

DAFTAR PUSTAKA

- Ahmad, Hudzaifah, and Dohar Pardomuan Marbun. (2015), "Analisis Optimalisasi Persediaan dengan Menggunakan Metode Economic Order Quantity." *WIDYAKALA: JOURNAL OF PEMBANGUNAN JAYA UNIVERSITY* 2, no. 1, hal. 37-48.
- Amorim, P., Günther, H. O., & Almada-Lobo, B. (2012), "Multi-objective integrated production and distribution planning of perishable products", *International Journal of Production Economics*, 138(1), hal. 89–101.
- Andira, O. E. (2017). "Analisis Persediaan Bahan Baku Tepung Terigu Menggunakan Metode EOQ (Economic Order Quantity) pada Roti Puncak Makassar". *Jurnal Ekonomi Bisnis*, 21(3), 201–208.
- Chen, H., Hsueh, C., & Chang, M. (2009), "Computers & Operations Research Production scheduling and vehicle routing with time windows for perishable food products", 36, 2311–2319. <http://doi.org/10.1016/j.cor.2008.09.010>
- Chung, J. (2019). Effective Pricing of Perishables for a More Sustainable Retail Food Market. *Sustainability*.
- Envihsafkm (2022, Mei 25). "Food Loss & Food Waste: Ketika Makanan yang Terbuang Menjadi Masalah Bagi Lingkungan" Retrieved from <https://envihsa.fkm.ui.ac.id/2022/05/25/food-loss-food-waste-ketika-makanan-yang-terbuang-menjadi-masalah-bagi-lingkungan/>
- Food and Agriculture Organization of the United Nation. (2019). Key Facts on Food Loss and Waste You Should Know.
- Hudson, M. (2019, November). *How to Determine Markdowns in Retail*. Retrieved from Retail Small Business: <https://www.thebalancesmb.com/what-is-a-markdown-in-retail-2890198>
- Jia, J., & Hu, Q. (2011), "Computers & Industrial Engineering Dynamic ordering and pricing for a perishable goods supply chain". *Computers & Industrial Engineering*, 60(2),hal. 302–309
- Karongkong, H., Pramono, H., & Halim, A. (2018), "Pengaruh Manajemen Persediaan Terhadap Efektivitas Pelayanan Pelanggan (Studi Kasus Pada

- PT. Semen Indonesia (Persero) Tbk)". *Jurnal Administrasi Bisnis (JAB)*, 58(1), 123-130.
- Lahu, D., & Sumarauw, J. D. (2017), "Analysis of inventory control system at PT. Nusa Sari". *Journal of Applied Accounting and Taxation*, 1(1), 22-26.
- Lahu, V. P., & Sumarauw, J. D. (2017), "Analisis Pengendalian Persediaan Bahan Baku dengan Metode Economic Order Quantity (EOQ) pada PT XYZ". *Jurnal EMBA: Jurnal Riset Ekonomi, Manajemen, Bisnis dan Akuntansi*, 5(4), hal. 501-510.
- Li, Y., Cheang, B., & Lim, A. (2012), "Grocery Perishables Management". *Production and Operations Management*.
- Meilani A. (2020, Juli 3). "Permintaan Sayur Organik hingga Hidroponik Meningkat Saat Pandemi COVID-19". Retrieved from <https://www.liputan6.com/surabaya/read/4295034/permintaan-sayur-organik-hingga-hidroponik-meningkat-saat-pandemi-covid-19>
- Meilani D., & Saputra, R. E. (2013), "Pengendalian Persediaan Bahan Baku Vulkanisir Ban (Studi Kasus : PT. Gunung Pulo Sari)", *Jurnal Optimasi Sistem Industri*, 12(1), 326-334. <https://doi.org/10.250/josi.v12.n1.p326-334-2013>
- Mishra dkk. (2017). "An Inventory Model Under Price and Stock Dependent Demand for Controllable Deterioration Rate With Shortages and Preservation Technology Investment" *Journal Annals of Operations Research*, 254, 165-190
- Murtiwulandari, dkk. (2020). "Pengaruh Suhu Penyimpanan Terhadap Kualitas Hasil Panen Komoditas Brassicaceae". *Journal Media Informasi dan Komunikasi Ilmiah Teknologi Pangan*, 11(2), 135-143
- Munawaroh, Nandatul, Martinus E. Sianto, and Ig Mulyana. (2021), "Model Eoq dengan Mempertimbang-kan Faktor Kedaluwarsa dan All Unit Discount Pada Produk Frozen Food." , no. 1, hal. 46-53.
- Nagare M., & Dutta Pankaj (2018), "Single Period Ordering and Pricing Policies With Markdown, Multivariate demand and Customer Price Sensitivity", *Journal of Computers & Industrial Engineering*, 125, 451-466 <https://doi.org/10.1016/j.cie.2018.09.004>

