

DAFTAR PUSTAKA

- Boimau, O., PK, I. D., Dewantara, B. Y., & Rahmatullah, D. (2020). Penerapan Metode Neural Network Untuk Mengklasifikasi Kerusakan Batang Rotor Motor Induksi Melalui Data Spektrum Arus. *MEDIA ELEKTRIKA*, 13(1), 12-23.
- Deller Tecgnology Australia Ltd. (1997). *Development Of Ripple mill For Palm Kernel Processing Sydney*. Deller Technology Press.
- Ezoaha, O Akpa, J.G, & Igbongidi, P. (2017). "Effect Of Moisture Content On Palm Kernel Nut Breakage During Cracking Process." *International Jour of Engineering Research and Applications*, 7(4), 45-51.
- Fuadi, Asnim (2022). Analisa pengaruh kadar air pada biji sawit (nut) terhadap efisiensi pemecahan biji sawit (nut) di PT. Karya Tanah Subur. *Jurnal Teknik Mesin Cakram*, 5(2).
- Hamdy, R., & Azizi, N. (2017). "The Effect of Rotor Quantity on the Efficiency of *Ripple mill* in Palm Oil Processing." *Journal of Agricultural Engineering Research*, 12(3), 78-85.
- Hanang, W., Pratama, H., & Susanto, D. (2017). "Optimization of *Ripple mill* Performance for Kernel Separation in Palm Oil Mill." *Journal of Plantation Technology and Management*, 5(1), 88-97.
- Harianto, A., Aspiyansyah, A., & Faot, E. Y. (2024). JARAK ROTOR YANG OPTIMAL TERHADAP RIPPLE PLATE PADA MESIN *RIPPLE MILL* UNTUK EFISIENSI HASIL PEMECAH BIJI KELAPA SAWIT CB MODIPALM KAPASITAS 8 TON/JAM. *Jurnal Rekayasa Mesin*, 15(1), 507-513.
- Harianto, T., Siregar, R. M., & Surbakti, T. H. (2024). "Efficiency Analysis of Nut Cracking Process in Palm Oil Mill Using *Ripple mill* Machine." *Indonesian Journal of Agricultural Science*, 19(2), 112-123.
- Hasibuan, H. A. (2023). PENENTUAN RENDEMEN CPO DAN KERNEL PADA BUAH SAWIT PETANI SWADAYA (Studi Kasus di Jambi). *WARTA Pusat Penelitian Kelapa Sawit*, 28(1), 7-14.
- Hikmawan, O., Naufa, M., & Indriani, B. M. (2021). PENGARUH JARAK ROTOR TERHADAP EFISIENSI PEMECAHAN BIJI PADA STASIUN *RIPPLE MILL* DI PABRIK KELAPA SAWIT THE EFFECT OF ROTOR DISTANCE ON SEED CRACKING EFFICIENCY AT *RIPPLE MILL* STATION IN PALM OIL FACTORY.

- Irfan, M., Ali, S., & Ansar, K. (2022). ANALISA KINERJA MESIN *RIPPLE MILL* DENGAN BEBAN 30 TON/JAM. STUDY KASUS DI PT. UND. In Jurnal Mahasiswa Mesin UTU (JMMUTU) (Vol. 1, Issue 1).
- Leksi Siregar, A., Zulfiah, R. D., Rahardja, I. B., Rantawi, A. B., & Saputera, H. (2024). Efficiency Analysis of *Ripple mill* Capacity 6 Ton/Hours on Maintenance Machine Introduction □. Journal of Applied Science and Advanced Technology Journal Homepage. <https://doi.org/10.24853/JASAT.6.2.75-82>
- Lesmana, S. (2021). "Kernel Processing in Palm Oil Mills: Challenges and Efficiency Improvements." *Palm Oil Processing Journal*, 9(1), 33-45.
- Lubis, M. I. A., Andasuryani, A., & Hasibuan, H. S. (2023). Studi Kinerja Mesin Nutcracker pada Pabrik kelapa sawit PTPN VWXYZ. *Journal of Tropical Agricultural Engineering and Biosystems-Jurnal Keteknikan Pertanian Tropis dan Biosistem*, 11(2), 147-157.
- Munif, F. H., Supriyanto, G., & Purboseno, S. (2024). Analisis Pengaruh Tekanan Mesin Screw Press Terhadap Presentase Broken Nut. *Agricultural Engineering Innovation Journal*, 2(1), 51-61.
- Naibaho, D. (1998). *Teknologi Pengolahan Kelapa Sawit*. Jakarta: Penerbit Agro Media.
- Pahan, I., et al. (2008). Manajemen Agribisnis Kelapa Sawit. Jakarta: Penebar Swadaya.
- Paulina Br Sebayang, D., & Purwanggono Sukarsono, B. (2022). PENGENDALIAN KUALITAS MENGGUNAKAN METODE STATISTICAL PROCESS CONTROL PADA PRODUK KERNEL (INTI KELAPA SAWIT) (Studi Kasus PT Supra Matra Abadi).
- Pelawi, F. Kempuribu. D. N. Dwi. H. (2024). Analisis Perbandingan Jumlah Rotor terhadap Efisiensi *Ripple mill*. AGROFORETECH, 2(3), 1607–1617.
- Pellet Technology Australia PTY LTD. (1979). *Development of Ripple mill for Sunflower Seed and Palm Kernel Processing*. Melbourne: Pellet Technology Research Division.
- Perlijar, A. (2023). Maintenance Analysis of *Ripple mill* Machine Using PERT Method at PT Ujung Neubok Dalam. Jurnal Inovasi, Teknologi Dan Rekayasa, 8(1), 198–202. <https://doi.org/10.31572/inotera.Vol8.Iss1.2023.ID240W>

