

DAFTAR PUSTAKA

- Abon Daun Emas. (2025). *Abon Daun Emas*. <https://www.abondaunemas.com/>
- Alfirmansyah Ahmad, Hidayat Khoirul, & Fahkry M. (2022). Product Development of Boran Rice Using the Value Engineering Method. *PROZIMA (Productivity, Optimization and Manufacturing System Engineering)*, 6(1), 60–71. <https://doi.org/10.21070/prozima.v6i1.1561>
- Astrianda, N. (2020). Klasifikasi Kematangan Buah Tomat Dengan Variasi Model Warna Menggunakan Support Vector Machine. *VOCATECH*, 1(2), 44.
- Aziz, N. A. A., Ho, L. H., Azahari, B., Bhat, R., Cheng, L. H., & Ibrahim, M. N. M. (2011). Chemical and functional properties of the native banana (*Musa acuminata* x *balbisiana* Colla cv. Awak) pseudo-stem and pseudo-stem tender core flours. *Food Chemistry*, 128(3), 748–753. <https://doi.org/10.1016/j.foodchem.2011.03.100>
- Badan Pusat Statistik. (2025). *Produksi Tanaman Buah- Buahan, 2020-2024* [Video recording]. <https://www.bps.go.id/id/statistics-table/3/U0dKc1owczVSalJ5VFdOMWVETnlVRVJ6YlRJMfp6MDkjMyMwMDAw/produksi-tanaman-buah-buahan-dan-sayuran-tahunan-menurut-provinsi-dan-jenis-tanaman.html?year=2024>
- Badan Pusat Statistik Kabupaten Klaten. (2025a). *Produksi Tanaman Buah-Buahan dan Sayuran Tahunan Menurut Jenis Tanaman di Kabupaten Klaten, 2024*. <https://klatenkab.bps.go.id/id/statistics-table/3/WXpSVU5uUTBOSEl5WVhGQmVESTVSVnBSVlhWeVVUMDkjMyMzMzEw/produksi-tanaman-buah-buahan-dan-sayuran-tahunan-menurut-jenis-tanaman-di-kabupaten-klaten.html?year=2024>
- Badan Pusat Statistik Kabupaten Klaten. (2025b). *Produksi Tanaman Buah-buahan dan Sayuran Tahunan Menurut Kecamatan dan Jenis Tanaman di Kabupaten Klaten, 2024*. <https://klatenkab.bps.go.id/id/statistics-table/3/U0dKc1owczVSalJ5VFdOMWVETnlVRVJ6YlRJMfp6MDkjMyMzMzEw/produksi-tanaman-buah-buahan-dan-sayuran-tahunan-menurut-kecamatan-dan-jenis-tanaman-di-kabupaten-klaten.html?year=2024>
- Badan Standardisasi Nasional. (2006). *Petunjuk Pengujian Oranoleptik dan atau Sensori. SNI 01-2346-2006*. Badan Standardisasi Nasional.
- Badan Standardisasi Nasional. (2021). *Standar Mutu Abon Daging. SNI 3707:2021*. Badan Standardisasi Nasional.
- Bank Rakyat Indonesia. (2025). *Pinjaman BRI*. <https://kur.bri.co.id/credit?tujuan=kur>
- Berita Mediatama Indonesia. (2023). *Suku Bunga Kredit Bank*. <https://www.bloombergtechnoz.com/detail-news/71284/daftar-bunga-kredit-bank-mandiri-bca-bni-bri-btn-mei-2025/2>
- Bloomberg. (2021). *Plant-based Foods Market to Hit \$162 Billion in Next Decade, Projects* *Bloomberg Intelligence*.

