

DAFTAR PUSTAKA

- [1] R. Nugroho and U. Diponegoro, "Aplikasi Teknologi Aquaponic Pada Budidaya Ikan Air Tawar Untuk Optimalisasi Kapasitas Produksi," *Jurnal Sainstek Perikanan*, vol. 8, no. 1, pp. 46–51, 2012, doi: 10.14710/ijfst.8.1.p.
- [2] F. Fitmawati, I. Isnaini, S. Fatonah, N. Sofiyanti, and R. M. Roza, "Penerapan teknologi hidroponik sistem deep flow technique sebagai usaha peningkatan pendapatan petani di Desa Sungai Bawang," *Riau Journal of Empowerment*, vol. 1, no. 1, pp. 23–29, 2018, doi: 10.31258/raje.1.1.3.
- [3] H. Effendi and M. Giri, "Combination of water spinach (*Ipomea aquatica*) and bacteria for freshwater crayfish red claw (*Cherax quadricarin*)."
- [4] N. A. Savidov, E. Hutchings, and J. E. Rakocy, "Fish and plant production in a recirculating aquaponic system: A new approach to sustainable agriculture in Canada," *Acta Horti*, vol. 742, pp. 209–222, 2007, doi: 10.17660/actahortic.2007.742.28.
- [5] S. Aminah, Sudarno, and Purwono, "Pengolahan Sampah Organik Secara Biodrying Studi Kasus : Sayuran Kangkung," *Jurnal Teknik Lingkungan*, vol. 6, no. 1, pp. 1–8, 2017.
- [6] A. Ningsih, M. Mansyurdin, and T. Maideliza, "PERKEMBANGAN AERENKIM AKAR KANGKUNG DARAT (*Ipomoea reptans* Poir) DAN KANGKUNG AIR (*Ipomoea aquatic* Forsk)," *Al-Kauniah: Jurnal Biologi*, vol. 9, no. 1, pp. 37–43, 2016, doi: 10.15408/kauniah.v9i1.3356.
- [7] "Kangkung Bangkok + Cara Menanam Biji/Benihnya di Pot/Polibag | Andra Farm." https://m.andrafarm.com/_andra.php?_i=0-tanaman-rinci&topik=menanam&tanaman=Kangkung%20Bangkok&id=156 (accessed Dec. 11, 2021).
- [8] R. N. Kandi, "Fitoremediasi limbah cair Kelapa Swit menggunakan Kangkung Air (*Ipomoea aquatic* Forsk)," *Skripsi*, p. 102, 2019.
- [9] D. Yuliana and A. Sujarwanta, "Pengaruh Pengolahan Daun Kangkung Darat (*Ipomoea reptans* Poir) Terpapar Polutan Kendaraan Bermotor Terhadap Kadar Logam Berat (Pb) Sebagai Bahan Pernyusunan LKPD Topik," vol. 6, no. 1, pp. 46–59, 2021.
- [10] S. van Gorden, "Small - Scale Aquaculture and Aquaponics," *Aquaponics Journal*, vol. VII, no. 3, p. 4 p., 2003.

