



DAFTAR PUSTAKA

- Ariesmayana, A. and Zaman, A.S. (2018) 'Efisiensi Sistem Evaporator Dan Karbon Aktif Untuk Mengurangi Kadar Fenol Pada Hasil Air Buangan Produksi Pt. Latinusa, Tbk', *Jurnal Lingkungan dan Sumberdaya Alam (JURNALIS)*, 1(1), pp. 74–86.
- Castro-Muñoz, R. *et al.* (2022) 'Natural sweeteners: Sources, extraction and current uses in foods and food industries', *Food Chemistry*, 370(August 2021). Available at: <https://doi.org/10.1016/j.foodchem.2021.130991>.
- Dinesh Babu, K.S. *et al.* (2022) 'A short review on sugarcane: its domestication, molecular manipulations and future perspectives', *Genetic Resources and Crop Evolution*, 69(8), pp. 2623–2643. Available at: <https://doi.org/10.1007/s10722-022-01430-6>.
- Gorodecky, V. *et al.* (2022) 'Identification of influential patterns of chemical treatment of sugar production thick juice and remelt syrups on the beet sugar quality', *BIO Web of Conferences*, 46(2), pp. 35–43. Available at: <https://doi.org/10.1051/bioconf/20224601004>.
- Hamerski, F. *et al.* (2022) 'Assessment of variables effects on sugar cane juice clarification by carbonation process', *International Journal of Food Science and Technology*, 47(2), pp. 422–428. Available at: <https://doi.org/10.1111/j.1365-2621.2011.02857.x>.
- Hidayat, F.R. and Jannati, E.D. (2021) 'Analisis Proses Penguapan Nira Pada Evaporator Stasiun Penguapan Pabrik Gula', *STIMA 5.0 Kebangkitan Nasional Digital Era Industri 4.0*, 5, pp. 317–322.
- Hugot, E. (1986) *HandBook Of Cane Sugar Engineering*. 7th edn, Elsevier Science Publisher. 7th edn. New York. Available at: <https://doi.org/10.31294/moneter.v10i1.15356>.
- Milaniyah, I., Chrisnandari, R.D. and Setyawan, K.D. (2023) 'Pengaruh Penambahan Susu Kapur Terhadap Nilai Turbidity Nira Tebu Dalam Pembuatan Gula Pasir', *DISTILAT: Jurnal Teknologi Separasi*, 8(2), pp. 402–409. Available at: <https://doi.org/10.33795/distilat.v8i2.376>.



- Santoso, B. *et al.* (2021) 'Procurement and Operation Technical For Meniran (Phyllanthus Niruri) Extraction Equipment', *Mekanika: Majalah Ilmiah Mekanika*, 20(1), p. 34. Available at: <https://doi.org/10.20961/mechanika.v20i1.45487>.
- Shailja and Singh, P. (2024) 'Carbohydrate Structure and Role', *International Journal of Multidisciplinary Research & Reviews*, 3(2), pp. 52–72. Available at: <https://doi.org/10.56815/ijmrr.v3i2.2024/52-72>.
- Wulandari, R. and Saputri, L.H. (2021) 'Evaluasi Kinerja Stasiun Penguapan Ditinjau dari Efisiensi Penggunaan Uap di PT. PG Rajawali II, Unit PG. Sindang Laut Cirebon', *Jurnal Pengelolaan Perkebunan (JPP)*, 2(2), pp. 73–80. Available at: <https://doi.org/10.54387/jpp.v1i1.2>.
- Yargatti, R. and Muley, A. (2022) 'Agave syrup as a replacement for sucrose: An exploratory review', *Functional Foods in Health and Disease*, 12(10), pp. 590–600. Available at: <https://doi.org/10.31989/ffhd.v12i10.1003>.