

F. SUKESUN
ISSN 0216-4329

TERAKREDITASI: A

NO : 179/AU1/P2MBI/08/2009

JURNAL
PENELITIAN HASIL HUTAN
Journal of Forest Products Research

Vol. 27 No. 3, September 2009



DEPARTEMEN KEHUTANAN

Ministry of Forestry

LEMBAGA PENELITIAN DAN PENGEMBANGAN KEHUTANAN

Forest Research and Development Agency

LEMBAGA PENELITIAN DAN PENGEMBANGAN HASIL HUTAN

Forest Products Research and Development Agency

ISSN 0216 - 4329
TERAKREDITASI: A
NO : 179/AU1/P2MBI/8/2009

JURNAL
PENELITIAN HASIL HUTAN
Journal of Forest Products Research

Vol. 27 No. 3, September 2009



DEPARTEMEN KEHUTANAN
(Ministry of Forestry)
BADAN PENELITIAN DAN PENGEMBANGAN KEHUTANAN
Forestry Research and Development Agency (FORDA)
PUSAT PENELITIAN DAN PENGEMBANGAN HASIL HUTAN
Centre for Forest Products Research and Development
BOGOR - INDONESIA

| | | | | | |
|--------------------------|---------|-------|-------------------|----------------------|---------------------|
| J. Penelit. Has. Hut. | Vol. 27 | No. 3 | Hlm. 191 - 289 | Bogor, Sept. 2009 | ISSN 0216 - 4329 |
|--------------------------|---------|-------|-------------------|----------------------|---------------------|

UCAPAN TERIMA KASIH

Dewan Redaksi Jurnal Penelitian Hasil Hutan mengucapkan terima kasih dan penghargaan yang setinggi-tingginya kepada mitra bestari (*peer reviewers*) yang telah menelaah analisa/naskah yang dimuat pada edisi Vol. 27 No. 3 tahun 2009:

1. Prof. Dr. Elias, M.Sc.
Guru Besar di Fakultas Kehutanan IPB, Kampus IPB Darmaga, Bogor
(0251) 621102
2. Prof. Dr. Wasrin Syafii, M.Agr.
Guru Besar di Fakultas Kehutanan IPB, Kampus IPB Darmaga, Bogor
(0251) 621608

Vol. 27 No. 3, September 2009

DAFTAR ISI (CONTENTS)

| | |
|--|-----------|
| 1. SIFAT FISIK DAN MEKANIK KAYU LAMINA CAMPURAN KAYU MANGIUM DAN SENGON <i>(Physical and Mechanical Properties of the Mangium-sengon Kayu Lamina)</i> Abdurachman & Nurwati Hadjib | 191 - 200 |
| 2. KINETIKA REAKSI TRANSESTERIFIKASI MINYAK BIJI NYAMPLUNG <i>(Calophyllum inophyllum)</i> PADA PROSES PRODUKSI BIODIESEL <i>(Kinetics of Transesterification Reaction of Nyamplung Seed Oil (Calophyllum inophyllum) in Biodiesel Process Production)</i> Sahirman, A. Suryani, D. Mangunwidjaja, Sukardi & R. Sudradjat | 201 - 212 |
| 3. KUALITAS FILAMEN DAN BENANG SUTRA DARI KOKON HASIL UJI COBA PENDINGINAN DAN PENYIMPANAN MENGGUNAKAN ALAT DESAIN P3HH BOGOR <i>(The Quality of Filament and Silk Thread Produced from Cocoon Processed with P3HH-Drying and Storage Equipment)</i> Efrida Basri, Kaomini & K. Yuniarti | 213 - 222 |
| 4. KARAKTERISTIK KAYU KELAPA SAWIT TUA <i>(Wood Characteristics of Old Oil Palm Trunk)</i> Jamal Balfas | 223 - 234 |
| 5. KANDUNGAN RESIN PADA KAYU GAHARU TANAMAN <i>(Resin Content in Cultivated Agarwood)</i> Jamal Balfas | 235 - 244 |
| 6. KARAKTERISTIK KAYU LAPIS SAWIT <i>(Characteristics of Oil Palm Plywood)</i> Jamal Balfas | 245 - 255 |
| 7. PENGARUH PENGGUNAAN KATALIS ZEOLIT DALAM ESTERIFIKASI TERHADAP RENDEMEN DAN KUALITAS BIODIESEL MINYAK JARAK PAGAR (<i>Jatropha curcas</i> L.) <i>(The Effect of Types and Amount of Zeolit Used During Esterification Process of Jatropha Oil on the Yield and Quality of Biodiesel)</i> Sudradjat, Agung Marsubowo & Karnita Yuniarti | 256 - 266 |
| 8. PENGANGKUTAN KAYU MENGGUNAKAN LIMA JENIS TRUK DI DUA HUTAN TANAMAN INDUSTRI DI SUMATERA <i>(Log Hauling Uses Five Types of Trucks in Two Industrial Plantation Forest in Sumatera)</i> Sukadaryati | 267 - 279 |
| 9. SIFAT PENGKARATAN BESI PADA LIMA JENIS KAYU ASAL SUKABUMI <i>(Iron Corrosion Properties on Five Wood Species Originated from Sukabumi)</i> Djarwanto | 280 - 289 |