Profil Kelompok Perhutanan Sosial : Pada Lokasi SSF Project

Tim - Personal Name

Tidak Tersedia Deskripsi



❷ Ketersediaan

N3361	634.9 TIM Rak Karya p Umum 4	Tersedia
-------	---------------------------------	----------

Bersama Membangun Perhutanan Sosial

[ed.] Sri Suharti - Personal Name | [ed.] Syaiful Anwar - Personal Name | [ed.] Sulistya Ekawati - Personal Name

Tidak Tersedia Deskripsi



❷ Ketersediaan

|--|--|--|

Penerapan Teknik Konservasi Tanah Dan Air



Ilmu Ukur Kayu Dan Inventarisasi Hutan

Gun Mardiatmoko - Personal Name | J. H. Pietersz - Personal Name | A. Boreel - Personal Name

Tidak Tersedia Deskripsi



BUKU INFORMASI

❷ Ketersediaan

N3357	634.921	Rak Karya	Tersedia
	GUN i	Umum 4	

Ekowisata Pembangunan Pariwisata Berkelanjutan Di Indonesia : Potensi, Pembelajaran Dan Kesuksesan

[ed.] Ricky Avenzora - Personal Name | [ed.] Frans Teguh - Personal Name

Tidak Tersedia Deskripsi





Teknologi Pengeringan Kayu Dan Aplikasinya Di Indonesia

Tomy Listyanto - Personal Name

Tidak Tersedia Deskripsi



❷ Ketersediaan

N0291 674.3 TOM t

Rak Karya Umum 4 Tersedia

Bunga Rampai Forester : Pengabdian 25 Tahun Untuk Negeri

[ed.] Andestian Wijaya - Personal Name | [ed.] Indu Mogi Wijaya -Personal Name | Kusdini - Personal Name | Sulistyanto - Personal Name | Rini Untari - Personal Name

Tidak Tersedia Deskripsi



❷ Ketersediaan

N2728	634.9 AND b	Rak Karya Umum 4	Tersedia
N3194	634.9 AND b	Rak Karya Umum 4	Tersedia

Silvicultural Systems

John D. Matthews - Personal Name

Tidak Tersedia Deskripsi



❷ Ketersediaan



The Silviculture Of Mahogany (Swietenia Macrophylla)

John E. Mayhew - Personal Name | A. C. Newton - Personal Name

The main aim of this book is to produce a comprehensive account of mahogany silviculture, with a particular emphasis on plantations, by bringing together the findings of foresters and researchers from mahogany-growing countries around the world. There is a logical progression through the stages of seed collection, plantation establishment, maintenance, prediction of growth and yield, protection and management of both natural stands and plantations under suitable silvicultural systems. This book is a



guide and reference for those involved in growing and managing mahogany and also to ecologists and land managers as well as students of forestry.

Mahogany (Swietenia macrophylla) is one of the best-known and most valuable tropical timbers currently traded internationally. Concern has increased over the exploitation of mahogany, particularly as most timber is currently derived from natural forests which are not managed sustainably. Such concerns have resulted in an increased research effort focusing on the ecology of the species in natural forest. The potential of mahogany plantations as an alternative source of timber has received relatively little attention. However, evidence suggests mahogany may be a viable plantation species in many countries. The successful development of such plantations could make a major contribution towards meeting future demands for mahogany timber, and thereby help to reduce pressures on natural forest.

❷ Ketersediaan

1697 634.95 JOH t Rak Karya Umum 4

Tersedia

Silviculture : Concepts And Applications

Ralph D. Nyland - Personal Name

Tidak Tersedia Deskripsi



1403 634.95 Rak Karya Tersedia Umum 4