

DAFTAR PUSTAKA

- Abdullah, Cholish, & Haq, M. Z. (2021). Pemanfaatan IoT (Internet of Things) Dalam Monitoring Kadar Kepekatan Asap dan Kendali Pergerakan Kamera. *CIRCUIT: Jurnal Ilmiah Pendidikan Teknik Elektro*, 5(1), 86–92. <https://doi.org/10.22373/crc.v5i1.8497>
- Adani, F., & Salsabil, S. (2019). Internet of Things: Sejarah Teknologi dan Penerapannya. *Isu Teknologi STT Mandala*, 14(2), 92–99. <https://www.ejournal.sttmandalabdg.ac.id/index.php/JIT/article/view/162>
- Ardiyanto, S., Azmi, Z., & Al Hafiz, A. (2021). Implementasi Internet Of Things (IOT) Sistem Otomatis Penyiraman Pada Bibit Sawit Menggunakan Modul (RTC) Berbasis NodeMCU. *Jurnal CyberTech*, 4(4), 1–10. <https://ojs.trigunadharma.ac.id/index.php/jct/article/view/3979/1708>
- Arifah, R. U., Sedjati, S., Supriyatini, E., & Ridlo, A. (2019). Kandungan Klorofil dan Fukosantin serta Pertumbuhan Skeletonema costatum pada Pemberian Spektrum Cahaya yang Berbeda. *Buletin Oseanografi Marina*, 8(1), 25–32. <https://doi.org/10.14710/buloma.v8i1.19986>
- Badan Pusat Statistik. (2020). *Persentase Penduduk Daerah Perkotaan Menurut Provinsi, 2010-2035*. <https://www.bps.go.id/Statictable/2014/02/18/1276/Persentase-Penduduk-Daerah-Perkotaan-Menurut-Provinsi-2010-2035.Html>
- Badan Pusat Statistik. (2022). *Luas Panen Tanaman Sayuran Menurut Provinsi dan Jenis Tanaman*. <https://www.bps.go.id/id/statistics-table/3/YlhOVmIxG1abmRxVURoS1dFbFVTamhaUml0aWR6MDkjMw=/luas-panen-tanaman-sayuran-menurut-provinsi-dan-jenis-tanaman.html?year=2022>
- Bafdal, N., & Ardiansah, I. (2020). *Smart Farming Berbasis Internet of Things dalam Greenhouse*. Unpad Press.
- Balázs, L., Dombi, Z., Csambalik, L., & Sipos, L. (2022). Characterizing the Spatial Uniformity of Light Intensity and Spectrum for Indoor Crop Production. *Horticulturae*, 8(7). <https://doi.org/10.3390/horticulturae8070644>
- Calatayud, Á., Gorbe, E., Roca, D., & Martínez, P. F. (2008). Effect of two nutrient solution temperatures on nitrate uptake, nitrate reductase activity, NH₄⁺ concentration and chlorophyll a fluorescence in rose plants. *Environmental and Experimental Botany*, 64(1), 65–74. <https://doi.org/10.1016/j.envexpbot.2008.02.003>
- Chowdhury, M. E. H., Khandakar, A., Ahmed, S., Al-Khuzaei, F., Hamdalla, J., Haque, F., Reaz, M. B. I., Shafei, A. Al, & Al-Emadi, N. (2020). Design,