- Putra, F. R. S. (2020). *KAJIAN PENGARUH LAJU UMPAN TERHADAP HASIL PEMECAHAN NUT PADA RIPPLE MILL* (Doctoral dissertation, Institut Teknologi Sains Bandung).
- Putra, R. Syah., Darma, F. Y., & Asep. (2022). Kajian Pengaruh Laju Umpan Terhadap Hasil Pemacahan Nut Pada Ripple mill.
- Rantawi, M. (2018). "Quality Control of Palm Kernel Processing in Palm Oil Mills." *Journal of Agricultural Processing Technology*, 11(3), 56-72.
- Sinaga, R., Christy, J., Dahang, D., Sembiring, R., Sembiring, S., Karo, S. B., ... & Buulolo, R. (2022). PENGARUH MODIFIKASI JUMLAH ALUR DAN KECEPATAN PUTAR ROTOR BAR TERHADAP PRODUKTIVITAS DAN HASIL MESIN PEMECAH KEMIRI SISTEM RIPPLE MILL. *JURNAL AGROTEKNOSAINS*, 6(1), 65-80.
- Siregar, B. A., & Setiawan, H. (2020). "Effect of Kernel Size on Efficiency of Ripple mill Processing in Palm Oil Mills." *Journal of Agricultural Technology and Innovation*, 15(2), 98-112.
- Siregar, K., & Rizkiansyah, H. (2022, December). Analisis efektivitas mesin ripple mill menggunakan metode overall equipment effectiveness (OEE). In *Talenta Conference Series: Energy and Engineering (EE)* (Vol. 5, No. 2, pp. 129-135).
- Sulaiman, M (2015). *Palm Oil Mill Processing Technology and Operations*. Kuala Lumpur. Malaysian Palm Oil Board (MPOB).
- Supriyadi, T., & Ramadhan, Y. (2023). "Analysis of Cracking Performance of Ripple mill in Palm Oil Industry." *Indonesian Journal of Plantation Technology*, 18(1), 44-58.
- Sutrisno, E., & Lestari, D. (2019). *Pengolahan Inti Sawit dan Teknologi Pemisahan Cangkang di Pabrik kelapa sawit*. Yogyakarta: Gadjah Mada University Press.
- Syarifuddin, S., Bahri, S., & Amali Yunus, E. (2023). ANALISIS EFEKTIVITAS MESIN RIPPLE MILL DENGAN MENGGUNAKAN METODE OVERALL EQUIPMENT EFFECTIVENESS (OEE) DAN SIX BIG LOSSES DI PT PARASAWITA. *Industrial Engineering Journal*, 12(1), 11–17. <https://doi.org/10.53912/iej.v12i1.1074>
- Teknika, J., Fatih Nabil Tahsin, A., Sundari, E., Teknik Mesin, J., & Negeri Sriwijaya, P. (2025). Teknika 19 (2): 511-517 Analisa Kegagalan Rotor Bar pada Mesin Ripple mill di Pabrik kelapa sawit PT. Hindoli Mill Sungai Lilin. *Jurnal Teknika*, 2(19), 511–517.

Wahyudi, A., & Hidayat, R. (2022). "Maintenance Strategies for *Ripple mill* in Palm Oil Mills to Optimize Efficiency." *Journal of Industrial Engineering and Management*, 20(4), 112-128.