- <https://www.bloomberg.com/company/press/plant-based-foods-market-to-hit-162-billion-in-next-decade-projects-bloomberg-intelligence/>
- Choudhury, N., Nickhil, C., & Deka, S. C. (2023). Comprehensive review on the nutritional and therapeutic value of banana by-products and their applications in food and non-food sectors. In *Food Bioscience* (Vol. 56). Elsevier Ltd. <https://doi.org/10.1016/j.fbio.2023.103416>
- Dara, W., & Fanyalita, A. (2017). Pengaruh Subtansi Ikan Tuna ((thunnus sp) terhadap mutu organoleptik dan kimia abon jantung pisang (musa acuminate balbisiana colla). In *Journal of Sainstek* (Vol. 9, Issue 1).
- Direktorat Jenderal Pajak. (2022). *Peraturan Pemerintah Pajak Penghasilan UMKM*. <https://www.pajak.go.id/id/85-peraturan-pemerintah-pajak-penghasilan-umkm-0>
- FAO. (2024). *BANANA Market Review 2023*.
- Fellows, P. (2017). *Food Processing Technology: Principles and Practice (4th ed.)*. Woodhead.
- Freitas, L. C., Barbosa, J. R., da Costa, A. L. C., Bezerra, F. W. F., Pinto, R. H. H., & Carvalho Junior, R. N. de. (2021). From waste to sustainable industry: How can agro-industrial wastes help in the development of new products? In *Resources, Conservation and Recycling* (Vol. 169). Elsevier B.V. <https://doi.org/10.1016/j.resconrec.2021.105466>
- Future Market Insights. (2025). *Plant-Based Food Market Analysis: Size, Share, and Forecast 2025 to 2035*. <https://www.futuremarketinsights.com/reports/plant-based-food-market>
- Hidayat, K., Nasikin, M. K., & Rakhmawati. (2021). Product development of corn rice using value engineering method. *IOP Conference Series: Earth and Environmental Science*, 733(1), 012039. <https://doi.org/10.1088/1755-1315/733/1/012039>
- Isnansetyo, A., & Nuringtyas, T. R. (2017). *Proceeding of the 1st International Conference on Tropical Agriculture*. https://doi.org/https://doi.org/10.1007/978-3-319-60363-6_14
- Kotler, P., & Keller, K. (2016). *Marketing Management*. Pearson.
- Lailaem, J., Lalopua, V. M. N., & Savitri, I. K. E. (2023). UMUR SIMPAN ABON IKAN LAYANG (Decapterus sp.) BERDASARKAN PENDEKATAN MODEL ARRHENIUS. *Jurnal Teknologi Hasil Perikanan*, 03.
- Mamuaja, C., & Aida, Y. (2014). KARAKTERISTIK GIZI ABON JANTUNG PISANG (Musa p.) DENGAN PENAMBAHAN IKAN LAYANG (Decapterus sp). *Urnal Ilmu Dan Teknologi Pangan*, 2.
- Meilgaard, M. C., Civille, G. V., & Carr, B. T. (2006). *Sensory Evaluation Techniques 4 th edition*. CRC Press.
- Mordor Intelligence. (2025). *Plant Based Food And Beverage Industry In Indonesia Size & Share Analysis- Growth Trends & Forecasts (2025-2030)*. <https://www.mordorintelligence.com/industry-reports/indonesia-plant-based-food-and-beverages-market>

