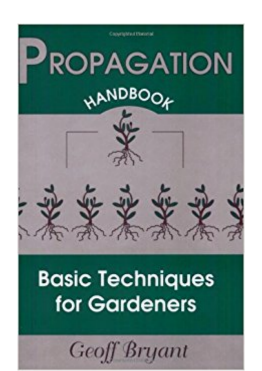


The book was found

Propagation Handbook: Basic Techniques For Gardeners





Synopsis

Illustrated guide on how to use professional propagation techniques on a small scale.

Book Information

Paperback: 124 pages Publisher: Stackpole Books (February 1, 1995) Language: English ISBN-10: 0811730654 ISBN-13: 978-0811730655 Product Dimensions: 8.3 x 6 x 0.4 inches Shipping Weight: 1.6 ounces (View shipping rates and policies) Average Customer Review: 4.3 out of 5 stars 10 customer reviews Best Sellers Rank: #1,664,042 in Books (See Top 100 in Books) #34 in Books > Crafts, Hobbies & Home > Gardening & Landscape Design > By Technique > Propagation & Cultivation #1700 in Books > Crafts, Hobbies & Home > Gardening & Landscape Design > Flowers #3516 in Books > Science & Math > Biological Sciences > Plants

Customer Reviews

Geoff Bryant is a Stackpole Books author.

I'm very impressed with this solid little book. It provides more information, and in a very concise user-friendly format, than any other resource I've come across to date. It may not be the only resource you'll require, but you'll find yourself consulting it regularly.

Published in New Zealand, it does a great job in short order of explaining the fundamentals of propagation, with charts of what seeds when and how reliable they are and best methods of propagating. I've seen much larger books with less detailed information.

I'm not sure if their are better options out there, but for me this seems to always be my "go to" book out of 4 others when trying to propagate one of my plants. It covers all required areas of propagation very well. Species specific enthusiasts will possibly want more specific resources in the long term. If you want a general propagation resource to pull out when needed this is the one. My basic needs have been met every time. This book does not tell you anything you don't know already.

I ordered this book because a fellow Master Gardener showed us her's at at demonstration of how to start plants. Let me tell you her's was well used and was passed around the room for us to look at and there was many of us that wanted to purchase one. It is easy to follow and to use. Shows what the procedure should look like so there is no second guessing on how it's done.

This book tells you how to propagate plants in a rather easy-to-understand format, which I really appreciate and find very useful. I'm new to propagating plants and wanted a book that was straightforward. I have the feeling I'll be using this book for a very long time!

Fast and great

Very valuable

Download to continue reading...

Propagation Handbook: Basic Techniques for Gardeners Botany for Gardeners: Third Edition (Science for Gardeners) The Reference Manual of Woody Plant Propagation: From Seed to Tissue Culture : A Practical Working Guide to the Propagation of over 1100 Species, Va Planting and Establishment of Tropical Trees: Tropical Trees: Propagation and Planting Manuals (Tropical Trees, Propagation and Planting Manuals Series) Basic Figure Drawing Techniques (Basic Techniques) Basic People Painting: Techniques in Watercolor (Basic Techniques) Basic Colored Pencil Techniques (Basic Techniques) Macro Photography for Gardeners and Nature Lovers: The Essential Guide to Digital Techniques American Horticultural Society Plant Propagation: The Fully Illustrated Plant-by-Plant Manual of Practical Techniques Propagation Techniques (Royal Horticultural Society Handbooks) Propagation Techniques The Living Art of Bonsai: Principles & Techniques of Cultivation & Propagation Propagation Basics: Tools * Techniques * Timing Founding Gardeners: The Revolutionary Generation, Nature, and the Shaping of the American Nation 300 Step-by-Step Cooking & Gardening Projects for Kids: The Ultimate Book For Budding Gardeners And Super Chefs, With Amazing Things To Grow And Cook Yourself, Shown In Over 2300 Photographs Exotic Planting for Adventurous Gardeners English Cottage Gardening: For American Gardeners, Revised Edition Botany for Gardeners, 3rd Edition A Botanist's Vocabulary: 1300 Terms Explained and Illustrated (Science for Gardeners) Practical Botany for Gardeners: Over 3,000 Botanical Terms Explained and Explored

Contact Us

DMCA

Privacy

FAQ & Help