DAFTAR PUSTAKA

- Ahmad, M., Hossain, M. A., & Sarker, M. (2019). Performance evaluation of hammer mill in corn grinding. Journal of Agricultural Engineering Research.
- Ahmed, K., Rahman, S., & Aziz, M. (2024). Battery-powered portable corn grinding machine for off-grid households. Energy for Sustainable Development.
- Basri, N. H., Abdullah, S., & Wahab, M. S. (2021). *Improvement of hammer mill efficiency for corn milling. International Journal of Food Engineering.*
- Chiroma, A.L., Muhammad, F., & Ibrahim, U.B. (2022). Portable hand-operated corn grinding machine for home use: Design and operational characteristics. International Journal of Agricultural Engineering.
- Ibrahim, M. M., Zaki, M., & Suryadi, M. (2020). Design and analysis of hammer mill machine for corn grinding. Agricultural Engineering Journal.
- Liu, H., Wang, D., & Zhang, J. (2023). Hybrid solar-electric mini corn grinder for household use in rural areas. Renewable Energy.
- Olukosi, O. A., Akinmutimi, A. H., & Olorunsanya, O. A. (2020). Effect of feed particle size on performance of broiler chicken. International Journal of Development Research.
- Rahman, M., Zainuddin, A., & Yusoff, M. (2021). Evaluation of motor power requirement for grinding mills in agricultural processing. Journal of Engineering Science.
- Rahman, M.M., Islam, M.S., & Hossain, M.A. (2022). Development of low-cost electric corn grinder for household applications. Journal of Food Process Engineering.
- Sanchez, P., Rodriguez, M., & Garcia, J. (2023). *Multi-purpose home grinding appliance for corn and other grains. Journal of Food Engineering.*
- Yusuf, M., & Soeprijanto, A. (2020). Development of disk mill for corn flour grinding. Food Processing Technology Journal.