- Mukti, R. C., Kusmayadi, A., Siddiq, M. N. A. A., Sari, D. N., Darsan, I. M., Sirza, L. O. M. J., J. Huda, M. A., Nurhayati, D., Rumondang, A., Handayani, L., Kenconoajati, H., M. Fitria, D., Marda, A. B., & Munaeni, W. (2023). *Nutrisi dan Kesehatan Ikan*. Tohar Media.
- Mulyanti, N., Suprpto, & Hendra, J. (2008). *Teknologi Budidaya Pisang*. Agro Inovasi.
- Nasria, Tellu, A. T., & Nurdin, M. (2024). Analisis Proksimat Umbut Rotan Noko (Daemonorops Robusta). *Jurnal Inovasi Global*, 2(3), 445–452. <https://doi.org/10.58344/jig.v2i3.73>
- Pangestuti, D. R., & Rohmawati, S. (2018). Peroxide Content in Cooking Oil Used By Fritter Traders in Tembalang Sub-district Semarang City. *Amerta Nutr*, 30–36. <https://doi.org/10.2473/amnt.v2i2.2018.205-211>
- Pillai, G. S., Morya, S., Khalid, W., Khalid, M. Z., Almalki, R. S., & Siddeeg, A. (2024). Banana Pseudostem: An Undiscovered Fiber Enriched Sustainable Functional Food. In *Journal of Natural Fibers* (Vol. 21, Issue 1). Taylor and Francis Ltd. <https://doi.org/10.1080/15440478.2024.2304004>
- Puspitasari, S. A., & Indradewa, D. (2023). Metode Standardisasi Warna Krisan (*Chrysanthemum*). *Vegetalika*, 12(3), 272. <https://doi.org/10.22146/veg.75631>
- Salam, F., Liputo, S. A., & Une, S. (2021). PENGARUH PENAMBAHAN DAUN JERUK PURUT (*Citrus hyrstix* D.C) TERHADAP KERUSAKAN ABON IKAN TONGKOL (*Euthynnus affinnis*) SELAMA PENYIMPANAN. In *Jambura Journal of Food Technology (JJFT)* (Vol. 3).
- Senevirathna, N., & Karim, A. (2024). Banana inflorescence as a new source of bioactive and pharmacological ingredients for food industry. In *Food Chemistry Advances* (Vol. 5). Elsevier Ltd. <https://doi.org/10.1016/j.focha.2024.100814>
- Setyaningsih, D., Apriyantono, A., & Sari, M. P. (2010). *Analisis Sensori untuk Industri Pangan dan Agro*. IPB Press.
- Siregar, S. (2013). *Statistik Parametrik untuk Penelitian Kuantitatif: Dilengkapi dengan Perhitungan Manual dan Aplikasi SPSS Versi 17*. Bumi Aksara.
- Stark, J. (2006). *Product Lifecycle Management: 21'st Century Pradigm for Product Realisation*. Springer.
- Supartono, W., Hastuti, P., & Kartika, B. (1988). *PEDOMAN UJI INDERAWI BAHAN PANGAN*. UGM.
- Supranto, J. (2000). *Statistik: Teori dan Aplikasi Edisi Keenam*. Erlangga.
- Tysara, L. (2023, September 19). *15 Macam Pisang di Indonesia, Pahami Karakteristik dan Tingkat Kematangannya*. Liputan6.
- Ulrich, K. T., & Eppinger, S. D. (2001). *Perancangan dan Pengembangan Produk Edisi 1*. Salemba Teknika.
- Umar, H. (2001). *Studi Kelayakan Bisnis* (3rd ed.). Gramedia Pustaka Utama.
- Usadah, M., Suryandono, A., & Kuryati, N. (2021). *Kansei Engineering untuk Agroindustri*. UGM Press.

- Wijaya, A. P., Prihandono, D., Istanti, F., Sutrasnawati, R. R. E., Wartini, S., Febriatmoko, B., & Restami, M. (2024). *Pengolahan dan Pengemasan Abon Bonggol Pisang menjadi Pangan Sehat yang Bernilai Jual*.
- Yang, K. (2008). *Voice of the Customer: Capture and Analysis*. McGraw-Hill.
- Yulianti, E. R., Dewi, E. K., Sudiaz, R., Apriyadi, T. E., Baroroh, R. A., & Katmo. (2020). *Buku Pedoman Budidaya Pisang Musa sp.*
- Zaini, H. M., Saallah, S., Roslan, J., Sulaiman, N. S., Munsu, E., Wahab, N. A., & Pindi, W. (2023). Banana biomass waste: A prospective nanocellulose source and its potential application in food industry – A review. In *Heliyon* (Vol. 9, Issue 8). Elsevier Ltd. <https://doi.org/10.1016/j.heliyon.2023.e18734>