

menggunakan IoT sebesar satu gram sedangkan tanaman selada akuaponik konvensional tidak mengalami kenaikan berat. Untuk pengembangan selanjutnya dapat lebih diperhatikan dengan pemilihan benih dan pengaturan nutrisi yang tepat pada sistem akuaponik sehingga menghasilkan pertumbuhan tanaman yang lebih baik.

Daftar Pustaka

- [1] Hart, E. R., Webb, J. B., & Danylchuk, A. J. 2013. Implementation of aquaponics in education: An assessment of challenges and solutions. *Science Education International*. 24:4 460–480.
- [2] Rahmawati Aulia, Dailami M, & Supriatin F. E. 2021. The Performance of Water Quality in Tilapia Pond Using Dutch Bucket and Deep Flow Technique. *Egyptian Journal of Aquatic Biology & Fisheries*. 25:1 885–897.
- [3] Somerville, C., M. Cohen, P. Eduardo, S. Austin, A. Lovatelli. 2014. Small Scalle Aquaponics Food Production. FAO Fisheris And Aquaculture Publisher. Rome
- [4] Wibisono, V., & Kristyawan, Y. 2021. An Efficient Technique for Automation of The NFT (Nutrient Film Technique) Hydroponic System Using Arduino. *International Journal of Artificial Intelligence & Robotics (IJAIR)*. 3:1 44–49.
- [5] Miranto, A., Baqaruzi, S., Mustaqim, A., & Adnan, F. T. 2021. Perancangan Sistem Akuaponik Menggunakan SCADA. 12(2), 1–6.
- [6] Haqim, K. R., Agus, I., Permana, G., & St, U. S. 2018. Perancangan Web Monitoring Dan Kontroling Aquaponic Untuk Budidaya Ikan Lele Berbasis Internet Of Things. *E-Proceeding of Applied Science*, 4(3), 2786–2808.
- [7] Rehman, A., & Hussain, I. 2016. Modern Agricultural Technology Adoption its Importance, Role and Usage for the Improvement of Agriculture. *American-Eurasian J. Agric. & Environ. Sei.* 16:2 284–288.
- [8] Meutia, E. D. (2015) ‘Internet of Things – Keamanan dan Privasi’, Seminar Nasional dan Expo Teknik Elektro 2015, pp. 85–89.
- [9] H, Z., A., H., & M., M. 2015. Internet of Things (IoT): Definitions, Challenges and Recent Research Directions. *International Journal of Computer Applications*, 128:1, 37–47.
- [10] Tolentino, L. K. S., Fernandez, E. O., *et al.*, 2019. Development of an IoT-based Aquaponics Monitoring and Correction System with Temperature-Controlled Greenhouse. *International SoC Design Conference*, 261–26.
- [11] Naser, B. A. A.-Z., Saleem, A. L., Ali, A. H., Alabassi, S., & Al-Baghdadi, M. A. R. S. 2019. Design and construction of smart IoT-based aquaponics powered by PV cells. *International Journal of Energy and Environment*. 10:3 127–134.
- [12] Haryanto, Ulum, M., Ibadillah, A. F., Alfita, R., Aji, K., & Rizkyandi, R. 2019. Smart aquaponic system based Internet of Things (IoT). *Journal of Physics: Conference Series* 1211.
- [13] Wahab, Abul dkk. 2021. Rancang Bangun Prototipe Sistem Kontrolling dan Monitoring Akuaponik Menggunakan Wemos D1 Mini. *Jurnal Pendidikan Teknologi Pertanian*. 7:2, 231-240.
- [14] Rahayu, N., Utami, W., & Razabi, M. (2018). Rancang Bangun Sistem Kontrol Dan Pemantauan Aquaponic Berbasis Iot Pada Kelurahan Kutajaya. *ICIT Journal*, 4:2, 192-201.
- [15] Sulthan, Muhammad., Sumaryo Sony & Budiman Faisal. 2020. Sistem Pemantauan Dan Kontrol Parameter Baterai Aki Pada Robot Edutainment Berbasis Arduino & Android. *e-Proceeding of Engineering*. 7:1 258.
- [16] Kobua, C. K., Jou, Y., & Wang, Y. 2021. Advantages of Amending Chemical Fertilizer with Plant-Growth-Promoting Rhizobacteria under Alternate Wetting Drying Rice Cultivation. *Agriculture*.
- [17] Agius, C. 2015. “The yield and quality of lettuce crop, grown in different growing media”. [Thesis]
- [18] Gashaw, B., & Haile, S. 2020. Effect of Different Rates of N and Intrarow Spacing on Growth Performance of Lettuce (*Lactuca sativa L.*) in Gurage Zone, Wolkite University, Ethiopia. *Advances in Agriculture*. 1–6.
- [19] Prasetyo, J., & Wicaksono, D. 2019. Desain Alat Pemacu Pertumbuhan dan Produktivitas Sayuran Berbasis Sonic Bloom dan Cahaya Monokromatik. *Jurnal Keteknikan Pertanian Tropis Dan Biosistem*. 7:1 1–7.
- [20] Darko, E., Heydarizadeh, P., Schoefs, B., & Sabzalian, M. R. 2014. Photosynthesis under artificial light: The shift in primary and secondary metabolism. *Philosophical Transactions of the Royal Society B: Biological Sciences*. 369.
- [21] Muhibin. 2010. Seleksi Dan Karakteristik Ketahanan Pisang Kate (*Dwraf Banana*) Khas Sulawesi Tenggara Terhadap Naungan. *Agriplus*. 20:1.
- [22] Santoso, J., Suhardjono, H., & Wattimury, A. 2020. Kajian Nilai Curs Spektrum Warna Terhadap Warna Cahaya Matahari dan Cahaya Buatan untuk Pertumbuhan Tanaman. Seminar Nasional Magister Agroteknologi Fakultas Pertanian UPN “Veteran” Jawa Timur. 11–22.