

## DAFTAR PUSTAKA

- [1] Asniati, E. M. Hasiri, and M. A. Suryawan, "Penerapan Alat Sensor Kelembaban Tanah Moisture Probe dengan Dengan Microcontroller ATmega328 Untuk Penyiraman Tanaman Otomatis," Jun. 16, 2021. doi: 10.31219/osf.io/2e4mc.
- [2] Liman. Hartawan, "Aplikasi Smart Farming Berbasis Automatic Sprinkle Dan Arduino IoT Cloud," 2022.
- [3] D. A. Pamugkas, "Rancang Bangun Purwarupa Sistem Penyiraman Otomatis Dan Monitoring Untuk Budidaya Tanaman Mawar Greenhouse," 2021.
- [4] H. Hartanto, H. Hasan, T. Muzakkir, M. Yuwono Tharam, M. Ilyas, and E. Radwitya, "Rancang Bangun Sistem Monitoring Tanaman Lidah Buaya Menggunakan ESP32 Berbasis IoT," *Electrical Network Systems and Sources*, vol. 3, no. 1, pp. 23–31, Jan. 2024, doi: 10.58466/entries.v3i1.1575.
- [5] M. Plazas *et al.*, "Comparative analysis of the responses to water stress in eggplant (*Solanum melongena*) cultivars," *Plant Physiology and Biochemistry*, vol. 143, pp. 72–82, Oct. 2019, doi: 10.1016/j.plaphy.2019.08.031.
- [6] Prof. Dr. F. K. Gökay, "Plant Growing Techniques Aubergine," <https://verimgubre.com/en/conscious-manufacturer/plant-growing-techniques>.
- [7] R. Shanti, "Kebutuhan Air untuk Tanaman Terung (*Solanum melongena*. L) pada Lempung Liat Berpasir di Tanah Ultisols," *Agrifarm : Jurnal Ilmu Pertanian*, vol. 8, no. 1, pp. 1–6, Sep. 2019, doi: 10.24903/ajip.v8i1.524.
- [8] A. P. Fiqa, T. H. Nursafitri, F. Fauziah, and S. Masudah, "Pengaruh faktor lingkungan terhadap pertumbuhan beberapa aksesori *Dioscorea alata* L terpilih koleksi kebun raya purwodadi," *Jurnal AGRO*, vol. 8, no. 1, pp. 25–39, Jul. 2021, doi: 10.15575/10594.
- [9] N. D. Anggraeni, Liman. Hartawan, T. Shantika, and D. Rusirawan, "Photovoltaic Utilization As Energy Source For Automatic Sprinklers In Agriculture.," 2022.

- [10] R. M. Fitrianto and H. M. Liman, "Rancang Bangun Alat Pendeteksi Kelembaban Tanah Berbasis Internet Of Things," Bandung, Feb. 2023.
- [11] E. Nugroho, A. Pranata, and A. Calam, "Rancang Bangun Alat Pendeteksi Kelembaban Tanah Pada Tanaman Aglaonema Hias dengan Teknik PWM," *Jurnal CyberTech*, vol. 3, no. 2, pp. 307–318, 2020, [Online]. Available: <https://ojs.trigunadharma.ac.id/>
- [12] D. A. Syarifudin, A. S. Gunandi, A. T. Hidayat, Y. F. Sabanise, and Nurohim, "MONITORING SUHU DAN KADAR AIR PADA TANAMAN AGLAONEMA," 2019, Accessed: Jan. 16, 2026. [Online]. Available: <https://perpustakaan.harkatnegeri.ac.id/index.php?p=fstream&fid=22629&bid=4208622#page=4&zoom=110,-357,584>
- [13] Sahat. Pakpahan, *Kontrol Otomatik Teori dan Penerapan*. 1988.
- [14] Nordic Semiconducto, "NRF24L01(2007) Datasheet PDF-NORDIC," 2007. Accessed: Dec. 01, 2025. [Online]. Available: <https://www.datasheetq.com/en/pdf-view/NRF24L01-NORDIC-2007>
- [15] Suprianto, "Pengertian Dan Prinsip Kerja Solenoid valve," <http://blog.unnes.ac.id/anto-supri-/pengertian-dan-prinsip-kerja-solenoid-valve/>.

