

DAFTAR PUSTAKA

- Abineno, J. C., Dethan, J. J. S., Bunga, F. J. H., & Bunga, E. H. (2024). Characterization and performance analysis of Kesambi branch biomass briquettes: A study on particle size effects. *Journal of Ecological Engineering*, 26(1), 213–222. <https://doi.org/10.12911/22998993/195643>
- Bunga, F. J. H., Dethan, J. J. S., Bullu, N. I., Hetharia, G. E., & Bunga, E. Z. H. (2024). Comparative analysis of predictive models for Tamarindus indica waste briquettes higher heating value. *Journal of Ecological Engineering*, 26(1), 345–354. <https://doi.org/10.12911/22998993/195883>
- de Castro, V. R., Surdi, P. G., Fernandes, S. A., da Silva Berger, M., Vinha Zanuncio, A. J., Zanuncio, J. C., & de Oliveira Araujo, S. (2022). Chemical composition of heartwood and sapwood of Tectona grandis characterized by CG/MS-PY. *Scientific Reports*, 12(1), 1–7. <https://doi.org/10.1038/S41598-022-22800-1>;SUBJMETA=1736,1870,449,631;KWRD=NATURAL+VARIATION+IN+PLANTS,PLANT+PHYSIOLOGY
- Dethan, J. J. S. (2024a). Evaluation of an empirical model for predicting the calorific value of biomass briquettes from candlenut shells and kesambi twigs. *Advances in Food Science, Sustainable Agriculture and Agroindustrial Engineering (AFSSAAE)*, 7(3), 253–264. <https://doi.org/10.21776/UB.AFSSAAE.2024.007.03.6>
- Dethan, J. J. S. (2024b). Statistical models for predicting the higher heating value of torrefied kesambi leaves. *Journal of Water and Land Development*, 86–90. <https://doi.org/10.24425/jwld.2024.151793>
- Dethan, J. J. S., Bale-Therik, J. F., Lalel, H. J. D., & Telupere, F. M. S. (2024). Optimization of Particle Size of Torrefied Kesambi Leaf and Binder Ratio on the Quality of Biobriquettes (Vol. 12). <https://www.sdewes.org/jsdewes/pid12.0490>
- Dethan, J. J. S., Bale-Therik, J. F., Telupere, F. S., Lalel, H. J. D., & Adisasmito, S. (2024). Characteristics of kesambi leaf torrefaction biomass. 050016. <https://doi.org/10.1063/5.0193717>
- Dethan, J. J. S., Haba Bunga, F. J., Ledo, M. E. S., & Abineno, J. C. (2024). Characteristics of Residence Time of the Torrefaction Process on the Results of Pruning Kesambi Trees. *Jurnal Teknik Pertanian Lampung (Journal of Agricultural Engineering)*, 13(1), 102. <https://doi.org/10.23960/jtep-l.v13i1.102-113>