- construction and testing of iot based automated indoor vertical hydroponics farming test-bed in qatar. *Sensors (Switzerland)*, 20(19), 1–24. <https://doi.org/10.3390/s20195637>
- Effendi, N., Ramadhani, W., Farida, F., & Dimas, M. (2022). Perancangan Sistem Penyiraman Tanaman Otomatis Menggunakan Sensor Kelembapan Tanah Berbasis IoT. *Jurnal CoSciTech (Computer Science and Information Technology)*, 3(2), 91–98. <https://doi.org/10.37859/coscitech.v3i2.3923>
- Ekawati, R. (2017). Pertumbuhan dan produksi pucuk kolesom pada intensitas cahaya rendah. *Jurnal Kultivasi*, 16(3), 412–417. <https://doi.org/10.24198/kultivasi.v16i3.13719>
- Fajri, T. I., Mustaqim, & Rahmad. (2022). Design of a Hydroponic Smart Farm System with Web-Based IoT in Bireuen Regency. *International Journal of Research and Review*, 9(9), 391–397. <https://doi.org/10.52403/ijrr.20220945>
- Falah, M. A. F., Wajima, T., Yasutake, D., Sago, Y., & Kitano, M. (2010). Responses of root uptake to high temperature of tomato plants (*Lycopersicon esculentum* Mill.) in soil-less culture. *Journal of Agricultural Technology*, 6(3), 543–558.
- Fauzan, M. N., & Saptarini, N. M. (2021). Implementation of fuzzy logic controllers to maintain water temperature in hydroponics nft for lollo verde lettuce (*Lactuca sativa* l.). *International Journal of Applied Pharmaceutics*, 13(special issue 3), 23–27. <https://doi.org/10.22159/IJAP.2021.V13S3.04>
- Fikriyah, L., & Rohmanu, A. (2018). Sistem Kontrol Pendingin Ruangan Menggunakan Arduino Web Server dan Embedded Fuzzy Logic di PT. Inoac Polytechno Indonesia. *Jurnal Informatika SIMANTIK*, 3(1), 21–27. <https://doi.org/10.1088/1757-899X/190/1/012047>, 2016
- Frasetya, B., Taofik, A., & Firdaus, R. K. (2018). Evaluasi variasi nilai electrical conductivity terhadap pertumbuhan tanaman selada (*Lactuca sativa* L.) pada sistem hidroponik NFT. *Jurnal Agro*, 5(2), 95–102. <https://doi.org/10.15575/2966>
- Haibo, Y., Lei, Z., Haiye, Y., Yucheng, L., Chunhui, L., & Yuanyuan, S. (2023). Sustainable Development Optimization of a Plant Factory for Reducing Tip Burn Disease. *Sustainability*, 15(6), 5607. <https://doi.org/10.3390/su15065607>
- Hamdi, N. (2019). Model Penyiraman Otomatis pada Tanaman Cabe Rawit Berbasis Programmable Logic Control. *Jurnal Ilmiah Core IT: Community Research Information Technology*, 7(2), 61–68. <http://www.ijcoreit.org/index.php/coreit/article/view/136>
- Hang, T., Lu, N., Takagaki, M., & Mao, H. (2019). Leaf area model based on

- thermal effectiveness and photosynthetically active radiation in lettuce grown in mini-plant factories under different light cycles. *Scientia Horticulturae*, 252(January), 113–120. <https://doi.org/10.1016/j.scienta.2019.03.057>
- Hariri, R., Novianta, M. A., & Kristiyana, S. (2019). Perancangan Aplikasi Blynk untuk Monitoring dan Kendali Penyiraman Tanaman. *Jurnal Elektrikal*, 6(1), 1–10. <https://doi.org/10.34151/jurnalelektrikal.v6i1.2127>
- Hartono, K., Palit, H. N., & Purbowo, A. N. (2022). Sistem Pengendali Lingkungan Greenhouse dengan Wireless Sensor Network untuk Mengoptimalkan Budidaya Hidroponik. *Jurnal Infra*, 10(1). <https://publication.petra.ac.id/index.php/teknik-informatika/article/view/12027>
- Hidayanti, L., & Kartika, T. (2019). Pengaruh Nutrisi AB Mix terhadap Pertumbuhan Tanaman Bayam Merah (*Amaranthus tricolor L.*) secara Hidroponik. *Sainmatika: Jurnal Ilmiah Matematika Dan Ilmu Pengetahuan Alam*, 16(2), 166–175. <https://doi.org/10.31851/sainmatika.v16i2.3214>
- Integrated Taxonomic Information Sistem. (2023). *Taxonomic Hierarchy: Lactuca sativa L var. longifolia*. https://www.itis.gov/servlet/SingleRpt/SingleRpt?search_topic=TSN&search_value=36607#null
- Iqbar, M. Y., Paranita, K., & Riyanti, K. (2020). Rancang Bangun Lampu Portable Otomatis Menggunakan RTC Berbasis Arduino. *ANTIVIRUS: Ilmiah Teknik Informatika*, 14(1), 61–72. <https://doi.org/10.35457/antivirus.v14i1.1115>
- Ivory, R. A. (2021). Review Penggunaan Sensor Suhu terhadap Respon Pembacaan Skala pada Inkubator Bayi. *Jurnal Teknik Elektro*, 10(1), 185–194. <https://doi.org/10.26740/jte.v10n1.p185-194>
- Juwariyah, T., Krisnawati, L., & Suliasminingsih, S. (2020). Sistem Monitoring Terpadu Smart Bins Berbasis IoT Menggunakan Aplikasi Blynk. *JIRE (Jurnal Informasi & Rekayasa Elektronika)*, 3(2), 91–99. <https://ejournal.stmiklombok.ac.id/index.php/jire/article/view/247>
- Kang, J. H., KrishnaKumar, S., Atulba, S. L. S., Jeong, B. R., & Hwang, S. J. (2013). Light intensity and photoperiod influence the growth and development of hydroponically grown leaf lettuce in a closed-type plant factory system. *Horticulture Environment and Biotechnology*, 54(6), 501–509. <https://doi.org/10.1007/s13580-013-0109-8>
- Kimura, H., Hashimoto-Sugimoto, M., Iba, K., Terashima, I., & Yamori, W. (2020). Improved stomatal opening enhances photosynthetic rate and biomass production in fluctuating light. *Journal of Experimental Botany*, 71(7), 2339–2350. <https://doi.org/10.1093/jxb/eraa090>

