

## DAFTAR PUSTAKA

- [1] BPS, Keadaan Angkatan Kerja di Indonesia Februari 2020, Jakarta Pusat: BPS RI, 2020.
- [2] Ristekdikti, Rencana Induk Riset Nasional Tahun 2017-2045, Jakarta Pusat: KEMENTERIAN RISET, TEKNOLOGI, DAN PENDIDIKAN TINGGI, 2017.
- [3] M. D. Gayati, "Kementan akui lahan sawah berkurang 650 ribu ha per tahun," Antaranews, 17 Januari 2020. [Online]. Available: <https://www.antaranews.com/berita/1254488/kementan-akui-lahan-sawah-berkurang-650-ribu-ha-per-tahun>.
- [4] C. Suwandi, "Lahan Pertanian Terus Menurun," Media Indonesia, 23 Februari 2017. [Online]. Available: <https://mediaindonesia.com/nusantara/93583/lahan-pertanian-terus-menurun>.
- [5] N. Tessar, "Maraknya Alih Fungsi Lahan Sebabkan Produksi Pertanian Menurun," Liputan 6, 11 Agustus 2020. [Online]. Available: <https://www.liputan6.com/bisnis/read/4328297/maraknya-alih-fungsi-lahan-sebabkan-produksi-pertanian-menurun>.
- [6] A. Bata, "Laju Pertumbuhan Penduduk 2010-2020 Rata-rata 1,25%," BeritaSatu, 21 Januari 2021. [Online]. Available: <https://www.beritasatu.com/ekonomi/722503/laju-pertumbuhan-penduduk-20102020-ratarata-125>.
- [7] J. He, "Integrated vertical aeroponic farming systems for vegetable production in space limited environments," *ICESC2015: Hydroponics and Aquaponics at the Gold Coast*, vol. 1, no. 5, pp. 25-36, 2017.
- [8] C. E. Wong, Z. W. N. Teo, L. Shen and H. Yu, "Seeing the lights for leafy greens in indoor vertical farming," *Trends in Food Science & Technology*, pp. 48-63, 2020.
- [9] G. Pennisi, F. Orsini, M. Landolfo, A. Pistillo, A. Crepaldi, S. Nicola, J. A. Fernandez and L. F. M. Marcelis, "Optimal photoperiod for indoor cultivation of leafy vegetables and herbs," *European Journal of Horticultural Science*, vol. 85, no. 5, pp. 329-338, 2020.
- [10] E. Yudhatama, "Indoor Vertical Farming System Menggunakan Sistem Kendali PID," B.S. Thesis, FTI, UMN, Tangerang, 2020.

