

DAFTAR PUSTAKA

- Hanief, S. M. A. R and Pinandoyo, " Pengaruh Frekuensi Pemberian
- 1] Pakan Terhadap Pertumbuhan Dan Kelulushidupan Benih Tawes (*Puntius javanicus*)," *Journal of Aquaculture Management and Technology*, pp. 67-74, 2014.

R. A. Kusuma, E. Budihartono and A. Maulana, RANCANG BANGUN

 - 2] SISTEM FILTERING AIR PADA BUDIDAYA IKAN LELE BERDASARKAN KEKERUHAN MENGGUNAKAN SENSOR TURBIDITY, Tegal: Politeknik Harapan Bersama, 2021.

P. Ajiningrum and I. Pramushinta, "PENGARUH PEMBERIAN

 - 3] KONSENTRASI BIOINSEKTISIDA DAUN DAN BIJI MIMBA (*Azadirachta indica*) TERHADAP KEMATIAN ULAT GRAYAK (*Spodoptera litura*)," *Stigma*, pp. 74-79, 2017.

R. Pillai and B. Sivathanu, "Adoption of *internet of things* (IoT) in the

 - 4] agriculture industry deploying the BRT framework," *Benchmarking: An International Journal*, pp. 1341-1368, 2020.

D. H. S. M. A. Sc., "Krisis Air di Jawa dan Bagaimana Kita Harus

 - 5] Menyikapinya," Lembaga Ilmu Pengetahuan Indonesia - Indonesian Institute Of Sciences (LIPI) , 17 Agustus 2019. [Online]. Available: <http://lipi.go.id/berita/krisis-air-di-jawa-dan-bagaimana-kita-harus-menyikapinya/21725>. [Accessed 12 Desember 2022].

A. R. Raihan and N. Firmawati, "Rancang Bangun Prototype Sistem

 - 6] Smart Greenhouse untuk Sayur Bayam (*Amarantus Hybridus I.*) Berbasis *Internet of things* (IoT)," *Jurnal Fisika Unand (JFU)*, vol. 11, pp. 494-500, 2022.

R. Maulana, Kusnadi and M. Asfi, "Sistem *Monitoring* dan *Controlling*

 - 7] Kualitas Air Serta Pemberian Pakan Pada Budidaya Ikan Lele Menggunakan

Metode Fuzzy, NodeMCU, dan Telegram," *Information Technology Engineering Journals*, vol. 6, pp. 53-64, 2021.

M. A. Rizaty, "Harga Makin Mahal, Berapa Konsumsi Telur Masyarakat Indonesia?," *DataIndonesia.id*, 31 August 2022. [Online]. Available: <https://dataindonesia.id/sektor-riil/detail/harga-makin-mahal-berapa-konsumsi-telur-masyarakat-indonesia>. [Accessed 12 October 2022].

D. ADMIN, "Sistem Peternakan Cerdas Berbasis *Internet of things* (IoT) - Data Sains Inteknova," *Data Sains Inteknova*, 11 February 2021. [Online]. Available: <https://datasains.co.id/2021/02/11/sistem-peternakan-cerdas-berbasis-internet-of-things-iot/>. [Accessed 12 October 2022].

R. Siskandar, S. H. Santosa, Wiyoto, B. R. Kusumah and A. P. Hidayat, "Control and Automation: Insmoaf (Integrated Smart Modern Agriculture and Fisheries) on The Greenhouse Model," *Jurnal Ilmu Pertanian Indonesia (JIPI)*, vol. 27 (1), pp. 141-152, 2022.

B. Harsanto, "INOVASI *INTERNET OF THINGS* PADA SEKTOR PERTANIAN: PENDEKATAN ANALISIS SCIENTOMETRICS," *Informatika Pertanian*, vol. 29, pp. 111-122, 2020.

A. Nabhani, "Harian Ekonomi Neraca," 12 October 2022. [Online]. Available: <https://www.neraca.co.id/article/111218/berkah-teknologi-nb-iot-kini-hasil-panen-lele-lebih-produktif-dan-efisien>. [Accessed 12 October 2022].

A. P. U. Siahaan, N. Silitonga, M. Iqbal, S. Aryza, W. Fitriani, Z. Ramadhan, Z. Tharo, Rusiadi, R. Hidayat, H. A. Hasibuan, M. D. T. P. Nasution, A. Ikhwan, Z. Azhar and M. I. D. Harahap, "Arduino Uno-Based Water Turbidity Meter Using LDR And LED Sensors," *International Journal of Engineering and Technology*, vol. IV, pp. 2113-2117, 2018.

Sujito, A. I. Syah, I. A. E. Zaeni, D. Mayrawan, M. S. Hadi, I. M. Wirawan and F. S. Aziz, "Water Quality *Monitoring* System in Guorami Fish

Cultivation Based on Microcontroller," *Atlantis Highlights in Engineering*, vol. VII, pp. 119-122, 2020.

N. Ananda and C. Umari, "Perancangan Sistem *Monitoring* Tanaman Bayam Berbasis *Internet of things* (IoT)," *E-ISSN*, vol. II, pp. 26-33, 2022.

DISNAKKAN, "Dinas Peternakan dan Perikanan Kabupaten Grobogan,"
16] Dinas Peternakan dan Perikanan Kabupaten Grobogan, 23 Februari 2021.
[Online]. Available: <https://disnakkkan.grobogan.go.id/info/berita/581-cara-menghemat-pakan-ikan-lele#:~:text=Pemberian%20pelet%20dilakukan%20sebanyak%202,00%2C%20dan%2017%3A00.&text=Pemberian%20pakan%20ikan%20lele%20tidak%20boleh%20dilakukan%20sembarangan>. [Accessed 2 Juli 2023].