Kirnadi, A. J., Zuraida, A., & Ni'mah, G. K. (2021). Budidaya dan Analisis Usahatani Selada (*Lactuca sativa*) di Lahan Laboratorium Lapangan UNISKA Desa Bentok Kecamatan Bati Bati. *Prosiding Hasil Penelitian Dosen-Dosen Uniska*, 45–54. <https://doi.org/http://dx.doi.org/10.31602/ppdu.v0i0.5499>

Kohler, A. E., & Lopez, R. G. (2021). Daily Light Integral Influences Rooting of Herbaceous Stem-Tip Culinary Herb Cuttings. *HortScience*, 56(4), 431–438. <https://doi.org/10.21273/HORTSCI15482-20>

Kurniawan, A., & Lestari, H. A. (2020). Sistem Kontrol Nutrisi Floating Hydroponic System Kangkung (*Ipomea reptans*) Menggunakan Internet of Things Berbasis Telegram. *Jurnal Teknik Pertanian Lampung (Journal of Agricultural Engineering)*, 9(4), 326–335. <https://doi.org/10.23960/jtep-1.v9i4.326-335>

Kusumah, H., & Pradana, R. A. (2019). Penerapan Trainer Interfacing Mikrokontroler dan Internet of Things Berbasis ESP32 pada Mata Kuliah Interfacing. *Jurnal CERITA*, 5(2), 120–134. <https://doi.org/10.33050/cerita.v5i2.237>

Lu, N., Saengtharatip, S., Takagaki, M., Maruyama, A., & Kikuchi, M. (2019). How Do White LEDs' Spectra Affect the Fresh Weight of Lettuce Grown under Artificial Lighting in a Plant Factory?—A Statistical Approach. *Agricultural Sciences*, 10(07), 957–974. <https://doi.org/10.4236/as.2019.107073>

Meselmani, M. A. Al. (2023). Nutrient Solution for Hydroponics. In M. Turan, S. Argin, A. Gunes, & E. Yildirim (Eds.), *Recent Research and Advances in Soilless Culture* (pp. 1–21). IntechOpen. <https://doi.org/10.5772/intechopen.96844>

Miao, C., Yang, S., Xu, J., Wang, H., Zhang, Y., Cui, J., Zhang, H., Jin, H., Lu, P., He, L., Yu, J., Zhou, Q., & Ding, X. (2023). Effects of Light Intensity on Growth and Quality of Lettuce and Spinach Cultivars in a Plant Factory. *Plants*, 12(18), 1–18. <https://doi.org/10.3390/plants12183337>

Mishra, S., Spaccarotella, K., Gido, J., Samanta, I., & Chowdhary, G. (2023). Effects of Heat Stress on Plant-Nutrient Relations: An Update on Nutrient Uptake, Transport, and Assimilation. *International Journal of Molecular Sciences*, 24(21), 2–21. <https://doi.org/10.3390/ijms242115670>

