

DAFTAR PUSTAKA

- Alfan Ikhsan, M., Yahya, M., Alif Fiolana, F., Kekeruhan Air di Tandon Rumah Berbasis Arduino Uno, P., Kadiri Jl Sersan Suharmadji No, I., & Kediri Jawa Timur, K. (2018). PENDETEKSI KEKERUHAN AIR DI TANDON RUMAH BERBASIS ARDUINO UNO. *Jurnal Qua Teknika*, 8(2), 17–29.
- Dewi, A. A. A. S., & Walidatush, S. (2021). Pengaruh pH dan TDS terhadap pertumbuhan selada hidroponik sistem NFT. *Jurnal Pertanian Terapan*, 6(1), 12–18. <https://jurnal.pnj.ac.id/index.php/JPT/article/view/4395>
- Dutta, M., Gupta, D., Limkar, S., Singh, P., & Mishra, A. (2023). Evaluation of growth responses of lettuce and energy efficiency of the substrate and smart hydroponics cropping system. *Sensors*, 23(4), 1875. <https://doi.org/10.3390/s23041875>
- Hadiyanti, N., Probojati, R. T., & Prayoga, R. N. (2025). Budidaya tanaman hortikultura sistem hidroponik untuk menarik minat generasi muda. *Agrokreatif: Jurnal Inovasi Pertanian*, 6(1), 45. <https://journal.ipb.ac.id/index.php/j-agrokreatif/article/view/54226>
- Hasanaliyeva, G., Mohmed, G., O'Mahony, R., & Lu, C. (2025). Optimising nutrient formulations through artificial intelligence model to reduce excessive fertigation in lettuce grown in hydroponic systems. *IEEE Access*, 13. <https://ieeexplore.ieee.org/document/11008575>
- Nurhangga, E., Taulabi, D., & Bidara, I. S. (2024). Pengaruh ketinggian AB Mix terhadap pertumbuhan caisim menggunakan modifikasi hidroponik sistem wick. *Jurnal Hortikultura Indonesia*, 15(3), 201. <https://journal.ipb.ac.id/index.php/jhi/article/view/51072>
- Purnomo, M. H., & Rakhmad, R. (2021). Monitoring dan kontrol nutrisi otomatis pada hidroponik menggunakan mikrokontroler berbasis IoT. *Jurnal Teknologi Pertanian Dan Biosistem*, 8(2), 101. <https://journal.itb.ac.id/index.php/jtpb/article/view/8764>
- Sadivoko, A., Perdana, K. A., & Naa, C. F. (2024). Improving the concentration fertilizer application in hydroponic system using PLC. *Jurnal* 45(2), 134. al.undip.ac.id/index.php/teknik/article/view/53301
- amayanti, A., & Pradawan, C. N. (2023). Effect of differences irradiation length of LED strip lights in lettuce (*Lactuca sativa*)



var. *Grand Rapids*) cultivation with wick hydroponic system. *UJAR*, 12(2), 45.

https://www.academia.edu/download/103031332/UJAR23_10492480.pdf

Thakulla, D., Dunn, B., Hu, B., Goad, C., & Maness, N. (2021). Nutrient solution temperature affects growth and° brix parameters of seventeen lettuce cultivars grown in an NFT hydroponic system. *Horticulturae*, 7(9). <https://doi.org/10.3390/horticulturae7090321>



Optimized using
trial version
www.balesio.com