

DAFTAR PUSTAKA

- [1] U. Brawijaya, J. Province, U. Brawijaya, And J. Province, “Proper Model Of Thin Layer Drying Curve For Taro (Colocasia Esculenta L . Schott) Chips,” Vol. 26, No. February, Pp. 209–216, 2019.
- [2] S. N. I Sulaiman, Teknologi Pengolahan Talas Dan Aplikasinya I Sulaiman, S Noviasari (2023)
- [3] T. M. Syaputra Et Al., “Jurnal Pendidikan Dan Konseling,” Vol. 4, Pp. 1595–1600, 2022.
- [4] I. B. Alit And I. G. B. Susana, “Thermal Evaluation Of Indirect Type Solar Dryer Using Flat Plate Collector,” Vol. 05, No. 62, Pp. 24–28, 2022.
- [5] S. Rasyid, B. Nasrullah, M. Hidayat, A. Nur, And M. Rezi, “Rancang Bangun Tungku Biomassa Sebagai Alat Pengering Hasil Pertanian,” Vol. 22, No. 1, Pp. 129–135, 2024.
- [6] C. O. Anyaoha, F. C. Okoroigwe, C. N. Okoroigwe, C. E. J. Uzoagba, And E. C. Okoroigwe, “A Review Of Optimization Strategies For Solar-Biomass Dryers,” Sustain. Energy Technol. Assessments, Vol. 83, P. 104672, 2025, Doi: <https://doi.org/10.1016/j.seta.2025.104672>.
- [7] M. Yamin, A. Zamroni, E. W. Kurniawan, And M. Rahman, “Uji Kinerja Mesin Pengering Hybrid Bertenaga Surya Dan Limbah Sekam Untuk Pengeringan Cabai Performance Test Of Solar And Husk Powered Hybrid Dryer For Chili Drying,” Vol. 19, No. 01, Pp. 35–41, 2023.
- [8] M.F.Biano Dan S.Takin, “Rancang Bangun Alat Pengering Kopra Tipe Rak Bertingkat Dengan Pemanas Kolektor Surya Dan Energi Biomassa,” 2022.
- [9] S. M. Detriz, “Pengeringan Ampas Kelapa Menggunakan Metode Pengeringan Hybrid (Kolektor Surya Dan Pembakaran Biomassa Pelet Kayu Kaliandra Merah) Dengan Sistem Rak,” Andalas, 2025.
- [10] C. Energy, T. Panggabean, A. N. Triana, And A. Hayati, “Kinerja Pengeringan Gabah Menggunakan Alat Pengering Tipe Rak Dengan Energi

- Drying Performance For Paddy Using Tray Dryer With Solar , Biomass , And Combination Energy,” Vol. 37, No. 2, Pp. 229–235, 2017.
- [11] J. Yirijor, A. Abigail, And T. Bere, “Heliyon Production And Characterization Of Coconut Shell Charcoal-Based Bio-Briquettes As An Alternative Energy Source For Rural Communities,” Heliyon, Vol. 10, No. 16, P. E35717, 2024, Doi: 10.1016/J.Heliyon.2024.E35717.
- [12] D. I. K. Palu, “Analisis Nilai Tambah Keripik Talas Priangan Pada ³ Industri Rumah Tangga Darmatian Product ’,” Vol. 4, No. 6, Pp. 725–731, 2016.
- [13] S. Rahayu, “Pengembangan Kemasan Produk Keripik Talas Mirza Di Kelurahan Ereng-Ereng (Development Of Talas Mirza Chips Product Packaging In Ereng-Ereng Village),” Vol. 4, No. 2, Pp. 74–79, 2024.
- [14] P. I. Teri, R. Hanafi, K. Siregar, D. Nurba, S. Kuala, And B. Aceh, “Jurnal Rona Teknik Pertanian Modifikasi Dan Uji Kinerja Alat Pengering Energi Surya-Hybrid Tipe Rak” Vol. 10, No. April, Pp. 9–20, 2017.
- [15] M. Hatta Et Al., “Sistim Pengeringan Ikan Dengan Metode Hybrid,” Vol. 17, Pp. 9–18, 2019.
- [16] P. Penggunaan, E. Kunyit, T. Mutu, And K. Cumi, “Jipk,” Vol. 11, No. 1, Pp. 55–61, 2019.
- [17] S. Vijayavenkataraman, S. Iniyan, And R. Goic, “A Review Of Solar Drying Technologies,” Renew. Sustain. Energy Rev., Vol. 16, No. 5, Pp. 2652–2670, 2012, Doi: <https://doi.org/10.1016/J.Rser.2012.01.007>.
- [18] O. V Ekechukwu And B. Norton, “Review Of Solar-Energy Drying Systems Ii: An Overview Of Solar Drying Technology,” Energy Convers. Manag., Vol. 40, No. 6, Pp. 615–655, 1999, Doi: [https://doi.org/10.1016/S0196-8904\(98\)00093-4](https://doi.org/10.1016/S0196-8904(98)00093-4).
- [19] K. M. Pandey And R. Chaurasiya, “A Review On Analysis And Development Of Solar Flat Plate Collector,” Renew. Sustain. Energy Rev., Vol. 67, Pp. 641–650, 2017, Doi: <https://doi.org/10.1016/J.Rser.2016.09.078>.

- [20] R. Tirtoatmodjo, D. F. Teknik, E. A. Handoyo, And D. F. Teknik, “Unjuk Kerja Pemanas Air Jenis Kolektor Surya Plat Datar Dengan Satu Dan Dua Kaca Penutup,” Vol. 1, No. 2, 1999.
- [21] S. Andri And E. Fernandes, “Processing Coconut Shell Charcoal For Charcoal Farmers In The Land Of A Million Charms On The South Coast Peningkatan Nilai Jual Arang Batok Kelapa Melalui Penggolahan Arang Batok Kelapa Untuk Petani Arang Di Negeri Sejuta Pesona Pesisir Selatan,” Vol. 4, No. November, Pp. 281–291, 2024.
- [22] M. N. Sabo, M. M. Aji, A. L. Yaumi, And B. G. Mustafa, “Preparation And Characterization Of Biomass Briquettes Produced From Coconut Shell And Corncobs,” Vol. 1, No. 1, Pp. 47–54, 2022.
- [23] A. Ningsih And I. Hajar, “Analisis Kualitas Briket Arang Tempurung Kelapa Dengan Bahan Perekat Tepung Kanji Dan Tepung Sagu Sebagai Bahan Bakar Alternatif,” Vol. 7, No. 2, 2019.
- [24] J. Kimia, V. Jurnal, I. Kimia, I. Qistina, And D. Sukandar, “Kajian Kualitas Briket Biomassa Dari Sekam Padi Dan Tempurung Kelapa,” Vol. 2, No. November, Pp. 136–142, 2016.
- [25] T. Akhir, D. T. Mesin, F. Teknik, And U. Andalas, Surya Dengan Absorber Bubuk Grafit Dan. 2025.