Muliadi, Imran, A., & Rasul, M. (2020). Pengembangan Tempat Sampah Pintar Menggunakan ESP32. *Jurnal Media Elektrik*, 17(2), 73–79. <https://doi.org/10.26858/metrik.v17i2.14193>

Mushaddiq, M. H., Munadi, R., & Irawan, A. I. (2019). Implementasi Near Field Communication (NFC) pada Smartphone untuk Pengamanan Ruangan

- Server. *E-Proceeding of Engineering*, 6(2), 4054–4061. <https://librarye proceeding.telkomuniversity.ac.id/index.php/engineering/article/view/10444>
- Nandika, R., & Amrina, E. (2021). Sistem Hidroponik Berbasis Internet of Things (IoT). *Sigma Teknika*, 4(1), 1–8. <https://doi.org/10.33373/sigmateknika.v4i1.3253>
- Naomi, A., Pertiwi, J., Permatasari, P. A., Dini, S. N., & Saefullah, A. (2018). Keefektifan Spektrum Cahaya Terhadap Pertumbuhan Tanaman Kacang Hijau (Vigna Radiata). *Jurnal Gravity*, 4(2), 93–102. <https://doi.org/10.30870/gravity.v4i2.4036>
- Natsir, M., Rendra, D. B., & Anggara, A. D. Y. (2019). Implementasi IOT Untuk Sistem Kendali AC Otomatis Pada Ruang Kelas di Universitas Serang Raya. *Jurnal PROSISKO*, 6(1), 69–72. <https://ejurnal.lppmunsera.org/index.php/PROSISKO/article/view/1128>
- Noptian, S. R., Suhendi, A., & Salam, R. A. (2020). Sistem Monitoring Ketinggian Permukaan Air Laut Menggunakan Accelerometer Berbasis IoT. *E-Proceeding of Engineering*, 7(2), 4517–4522. <https://openlibrarypublications.telkomuniversity.ac.id/index.php/engineering/article/view/12302>
- Nugraheni, I. A., & Fardhani, D. M. (2022). Pemenuhan Gizi Keluarga di Masa Pandemi Covid-19 Melalui Budidaya Ikan dan Tanaman Sayur. *BAKTIMU: Jurnal Pengabdian Kepada Masyarakat*, 2(1), 23–30. <https://doi.org/10.37874/bm.v2i1.376>
- OEC world. (2022). *Lettuce in Indonesia*. <https://oec.world/en/profile/bilateral-product/lettuce/reporter/idn>
- Park, Y., & Runkle, E. S. (2023). Spectral-conversion film potential for greenhouses: Utility of green-to-red photons conversion and far-red filtration for plant growth. *PLoS ONE*, 18(2 February), 1–17. <https://doi.org/10.1371/journal.pone.0281996>
- Purwalaksana, A. Z. (2020). Sistem Monitoring Ketinggian Air dan Otomasi Penghidupan Lampu pada Budidaya Hidroponik Berbasis IoT. *Jurnal Ilmiah Maksitek*, 5(2), 169–176. <https://makarioz.scencemakarioz.org/index.php/JIM/article/view/162>
- Putra, R. R., Hamdani, H., Aryza, S., & Manik, N. A. (2020). Sistem Penjadwalan Bel Sekolah Otomatis Berbasis RTC Menggunakan Mikrokontroler. *Jurnal Media Informatika Budidarma*, 4(2), 386. <https://doi.org/10.30865/mib.v4i2.1957>
- Putri, R. E., Harahap, H. M., & Putri, I. (2023). Pengembangan Sistem Kontrol

