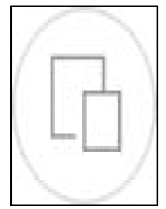
Mycorrhizas for plantation forestry in Asia -Proceeedings of an international symposium and workshop: Kaiping, Guangdong Province, P.R. China: 7-11 November, 1994

Australian Centre for International Agricultural Research - Mycorrhizas for plantation forestry in Asia: proceedings of an international symposium and workshop, Kaiping, Guangdong Province, P.R. China, 7

Description: -

-Mycorrhizas for plantation forestry in Asia - Proceeedings 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

- Proceeedings 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: 11.27 MB

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

Mycorrhizal Research in Malaysian Plantation Forestry

Tree productivity, carbon allocation, and abiotic control a. Roots and mycorrhiza in management 1. Fungal pathogen and insect pest 2.

Search Results

CAB Direct provides a convenient, single point of access to all of your CABI database subscriptions. As most of plantation species are exotic — focus on testing exotic symbiotic fungi is obvious.

Mycorrhizal Research in Malaysian Plantation Forestry

Item Type: Book Publisher: Australian Centre for International Agricultural Research URI: Item Control Page. In: Taylor DA, MacDicken KG eds Research on multipurpose tree species in Asia.

Roots and mycorrhiza in plantation ecosystem

Details: Master and use copy. Their continuous growth and dieback, often termed turnover of fine roots, may constitute a major carbon input to soils and significantly contribute to belowground carbon cycle. In: Tropical forestry research in the new millennium: Meeting demands and

challenges.

CAB Direct

Forest nursery and plantation managers, horticulturists, agronomists, students and researchers will find it useful with many of the techniques used requiring readily obtainable and relatively inexpensive equipment and chemicals. Fungal pathogen and insect pest 2.

Related Books

- Treatise on food and dietetics, physiologically, and therapeutically considered.
- T.I.M.E. (to improve management effectiveness) a practical approach to managerial time
- <u>Captive rivers the story of big dams.</u>
- Challenge to science the UFO enigma
- Inkunabeln der Bibliotheca Bipontina