

## DAFTAR PUSTAKA

- Agussationo, Y. and Isnén, M. (2021) ‘Transfer teknologi mesin cetak pelet pada petani nila’, 5(4), pp. 1959–1969.
- Anam, C. *et al.* (2019) ‘PEMBUATAN PELET IKAN APUNG BERBAHAN LOKAL DENGAN TEKNOLOGI’, 2(April), pp. 96–106.
- Armen, Sri Elfina\*, H. and Politeknik (2022) ‘PEMANFAATAN LIMBAH ORGANIK PASAR SEBAGAI BAHAN BAKU PELET DENGAN PRETREATMENT SECARA FERMENTASI Utilization of Market-Organic Waste as Raw Material for Pellets with Treatment by Anaerobic Fermentation’, 19(2), pp. 58–63.
- B M E Jati, H.R.M. (2018) ‘Formulasi Koefisien Gesekan Kinetis pada Gaya Gesekan antara Benda dengan Lantai’, *Formulasi Koefisien Gesekan Kinetis pada Gaya Gesekan antara Benda dengan Lantai*, 41(1), pp. 40–44.
- Bai, H. da *et al.* (2020) ‘Failure analysis of ring die of a feed pellet machine’, *China Foundry*, 17(2), pp. 167–172. Available at: <https://doi.org/10.1007/s41230-020-9104-8>.
- Indrawan, E., Rahim, B. and Andriani, C. (2022) ‘Aplikasi Teknologi Tepat Guna pada Mesin Pembuatan Pelet Sistem Tiga Roller dalam Menaikkan Efisiensi Kinerja Peternak Ikan’, 22(3), pp. 499–509. Available at: <https://doi.org/10.24036/sb.03010>.
- Kaushik et al., 2009 (2009) ‘No Title一位學齡前期急性支氣管炎病童之護理經驗’, 源遠護理, 2(1), pp. 1–8.
- Lawong, W. *et al.* (2011) ‘Development of two pellet die organic fertilizer compression machine’, *Procedia Engineering*, 8, pp. 266–269. Available at: <https://doi.org/10.1016/j.proeng.2011.03.049>.
- Macko, M. and Mrožinski, A. (2019) ‘Work parameters research of wood pellet machine’, *AIP Conference Proceedings*, 2077(March 2017), pp. 1–8. Available at: <https://doi.org/10.1063/1.5091899>.
- Macko, M. and Mrožinski, A. (2019) ‘Computer aided design of wood pellet machines’, *Lecture Notes in Mechanical Engineering*, pp. 454–461. Available at: [https://doi.org/10.1007/978-3-030-04975-1\\_53](https://doi.org/10.1007/978-3-030-04975-1_53).
- Mangesa, D.P. and Tarigan, B.V. (2022) ‘Rancang Bangun Mesin Pencetak Pakan Ikan Menggunakan Metode VDI’, 09(01), pp. 34–40.
- Nugroho, S., Setyowidodo, I. and Istiqlaliyah, H. (2018) ‘Rancang Bangun Mesin Pencetak Pellet dari Limbah Telur Solusi Pakan Ternak Alternatif’, 1(2), pp. 104–113.
- Okwu, M.O. *et al.* (2023) ‘Development of a novel integrated hopper briquette machine for sustainable production of pellet fuels’, *Procedia Computer Science*,

217(2022), pp. 1719–1733. Available at: <https://doi.org/10.1016/j.procs.2022.12.372>.

Olusegun, H.D. *et al.* (2018) ‘Design, fabrication and evaluation of fish meal pelletizing machine’, *Journal of Science and Technology (Ghana)*, 37(1), pp. 51–63. Available at: <https://doi.org/10.4314/just.v37i1.5>.

Orisaleye, J.I. and Ojolo, S.J. (2016) ‘Design and development of livestock feed pelleting machine’, (July).

Regupathi, E.R., Suriya, A. and Geethapriya, R.S. (2019) ‘On studying different types of pelletizing system for fish feed’, 7(2), pp. 187–192.

Rinjani, B.S. and Istiqlaliyah, H. (2022) ‘Analisa Kebutuhan Daya Mesin Pencetak Pelet Kapasitas 40 Kg / Jam’, 5(1), pp. 1–10.

Saidah, A. (2021) ‘Inovasi Pengembangan Alat Pembuatan Pelet Ikan Skala Industri Kecil ( UKM ) di Masa Pandemi Covid 19’.

Sukma, H. *et al.* (2021) ‘Perancangan Mesin Penggiling Sekam Padi’, *Jurnal Vokasi Indonesia*, 9(2). Available at: <https://doi.org/10.7454/jvi.v9i2.241>.

Zone, A. and Of, J. (2020) ‘MODIFICATION AND PERFORMANCE EVALUATION OF A FISH FEED’, 16(September), pp. 509–518.