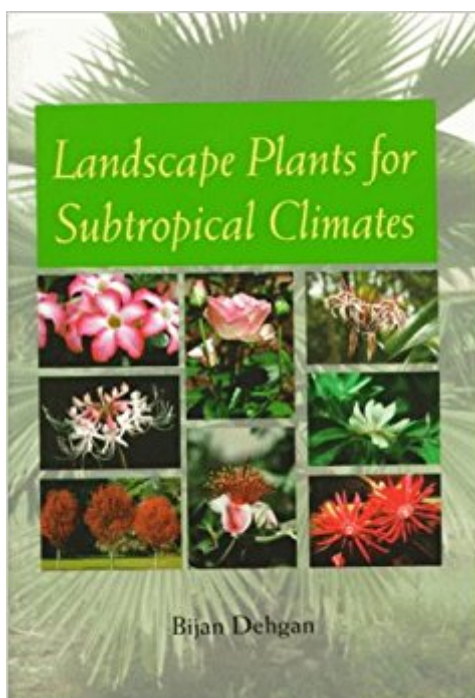


The book was found

Landscape Plants For Subtropical Climates



Synopsis

"In one volume this book seems to encompass all the plants native and exotic grown in Florida. No small feat! . . . No other reference work that I know of covers the field as comprehensively as this."--Edward Golden, horticultural consultant and past president, Sarasota Orchid Society

From Florida to California and on to Hawaii, gardeners who want a current, thorough, and user-friendly guide to the common indoor foliage and outdoor landscape plants for U.S. Department of Agriculture zones 8, 9, 10, and 11 will welcome this fully illustrated book. With precise line drawings for nearly 500 plant species, the work presents a description of cultivated ferns, cone-bearing plants, and flowering ornamental plants for warmer climates. It offers a description of the families, essential identifying features, and horticultural information for each plant, including origin, cold hardiness zones, propagation techniques, and soil, fertilizer, irrigation, and light requirements. The author also discusses identification features under clearly demarcated headings of growth habit, foliage, stem and bark, flower, and fruit. With a comprehensive glossary of terms commonly used in plant identification and a cross-referenced index of common and scientific names, readers will be able to find information with minimal effort. This book is intended for use by backyard gardeners and will be especially handy for newcomers to warm temperate and subtropical areas who seek a reliable resource for plant selection and care. In addition, it will be indispensable to garden clubs, volunteer Master Gardeners, nursery professionals, extension agents, and landscape architects. It also can serve as a plant identification text for students of environmental horticulture, forestry, and other plant science-related fields.

Bijan Dehgan is professor of environmental horticulture at the University of Florida. He is internationally recognized for his taxonomic and horticultural research and major publications on the endangered sago palms (cycads) and the physic nuts (*Jatropha*).

Book Information

Paperback: 656 pages

Publisher: University Press of Florida; 1st edition (December 31, 1998)

Language: English

ISBN-10: 0813016282

ISBN-13: 978-0813016283

Product Dimensions: 7 x 1.4 x 10 inches

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

Average Customer Review: 3.3 out of 5 stars 9 customer reviews

Best Sellers Rank: #156,739 in Books (See Top 100 in Books) #6 in Books > Crafts, Hobbies & Home > Gardening & Landscape Design > By Climate > Tropical #51 in Books > Crafts, Hobbies & Home > Gardening & Landscape Design > Ornamental Plants #89 in Books > Crafts, Hobbies & Home > Gardening & Landscape Design > Landscape

Customer Reviews

Bought this for ORH3513C at UF, and it's a really useful book! It has a ton of information about plants in this region, which is usually somewhat difficult to find online. Would've been better if the book had actual color photos of the plants, but I didn't mind since a simple Google search shows me the actual plant.

First off, all the drawings are in black and white and second, it didn't offer anything new that I couldn't get from Sunset Gardening Book (at least the pix in that book are in color). Also it's geared for Florida so if you live outside the hot and humid South, this book is not much help.