- [11] W. Lennard, "Aquaponic System Design Parameters : Fish to Plant Ratios (Feeding Rate Ratios)," *Aquaponic Solutions*, vol. 1, no. 1, pp. 1–11, 2012, [Online]. Available: [http://www.aquaponic.com.au/Fish to plant ratios.pdf](http://www.aquaponic.com.au/Fish%20to%20plant%20ratios.pdf)
- [12] A. Cohen, S. Malone, Z. Morris, M. Weissburg, and B. Bras, "Combined Fish and Lettuce Cultivation: An Aquaponics Life Cycle Assessment," *Procedia CIRP*, vol. 69, no. May, pp. 551–556, 2018, doi: 10.1016/j.procir.2017.11.029.
- [13] F. Husnaeni and M. R. Setiawati, "Pengaruh Pupuk Hayati dan Anorganik Terhadap Populasi Azotobacter, Kandungan N, dan Hasil Pakcoy Pada Sistem Nutrient Film Technique," *Jurnal Biodjati*, vol. 3, no. 1, p. 90, 2018, doi: 10.15575/biodjati.v3i1.2252.
- [14] "How Deep Flow Technique (DFT) Hydroponic Systems Work | AgriTechTomorrow." <https://www.agritechtomorrow.com/article/2020/08/how-deep-flow-technique-dft-hydroponic-systems-work/12311/> (accessed Sep. 15, 2022).
- [15] Ninla Elmawati Falabiba *et al.*, "PENGARUH NAUNGAN TERHADAP PERTUMBUHAN SAWI (BRASSICA JUNCEA L.) PADA SISTEM HIDROPONIK DFT (DEEP FLOW TECHNIQUE)," *Paper Knowledge . Toward a Media History of Documents*, vol. 5, no. 2, pp. 40–51, 2014.
- [16] L. H. Sipaúba Tavares and C. E. Boyd, "Possible effects of sodium chloride treatment on quality of effluents from Alabama channel Catfish ponds," *J World Aquac Soc*, vol. 34, no. 2, pp. 217–222, 2003, doi: 10.1111/j.1749-7345.2003.tb00059.x.
- [17] J. E. Rakocy, "Aquaponics-Integrating Fish and Plant Culture," *Aquaculture Production Systems*, pp. 344–386, 2012, doi: 10.1002/9781118250105.ch14.
- [18] N. I. Said, "Aplikasi Bio-Ball Untuk Media Biofilter," *Jurnal Air Indonesia*, vol. 1, no. 1, pp. 1–11, 2005.
- [19] Destiarini and P. W. Kumara, "Robot Line Follower Berbasis Mikrokontroler Arduino Uno Atmega328," *Jurnal Informatika*, vol. 5, no. 1, pp. 18–25, 2019.
- [20] E. R. Onainor, "KENDALI MOTOR DC MENGGUNAKAN SENSOR SRF (Sonar Range Finder) PADA ROBOT WEBCAM BERBASIS ANDROID," vol. 1, pp. 105–112, 2019.
- [21] P. Vany'sek, "The Glass pH Electrode," in *The Electrochemical Society Interface*, 2004, pp. 19–20. Accessed: Sep. 16, 2022. [Online]. Available:

<https://www.electrochem.org/dl/interface/sum/sum04/IF6-04-Pages19-20.pdf>

- [22] S. Pengukuran *et al.*, “Seminar Hasil Elektro S1 ITN Malang Tahun,” 2018.
- [23] “How Turbidity Is Measured | Atlas Scientific.” <https://atlas-scientific.com/blog/how-turbidity-is-measured/> (accessed Sep. 16, 2022).
- [24] O. IVermesan, P. Friess, P. Guillemin, S. Gusmeroli, H. Sundmaecker, and P. Bassi, A., Doody, “Internet of Things ,, Γιαγκιστο Σων Πραγμασων “ Δ Ττηρηδ Ιδ Τγδια Μδ Δμφα Η Σην Κασ “ Οικον Παρακολοτθη Η Α Θδωνων Internet of Things ,, Γιαγκιστο Σων Πραγμασων “ Δ Ττηρηδ Ιδ Τγδια Μδ Δμφα Η Σην Κασ “ Οικον Παρακολοτθη Η Α Θδωνων,” *Cyber Resilience of Systems and Networks*, vol. 14, no. July 2016, pp. 1–150, 2009, [Online]. Available: http://link.springer.com/10.1007/978-3-319-77492-3_16
- [25] “ESP32-DevKitC Ver. D (ESP32-DevKitC-32D) | ESPRESSIF Development Board.” <https://www.soselectronic.com/products/espressif/esp32-devkitc-ver-d-esp32-devkitc-32d-305403> (accessed Dec. 11, 2021).
- [26] “PH Sensor - Makestro Shop.” <https://shop.makestro.com/product/ph-sensor/> (accessed Dec. 11, 2021).
- [27] “Turbidity_sensor_SKU__SEN0189-DFRobot.” https://wiki.dfrobot.com/Turbidity_sensor_SKU__SEN0189 (accessed Sep. 13, 2022).
- [28] H. Ahmad, R. Adiningsih, J. K. Lingkungan, and K. Mamuju, “EFEKTIVITAS METODE FITOREMEDIASI MENGGUNAKAN TANAMAN ECENG GONDOK DAN KANGKUNG AIR DALAM MENURUNKAN KADAR BOD DAN TSS PADA LIMBAH CAIR INDUSTRI TAHU.”
- [29] “4 Faktor yang Mempengaruhi PH | PT Hyprowira Adhitama.” <https://hyprowira.com/blog/faktor-yang-mempengaruhi-ph> (accessed Sep. 15, 2022).