- [11] K. K. Nur, "Sistem Kontrol Otomatis Pemberian Nutrisi pada Teknik Budidaya Hidroponik untuk Aplikasi di Dalam Ruangan," B.S. thesis, FTI, ITS, , Surabaya, 2016.
- [12] D. Pancawati and A. Yulianto, "Implementasi Fuzzy Logic Controller untuk engatur ph nutrisi pada sistem hidroponik Nutrient Film Technique (NFT)," *Jurnal Nasional Teknik Elektro*, vol. 5, no. 2, pp. 278-289, 2016.
- [13] D. Yolanda, H. Hindersah, F. Hadiatna and M. A. Triawan, "Implementation of Real-Time Fuzzy Logic Control for NFT-Based Hydroponic System on Internet of Things Environment," in *2016 IEEE 6th International Conference on System Engineering and Technology(ICSET)*, Bandung, 2016.
- [14] M. Esmaili, S. Aliniaiefard, M. Mashal, P. Ghorbanzadeh, M. Seif, M. U. Gavilan, F. F. Carrilo, O. Lastochkina and T. Li, "CO<sub>2</sub> enrichment and increasing light intensity till a threshold level, enhance growth and water use efficiency of lettuce plants in controlled environment," *Notulae Botanicae Horti Agrobotanici Cluj-Napoca*, vol. 48, no. 4, pp. 2244-2262, 2020.
- [15] S. Lee and S. Park, "Energy Savings of Home Growing Plants by using Daylight and LED," in *2013 IEEE Sensors Applications Symposium Proceedings*, Galveston, 2018.
- [16] D. C. T. Jerry, T. Mohammed and A. Mohammed, "Yeast-generated CO<sub>2</sub>: A convenient source of carbon dioxide for mosquito trapping using the BG-Sentinel® traps," *Asian Pacific Journal of Tropical Biomedicine*, vol. 7, no. 10, pp. 896-900, 2017.
- [17] SDG2030Indonesia, "Tujuan 02," Sustainable Development Goals 2030 Indonesia, [Online]. Available: <https://www.sdg2030indonesia.org/page/10-tujuan-dua>.
- [18] A. Sharakshane, "An easy estimate of the PFDD for a plant illuminated with white LEDs: 1000 lx = 15 umol/s/m<sup>2</sup>," pp. 1-7, 2018.
- [19] N. Lu and S. Shimamura, "Protocols, Issues and Potential Improvements of Current Cultivation Systems," in *Smart Plant Factory*, T. Kozai, Ed., Singapore, Springer, 2018, pp. 31-49.
- [20] H. A. Ahmed, Y.-x. Tong and Q.-c. Yang, "Lettuce plant growth and tipburn occurrence as affected by airflow using a multi-fan system in a plant factory with artificial light," *Journal of Thermal Biology*, vol. 88, pp. 1-12, 2020.
- [21] Kurniawan, Ari. *PERBEDAAN PERTUMBUHAN DAN HASIL BIOMASA TANAMAN BAYAM (Amaranthus sp) ANTARA MEDIA TANAM*

*COCOPEAT DENGAN TANPA MEDIA PADA SISTEM HIDROPONIK.* Skripsi(S1) thesis, FKIP UNPAS. 2020

- [22] R. E. Warjoto, T. Barus and J. Mulyawan, "Pengaruh Media Tanam Hidroponik terhadap Pertumbuhan Bayam (*Amaranthus sp.*) dan Selada (*Lactuca sativa*)," *Jurnal Penelitian Pertanian Terapan*, vol. 20, no. 2, pp. 118-125, 2020.
- [23] Espressif Systems, *ESP32 Series: Datasheet*, 2021.
- [24] STMicroelectronics, *STM32F103x8*, 2015.
- [25] Olimex, *MQ-135 Gas Sensor*.
- [26] Aosong(Guangzhou) Electronics Co., Ltd., *Temperature and Humidity Module: DHT11 Product Manual*.
- [27] TowerPro. *MG996R*.
- [28] Robot, *PH Meter (SKU: SEN0161)*, 2014.
- [29] "Gravity Analog TDS Sensor Meter For Arduino SKU SEN0244," DFRobot, [Online]. Available: [https://wiki.dfrobot.com/Gravity\\_\\_Analog\\_TDS\\_Sensor\\_\\_Meter\\_For\\_Arduino\\_SKU\\_\\_SEN0244](https://wiki.dfrobot.com/Gravity__Analog_TDS_Sensor__Meter_For_Arduino_SKU__SEN0244). [Diakses 9 Mei 2021].
- [30] Dallas Semiconductor, *DS18B20*.
- [31] ST, *L298*, 2000.
- [32] Futurlec. *GL205 Series Photoresistor*.
- [33] Alpha & Omega Semiconductors, *AOD4184A*, 2009.
- [34] Yamasaki. *LED Strip 6500K Cool White*.
- [35] Elecfreaks, *Ultrasonik Ranging Module HC-SR04*.
- [36] Xiamen Amotec Display Co., LTD, *Specification of LCD Module*, 2008.
- [37] FEC, *Relay Modules*.
- [38] Taffware. *12V5M Water Pump*.
- [39] Rajguru Electronics (I) Pvt. Ltd., *DC Mini Submersible Water Pump*.
- [40] Sanyo Denki. *San Ace 120*.

[41] Delta Electronics Inc., *FFB0812SHE*, 2007.

