

DAFTAR PUSTAKA

- 1 Weatherspark. 2022. Sejarah Cuaca pada tanggal 2020 di Bandar Udara Internasional Soekarno-Hatta. [online] Available at: <<https://id.weatherspark.com/h/y/149137/2020/Cuaca-Historis-selama-2020-di-Bandar-Udara-Internasional-Soekarno-Hatta-Indonesia>>
- 2 Fauzi, A.R., Ichniarsyah, A.N. and Agustin, H., 2016. Pertanian perkotaan: urgensi, peranan, dan praktik terbaik. *Jurnal Agroteknologi*, 10(01), pp.49-62.
- 3 Handoko, P., Fajariyanti, Y., 2013, October. Pengaruh spektrum cahaya tampak terhadap laju fotosintesis tanaman air *Hydrilla verticillata*. In Prosiding Seminar Biologi (Vol. 10, No. 2).
- 4 Promratrak, L., 2017. The effect of using LED lighting in the growth of crops hydroponics. *Int. J. Smart Grid Clean Energy*, 6(2), pp.133-140.
- 5 Daou, J., 2022. Light Meter for Plants: Your Best Options in 2022!. [online] HerbsWithin - Your Source For Herb Advice. Available at: <<https://herbswithin.com/light-meter-for-plants/>>
- 6 Grow Weed Easy. (n.d.). How to Use a Cheap Lux Meter to Increase Yields. [online] Available at: <https://www.growweedeasy.com/Lux-meter>
- 7 Ruengittinun, S., Phongsamsuan, S. and Sureeratanakorn, P., 2017, August. Applied internet of thing for smart hydroponic farming ecosystem (HFE). In 2017 10th International Conference on Ubi-media Computing and Workshops (Ubi-Media) (pp. 1-4). IEEE.
- 8 Yamaguchi, S., Motosugi, T., Uchiyama, R., Takahashi, Y. and Hayashi, T., 2019, October. Relationship between LED energy consumption and plant growth in small hydroponic plant cultivation system. In 2019 19th International Conference on Control, Automation and Systems (ICCAS) (pp. 450-455). IEEE.
- 9 Palande, V., Zaheer, A. and George, K., 2018. Fully automated hydroponic system for *indoor* plant growth. *Procedia Computer Science*, 129, pp.482-488.

- 10 Pawar, S., Tembe, S., Acharekar, R., Khan, S. and Yadav, S., 2019, March. Design of an *IoT* enabled Automated Hydroponics system using NodeMCU and *Blynk*. In 2019 IEEE 5th International Conference for Convergence in Technology (I2CT) (pp. 1-6). IEEE.



UMN
UNIVERSITAS
MULTIMEDIA
NUSANTARA