

DAFTAR PUSTAKA

- [1] Arafat, Ratna, S., Wagino, & Ibrahim. (2021). *PERANCANGAN DAN PENGUJIAN ALAT UNTUK MONITORING KELEMBABAN TANAH DAN PEMBERIAN PUPUK CAIR PADA TANAMAN CABAI BERBASIS INTERNET Of THINGS*, vol.12, 287.
- [2] Rahman, M. F., Budiman, F., & Fuadi, A. Z. (2021). *Sistem Monitoring Keadaan Tanah Berbasis IOT*, vol.8, 1039–1049.
- [3] Sinambela, L. E. P. D., Mahmudin, A., & Auliasari, K. (2020). *PENERAPAN IoT (Internet of Thing) TERHADAP SISTEM PENDETEKSI KESUBURAN TANAH PADA LAHAN PERKEBUNAN*, Vol.4 No.2, 207–213.
- [4] Rustan, Ramadhan, F. D., Afrianto, M. F., Handayani, L., Lestari, A. P., & Manin, F. (2022). *PERANCANGAN ALAT PENGUKUR KADAR UNSUR HARA NPK PUPUK KOMPOS*, Vol.8 No.1, 55–60.
- [5] Afandi, H., & Ulum, M. E. R. (2018). *PEMBUATAN PROTOTIPE ALAT UKUR KESUBURAN TANAH BERBASIS ARDUINO UNO*, 160–165.
- [6] Iwan. (2016). *Sistem Pendekripsi Tingkat Kesuburan Tanah Untuk Menentukan Tingkat Perbandingan Penggunaan Pupuk Organik Dan Anorganik Pada Lahan Pertanian Menggunakan Arduino*, 1–49.
- [7] Memahami Apa Itu internet of things. Dicoding Blog. (2021, August 19). Retrieved December 11, 2022, from <https://www.dicoding.com/blog/apa-itu-internet-of-things/>
- [8] Mengenal Cloud computing: Pengertian, tipe, Dan Fungsinya. (n.d.). Retrieved December 11, 2022, from <https://indonesiancloud.com/mengenal-cloud-computing/>
- [9] Iwan. (2016). *Sistem Pendekripsi Tingkat Kesuburan Tanah untuk Menentukan Tingkat Perbandingan Penggunaan Pupuk Organik dan Anorganik pada Lahan Pertanian Menggunakan Arduino*, 21-23.
- [10] Maulana, K. Y. (n.d.). *APA ITU Esp32, Salah Satu Modul Wi-Fi Poppuler*. anakteknik.co.id. from <https://www.anakteknik.co.id/krysnayudhamaulana/articles/apa-itu-esp32-salah-satu-modul-wi-fi-poppuler>

- [11] Fulton, A. (2010, December 7). *Understanding and applying information from a soil test: Part 2 – NPK - the almond doctor*. The Almond Doctor - Almond Orchard Source of Information. <https://thealmonddoctor.com/understanding-and-applying-information-from-a-soil-test-part-2-npk/>
- [12] *Soil NPK sensor for soil nutrients in agriculture*. Renke. (2023, May 23). <https://www.renkeer.com/product/soil-npk-sensor/#:~:text=The%20soil%20NPK%20sensor%20is,and%20K%20in%20the%20soil>.
- [13] Prastyo, E. A. (1970, January 1). *Arduino Uno Atmega328p. Arduino Indonesia / Tutorial Lengkap Arduino Bahasa Indonesia*. <https://www.arduinoindonesia.id/2022/08/pengertian-dan-penjelasan-arduino-uno.html>
- [14] Damirchi, W. by M. (2022, August 12). *Interfacing NEO-7M GPS module with Arduino*. Electroppeak. <https://electroppeak.com/learn/interfacing-neo-7m-gps-module-with-arduino/>
- [15] Erintafifah. (2021, October 7). *Mengenal Perangkat lunak Arduino Ide*. KMTEk. Retrieved December 12, 2022, from <https://www.kmtech.id/post/mengenal-perangkat-lunak-arduino-ide>.
- [16] Interactive, B. (2022, June 7). *Firebase: Pengertian, Jenis, Fungsi, Dan Cara Kerjanya - Badr interactive*. Badr Interactive - High Quality Software Developer. <https://badr.co.id.firebaseio-adalah/>
- [17] APA ITU Software ArcGIS..? Digistraksi. (2022, October 6). Retrieved December 20, 2022, from <https://digistraksi.com/apa-itu-software-arcgis/>