

REFERENCES

- [1] Dyka, T., & Triwidayastuti, Y. (2018). PENGENDALIAN PH DAN EC PADA LARUTAN NUTRISI HIDROPONIK TOMAT CERI. Journal JCONES, 7(1), 95-103. Retrieved from <https://jurnal.dinamika.ac.id/index.php/jcone/article/view/2373>
- [2] Mabitazan, M., & Mabitazan, R. (2022). Automated System that Monitors and Controls the pH and Electrical Conductivity of a Closed-Hydroponic Setup. American Academic Scientific Research Journal for Engineering, Technology, and Sciences. <https://core.ac.uk/works/25625994>
- [3] Paryanta, P., Wendanto, W., & Mulyani, P. (2021). Purwarupa Deteksi PH dan EC Larutan Nutrisi Hidroponik Berbasis Internet Of Things. Journal STMIK AUB, 27(1), 1. doi:10.36309/goi.v27i1.139
- [4] Afandi M. (2020). Sistem Kontrol Otomatis dan Monitoring EC Berbasis IoT Untuk Pemberian Pupuk Pada Tanaman Selada Hidroponik: Digital Repository Universitas Jember.
- [5] Sotyohadi, Dewa W., & Somawirat K. (2020). Perancangan Pengatur Kandungan TDS dan PH pada Larutan Nutrisi Hidroponik Menggunakan Metode Fuzzy Logic. Journal ALINIER,1(1). Retrieved from <http://www.elektro.itn.ac.id/>
- [6] Sukardi. 2011. Metodologi Penelitian Pendidikan Kompetensi dan Praktiknya. Jakarta: PT Bumi Aksara. EC TDS EC 1 TDS 0,933752 1
- [7] Suryadi, Ade. 2023. "Metode Penelitian Kuantitatif Kualitatif Dan RD - 2012". Elibrary.Bsi.Ac.Id
- [8] Setiawan Y, Tanudjaja H, Octaviani S. (2019). Penggunaan Internet Of Things (IoT) Untuk Pemantauan Dan Pengendalian Sistem Hidroponik. TESLA Jurnal Teknik Elektro 20(2):175 DOI:10.24912/tesla.v20i2.2994
- [9] Heryanto A, Budiarto J, Hadi S. (2020). Sistem nutrisi tanaman hidroponik berbasis internet of things menggunakan NodeMCU ESP8266. Jurnal Bumigora Information Technology (BITe), Vol 2, 31-39.
- [10] Wada, T. (2019). Theory and Technology to Control the Nutrient Solution of Hydroponics. Plant Factory Using Artificial Light, 5-14. doi: 10.1016/b978-0-12-813973-8.00001-4
- [11] Herman, H., Adidrana, D., Surantha, N. dan Suharjito. (2019). Hydroponic Nutrient Control SystemBased on Internet of Things. Commit (Communication and Information Technology) Journal, 13(2). doi: 10.21512/commit.v13i2.6016
- [12] Ali Al Meselmani, M. (2022). Nutrient Solution for Hydroponics. Soilless Culture. doi: 10.5772/intechopen.101604
- [13] Rico J.L.A. (2019). Automated pH Monitoring and Controlling System for Hydroponics under Green House. Journal of Engineering and Applied Sciences 15(2):523-528. Doi: 10.36478/jeasci.2020.523.52