- Nutrisi Budidaya Hidroponik Berbasis IoT (Internet of Things) Sawi Samhong (Brassicasinesis L.). *Jurnal Keteknikan Pertanian Tropis Dan Biosistem*, 11(2), 197–206. <https://doi.org/10.21776/ub.jkptb.2023.011.02.09>
- Qonit, Fauzi, A. ., & Mubarok, S. (2018). Review: Pemanfaatan Teknologi Plant Factory untuk Budidaya Tanaman Sayuran di Indonesia. *Jurnal Agrotek Indonesia*, 3(1), 44–50. <https://doi.org/10.33661/jai.v3i1.1168>
- Rubatzky, V. E., & M. Yamaguchi. (1998). *Sayuran Dunia 2 Prinsip, Produksi, dan Gizi*. ITB.
- Safira, M. R., Lim, M. W., & Chua, W. S. (2022). Design of control system for water quality monitoring system for hydroponics application. *IOP Conference Series: Materials Science and Engineering*, 1257(1), 012027. <https://doi.org/10.1088/1757-899x/1257/1/012027>
- Setyawan, W., Hadary, F., & Saleh, M. (2022). Perancangan Sistem Monitoring Kualitas Udara di Daerah Rural dengan Karakteristik Gambut Berbasis Teknologi Internet of Things (IoT). *Jurnal Teknik Elektro Universitas Tanjungpura*, 2(1). <https://jurnal.untan.ac.id/index.php/jteuntan/article/view/57062>
- Sitorus, L. A., & Santoso, M. (2019). Pengaruh Komposisi AB Mix dan Biourine Sapi Terhadap Pertumbuhan dan Hasil Tanaman Selada Romaine (*Lactuca sativa L.*) Sistem Hidroponik Rakit Apung. *Jurnal Produksi Tanaman*, 7(5), 843–850. <http://protan.studentjournal.ub.ac.id/index.php/protan/article/view/1123/0>
- Smith, H. L., Mcausland, L., & Murchie, E. H. (2017). Don't ignore the green light: Exploring diverse roles in plant processes. *Journal of Experimental Botany*, 68(9), 2099–2110. <https://doi.org/10.1093/jxb/erx098>
- Stamford, J. D., Stevens, J., Mullineaux, P. M., & Lawson, T. (2023). LED Lighting: A Grower's Guide to Light Spectra. *HortScience*, 58(2), 180–196. <https://doi.org/10.21273/HORTSCI16823-22>
- Streibet, A., Lazár, D., Guo, Y., & Govindjee, G. (2020). Photosynthesis: Basics, history and modelling. *Annals of Botany*, 126(4), 511–537. <https://doi.org/10.1093/aob/mcz171>
- Suada, I. K., Wirawan, I. G. P., Dwiyani, R., Linawati, Setiawan, I. N., Suyanto, H., Suryantini, N. N., & Qomariah. (2021). Growth of Lettuce (*Lactuca sativa L.*) Plant Under RedBlue-White Light and Grow Light LEDs in Plant Factory System. *International Journal of Environment, Agriculture and Biotechnology*, 6(6), 146–152. <https://doi.org/10.22161/ijeab.66.18>
- Subandi, M., Salam, nella purnama, & Frasetya, B. (2015). Pengaruh Berbagai Nilai EC (Electrical Conductivity) Terhadap Pertumbuhan dan Hasil Bayam

