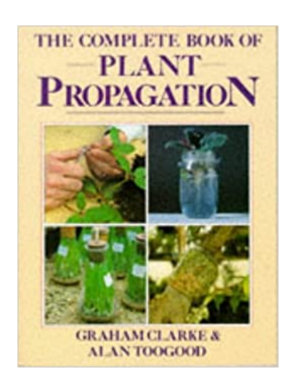


## The book was found

# The Complete Book Of Plant Propagation





## **Synopsis**

"Thorough instructions for plant propagation. Historical practice, garden hygiene, and equipment and tools are discussed, with advice offered for combating insect and animal pest problems. Techniques follow for collecting and sowing seeds, and for propagating by stem, leaf, and root cuttings; division; layering; grafting; budding; and vegetative and micropropagation. The color photographs and line drawings clearly illustrate directions. Part Two consists of extensive listings detailing propagation methods specific to individual plants. A useful reference."-- "Booklist. "Will enhance our enjoyment of gardening immensely and I highly recommend it for all gardeners."-- "The Gardener. 256 pages (32 in color), 195 b/w illus., 7 1/2 x 9 3/4.

## **Book Information**

Series: Complete Book of

Paperback: 256 pages

Publisher: Ward Lock Ltd (May 1992)

Language: English

ISBN-10: 0706370791

ISBN-13: 978-0706370799

Product Dimensions: 0.8 x 7.8 x 9.8 inches

Shipping Weight: 1.6 pounds

Average Customer Review: 4.6 out of 5 stars 16 customer reviews

Best Sellers Rank: #215,162 in Books (See Top 100 in Books) #7 in Books > Crafts, Hobbies &

Home > Gardening & Landscape Design > By Technique > Propagation & Cultivation

### Customer Reviews

Graham Clarke studied horticulture at the Royal Horticultural Society's garden at Wisley, and at the Merrist Wood College of Agriculture and Horticulture. He is currently Editor of Amateur Gardening magazine and he broadcasts frequently on radio. Alan Toogood trained at the Royal Botanic Gardens, Kew and Brighton Parks and Gardens Department and the Royal Horticultural Society's Garden at Wisley. For several years he was Editor of the monthly magazine Greenhouse. He is now Technical and Production Editor for The Garden. He has written many gardening books, and is Horticulture Correspondent for The Times. --This text refers to an out of print or unavailable edition of this title.

Whether or not I qualify as an expert, I am an experienced gardener with a penchant to fool around

with plant propagation techniques. I got this book first from the library, then decided to purchase it for myself because of the broad spectrum of propagation techniques covered, including a brief history, accuracy of detail, the clarity of writing, the presence of a an extensive index to individual plant propagation methods, and the many pictures. Most of the pictures are drawings that illustrate the procedures described in the text. Very few are gratuitous "isn't this pretty?" pictures. For someone beginning, this book is a must! Not that the same material could not be found elsewhere, but here it is organized and presently concisely. For those of us who already have our fingernails dirty, I recommend this book for the same reasons: conciseness, completeness, and clarity.

Recently have been cloning and propagating plants to supplement our farm business, this literature has helped tremendously with techniques, ideas, and pictures depicting everything you would want to see rather than read. Highly suggest this book if you enjoy learning about propagating and growing trees, and plants.

### good book

Not the best book on propagation, but a darn good one for any gardener that is not doing it professionally. Propagation is a challenging endeavor and this book will really help you get positive results.

Plant propagation is something we all should try. Most plants that you see with your eyes can be trimmed off and caused to form roots at the base of the clipping. Free plants!

This book is extremely useful for both beginnings and more advanced gardeners wanting to learn about propagation. The techniques are well stated and seem to be fairly easy. In the back are a list of plants by their scientific names so that you can find the best propagation technique for that plant. Overall, the book is well organized and informative.

Not quite as comprehensive as some of the other reviews made it seem, a few descriptions are kind of terse. But it does cover a tremendous breadth of material, just about perfect for an intro to this field.

A wealth of information. Great book for green thumbs and wannabes.

#### Download to continue reading...

American Horticultural Society Plant Propagation: The Fully Illustrated Plant-by-Plant Manual of Practical Techniques 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: Propagation and Planting Manuals (Tropical Trees, Propagation and Planting Manuals Series) The Complete Book of Plant Propagation The Reference Manual of Woody Plant Propagation: From Seed to Tissue Culture, Second Edition Hartmann & Kester's Plant Propagation: Principles and Practices (8th Edition) Plant Propagation: Principles and Practices (6th Edition) Hartmann and Kester's Plant Propagation: Principles and Practices (7th Edition) Plant Propagation (RHS Encyclopedia of Practical Gardening) Hartmann & Kester's Plant Propagation, Student Value Edition (8th Edition) The Reference Manual of Woody Plant Propagation: From Seed to Tissue Culture Plant Propagation A to Z: Growing Plants for Free Secrets of Plant Propagation: Starting Your Own Flowers, Vegetables, Fruits, Berries, Shrubs, Trees, and Houseplants Plant Propagation Concepts and Laboratory Exercises, Second Edition Plant Propagation: Principles and Practices The Complete Book of Houseplants Under Light -- A Practical Illustrated Guide to Gardening Under Lights: Selection of Plants, Equipment, Soil Mixtures, Containers, Maintenance, Propagation, Pest Control Air Plants: Everything that you need to know about Air Plants in a single book (air plants, air plant care, terrarium, air plant book) Alkaline Diet Cookbook: Dinner Recipes: Delicious Alkaline Plant-Based Recipes for Health & Massive Weight Loss (Alkaline Recipes, Plant Based Cookbook, Nutrition Book 3) Book of Coral Propagation, Volume 1, Version 1.0: Reef Gardening for Aquarists The Plant Lover's Guide to Sedums (The Plant Loverâ ™s Guides)

Contact Us

DMCA

Privacy

FAQ & Help