

## DAFTAR PUSTAKA

- BPS Kabupaten Semarang. (2014). Kabupaten Semarang Dalam Angka 2014. BPS Kabupaten Semarang. Ungaran.
- Departemen Pekerjaan Umum. 2015. SNI-1729- 2053 : Perencanaan Struktur Baja Berdasarkan Spesifikasi untuk Bangunan Gedung Baja Struktural. Jakarta: Yayasan Badan Penerbit PU.
- Evizal, R., Fembriarti, D., & Prasmatiwi, E. 2022. *GEJALA PRODUKTIVITAS RENDAH DAN PERTANIAN DEGENERATIF Symptoms of Low Yield and Degenerative Agriculture* (Vol. 21, Issue 2).
- Iswara, Made Anthony. 2020. A Land Without Farmers Indonesia's Agricultural Conundrum. <https://www.thejakartapost.com/longform/2020/08/13/a-land-without-farmers-indonesias-agricultural-conundrum.html>
- KONSTRUKSI PADA BAMBULOGY MANSION. Seminar Nasional Teknologi Fakultas Teknik Universitas Krisnadwipayana. 394–403.
- Lagomarsino, Valentine. 2019. Hydroponics: The power of water to grow food. <https://sitn.hms.harvard.edu/flash/2019/hydroponics-the-power-of-water-to-grow-food/>
- Mameli, Maddalena. 2016. LE CORBUSIER AND AMERICAN MODULOR. 1–13. doi:10.4995/lc2015.2015.984.
- Nurjayanti, Eka Dwi & Endah Subekti. 2017. IDENTIFIKASI POTENSI KOMODITI TANAMAN PANGAN DALAM MENDUKUNG KETAHANAN PANGAN DI KABUPATEN SEMARANG.
- Pertanian Medan Area. 2022. Understanding Agricultural Sectors and Types of Agriculture in Indonesia. [Understanding Agricultural Sectors and Types of Agriculture in Indonesia - Faculty of Agriculture, Medan Area University \(uma.ac.id\)](https://www.umma.ac.id/understanding-agricultural-sectors-and-types-of-agriculture-in-indonesia)
- Prabowo, R. 2010. Kebijakan Pemerintah Dalam Mewujudkan Ketahanan Pangan Di Indonesia. In *MEDIAGRO* (Vol. 62).

- Putra, Carlo Ponti M. 2019. KAJIAN ARSITEKTUR PREFABRIKASI DAN PROSES KONSTRUKSI PADA BAMBULOGY MANSION. Seminar Nasional Teknologi Fakultas Teknik Universitas Krisnadwipayana, 394–403.
- Purba, W. D. 2020. PENGANTAR ILMU PERTANIAN. Yayasan Kita Menulis: Medan.
- Rojun, M., & Nadziroh, N. 2020. PERAN SEKTOR PERTANIAN DALAM PERTUMBUHAN EKONOMI DI KABUPATEN MAGETAN THE ROLE OF THE AGRICULTURAL SECTOR IN ECONOMIC GROWTH IN MAGETAN DISTRICT. In *Jurnal AGRISTAN* (Vol. 2, Issue 1).
- Singh, T.B. et al. (2020). Role of Organic Fertilizers in Improving Soil Fertility. In: Naeem, M., Ansari, A., Gill, S. (eds) *Contaminants in Agriculture*. Springer, Cham. [https://doi.org/10.1007/978-3-030-41552-5\\_3](https://doi.org/10.1007/978-3-030-41552-5_3)
- Tallman, Erin. 2023. 2024 Objectives for Europe’s Largest Rooftop Urban Farm, Nature Urbaine. [Nature Urbaine: Europe's Largest Rooftop Urban Farm - ArchiExpo e-Magazine](#)
- Uslu, Mert. 2021. İzmir Agriculture Development Center – Sasalı Biolab / Mert Uslu Architecture. <https://www.archdaily.com/974092/izmir-agriculture-development-center-nil-sasali-biolab-mert-uslu-architecture>.
- Yunarti, L.T., 2004. Kajian Aspek Teknik Operasional Pengelolaan Sampah Menuju. Zero Waste