

DAFTAR PUSTAKA

- [1] Offi Surya Abdi, *PROTOTYPE SISTEM SIRKULASI AIR TAMBAK DAN PAKAN IKAN OTOMATIS BERBASIS ARDUINO*. Surakarta: UNIVERSITAS MUHAMMADIYAH SURAKARTA, 2017.
- [2] Tim redaksi. (2018) Panduan lengkap budidaya ikan lele. [Online]. <https://alamtani.com/budidaya-ikan-lele/>
- [3] Novia Widya Utami. (2019, May) Jurnal.id. [Online]. <https://www.jurnal.id/id/blog/2018-7-keuntungan-memulai-bisnis-ternak-lele-yang-harus-anda-ketahui/>
- [4] Konstruksikolamterpal. (2016, October) Beginilah cara memberi pakan ikan lele yang baik. [Online]. <https://www.konstruksikolamterpal.com/beginilah-cara-memberi-pakan-ikan-lele-yang-baik/>
- [5] Hendra S. Weku, Vecky C. Poekoel, and Reynold F. Robot, *Rancang Bangun Alat Pemberi Pakan Ikan Otomatis Berbasis Mikrokontroler*. Manado: Universitas Sam Ratulangi, 2015.
- [6] Kampus tani. (2019, Januari) Kampus tani. [Online]. <https://www.kampustani.com/dampak-air-hujan-bagi-ikan-lele-dan-cara-mengatasinya/>
- [7] Willy Nofian Muhammad and Septyan Andriyanto, "MANAJEMEN BUDIDAYA IKAN LELE DUMBO (*Clarias gariepinus*) DI KAMPUNG LELE, KABUPATEN BOYOLALI, JAWA TENGAH," vol. I, pp. 63-71, 2013.
- [8] konstruksiterpal. net, *Panduan Budidaya Ikan Lele*. Gresik: CV. Indonesia Rata, 2018.
- [9] Dwi Sudaryati, Suchyo Heriningsih, and Rusherlist , *PENINGKATAN PRODUKTIVITAS KELOMPOK TANI IKAN LELE DENGAN TEKNIK BIOFLOK*. Yogyakarta: UPN Veteran Yogyakarta, 2017.
- [10] Infishta. (2019, February) CARA INVESTASI PERIKANAN KOLAM TERPAL. [Online]. <https://infishta.com/blogs/cara-investasi-perikanan-kolam-terpal/>

terpal

- [11] Gdmorganic. (2021, Januari) Gdmorganic. [Online]. gdmorganic.cm/pakan-ikan-lele/
- [12] Abdur Rosyid. (2019, Januari) Kampustani.com. [Online]. <https://www.kampustani.com/dampak-air-hujan-bagi-ikan-lele-dan-cara-mengatasinya/>
- [13] Fastabiq Khoir Alblitary, *RANCANG BANGUN ALAT PEMBERI PAKAN IKAN OTOMATIS PADA KOLAM IKAN GURAMI BERBASIS ARDUINO*. Surabaya: Institut Teknologi Sepuluh Nopember, 2017.
- [14] M Luthfi, *Arduino mega 2560 datasheet*. Palembang: Polsri, 2017.
- [15] Openhacks, *Raindrop Sensor Modul.*: Openhacks, 2018.
- [16] Document.tips. (2016, Januari) Cara Kerja Detektor hujan. [Online]. document.tips/document/cara-kerja-detektor-hujan.html
- [17] Maximintegrated, *datasheet DS3231.*: Maximintegrated.com, 2015.
- [18] Elangsakti. Cara Kerja Sensor Ultrasonik, Rangkaian, & Aplikasinya. [Online]. <https://www.elangsakti.com/2015/05/sensor-ultrasonik.html>
- [19] Erik Haritman, Tjetje Gunawan Hadijaya Pratama, "AKUISISI DATA KINERJA SENSOR ULTRASONIK BERBASIS SISTEM," pp. 37-36, September 2016.
- [20] Elecfreaks, *Ultrasonic Ranging Module HC - SR04.*: Elecfreaks.com.
- [21] Dickson Kho. Pengertian dan fungsi relay. [Online]. <https://teknikelektronika.com/pengertian-relay-fungsi-relay/>
- [22] Sudaryati Ningsih. (2021, Maret) [Online]. <https://kutipan.co/mengenal-jenis-blower-dan-fungsinya/>
- [23] Henry Arifuddin. (2020, April) [Online]. <https://henryarifuddin.com/macam-macam-blower/>

- [24] WAHYUDI, "Perbandingan Nilai Ukur Sensor Load Cell pada Alat Penyortir Buah Otomatis terhadap Timbangan Manual," p. 3, 2017.
- [25] Indo Trading News. (2021, Mei) Apa Itu Load Cell? Ketahui Fungsi, Cara Kerja, dan Serba-Serbinya Berikut Ini! [Online]. <https://news.indotrading.com/apa-itu-load-cell-ketahui-fungsi-cara-kerja-dan-serba-serbinya-berikut-ini/>
- [26] Syaiful. (2020, September) [Online]. <https://testingindonesia.co.id/mari-mengenal-apa-itu-strain-gauge-transducer/>
- [27] MR Putra. (2016) POLSRI. [Online]. <http://eprints.polsri.ac.id/3246/3/BAB%202.pdf>

