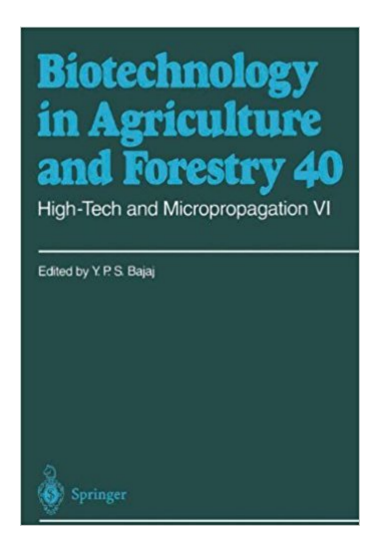


## The book was found

# High-Tech And Micropropagation VI (Biotechnology In Agriculture And Forestry) (v. 6)





# **Synopsis**

Micropropagation of plants is a multi billion dollar industry being practiced in hundreds of sm all and large nurseries and commerciallabo ratories throughout the world. At present, it is the only component of plant biotechnology which has been commercially exploited on such a large scale, especially for the production of ornamentals. Now micropropagation of trees and medicinal plants has also assumed great importance. With recent progress made in the propagation of fruit and forest trees, and the immediate need for afforestation and planting of orchards, propagules and plantlets are required quickly and in large numbers. Taking these points into consideration High-Tech and Micropropagation I, II, III, and IV were published in 1991 and 1992. The present two volumes, High-Tech and Micropropagation V and VI, comprise 51 chapters contributed by international experts from 24 countries. High-Tech and Micropropagation V comprises 24 chapters arranged into the following three sections: 1. Vegetables and fruits (garlic, Amaranthus, Brassica oleracea, pep per, watermelon, cassava, banana, Myrtus communis, passionfruit, Polymnia sonchifolia, pepino, and spinaeh) H. Grasses (bamboos, Caustis dioica, Dendrocalamus, Miscanthus x giganteus, sugarcane) In. Trees (Aegle marmelos, Eucalyptus, Fraxinus excelsior, luglans cinerea, Pinus virginiana, Prosopis, and Vlmus species) High-Tech and Micropropagation VI comprises 27 chapters arranged in two sections: 1. Ornamental and aromatic plants (Amaryllis, Anthurium, Blandfordia, bromeliads, Campanula, Coleus, Ctenanthe, Cyclamen, Daphne, Dracaena, Gerbera, Helianthemum, Hippeastrum, Leucojum, Mammillaria, Maranta, Mediocactus, Mussaenda, Narcissus, Otacanthus, ponytail palm, Prunus tenella, Spiranthes, and Zinnia) II.

### **Book Information**

Series: Biotechnology in Agriculture and Forestry (Book 40)

Hardcover: 397 pages

Publisher: Springer; 1997 edition (May 16, 1997)

Language: English

ISBN-10: 3540616071

ISBN-13: 978-3540616078

Product Dimensions: 9.2 x 0.9 x 6.1 inches

Shipping Weight: 3.7 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #8,250,192 in Books (See Top 100 in Books) #85 inà Â Books > Crafts,

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

#2960 inà Books > Science & Math > Agricultural Sciences > Forestry #3103 inà Â Books > Science & Math > Biological Sciences > Plants > Trees

## **Customer Reviews**

This volume, sixth in the series High-Tech and Micropropagation, contains 27 chapters arranged in the following two sections: I. Ornamental and Aromatic Plants: amaryllis, Anthurium, Blandfordia, bromeliads, Campanula, Coleus, Ctenanthe, Cyclamen, Daphne, Dracaena, Gerbera, Helianthemum, Leucojum, Mamilaria, Mediocactus, Mussaenda, Narcissus, Otacanthus, ponytail palm, Prunus tenella, Spiranthes, and zinnia. II. Medicinal and Miscellaneous Plants: Duboisia, Matricaria, Sideritis, Dictamnus albus, and Simmondsia chinensis. This book is of use to research workers, advanced students, and teachers in the field of horticulture, botany, and plant biotechnology in general, and also to individuals interested in industrial micropropagation.

### Download to continue reading...

High-Tech and Micropropagation VI (Biotechnology in Agriculture and Forestry) (v. 6) High-Tech and Micropropagation IV (Biotechnology in Agriculture and Forestry) High-Tech and Micropropagation III (Biotechnology in Agriculture and Forestry) High-Tech and Micropropagation VI: v. 6 (Biotechnology in Agriculture and Forestry) 6 books in 1 - Agriculture, Agronomy, Animal Husbandry, Sustainable Agriculture, Tropical Agriculture, Farm Animals, Vegetables, Fruit Trees, Chickens, ... Tomatoes, Cucumbers (How To Do Agriculture) Micropropagation of Woody Plants (Forestry Sciences) High Tech Start Up, Revised and Updated: The Complete Handbook For Creating Successful New High Tech Companies High Fiber Recipes: 101 Quick and Easy High Fiber Recipes for Breakfast, Snacks, Side Dishes, Dinner and Dessert (high fiber cookbook, high fiber diet, high fiber recipes, high fiber cooking) Building Biotechnology: Biotechnology Business, Regulations, Patents, Law, Policy and Science The Ethics of Biotechnology (Biotechnology in the 21st Century)\*\*OUT OF PRINT\*\* Advances in Fungal Biotechnology for Industry, Agriculture, and Medicine Payments Tech: A data-driven look at private company financing and exit activity in the payments tech industry Make: Like The Pioneers: A Day in the Life with Sustainable, Low-Tech/No-Tech Solutions The Agricultural Groundwater Revolution: Comprehensive Assessment of Water Management in Agriculture (Comprehensive Assessment of Water Management in Agriculture Series) (v. 3) Agriculture: Spiritual Foundations for the Renewal of Agriculture Tank of Tomorrow: Stryker (High Interest Books: High-Tech Military Weapons) Military Robots (High Interest Books: High-Tech Military Weapons) Modern Bombs (High Interest Books: High-Tech Military Weapons) Combat Fighter F-22 Raptor (High Interest Books: High-Tech Military Weapons) Naval Warship FSF-1: Sea Fighter (High Interest Books: High-Tech Military Weapons)

Contact Us

DMCA

Privacy

FAQ & Help