will be very useful. But sometimes I just like to be able to look at a picture of a mature palm, read all the in's and outs of growing it, and dream or plan of fitting it into my landscape.

A pure technical book, great for the farmers of palms. Everything you want to know about palms but not a palm's identification book. This book have only a few photos.

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

Ornamental Palm Horticulture Palm Reading for Beginners: You Hold Your Future in the Palm of Your Hand (Palm Reading, Palmistry, Psychic, Clairvoyant) Growing the Southwest Garden: Regional Ornamental Gardening (Regional Ornamental Gardening Series) Growing the Northeast Garden: Regional Ornamental Gardening (Regional Ornamental Gardening Series) Growing the Midwest Garden: Regional Ornamental Gardening (Regional Ornamental Gardening Series) Ornamental Bulbs, Corms and Tubers (Crop Production Science in Horticulture) Palm-Size Softies: Patterns and Ideas for 44 Stuffed Pets and Dolls That Fit in the Palm of Your Hand Palmistry: The Complete Guide To Palm Reading And Fortune Telling For Beginners - Learn How To Read Palms Like A Pro In No Time! (Numerology, Palm Reading, Hand Reading) Marijuana: Big Buds Different Growing Methods & Tips (Growing Marijuana, Marijuana Cultivation, Cannabis, Medical Marijuana, Marijuana Horticulture) Creative Glass Blowing: Scientific and Ornamental Ornamental Flower Stained Glass Pattern Book: 83 Designs for Workable Projects (Dover Stained Glass Instruction)

Hydroponics: Everything You Need to Know to Start an Expert DIY Hydroponic System from Home (Hydroponics For Beginners, Aquaponics, Organic Gardening, Horticulture) Taylor's Weekend Gardening Guide to Cold Climate Gardening: How to Select and Grow the Best Vegetables and Ornamental Plants for the North (Taylor's Weekend Gardening Guides (Houghton Mifflin)) Hydroponics: Hydroponics Gardening Guide - from Beginner to Expert (Hydroponics, Aquaponics, self sufficiency, homesteading, Gardening, horticulture, Cannabis) Handbook of Plant Cell Culture: Ornamental Species Air Plants: A Beginners Guide To Understanding Air Plants, Growing Air Plants and Air Plant Care (Air Plants, Ornamental Plants, House Plants) Annuals for Connoisseurs (A Horticulture Book) Taylor's Guide to Perennials: More Than 600 Flowering and Foliage Plants, Including Ferns and Ornamental Grasses - Flexible Binding (Taylor's Guides) Gardening: Perennial Vegetables - Plant Once and Harvest Year After Year (3rd Edition) (botanical, home garden, horticulture, garden, landscape, plants, gardening) Marijuana Horticulture Fundamentals: A Comprehensive Guide to Cannabis Cultivation and Hashish Production

[Dmca](#)