

DAFTAR PUSTAKA

- [1] Direktorat Jendral Perkebunan. 2017. “Buku Statistik Perkebunan Kelapa Indonesia”. Jakarta : Kementrian Pertanian.
- [2] Mulyawan, Mukti. 2015. “Surfaktan Sodium Ligno Sulfonat (SLS) dari Debu Sabut Kelapa”. Jurnal Jurusan Teknik Mesin ITS Surabaya, 4: 1-4.
- [3] Abad, M., P, Noguera., R. Puchades., A. Maquieira. 2002. “Physico-chemical and Chemical Properties of Some Coconut Dust for Use as a Peat Substitute for Containerized Ornamental Plants, Biores, Technol”, Jurnal Universitas Politeknik Venesia, 82: 241-245.
- [4] Irawan A, Kafiar Y. 2015. “Pemanfaatan Cocopeat Dan Arang Sekam Padi Sebagai Media Tanam Bibit Cempaka Wasian (*Elmerrilia ovalis*)”. Jurnal Balai Penelitian Kehutanan Manado, 1: 805-808
- [5] Hasriani I, Kalsim DK, Sukendro A. 2013. “Kajian Serbuk Sabut Kelapa (Cocopeat) Sebagai Media Tanam”. Jurnal Departemen Teknik Sipil dan Lingkungan, Fak. Teknologi Pertanian IPB.
- [6] John, Daly. 2015. Growing Blends/Cocopeat <http://www.ecoenvironment.com.au> (akses 30 Oktober 2017)
- [7] S. A, Clayton, and D. Q. Huynh O. N. 2004. “Dewatering of Biomaterials by Mechanical Thermal Expression”. Cooperative Research Centre for Clean Power from Lignite. Department of Chemical Engineering. Monash University. Clayton, Victoria, Australia.
- [8] S.R. Richards. 1989. “Physical Testing of Fuel Briquettes”. Industrial Processing Division. Department of Scientific and Industrial Research. Lower Hutt (New Zealand).
- [9] Mani, S. 2005. “System Analysis of Biomass Desnification Process”. PhD Thesis Submitted to Department of Chemical and Biological Engineering. University of British Columbia. Canada. Mechanical Engineering Departement Sebelas Maret University Surakarta. Indonesia.
- [10] Yayah Yuliah, Sri Suryaningsih, Khoirima, Ulfi. 2008. “Penentuan Kadar Air Hilang Dan Volatile Matter Pada Bio-Briket Dari Campuran Arang

Sekam Padi Dan Batok Kelapa”. Departemen Fisika Fakultas Mipa Universitas Padjadjaran. Jatinangor.

[11] Tabil, L, Sokhansanj. 1996. “Compression and Copaction Behavior of Alfalfa Grind Processing”.

[12] <http://bibitbunga.com/blog/penggunaan-cocopeat-sebagai-media-tanam/>

[13] Hall, G. E dan C, W, Hall. 1968. Heated-die Wafer Formation of Alfafa and Bermudagrass. Transactions of ASAE

[14] Li, Y. H. Liu. 2000. High Pressure Densification of Wood Residues to Form an Upgraded Fuel. Biomass and Bioenerg.

[15] Reeb, Jim dan Milota, Mike. 1999. Moisture Content by The Oven-Dry Method for Industrial Testing. WDKA 1: 66-74

