



How To Propagate 375 Plants: an Illustrated Directory of Flowers, Trees, Shrubs, Climbers, Water Plants, Vegetables and Herbs, with 650 Photographs

By Richard Rosenfeld

Anness Publishing. Paperback. Book Condition: new. BRAND NEW, How To Propagate 375 Plants: an Illustrated Directory of Flowers, Trees, Shrubs, Climbers, Water Plants, Vegetables and Herbs, with 650 Photographs, Richard Rosenfeld, This is an illustrated directory of flowers, trees, shrubs, climbers, water plants, vegetables and herbs, with 650 photographs. It is an A-Z guide to 375 of the best plants for propagating, describing their size and shape, where they should be grown, and how and when to propagate them to get the most successful results. It covers all the standard propagation techniques: sowing seed; taking cuttings; dividing plants; growing suckers and offsets; different kinds of layering; how to create extra bulbs, tubers and corms; and grafting two plants together. It includes special feature boxes with information on what to plant where, different garden styles, choosing containers, creating borders, and how to deadhead and prune. It provides advice on dealing with pests and diseases, and a glossary of propagation terms, such as budding, hardening off, leaf cutting, mound layering, pinching out and potting up. Once you discover how plants reproduce themselves naturally, you can use the same techniques to make copies of your own plants at home. This book is a...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[1.28 MB]

Reviews

It is an awesome publication which i actually have ever read through. it had been written really properly and valuable. I found out this book from my i and dad recommended this pdf to discover.

-- Doyle Schmeler

This book is definitely not simple to begin on studying but quite fun to see. I actually have read and that i am sure that i will gonna read through yet again once again in the foreseeable future. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Brennan Koelpin