- (Amaranthus Sp.) pada Hidroponik Sistem Rakit Apung (Floating Hydroponics System). *Jurnal ISTEK*, 9(2), 136–152. <https://journal.uinsgd.ac.id/index.php/istek/article/view/192>
- Supriadi, D. (2015). Rancang Bangun Sistem Pengendalian Ketinggian Air Menggunakan Sensor Ultrasonic Berbasis PLC (Programmable Logic Controller). *Jurnal TEDC*, 9(3), 192–196. <https://ejournal.poltekdedc.ac.id/index.php/tedc/article/view/119>
- Suriana, I. W., Setiawan, I. G. A., & Graha, I. M. S. (2021). Rancang Bangun Sistem Pengaman Kotak Dana Punia berbasis Mikrokontroler NodeMCU ESP32 dan Aplikasi Telegram. *Jurnal Ilmiah TELSINAS*, 4(2), 11–20. <https://doi.org/10.38043/telsinas.v4i2.3198>
- Suseno, A. F. (2022). Rancang Bangun Sistem Control Lampu Jarak Jauh Menggunakan Raspberry Pi 3 Sebagai Pengontrol. *Jurnal Minfo Polgan*, 11(2), 124–128. <https://doi.org/10.33395/jmp.v11i2.11800>
- Susilawati. (2019). *Dasar – Dasar Bertanam Secara Hidroponik*. Unsri Press.
- Suwandi, A., & Fardian, F. (2016). Analisa Pemakaian Lampu Led terhadap Energi dan Efisiensi Biaya di PT. TOTAL BANGUN PERSADA TBK. *Jurnal Inovisi*, 12(1), 40–48. <https://ejurnal.esaunggul.ac.id/index.php/inovisi/article/view/1916>
- Thakulla, D., Dunn, B., Hu, B., Goad, C., & Maness, N. (2021). Nutrient solution temperature affects growth and brix parameters of seventeen lettuce cultivars grown in an NFT hydroponic system. *Horticulturae*, 7(9), 1–10. <https://doi.org/10.3390/horticulturae7090321>
- Thomas, T., Biradar, M. S., Chimmad, V. P., & Janagoudar, B. S. (2021). Growth and physiology of lettuce (*Lactuca sativa L.*) cultivars under different growing systems. *Plant Physiology Reports*, 26(3), 526–534. <https://doi.org/10.1007/s40502-021-00591-3>
- United Nations. (2018). *World Urbanization Prospects: The 2018 Revision*. New York: United Nations Department of Economic and Social Affairs, Population division. <https://www.un.org/Development/Desa/Publications/2018-Revision-of-World-Urbanization-Prospects.Html>
- US Departement of Agriculture. (2022). *Nutrient Content: Raw Romaine Lettuce*. <https://fdc.nal.usda.gov/fdc-app.html#/food-details/2346389/nutrients>.
- Wibowo, R. S., & Ali, M. (2019). Alat Pengukur Warna dari Tabel Indikator Universal pH yang diperbesar Berbasis Mikrokontroler Arduino. *Jurnal Edukasi Elektro*, 3(2), 99–109. <https://doi.org/10.21831/jee.v3i2.28545>

Widodo, S., Setiawan, F. H., Solahudin, M., & Sucahyo, L. (2022). Pertumbuhan dan Efisiensi Penggunaan Energi pada Budidaya Selada dalam Plant factory dengan Beberapa Perlakuan Fotoperiode. *Jurnal Keteknikan Pertanian Tropis Dan Biosistem*, 10(2), 154–161.
<https://doi.org/10.21776/ub.jkptb.2022.010.02.08>

Yamori, W., & Zhang, G. (2014). Feasibility Study of Rice Growth in Plant Factories. *Rice Research: Open Access*, 2(1), 1–6.
<https://doi.org/10.4172/jrr.1000119>

Yap, M. Y., Lim, M. W., & Brendan, L. K. W. (2022). Influence of calcium macronutrient on tip burn occurrence in hydroponically cultivated lettuces. *IOP Conference Series: Materials Science and Engineering*, 1257(1), 012003. <https://doi.org/10.1088/1757-899x/1257/1/012003>

Yudina, L., Sukhova, E., Gromova, E., Mudrilov, M., Zolin, Y., Popova, A., Nerush, V., Pecherina, A., Grishin, A. A., Dorokhov, A. A., & Sukhov, V. (2023). Effect of Duration of LED Lighting on Growth, Photosynthesis and Respiration in Lettuce. *Plants*, 12(3). <https://doi.org/10.3390/plants12030442>

Zarokhmah, I. F., Muhamar, & Laksono, R. A. (2021). Pengaruh Kombinasi Fermentasi Cair Kulit Bawang Merah dan Pupuk NPK Terhadap Pertumbuhan dan Hasil Tanaman Selada Merah (*Lactuca sativa* var. Arista) di Dataran Rendah. *Jurnal Ilmiah Wahana Pendidikan*, 7(8), 607–614.
<https://doi.org/10.5281/zenodo.5795642>

Zulviana, V., Kirom, M. R., & Rosdiana, E. (2020). Analisis Pengaruh Intensitas Cahaya LED (Light Emitting Diode) dengan Warna Merah, Biru, dan Putih terhadap Pertumbuhan Tanaman Sawi Hijau (*Brassica rapa* var *parachinensis*) di dalam Ruang. *E-Proceeding of Engineering*, 7(1), 1147–1154.
<https://openlibrarypublications.telkomuniversity.ac.id/index.php/engineering/article/view/11500>