

DAFTAR PUSTAKA

- [1] I. S. Roidah, “Pemanfaatan Lahan Dengan Menggunakan Sistem Hidroponik,” vol. 1, no. 2, pp. 43–50, 2014.
- [2] B. D. E. M. Ansar, sukrawaty, Guyup Mahardian Dwi Putra, “Variasi Bentuk Penampang Saluran yang Sesuai untuk Pertumbuhan Tanaman Bayam Merah (*Amaranthus Tricolor L.*) pada Hidroponik,” vol. 8, no. 2, pp. 143–152, 2020.
- [3] T. Solomon *et al.*, “Analisis Kadar Besi (Fe) Pada Bayam Merah (*Iresine herbstii hook*) Dan Bayam Hijau (*Amaranthus tricolor sp.*) Yang Dikonsumsi Masyarakat,” *Int. J. Trop. Insect Sci.*, vol. 8, no. 4, pp. 104–110, 2004.
- [4] S. D. W. I. Utari, F. Tarbiyah, D. A. N. Keguruan, U. I. Negeri, and R. I. Lampung, “Pengaruh Waktu Elektrolisis Air Menggunakan Produksi Tanaman Hidroponik Kangkung (*Ipomoea reptans poir.*),” 2018.
- [5] F. Tarbiyah, D. A. N. Keguruan, U. I. Negeri, and R. I. Lampung, “Pengaruh Metode Elektrolisis Terhadap Pertumbuhan Dan Produksi Tanaman Hidroponik Kangkung,” 2017.
- [6] Pristian Luthfy Romadloni, “Rancang Bangun Sistem Otomasi Hidroponik NFT (Nutrient Film Technique),” *e-Proceeding Appl. Sci.*, vol. 1, no. 1, pp. 75–84, 2015, [Online]. Available: <http://libraryproceeding.telkomuniversity.ac.id/index.php/appliedscience/article/viewFile/70/72>.
- [7] and A. E. P. I. Sugiharta, G. Mareta, S. Pawhestri, “Electrolysis of Water Using Iron Electrode to Boost the Growth of Hydroponic Plant of Water Spinach Electrolysis of Water Using Iron Electrode to Boost the Growth of Hydroponic Plant of Water Spinach,” doi: 10.1088/1742-6596/1155/1/012054.
- [8] “Deep FLOW Technique.” <https://www.facebook.com/702581240141551/posts/sistem-dft-deep-flow-technique-sistem-dft-bisa-dikatakan-mirip-atau-bisa-jadi-me/727364417663233/> (accessed Jan. 11, 2023).
- [9] Sunaryono Hendro, “No Title,” *Kunci Bercocok Tanam. Sayuran - Sayuran Penting di Indones.*, 1997.
- [10] Bandini Yusni dan Nurudin Aziz, “No Title,” *Bayam*, 2001.
- [11] E. Mufida, R. S. Anwar, R. A. Khodir, and I. P. Rosmawati, “Perancangan Alat Pengontrol pH Air Untuk Tanaman Hidroponik Berbasis Arduino Uno,” vol. 1, no. 1, pp. 13–19, 2020.
- [12] “Bayem Merah.” <https://drivethru.klikindomaret.com/tk30/product/sayur-bayam-merah/> (accessed Jan. 11, 2023).

- [13] B. Siswanto, “Pengaruh Debit Aliran Nutrisi Secara Gravitasi Terhadap Pertumbuhan Tanaman Bayam Merah (*Amarantus tricolor*) Pada Sistem Aeroponik.”
- [14] B. Iskandar, A. S. Panggabean, and R. Kartika, “Validasi Metode Penentuan Arsenik Pada Sampel Air Sumur Bor Dengan Menggunakan Spektrofotometer Serapan Atom Di PT . GEOSERVICES Balikpapan Validation Of As Determination Methods On Wellbore Water By Using Atomic Absorption Spectrophotmer At Pt . Geose,” pp. 34–39.
- [15] E. D. B. (WIFI and Bluetooth), “No Title.” <https://lampatronics.com/product/esp32-development-board-wifi-and-bluetooth/> (accessed Jan. 11, 2023).
- [16] “spesifikasi esp32.” <https://raharja.ac.id/2021/11/16/mikrokontroler-esp32-2/> (accessed Mar. 15, 2023).
- [17] “Water flow sensor 1/2.” https://www.tokopedia.com/itelectro/water-flow-sensor-12?utm_source=google&utm_medium=organic&utm_campaign=pdp-seo (accessed Jan. 11, 2023).
- [18] “spesifikasi flowmeter YF-S201.” <https://www.edukasiElektronika.com/2020/10/water-flow-sensor-yf-s201.html>.
- [19] “Pompa FL800.” <https://www.blibli.com/p/oem-pompa-air-celup-n2-800-l-h-dc-12v-hidroponik-aquarium-stok-terbatas/ps--BAS-70835-12777> (accessed Jan. 11, 2023).
- [20] “spesifikasi pompa fl800.” <https://shopee.co.id/pompa-air-celup-mini-FL800-DC-12V-hidroponik-pompa-aquarium-i.275242650.4668110926> (accessed Mar. 15, 2023).
- [21] “Sensor ph air tipe PH 405 modul.” [dul?extParam=ivf%3Dfalse%26src%3Dsearch](https://www.tokopedia.com/klinikrasid/sensor-ph-air-tipe-ph-405-modul?extParam=ivf%3Dfalse%26src%3Dsearch) (accessed Jan. 11, 2023).
- [22] “spesifikasi ph405.” https://www.tokopedia.com/klinikrasid/sensor-ph-air-tipe-ph-405-modul?utm_source=google&utm_medium=organic&utm_campaign=pdp-seo (accessed Mar. 15, 2023).
- [23] “LCD Display 1602 Background Blue Biru / HIJAU green 16x2 backlight - Hijau.” <https://www.tokopedia.com/galerielectro/lcd-display-1602-background-blue-biru-hijau-green-16x2-backlight-hijau?extParam=ivf%3Dfalse&src=topads> (accessed Jan. 11, 2023).
- [24] “spesifikasi lcd 16x2.” <https://www.tokopedia.com/starlectric/lcd-16x2-1602-character-background-biru?extParam=ivf%3Dfalse&src=topads> (accessed Mar. 15, 2024).

- [25] “Relay Module Modul 2 Dual Dua Chanel Channel 5V Optocoupler.” <https://www.tokopedia.com/emjetech/relay-module-modul-2-dual-dua-chanel-channel-5v-optocoupler?extParam=ivf%3Dfalse%26src%3Dsearch> (accessed Jan. 11, 2023).
- [26] “spesifikasi relay dual channel.” [aram=ivf%3Dfalse&src=topads](https://www.tokopedia.com/aram=ivf%3Dfalse&src=topads) (accessed Mar. 15, 2023).
- [27] “Peristaltic 12v DC Pump Dosing Pump Pompa Peristaltik Water Liquid Air.” <https://www.tokopedia.com/arduinonanov3/peristaltic-12v-dc-pump-dosing-pump-pompa-peristaltik-water-liquid-air?extParam=ivf%3Dfalse%26src%3Dsearch> (accessed Jan. 11, 2023).
- [28] “spesifikasi pompa peristaltik.” <https://www.tokopedia.com/awallaptop/peristaltik-pump-12v-dosing-pump-pompa-peristaltik-12v-dc-24v-dc-24v-2x4?extParam=ivf%3Dfalse%26src%3Dsearch> (accessed Mar. 15, 2023).