

DAFTAR PUSTAKA

- [1] “Badan Pangan Nasional - Pekarangan Pangan Lestari (P2L) - Blog.” Accessed: Jun. 12, 2024. [Online]. Available: <https://badanpangan.go.id/blog/post/kawasan-rumah-pangan-lestari>
- [2] “Juknis P2L Tahun Anggaran 2020”.
- [3] E. Alfonsius *et al.*, “Sistem Monitoring Dan Kontroling Prototype Penyiram Tanaman Otomatis Berbasis Iot (Internet Of Things),” 2024. [Online]. Available: <https://ejurnal.teknokrat.ac.id/index.php/teknoinfo/index>
- [4] M. I. R. Stiawan and Z. A. I. Supardi, “Smart Farming-Merancang Alat Penyiram Tanaman Otomatis Berbasis Kelembaban Tanah Dan Waktu Menggunakan Mikrokontroler Esp32,” *Inovasi Fisika Indonesia*, vol. 13, no. 3, pp. 124–132, 2024.
- [5] H. Basri, “Implementasi Sistem Irigasi Cerdas Berbasis IoT dan Machine Learning pada Pembibitan Pala di Papua Barat.”
- [6] P. Hasan Putra and I. Dhitisari, “Inovasi Smart Farming Optimalisasi Bawang Merah Hidroponik Berbasis Iot Dan Machine Learning,” 2024. [Online]. Available: <http://jurnal.goretanpena.com/index.php/JSSR>
- [7] M. F. Anggarda, I. Kustiawan, D. R. Nurjanah, and N. F. A. Hakim, “Pengembangan Sistem Prediksi Waktu Penyiraman Optimal pada Perkebunan: Pendekatan Machine Learning untuk Peningkatan Produktivitas Pertanian,” *Jurnal Budidaya Pertanian*, vol. 19, no. 2, pp. 124–136, Dec. 2023, doi: 10.30598/jbdp.2023.19.2.124.
- [8] A. Ulinuha and A. G. Riza, “Sistem Monitoring Dan Penyiram Tanaman Otomatis Berbasis Android Dengan Aplikasi Blynk,” *Abdi Teknology*, pp. 26–31, 2021.

- [9] R. R. Pambayun and S. Sumarna, “Otomatisasi Pengendalian Suhu Pada Greenhouse,” *Jurnal Ilmu Fisika dan Terapannya (JIFTA)*, vol. 5, no. 7, pp. 401–409, 2016.
- [10] K. P. K. Rianti and Y. Prastyo, “Analisis Penggunaan Sensor Suhu Dan Kelembaban Untuk Monitoring Lingkungan Greenhouse Berbasis Arduino,” *Antivirus: Jurnal Ilmiah Teknik Informatika*, vol. 16, no. 2, pp. 200–210, 2022.
- [11] F. Roby and J. Junadhi, “Sistem kontrol intensitas cahaya, suhu dan kelembaban udara pada greenhouse berbasis raspberry PI,” *JTIS*, vol. 2, no. 1, 2019.
- [12] R. Tullah, S. Sutarman, and A. H. Setyawan, “Sistem penyiraman tanaman otomatis berbasis mikrokontroler arduino uno pada toko tanaman hias yopi,” *Jurnal Sisfotek Global*, vol. 9, no. 1, 2019.
- [13] E. M. Saputri, A. Wibowo, and E. Rusdiyana, “Dampak Implementasi Program Pekarangan Pangan Lestari (P2L) Di Kecamatan Gondangrejo Kabupaten Karanganyar,” *Agrica Ekstensia*, vol. 15, no. 2, pp. 125–131, 2021.
- [14] D. C. Plett, K. Ranathunge, V. J. Melino, N. Kuya, Y. Uga, and H. J. Kronzucker, “The intersection of nitrogen nutrition and water use in plants: New paths toward improved crop productivity,” Jul. 25, 2020, *Oxford University Press*. doi: 10.1093/jxb/eraa049.
- [15] V. A. Laudicina, P. Ruisi, and L. Badalucco, “Soil Quality and Crop Nutrition,” Jul. 01, 2023, *Multidisciplinary Digital Publishing Institute (MDPI)*. doi: 10.3390/agriculture13071412.
- [16] “Irigasi kabut: kelebihan dan faktor utama | Agromediterránea.” Accessed: Jun. 24, 2024. [Online]. Available: <https://agromediterranea.com/en/fog-irrigation-system/>