- Osvald, A., & Stirn, L. Z. (2008), "A vehicle routing algorithm for the distribution of fresh vegetables and similar perishable food". *Journal of Food Engineering*, 85(2), 285–295.
- Padmantlyo, S., & Tikarina, Q. N. (2018), "EOQ dan JIT: Mana yang Lebih Tepat Ditetapkan Perusahaan Manufaktur?" *The National Conferences Management and Business (NCMAB)*, 675-688
<https://publikasiilmiah.ums.ac.id/xmlui/handle/11617/9994>
- Pak tani. (2023, Mei 12). "Yuk, Kenalan Dengan Jenis-Jenis Sayuran Organik". Retrieved from <https://paktanidigital.com/artikel/yuk-kenalan-dengan-jenis-jenis-sayuran-organik/>
- Parera,dkk (2021). "Optimasi Suhu dan Waktu Penyimpanan Terhadap Kualitas Cabai Rawit Jenis Cakra".
- Ramadhany, Ratih. (2022, Desember 5). "Agar Tak Layu, Begini Cara Mencuci dan Menyimpan Selada di Kulkas". Retrieved from <https://hellosehat.com/nutrisi/tips-makan-sehat/cara-mencuci-daun-selada/>
- Report Organic Vegetable Farming Global Market. (2023), *Research and market*. Retrieved from <https://www.researchandmarkets.com/reports/5735285/organic-vegetable-farming-global-market-report#tag-pos-1>
- Rikardo, dkk (2015). "Model Persediaan Deterministik Dengan Mempertimbangkan Masa Kadaluarsa & Penurunan Harga Jual"
- Rong, A., Akkerman, R., & Grunow, M. (2011), "Int . J . Production Economics An optimization approach for managing fresh food quality throughout the supply chain", *Intern. Journal of Production Economics*, 131(1), 421–429.
- Sahu, A., & Singh, R. (2017), "Optimal storage temperatur for fresh fruits and vegetables" A review. *Journal of Food Science and Technology*, 54(2), 357-371. doi: 10.1007/s13197-016-2404-9
- Silitonga & Julieta. (2022). "Pengembangan Model Persediaan Economic Order Quantity Multi Item Dengan Mempertimbangkan Faktor Kadaluarsa, All Unit Diskon, dan Kendala Kapasitas" *Journal Teknik Industri*, 17(2),202-211 <https://doi.org/10.14710/jati.17.3.202-211>

- Supratiwi Rahayu (2020). *Penanganan Pascapanen Memang Perlu Dilakukan, Salah satunya Dengan Memperhatikan Temperatur Penyimpanan pada Sayuran*. Retrieved from <https://www.brilio.net/creator/begini-cara-menyimpan-10-jenis-sayuran-agar-bisa-tahan-lama-dfb464.html>
- Suri, R., Kohli, C. S., & Monroe, K. B. (2007), "The effects of dynamic presentation format on consumer preferences for hedonic products and services", *Journal of Consumer Research*, 34(3), 456-468.
- Syarifa F. (2016, April 26). "Sayur Organik Lebih Banyak Diminati Kalangan Ini". Retrieved from <https://www.liputan6.com/health/read/2492763/sayur-organik-lebih-banyak-diminati-kalangan-ini>
- Tim Riset IDNmedis (2023). *Horenso: Manfaat – Efek Samping dan Tips Konsumsi*. Retrieved from https://idnmedis.com/horenso#idnmedis_ref
- United States Department of Agriculture. (n.d.). *Storage Temperature to Vegetables & Fruit?* Retrieved from ChooseMyPlate: <https://food.unl.edu/NEP/NEP%20Documents/Fruit%20Group.pdf>
- Wang, X., Fan, Z.-p., & Liu, Z. (2012). "A dynamic Product Quality Evaluation Based Pricing Model For Perishable Food Supply Chains". *International Journal of Production Research*.
- Wang, X., Fan, Z.-p., & Liu, Z. (2016). "Optimal Markdown Policy of Perishable Food Under the Consumer Price Fairness Perception". *International Journal of Production Research*.
- Wang Shenxiang (2022). "Study on Cold Chain Logistics Operation and Risk Control of Fresh e-Commerce Products", *Journal of Hindawi*
- Widyadana dkk. (2007). "A Replenishment Policy For Item With Price Dependent Demand and Deteriorating Under Markdown Policy"
- Wulansari, Septia. (2017). "OPTIMASI PERSEDIAAN UNTUK PRODUK PERISHABLE (Studi Kasus: Rumah Sakit Sunan Kalijaga, Demak)."
- Xue, M., Zhang, J., & Tang, W. (2014). "Optimal temperatur control for quality of perishable foods. *ISA Transactions*" 53(2), 542–546.
- Yuliana, c., Topowijono, & Sudjana, N. (2016). "Penerapan Model EOQ (*economic Order Quantity*) dalam Rangka Meminimumkan Biaya Persediaan Bahan

*Baku (Studi pada UD. Sumber Rejo Kandangan-Kediri)”. J.Administrasi
Bisnis SI Universitas Brawijaya,I 36(1), 1-9*

Yuniastri, Ratih, Ismawati Ismawati, Vika Milkatil Atkhiyah, and Khalid Al Faqih.
(2020) "Karakteristik kerusakan fisik dan kimia buah tomat." *Journal of
Food Technology and Agroindustry* 2, no. 1, hal. 1-8.

Zanoni, S., & Zavanella, L. (2012). “Int . J . Production Economics Chilled or
frozen? Decision strategies for sustainable food supply chains”. *Intern.
Journal of Production Economics*, 140(2), 731–736

