

DAFTAR PUSTAKA

- [1] Rosa Dewi Savira dan Tinjung Mary Prihtanti, "ANALISA PERMINTAAN SAYURAN HIDROPONIK DI PT. HIDROPONIK AGROFARM BANDUNGAN," *Agrilan : Jurnal Agribisnis Kepulauan*, pp. 1-3, 2019.
- [2] M. S. Dr Martina Restuati, "Pembelajaran 6: Pertumbuhan dan Perkembangan Mahluk Hidup," in *Modul Belajar Mandiri*, Modul PPG (Pendidikan Profesi Guru), p. 154.
- [3] Istarofah, Zuhrotus Salamah, "PERTUMBUHAN TANAMAN SAWI HIJAU (*Brassica juncea* L.) DENGAN PEMBERIAN KOMPOS BERBAHAN DASAR DAUN PAITAN," *Bio Site*, vol. 03, no. Growth, mustard green (*Brassica juncea* L.), Paitan (*Tithonia diversifolia*) leaves, pp. 2-3, 2017.
- [4] Mahrus Ali, Waka Kogoya, Yeni Ika Pratiwi, "TEKNIK BUDIDAYA TANAMAN SAWI HIJAU (*Brassica Juncea* L)," *Fakultas Pertanian Program Studi Agroteknologi*, no. Tanaman Sawi Hijau, Teknik Budidaya Sawi Hijau, pp. 2-3.
- [5] Rofiaregina, "CAHAYA UNTUK KEHIDUPAN HIDROPONIK," 3 May 2020. [Online]. Available: <https://farmee.id/cahaya-untuk-kehidupan-hidroponik/>. [Accessed 16 August 2022].
- [6] RADIONIC, "Arduino Nano," RadioSpares, 2021.
- [7] W. Semi, "WS2812B Intelegent Control LED Integrated Light Source," World Semi, 2019.
- [8] MeanWell, "25 W Single Output Switching Power Supply," Mean Well Enterprises Co., Ltd.