

Jurnal Sylva Lestari

Editor-in-Chief: Wahyu Hidayat (University of Lampung, Indonesia)

Editorial Boards:

Nam Hun Kim (Kangwon National University, South Korea)
Nadir Ayrilmis (Istanbul University, Turkey)
Lubos Kristak (Technical University, Slovakia)
Petar Antov (University of Forestry, Bulgaria)
Yue Qi (Chinese Academy of Forestry, China)
Lee Seng Hua (Universiti Teknologi MARA, Malaysia)
Md Mafizur Rahman (Islamic University Bangladesh, Bangladesh)
Khongor Tsogt (Institute of General and Experimental Biology, Mongolia)
Muhammad Adly Rahandi Lubis (National Research and Innovation Agency, Indonesia)
Christine Wulandari (University of Lampung, Indonesia)
Indra Gumay Febryano (University of Lampung, Indonesia)
Melya Riniarti (University of Lampung, Indonesia)
Hendra Prasetya (National Research and Innovation Agency, Indonesia)

Managing Editors:

Intan Fajar Suri (University of Lampung, Indonesia)
Yulia Rahma Fitriana (University of Lampung, Indonesia)

Mailing Address:

Department of Forestry, Faculty of Agriculture, Universitas Lampung
Jl. Soemantri Brojonegoro No.1, Bandar Lampung 35145, Indonesia
E-mail: sylva.lestari@fp.unila.ac.id

Jurnal Sylva Lestari is an open-access journal launched in 2013, published by the Department of Forestry, Faculty of Agriculture, University of Lampung. Jurnal Sylva Lestari focuses on all dimensions of forest management, including but not limited to planning, conservation, silviculture, socioeconomics, and the utilization of forest resources, with a focus in particular on the tropical forests of Indonesia. We are also eager to include contributions from other geographical scopes as long as they can convincingly demonstrate a critical significance to the concerns that are plaguing Indonesia's forested landscape. It is primarily a medium for disseminating original theoretical and experimental researches, as well as technical reviews. This journal issues one volume annually consist of three issues that delivered every January, May, and September.

Jurnal Sylva Lestari

Vol. 11, No. 2, May 2023

Full Length Research Article

- Modification of Fast-Growing Wood into Magnetic Wood with Impregnation Method Using Fe₃O₄ Nanoparticles
Esti Prihatini • Irma Wahyuningtyas • Istie Sekartining Rahayu • Rohmat Ismail 204
- Synthesis and Characterization of Poly(hydroxy)urethane from Polyols for Beech (*Fagus sylvatica*) Wood Impregnation
Vera Junita Sitanggang • Nyoman Jaya Wistara • Philippe Gérardin..... 218
- Comparison of the Eggs and Cocoons Quality of Some Mulberry Silkworm Hybrid *Bombyx mori* L.
Lincih Andadari • Yetti Heryati • Retno Agustarini • Herman Sari • Eyet Mulyati 236
- Birding and Avitourism: Potential Analysis of Birds in the Buffer Villages Around Conservation Area
Dian Iswandaru • Hariyono • Fathur Rohman 247
- Characteristics of Polyurethane Cross-Laminated Timber Made from a Combination of Pine and Coconut
Muhammad Iqbal Adi Baskara • Yusuf Sudo Hadi • Muhammad Adly Rahandi Lubis • Muhammad Iqbal Maulana • Rita Kartika Sari • Fauzi Febrianto • Wahyu Hidayat 270
- Resistance of Chip Block Pallet from Teak Wood Particle against Decay Fungi and Subterranean Termites
Alessandro Geovani Damanik • Dede Hermawan • Sukma Surya Kusumah • Ikhsan Guswenrivo • Deni Zulfiana • Wida Banar Kusumaningrum • Lisman Suryanegara • Riska Surya Ningrum • Iman Hidayat 284
- Naturalized Alien Plant as Traditional Medicine Resources: A Study from Cibodas Biosphere Reserve, West Java
Aisyah Handayani • Ervizal Amir Muhammad Zuhud • Decky Indrawan Junaedi..... 298
- Growth of *Dyera polyphylla* and *Shorea balangeran* Seedlings on Various Growing Media for Restoration Program
Lilis Setyawati • Istomo • Leti Sundawati • Hesti Lestari Tata 320

Jurnal Sylva Lestari

Vol. 11, No. 2, May 2023

Full Length Research Article

Production of *Nephelium lappaceum* Seedlings using Different Volumes of Tubes and Cultivation Densities

Ítalo Felipe Nogueira Ribeiro • Cleverson Agueiro de Carvalho • Márcio Chaves da Silva • Ronier Felipe da Silva Oliveira • Rychaellen Silva de Brito • Reginaldo Almeida Andrade..... 335