

DAFTAR PUSTAKA

- Ade Saputra, S., Suroso, E., Sari Anungputri, P., Jurusan Teknologi Hasil Pertanian, M., Pertanian, F., & Lampung, U. (2023). (2023) 86 *Pengaruh Suhu dan Lama Pengeringan Tepung Kulit Pisang*. 2(1).
- Asrate, D. A., & Ali, A. N. (2025). Review on the recent trends of food dryer technologies and optimization methods of drying parameters. In *Applied Food Research* (Vol. 5, Issue 1). Elsevier B.V. <https://doi.org/10.1016/j.afres.2025.100927>
- Badan Standardisasi Nasional. (2013). *SNI 3836-2013 teh-kering*.
- Dewiansyah, H., Muliani, R., Ujjanti, D., Umiyati, R., Nurdyansyah, F., Studi, P., & Pangan, T. (2022). *Studi Pembuatan Teh Celup Dari Daun Kopi Robusta (Coffea canephora) (Kajian Variasi Suhu Penyangraian Daun Umur Daun) [Study Of Making Tea Bag from Robusta (Coffea canephora) Coffee Leaves (Study Of Variations Of Roasting Temperature and Leave Age)]*. 8(2). <http://www.profood.unram.ac.id/index.php/profood>
- Fibrianto, K., Bimo, I. A., Wulandari, E. S., & Hendrawan, Y. (2025). Functional and relaxing properties of coffee leaf tea: An integrative food cognition approach. *Applied Food Research*, 5(2), 101141. <https://doi.org/10.1016/j.afres.2025.101141>
- Gumilar, N. H., Nyimas Popi Indriani, & Abun. (2025). Tinjauan teknik pengeringan dalam proses pemanasan untuk produksi pakan ternak. *Agrivet : Jurnal Ilmu-Ilmu Pertanian Dan Peternakan (Journal of Agricultural Sciences and Veteriner)*, 13(1), 170–174. <https://doi.org/10.31949/agrivet.v13i1.13794>
- Haryanto, T., & Kencanawati, I. (2023). Ethnoscience Ethnoscience study to convert kerinci community knowledge in the processing of kawa drinks. *Biosfer*, 16(2), 402–411. <https://doi.org/10.21009/biosferjpb.34238>
- Huda, M. (2021). *Studi Eksperimen Pengeringan Teh Daun Kopi Menggunakan Metode Gabungan Heat Pump Drying dan Cabinet Dryer Variasi Temperatur*.
- Jimoh, K. A., Hashim, N., Shamsudin, R., Man, H. C., Jahari, M., & Onwude, D. I. (2023). Recent Advances in the Drying Process of Grains. *Food Engineering Reviews*, 15(3), 548–576. <https://doi.org/10.1007/s12393-023-09333-7>
- Nasution, M. R., & Syamira. (2020). Aktivitas Antioksidan Teh Herbal Dari Campuran Daging Buah Pare (*Momordica charantia* L.), Jahe Merah (*Zingiber officinale* Roscoe) Dan Temulawak (*Curcuma xanthorrhiza* Roxb). *Photon: Jurnal Sain Dan Kesehatan*, 10(2), 167–173. <https://doi.org/10.37859/jp.v10i2.1379>
- Novia Santi, I., Supartha Utama, I. M., & Bintang Madrini, I. A. G. (2021).

Pengaruh Suhu dan Waktu Pengeringan terhadap Karakteristik Fisikokimia Buah Naga Merah (*Hylocereus polyrhizus* (Weber) Britton & Rose) Kering. *Jurnal Hortikultura Indonesia*, 12(1), 69–80. <https://doi.org/10.29244/jhi.12.1.69-80>

Nurjadidah¹), N. dan S. C. (2023). *Pengaruh Suhu Dan Lama Pengeringan Terhadap Aktivitas Antioksidan Dan Mutu Teh Daun Jambu Biji Putih [The Effect Of The Temperature And Drying Time On The Antioxsidant Activity And Quality Of White Guava Tea Leaves]*.

Patil, S., Murthy, P. S. (2022). *Drying Kinetics, Phytochemical Profile and Antioxidant Potentials of Coffea robusta Leaves and its Valorization as a Functional Beverage*. 13, 4239–4251. <https://doi.org/https://doi.org/10.1007/s12649-022-01771-4>

Santoso, H., & Preface, F. S. (2025). *Indonesia Coffee Industry: Market Trends, Production Dynamics, and Future Outlook*.