

## DAFTAR PUSTAKA

- [1] Effendi, Syarif .1993. Ilmu Tanah. Edisi Ketiga. PT. Mediyatama Sarana Perkasa.
- [2] Jensen, M.H. 1997. *Hydroponics*. Hort. Sci
- [3] Resh, H.M. 1998. Hydroponics Food Production . Woodbridge Press Publ. Santa Barbara.
- [4] Telegram Org, “Telegram Bot,” <https://telegram.org/blog/bot-revolution> . (diakses pada 10 Maret 2018).
- [5] Wuryatno. 2000. Klimatologi. ITB Press. Bandung.
- [7] Caesar Pats, Yahwe. 2016. Rancang Bangun Prototype Sistem Monitoring Kelembaban Tanah Melalui SMS Berdasarkan Hasil Penyiraman Tanaman “Studi Kasus Tanaman Cabai dan Tomat”. Jurnal SemanTIK 2(1). 97-110.
- [8] Wardana, K. [TUTORIAL] Menggunakan Sensor Kelembaban Tanah YL-39 dan YL-69 pada Arduino. Retrieved from: <https://tutorkeren.com/artikel/tutorial-menggunakan-sensor-kelembaban-tanah-yl-39-dan-yl-69-pada-arduino.htm>. (diakses 12 Desember 2018).
- [9] Grisso, R.B; Alley, M.; Holshouser, D. ;Thomason, W. 2009. Precision Farming Tools : Soil Electrical Conductivity. College of Agriculture and Life Science Virginia Polytechnic and State University. Pub : 442-508
- [10] Molin, Jose P.; Faulin, G. 2013. Spatial and Temporal Variability of Soil Electrical Conductivity Related to Soil Moisture. Depto, de Engenharia de Biossistemas, Campus de Pompeia, Brazil.
- [11] Sudduth, K.A.; Drummond, S.T.; Kitchen , N.R. 2001. Accuracy issues in electromagnetic induction sensing of soil electrical conductivity for precision agriculture. Computers and Electronics in Agriculture 31: 239-264
- [12] Besson, A.; Cousin, I.; Bourennane, H.; Nicollaud, C.; Pasquier, C.; Richard, G. 2010. The spatial and temporal organization of soil water at the

- field scale as described by electrical resistivity measurements. European Journal of Soil Science 61: 120–132.
- [13] Nawawi, Hadari. 2016. Identifikasi Nilai Salinitas Pada Lahan Pertanian di Daerah Jungkat Berdasarkan Metode Daya Hantar Listrik (DHL). Universitas Tanjung Pura. Indonesia
- [14] Analog EC Meter SKU:DFR0300. 2017.  
[https://www.dfrobot.com/wiki/index.php/Analog\\_EC\\_Meter\\_SKU:DFR0300](https://www.dfrobot.com/wiki/index.php/Analog_EC_Meter_SKU:DFR0300). diakses pada 3 Mei 2018
- [15] Teknologi, Artikel. (2018, 3 10). Prinsip Kerja Conductivity Meter. Retrieved from: <https://artikel-teknologi.com/prinsip-kerja-conductivity-meter/>. Diakses pada 10 Maret 2018.
- [16] Binaresa, Ni Nyoman P.C.B; Sutan,Sandra Malin; Ahmad, Ary Mustofa. 2016. Nilai EC Berdasarkan Umur Tanaman Selada Daun Hijau Dengan Sistem Hidroponik NFT. Jurnal Keteknikan Pertanian Tropis dan Biosistem Universitas Brawijaya.
- [17] Wemos Electronic D1 Mini, [https://wiki.wemos.cc/products:d1:d1\\_mini](https://wiki.wemos.cc/products:d1:d1_mini) diakses pada 15 Agustus 2018
- [18] Pratama, I Putu Agus Eka. 2015. Wireless Sensor Network . Informatika : Bandung.
- [19] Ngonfig.net. (2018, 11 22). Penjelasan TCP/IP Serta Enkapsulasinya. Retrieved from : <https://ngonfig.net/tcp-ip.html>. Diakses pada 22 November 2018
- [20] Broadband Commission, 2014. The state of broadband 2014: Broadband for all. Geneva, Switzerland: The United Nations.
- [21] Guinard, Dominique; Vlad, Trifa. 2015. Building the Web of Things. Manning.ISBN : 9781617292682
- [22] Kar, Rohan; Haldar, Rishin .2017. Applying Chatbots to the Internet Of Things : Opportunities and Architectural Elements. VIT University Vellore,

India. W. Mckitterick, "The Messaging App Report: How instant Messaging can be monetized," Business Insider.

- [23] de Oliveira, Juan Carlos; Santos, Danilo Henrique. 2016. Chatting with Arduino Platform through Telegram Bot. IEEE International Symposium On Consumer Electronics.
- [24] Antares.id. (2018, 10 10). Antares documentation. Retrieved from : <https://antares.id/id/docs.html>. Diakses pada 10 Oktober 2018
- [25] Perbedaan, A. (2017, 11 23). Akurasi dan Presisi. Retrieved from Apa Perbedaan: <https://apaperbedaan.com/akurasi-dan-presisi/>. Diakses pada 23 November 2018
- [26] Samosir,Sarman. 2010. Survey Pemetaan Tingkat Salinitas (DHL) Lahan Sawah di Desa Sei Tuan Kecamatan Pantai Labu Kabupaten Deli Serdang