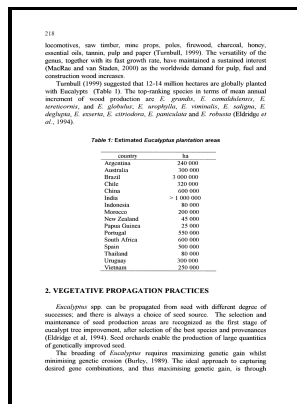


Micropropagation of woody trees and fruits

Kluwer Academic Publishers - Protocols for micropropagation of woody trees and fruits



Description: -

General -- Japan -- Biography.
Matsudaira, Ietada, -- 1555-1600.

Fruit -- Micropropagation
Trees -- Micropropagation

Woody plants -- MicropropagationMicropropagation of woody trees and fruits

Kadokawa sensho -- 304

Forestry sciences -- v. 75. Micropropagation of woody trees and fruits

Notes: Includes bibliographical references and index.

This edition was published in 2003



Filesize: 50.44 MB

Tags: #Micropagation #of #Woody #Trees #and #Fruits #: #S.M. #Jain #: #9781402011351

Micropropagation of Woody Trees and Fruits

Effects of light quality on micropropagation of woody species; M. In vitro propagation of Aegle marmelos L Corr. A balanced view of both perspectives and limitations of woody plant micropropagation is presented.

Micropropagation of Woody Trees and Fruits [electronic resource] : Jain, S. Mohan : Free Download, Borrow, and Streaming : Internet Archive

A wide range of topics relevant to micropropagation of woody plants are discussed by renowned international scientists.

Micropropagation of Woody Trees and Fruits

Genetic fidelity analyses of in vitro propagated cork oak Quercus suber L. Tissues from woody plants, in particular forest trees, are in general difficult to grow and differentiate in vitro.

Micropropagation of Woody Trees and Fruits [electronic resource] : Jain, S. Mohan : Free Download, Borrow, and Streaming : Internet Archive

It covers the present status and future prospects for the application of biotechnology to solve agricultural and environmental problems in twelve countries: Kenya, Zimbabwe, China, Indonesia, Malaysia, Philippines, Singapore, Thailand, Brazil, Colombia and Mexico. Published eight times a year, British Wildlife bridges the gap between popular writing and scientific literature through a combination of long-form articles, regular columns and reports, book reviews and letters. However, many forest and fruit tree species still remain recalcitrant to in vitro culture and require highly specific culture conditions for plant growth and development.

Micropropagation of apples (Malus sp.)

Protocols for micropropagation of woody trees and fruits january 2007 doi 101007 978 1 4020 6352 7 38 in book protocols for micropropagation of woody trees and fruits pp417 426. Propagation of cashew Anacardium occidentale L. In 2 volumes, not available separately.

Related Books

- [Junkier i Esbjerg - interviews](#)
- [Agla shagaet po planete - dokumental'nyi ocherk](#)
- [Remarks on secular and domestic architecture - present and future](#)
- [Brillouin spectrum and elastic constants of parahydrogen](#)
- [Visualization of secondary flow in the reservoirs of the slotted-wall working sections of the A.R.I.](#)