The book was found

High-Tech And Micropropagation III (Biotechnology In Agriculture And Forestry)



Synopsis

Presenting the state of the art of tissue culture and in vitro propagation of vegetable and tuber crops, medicinal and aromatic plants, fibre and oilseed crops, and grasses, this book complements the previous two volumes on High-Tech and Micropropagation, which concentrated on special techniques (Vol.17) and trees and bushes of commercial value (Vol.18). The specific plants covered here include asparagus, lettuce, horse radish, cucumber, potato, cassava, sweet potato, artichoke, yams, cardamom, fennel, celery, thyme, leek, mentha, turmeric, lavender, agave, yucca, cotton, jute, sunflower, ryegrass, zoysiagrass, and various species of Aconitum, Artemisia, Camelia, Centaurium, Digitalis, Dioscorea, Glehnia, Levisticum, Parthenium, and Pinella. The book is of use to advanced students, teachers and research workers in the field of pharmacy, horticulture, plant breeding and plant biotechnology in general, and also to individuals interested in industrial micropropagation.

Book Information

Series: Biotechnology in Agriculture and Forestry

Hardcover: 593 pages

Publisher: Springer-Verlag; 1 edition (December 1992)

Language: English

ISBN-10: 0387536604

ISBN-13: 978-0387536606

Product Dimensions: 1.2 x 6.8 x 9.5 inches

Shipping Weight: 2.8 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #11,166,493 in Books (See Top 100 in Books) #89 in Books > Crafts, Hobbies & Home > Gardening & Landscape Design > By Technique > Propagation & Cultivation #60143 in Books > Textbooks > Science & Mathematics > Biology & Life Sciences #194682 in Books > Science & Math > Biological Sciences

Download to continue reading...

High-Tech and Micropropagation III (Biotechnology in Agriculture and Forestry) High-Tech and Micropropagation IV (Biotechnology in Agriculture and Forestry) High-Tech and Micropropagation VI (Biotechnology in Agriculture and Forestry) (v. 6) High-Tech and Micropropagation VI: v. 6 (Biotechnology in Agriculture and Forestry) Darwinian Agriculture: How Understanding Evolution Can Improve Agriculture Tropical Timbers of the World. United States Department of Agriculture,

Forest Service, Agriculture Handbook Number 607. September 1984 High Blood Pressure Cure: How To Lower Blood Pressure Naturally in 30 Days (Alternative Medicine, Natural Cures, Natural Remedies, High Blood Pressure ... Cures for High Blood Pressure, High Bl) Make: Like The Pioneers: A Day in the Life with Sustainable, Low-Tech/No-Tech Solutions The Handbook of Alternative Assets: Making money from art, rare books, coins and banknotes, forestry, gold and precious metals, stamps, wine and other alternative assets Plantation Forestry in the Tropics: Tree Planting for Industrial, Social, Environmental, and Agroforestry Purposes 500 High Fiber Recipes: Fight Diabetes, High Cholesterol, High Blood Pressure, and Irritable Bowel Syndrome with Delicious Meals That Fill You Up and Help You Shed Pounds! Foods High in Fiber Cookbook: List of High Fiber Foods for a Healthy Lifestyle - Recipes for High Fiber Foods The Inmates Are Running the Asylum: Why High Tech Products Drive Us Crazy and How to Restore the Sanity (2nd Edition) Gurps Cyberworld: High-Tech Low-Life in the One-And-Twenty Managing Your Family's High-Tech Habits: (From Video-Games to the Dark Side of the Web) Kill Chain: The Rise of the High-Tech Assassins Gurps High-Tech Biotechnology and Biopharmaceuticals: Transforming Proteins and Genes into Drugs Biophysics of Electron Transfer and Molecular Bioelectronics (Electronics and Biotechnology Advanced (Elba) Forum Series) From Neural Networks and Biomolecular Engineering to Bioelectronics (Electronics and Biotechnology Advanced (Elba) Forum Series)