This is a great help to anyone who wants to understand how each plant that grows in this region grows or needs to be cared for. It will help you buy soil or planting mixes and to fertilize your plants once or twice a year in season. I copy each page that I need to refer to often and put it with my gardening tools so that I do not ruin this Bible of plant lore when I am watering or replanting the perennials.

Dr Dehgan's book is about as complete a guide as one can find for the state of Florida. It is extremely well organized combining the most useful information concerning a huge variety of plants with a very intuitive format.

This book does cover a lot of information. However as there are only pencil drawings, (and many of those look identical) without color pictures, the overall result is below the norm for most gardening/landscape plant books. If you own other books with color pix this might be a decent addition to your library, for additional information. For someone starting their collection, this book doesn't offer much.

I bought this book as a requirement for a plant identification course (Dr Dehgan as an instructor). It contains information about every plant you could want for landscaping a tropical yard. As a reviewer

stated earlier though, it contains only line art so it isn't really very visually impressive. For a gardener (or hobbyist) who already has an idea what plants he wants for a landscape and isn't trying to decide by looking at pictures I suspect this would be a great reference because it typically contains a full page of specs for each plant it lists. If all this information was converted to a database and made searchable by plant feature, what a wonder it would be. For the average layperson though (i.e. me), I think it has limited usefulness as a stand alone reference and is best combined with a nice pictorial guide. If this book had color plates it would hands down be a 5 star rating. Even at a lower rating than what I scored it, it would still be a great value and a worthwhile addition to your library for the modest price.

This is the first book I have found which provides useful information about gardening on the Gulf of Mexico. I live on the Texas coast, Galveston Island to be exact, and the weather and climate here is truly special! Forget the "zone 9" stuff. This text provides information about plants which will survive--and thrive--here on a barrier island where many "normal" plants perish. "Salt tolerance" is listed for each plant as well, which is so helpful as I live two blocks from the Gulf. Thank you, thank you Mr. Dehgan for this book which has made such a difference for me. I don't buy plants anymore without checking here first! I believe this book is a "must" for coastal residents all along the Gulf.

This is an excellent book with a lot of great information on growing and caring for tropical plants. It has great photos and describes most of the common tropical plants and trees. By Gregg L. Friedman MD, Psychiatrist, Hallandale Beach, FL

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

Landscape Plants for Subtropical Climates House Plants: A Guide to Keeping Plants in Your Home (House Plants Care, House Plants for Dummies, House Plants for Beginners, Keeping Plants in Your Home, DIY House Plants Book 1) Air Plants: A Beginners Guide To Understanding Air Plants, Growing Air Plants and Air Plant Care (Air Plants, Ornamental Plants, House Plants) Hot Plants for Cool Climates: Gardening With Tropical Plants in Temperate Zones Hot Plants for Cool Climates: Gardening with Tropical Plants in Temperate Zones House Plants: Volume III: 2 Book Boxset - Air Plants & Your First Cacti (Ornamental Plants, House Plants, Indoor Gardening 3) Foraging: A Beginners Guide To Foraging Wild Edible Plants (foraging, wild edible plants, foraging wild edible plants, foraging for beginners, foraging wild edible plants free,) Drip Irrigation for Every Landscape and All Climates Plants For Dry Climates: How To Select, Grow, And Enjoy, Revised Edition Waterwise Plants for Sustainable Gardens: 200 Drought-Tolerant Choices for all Climates Cool

Plants for Cold Climates: A Garden Designer's Perspective Planting Designs for Cactus & Succulents: Indoor and Outdoor Projects for Unique, Easy-Care Plants--in All Climates Around The World in 80 Plants: An Edible Perennial Vegetable Adventure for Temperate Climates Encyclopedia of Exotic Plants for Temperate Climates Tender Roses in Tough Climates: How To Grow Awesome Rose Garden Plants In The North Havana: A Subtropical Delirium Tropical and Subtropical Trees: A Worldwide Encyclopaedic Guide The Art of South Florida Gardening: A Unique Guide to Planning, Planting, and Making Your Subtropical Garden Grow All About Citrus and Subtropical Fruits Hidden Rainforests: Subtropical Rainforests and Their Invertebrate Biodiversity

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)