

## DAFTAR REFERENSI

- Aulia Nurbaiti Mansyur, Sugeng Triyono, A-T-(2014)-Pengaruh Naungan Terhadap Pertumbuhan Sawi (*Brassica Juncea L.*)-Pada Sistem Hidroponik DFT (Deep Flow Technique)-*Psychology Applied to Work: An Introduction to Industrial and Organizational Psychology, Tenth Edition Paul*, 53(9), 1689–1699.
- Djamhari, S-(2013)-Biokompos Cair Dan Pupuk Kimia Npk Sebagai Alternatif Nutrisi Pada Budidaya Tanaman Caisim Teknik Hidroponik-*Jurnal Sains Dan Teknologi Indonesia*, 14(3), 234–238-<https://doi.org/10.29122/jsti.v14i3.932>
- Majid, M., Khan, J-N., Ahmad Shah, Q-M., Masoodi, K-Z., Afroza, B., & Parvaze, S-(2020)-Evaluation of hydroponic systems for the cultivation of Lettuce (*Lactuca sativa L., var-Longifolia*) and comparison with protected soil-based cultivation-*Agricultural Water Management, August*, 106572-<https://doi.org/10.1016/j.agwat.2020.106572>
- Nurhasan, U., Prasetyo, A., Lazuardi, G., Rohadi, E., & Pradibta, H-(2018)-Implementation IoT in System Monitoring Hydroponic Plant Water Circulation and Control-*International Journal of Engineering & Technology*, 7(4.44), 122-<https://doi.org/10.14419/ijet.v7i4.44.26965>
- Nutrisi, P., & Waktu, D-A-N-(2008)-*Air Untuk Pola Cocok Tanam Hidroponik Berbasis Mikrokontroler Avr Atmega 8535 Air Untuk Pola Cocok Tanam Hidroponik Berbasis Mikrokontroler Avr Atmega 8535.*
- Palande, V., Zaheer, A., & George, K-(2018)-Fully Automated Hydroponic System for Indoor Plant Growth-*Procedia Computer Science*, 129, 482–488-<https://doi.org/10.1016/j.procs.2018.03.028>
- Putra, Y-H., Triyanto, D., & Suhardi-(2018)-Sistem Pemantauan dan Pengendalian Nutrisi, Suhu, dan Tinggi Air Pada Pertanian Hidroponik-*Jurnal Coding, Sistem Komputer Untan*, 06(03), 128–138.
- Rahmania, A-U., & Ariswati, H-G-(2018)-Perancangan pH Meter Berbasis Arduino Uno-*Elektromedik*, 1, 22–30.

- Rozaq, I-A., & DS, N-Y-(2017)-Uji Karakterisasi Sensor Suhu DS18B20 Waterproof Berbasis Arduino Uno Sebagai Salah Satu Parameter Kualitas Air-*Prosiding SNATIF*, 0(0), 303–309-  
<https://jurnal.umk.ac.id/index.php/SNA/article/view/1286/893>
- 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-  
<https://doi.org/10.24912/tesla.v20i2.2994>
- Sokop, S-J., Mamahit, D-J., & Sompie, S-(2016)-Trainer Periferal Antarmuka Berbasis Mikrokontroler Arduino Uno-*Jurnal Teknik Elektro Dan Komputer*, 5(3), 13–23.
- Vidhya, R., & Valarmathi, K-(2020)-Automatic Monitoring of Hydroponics System Using IoT-*Lecture Notes on Data Engineering and Communications Technologies*, 35(June), 641–648-[https://doi.org/10.1007/978-3-030-32150-5\\_62](https://doi.org/10.1007/978-3-030-32150-5_62)
- Wada, T-(2018)-Theory and Technology to Control the Nutrient Solution of Hydroponics-In *Plant Factory Using Artificial Light: Adapting to Environmental Disruption and Clues to Agricultural Innovation*-Elsevier Inc-<https://doi.org/10.1016/B978-0-12-813973-8.00001-4>
- P-W-Ciptadi and R-H-Hardyanto, “Penerapan Teknologi IoT pada Tanaman Hidroponik menggunakan Arduino dan Blynk Android,” *J-Din-Inform.*, vol-7, no-2, pp-29–40, 2018.
- H-Yazid, “Sistem hidroponik dan cara kerjanya,” 9 Februari 2014-[Online]- Available: <http://jurnalagrikultur.wordpress.com/2014/02/09/cara-kerja-sistem-hidroponik/>-Diakses tanggal 25 Oktober 2020.

