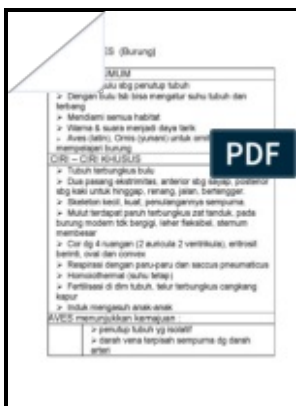


Mycorrhizas for plantation forestry in Asia - Proceedings of an international symposium and workshop : Kaiping, Guangdong Province, P.R. China : 7-11 November, 1994

Australian Centre for International Agricultural Research - Working with mycorrhizas in
forestry and agriculture

Description:-

-Mycorrhizas for plantation forestry in Asia - Proceedings of an
international symposium and workshop : Kaiping, Guangdong
Province, P.R. China : 7-11 November, 1994



Bd. 513.

Europäische Hochschulschriften.

vol. 513

European university studies. Series II, Law ;

Bd. 513 =

Europäische Hochschulschriften. Reihe II, Rechtswissenschaft ;

vol. 513 =

Publications universitaires européennes. Série II, Droit ;

CANDIDE project paper, no. 6

Croom Helm progress in geography series

Zhongguo gong gong tu shu guan gu ji wen xian zhen ben hui kan

ACIAR proceedings -- 62Mycorrhizas for plantation forestry in Asia

- Proceedings of an international symposium and workshop :

Kaiping, Guangdong Province, P.R. China : 7-11 November, 1994

Notes: Jointly organised by the CSIRO Division of Forestry and

Murdoch University and the Research Institute of Forestry, Chinese

Academy of Forestry. Sponsored by the Crawford Fund.

This edition was published in 1995



Filesize: 11.98 MB

Tags: #Roots #and #mycorrhiza #in
#plantation #ecosystem

Search Results

Tree productivity, carbon allocation, and abiotic control a.

Search Results

Welcome to CAB Direct CAB Direct is the most thorough and extensive source of reference in the applied life sciences, incorporating the leading bibliographic databases CAB Abstracts and Global Health. Endo-mycorrhiza — do not modify the structure of root — present inside the root cortical cells. Roots and mycorrhiza in management 1.

Mycorrhizal Research in Malaysian Plantation Forestry

Role of roots and mycorrhizas in forest ecosystem 1.

Mycorrhizas for plantation forestry in Asia : proceedings of an international symposium and workshop, Kaiping, Guangdong Province, P.R. China, 7

The E-mail message field is required. Stand development and succession 5.

Mycorrhizas for plantation forestry in Asia : proceedings of an international symposium and workshop, Kaiping, Guangdong

China, 7-11 November, 1994 Author: Publisher: Canberra : Australian Centre for International Agricultural Research, 1995. Digital master created according to Benchmark for Faithful Digital Reproductions of Monographs and Serials, Version 1.

Working with mycorrhizas in forestry and agriculture

Fungal pathogen and insect pest 2. Tree productivity, carbon allocation, and abiotic control 4. Stand development and succession a.

Related Books

- [Contribution of smoking, diet, screening and treatment to cancer mortality in the under-75s](#)
- [Handbook of functionalized organometallics - application in synthesis](#)
- [Reactions of carbon on steam-reforming catalysts - the kinetics and mechanism of the steam-reforming](#)
- [Payment of pensions and benefits - a survey of social security recipients paid by order book or giro](#)
- [Akta Francais 1998 \(Akta 590\) dan peraturan-peraturan - & Franchise Act 1998 \(Act 590\) and regulatio](#)