- [17] E. H. Houssein, M. A. Othman, W. M. Mohamed, and M. Younan, “Internet of Things in Smart Cities: Comprehensive Review, Open Issues and Challenges,” *IEEE Internet Things J*, 2024, doi: 10.1109/JIOT.2024.3449753.
- [18] M. Artiyasa, I. Himawan Kusumah, A. Suryana, A. De Wibowo Muhammad Sidik, and A. Praditha Junfithrana, “Comparative Study of Internet of Things (IoT) Platform for Smart Home Lighting Control Using NodeMCU with Thingspeak and Blynk Web Applications,” vol. 2, no. 1, pp. 1–6, 2020.
- [19] M. Banzi and M. Shiloh, *Getting started with Arduino*. Maker Media, Inc., 2022.
- [20] L. Lutfiyana, N. Hudallah, and A. Suryanto, “Rancang bangun alat ukur suhu tanah, kelembaban tanah, dan resistansi,” *Jurnal Teknik Elektro*, vol. 9, no. 2, pp. 80–86, 2017.
- [21] Institute of Electrical and Electronics Engineers., *2012 2nd International Conference on Consumer Electronics, Communications and Networks (CECNet) : April 21-23, 2012 : Three Gorges, China : proceedings*. IEEE, 2012.
- [22] “I/O Node MCU ESP8266 LUA.” Accessed: Dec. 16, 2024. [Online]. Available: <https://www.arduino.biz.id/2022/08/io-node-mcu-esp8266-lua.html>
- [23] N. Okomba, I. Adeyanju, O. Adeleye, B. Omodunbi, and C. Okwor, “Prototyping of an Arduino Micro-Controlled Digital Display System,” *Afr J Comput Ict*, vol. 8, no. 2, pp. 61–66, 2015.
- [24] L. A. Subagyo and B. Suprianto, “Sistem Monitoring Arus Tidak Seimbang 3 Fasa Berbasis Arduino Uno,” *Jurnal Teknik Elektro*, vol. 6, no. 3, pp. 213–221, 2017.

- [25] H. Suryantoro, “Prototype Sistem Monitoring Level Air Berbasis Labview dan Arduino Sebagai Sarana Pendukung Praktikum Instrumentasi Sistem Kendali,” *Indonesian Journal of Laboratory*, vol. 1, no. 3, pp. 20–32, 2019.
- [26] “MB102 Breadboard Power Supply module: Pinout and How to use it.” Accessed: Dec. 17, 2024. [Online]. Available: <https://microcontrollerslab.com/mb102-breadboard-power-supply-module-pinout-and-how-to-use-it/>
- [27] R. Nugraha, A. M. Fajar, A. Adriani, and R. Rahmania, “Perancangan Sistem Pengaman Rumah Berbasis Microcontroller Dengan Media Telegram,” *Vertex Elektro*, vol. 15, no. 1, pp. 26–31, 2023.
- [28] “Top 10 Greenhouse Gardening Mistakes – Eartheasy.” Accessed: Jan. 09, 2025. [Online]. Available: <https://learn.eartheasy.com/articles/top-10-greenhouse-gardening-mistakes/>
- [29] “How to Keep Your Greenhouse From Overheating?” Accessed: Jan. 09, 2025. [Online]. Available: <https://plantagreenhouses.com/blogs/learn/how-to-keep-your-greenhouse-from-overheating>
- [30] “Ideal Greenhouse Temperature And Humidity | Atlas Scientific.” Accessed: Dec. 17, 2024. [Online]. Available: <https://atlas-scientific.com/blog/ideal-greenhouse-temperature-and-humidity/>
- [31] “Optimal Humidity and Temperature for Greenhouse Growing - DryGair.” Accessed: Dec. 17, 2024. [Online]. Available: <https://drygair.com/blog/optimal-humidity-temperature-greenhouse/>
- [32] L. A. Y. Merbawani, M. Rivai, and H. Pirngadi, “Sistem Monitoring Profil Kedalaman Tingkat Kelembaban Tanah Berbasis IoT dan LoRa,” *Jurnal Teknik ITS*, vol. 10, no. 2, pp. A285–A291, 2021.