- Doumecq, M. B., Jiménez-Escobar, N. D., Morales, D., & Ladio, A. (2023). Much More Than Firewood: Woody Plants in Household Well-Being Among Rural Communities in Argentina. *Journal of Ethnobiology*, 43(2), 101–114.
<https://doi.org/10.1177/02780771231176065>;WEBSITE:WEBSITE:SAGE ;JOURNAL:JOURNAL:EBIA;WGROU:STRING:PUBLICATION
- Goenaga, I., García-Rodríguez, A., Goiri, I., León-Ecay, S., De Las Heras, J., Aldai, N., & Insausti, K. (2023). Vegetable By-Products as Alternative and Sustainable Raw Materials for Ruminant Feeding: Nutritive Evaluation and Their Inclusion in a Novel Ration for Calf Fattening. *Animals* 2023, Vol. 13, Page 1391, 13(8), 1391. <https://doi.org/10.3390/ANI13081391>
- Gusamo, B. K., & Towalis, K. A. (2022). A Comparative Evaluation of Combustion Characteristics of *Araucaria cunninghamii*, *Intsia bijuga* and *Pometia pinnata* for Bio-Energy Source. *Forests* 2022, Vol. 13, Page 563, 13(4), 563. <https://doi.org/10.3390/F13040563>
- Hikam, M. A. S., 2019. KETAHANAN ENERGI INDONESIA 2015-2025: TANTANGAN DAN HARAPAN. Retrieved May 20, 2025, from https://www.academia.edu/11916231/KETAHANAN_ENERGI_INDONESIA_2015_2025_TANTANGAN_DAN_HARAPAN
- Horacek, M., Magdas, D. A., Ondreickova, K., Hölzl, S., & Wunderlin, D. A. (2022). Editorial: Identification and control of the geographic origin of plant materials: Investigation of ambient influences and environmental selection. *Frontiers in Sustainable Food Systems*, 6, 985249. <https://doi.org/10.3389/FSUFS.2022.985249/BIBTEX>
- Jawahar, J. V., K. T. P., S. U. K., S. R., Kumar, U., & Farooq, T. H. (2022). Characterizing the Morphological Descriptors of Thirty Seed Sources of Teak (*Tectona grandis* L.f.) Concerning Sustainable Forestry. *Sustainability* 2022, Vol. 14, Page 12012, 14(19), 12012. <https://doi.org/10.3390/SU141912012>
- Kette, A. U. S., Dethan, J. J. S., Bunga, F. J. H., Banfatin, N., & Purwadi, R. (2024). Adding adhesive on making of waste bricket of eucalyptus oil refining. THE 7TH BIOMEDICAL ENGINEERING'S RECENT PROGRESS IN BIOMATERIALS, DRUGS DEVELOPMENT, AND MEDICAL DEVICES: The 15th Asian Congress on Biotechnology in Conjunction with the 7th International Symposium on Biomedical Engineering (ACB-ISBE 2022), 3080. <https://doi.org/10.1063/5.0195318>
- Njenga, M., Sears, R. R., & Mendum, R. (2023). Sustainable woodfuel systems: a theory of change for sub-Saharan Africa. *Environmental Research*

Communications, 5(5), 051003. <https://doi.org/10.1088/2515-7620/ACD0F3>

Rahimi, S., Singh, K., Devallance, D., Chu, D., & Bahmani, M. (2022). Drying Behavior of Hardwood Components (Sapwood, Heartwood, and Bark) of Red Oak and Yellow-Poplar. *Forests*, 13(5). <https://doi.org/10.3390/F13050722>

Rojas-Sandoval, J., & Acevedo-Rodríguez, P. (2022). *Leucaena leucocephala* (leucaena). <https://doi.org/10.1079/FC.31634.20210114111>

Sarabia-Salgado, L., Solorio-Sánchez, F., Ramírez-Avilés, L., Alves, B. J. R., Ku-Vera, J., Aguilar-Pérez, C., Urquiaga, S., & Boddey, R. M. (2020). Increase in Milk Yield from Cows through Improvement of Forage Production Using the N₂-Fixing Legume *Leucaena leucocephala* in a Silvopastoral System. *Animals* 2020, Vol. 10, Page 734, 10(4), 734. <https://doi.org/10.3390/ANI10040734>

Sariguna Johnson Kennedy, P., Josephine LTobing, S., LToruan, R., & Tampubolon, E., 2015. ANALISA KONDISI KETAHANAN ENERGI DI PERBATASAN PROVINSI NUSA TENGGARA TIMUR DENGAN NEGARA TIMOR LESTE.

Sintayehu Eshetu, A. (2024). Household level fuelwood use and carbon dioxide emissions in Delanta district, Northeastern Ethiopia. *Frontiers in Environmental Science*, 12, 1490691. <https://doi.org/10.3389/FENV.S.2024.1490691/BIBTEX>

Smółka-Danielowska, D., & Jabłońska, M. (2022). Chemical and mineral composition of ashes from wood biomass combustion in domestic wood-fired furnaces. *International Journal of Environmental Science and Technology*, 19(6), 5359–5372. <https://doi.org/10.1007/S13762-021-03506-9/TABLES/4>

Yanuarianto, O., Amin, M., Dilaga, S. H., & Dahlanuddin, D. (2021). Budidaya Lamtoro Sebagai Bank Pakan Sumber Protein di Kecamatan Moyo Utara Kabupaten Sumbawa. *Jurnal Gema Ngabdi*, 3(1), 75–83. <https://doi.org/10.29303/JGN.V3I1.135>