

## DAFTAR PUSTAKA

- [1] Setiawati, R. Afnan, and N. Ulupi, "Performa Produksi dan Kualitas Telur Ayam Petelur pada Sistem Litter dan Cage dengan Suhu Kandang Berbeda," *Jurnal Ilmu Produksi dan Teknologi Hasil Peternakan*, vol. 04, pp. 197–203, Jan. 2016.
- [2] P. T. S. P. Feedmill, "Menjadi Pengusaha Ayam Petelur Bagi Pemula," *PT SintaPrima Feedmill*, 20-Apr-2022. [Online]. Available: <https://sintafeed.com/ver3/menjadi-pengusaha-ayam-petelur-bagi-pemula/>. [Accessed: 21-Nov-2022].
- [3] drh. K. M. M. Rachman, "Cara Budidaya Ayam Petelur untuk pemula, Mudah Hasilkan telur berkualitas," *Pupuk Organik GDM & Suplemen Organik Cair GDM*, 20-Apr-2022. [Online]. Available: <https://gdm.id/cara-budidaya-ayam-petelur/>. [Accessed: 21-Nov-2022].
- [4] A. Putra, "Penggunaan Mesin Penebar Pakan Untuk Efisiensi Waktu dan Biaya Tenaga Kerja di Peternakan Ayam Petelur," *Journal of Livestock and Animal Health*, vol. 1, pp. 1–2, Dec. 2018.
- [5] D. Vera, "Pemberian Pakan Ayam Petelur," *Majalah Infovet I Majalah Peternakan dan Kesehatan Hewan*, 14-Jan-2021. [Online]. Available: <http://www.majalahinfovet.com/2021/01/pemberian-pakan-ayam-petelur.html?m=1#:~:text=Pemberian%20pakan%20ayam%20petelur%20harus,dan%20konsumsi%20pakan%20pun%20tinggi>. [Accessed: 18-Nov-2022].
- [6] A. Bhakti, "Menjaga Kualitas Air Di Peternakan," *PT Medion Ardhika Bhakti*, 02-Oct-2017. [Online]. Available: <https://www.medion.co.id/menjaga-kualitas-air-di-peternakan/>. [Accessed: 13-Nov-2022].
- [7] T. Livestock, "Tanpa Biofilm, Nipple Drinker Lancar," *Tanpa biofilm, Nipple Drinker Lancar, Manajemen Unggas -Trobos livestock.com*, 01-Jul-2012. [Online]. Available: <http://troboslivestock.com/detail-berita/2012/07/01/28/3457/tanpa-biofilm-nipple-drinker-lancar> [Accessed: 21-Nov-2022].
- [8] W. Ismoyo, "FARMSCO - Manajemen Penanganan Air Dalam Budidaya

- Unggas,” Farmsco Official Website, 11-Dec-2019. [Online]. Available:
- [9] Surahman, B. Aditama, M. Bakri, dan Rasna, “Sistem Pakan Ayam Otomatis Berbasis Internet Of Things,” *JTST*, vol. 02, no. 01, p. 1320, Nov. 2021.
- [10] Widiharto, Y. Cahyana, dan A. F. N. Masrusiyah, “Pengembangan Sistem Monitoring Peternakan Ayam Broiler Berbasis Internet Of Things,” *The 4th Conference on Innovation and Application of Science and Technology (CIASTECH 2021)*, pp. 399–400, Dec. 2021
- [11] Ustomo, “99% Gagal Beternak Ayam broiler : Kenapa ? / Edy Ustomo ; editor, cc ? / Edy Ustomo ; editor, Syarif Rizki Annisa | OPAC Perpustakaan Nasional RI. [Online]. Available: <https://opac.perpusnas.go.id/DetailOpac.aspx?id=957982>. [Accessed: 13 - Nov-2022].
- [12] PoultryHub Australia, “Climate in Poultry Houses,” *PoultryHub Australia*. <https://www.poultryhub.org/all-about-poultry/husbandry-management/climate-in-poultry-houses> (accessed Aug. 01, 2023).
- [13] Gunawan, H. Ahmadi, dan M. R. Said, “Rancang Bangun sistem monitoring Dan Pemberi pakan Otomatis Ayam Anakan berbasis internet of things (IOT),” *Infotek : Jurnal Informatika dan Teknologi*, vol. 4, no. 2, pp. 151–162, Jul. 2021.
- [14] D. Susatyono dan Y. Fitrianto, “Sistem Monitoring Kualitas Udara Dan Otomatisasi Pemberian Pakan Ayam berbasis IOT,” *Krea-TIF*, vol. 9, no. 2, p. 1, Nov.2021.
- [15] A. Martariza, M. Huda, dan Y. F. S, “Sistem Monitoring Dan Pemberian Pakan Otomatis Pada Peternakan Ayam Broiler Berbasis Arduino Wemos D1,” pp. 1–6, 2021.
- [16] H. Supriyono, F. Suryawan, R. M. A. Bastomi, and U. Bimantoro, *Sistem Monitoring Suhu dan Gas Amonia untuk Kandang Ayam Skala Kecil*, vol. 9, hlm. 562–576, Jul. 2021.
- [17] A. A. Arsadi, “Pemanfaatan Aplikasi Telegram dan Internet of Things pada Pemantauan Tempat Sampah ,” *InfoTekJar : Jurnal Nasional*

Informatika dan Teknologi Jaringan, vol. 5, pp. 371–378, Mar. 2021.

- [18] M. Yusup, P. A. Sunarya, and K. Aprilyanto, “Rancang Bangun Sistem Monitoring Pengukuran Volume Air Berbasis IoT Menggunakan Arduino Wemos,” CERITA, vol.6, hlm. 147–151, Aug. 2020.
- [19] Yuwono, Yuwono (2010) Pandemi Resistensi Antimikroba: Belajar dari MRSA. Jurnal Kedokteran & Kesehatan Fakultas Kedokteran UNSRI, 42 (1). pp. 2837- 2841. ISSN 0-853-1773
- [20] R. Ranti, “Strategi Mengendalikan amonia di kandang,” PT Medion Ardhika Bhakti, 10-Aug-2022. [Online]. Available: <https://www.medion.co.id/strategi-mengendalikan-amonia-di-kandang/>. [Accessed: 02-Jan-2023].
- [21] R. Guide, “Ross broiler Management handbook,” Aviagen, 2018. [Online]. Available:[https://en.aviagen.com/assets/Tech\\_Center/Ross\\_Broiler/Ross\\_BroilerHandbook2018-EN.pdf](https://en.aviagen.com/assets/Tech_Center/Ross_Broiler/Ross_BroilerHandbook2018-EN.pdf). [Accessed: 08-Jan-2023].
- [22] A. D. Mulyanto, “Pemanfaatan bot telegram untuk media Informasi Penelitian,”MATICS, vol. 12, no. 1, p. 49, 2020.
- [23] B. N. Prastowo, N. A. S. Putro and O. A. Dhewa, "PLO User Interface Based on Telegram Bot," Indonesian Journal of Computing and Cybernetics Systems, vol.13, no. 1, pp. 21-30, 2019
- [24] Supriadi, S. (2015, October 29). *Pengertian Dan Prinsip Kerja solenoid valve*. All Of Life. Retrieved March 31, 2023, from <https://blog.unnes.ac.id/antosupri/pengertian-dan-prinsip-kerja-solenoid-valve/>
- [25] DFRobot. (n.d.). Gravity: NH3 sensor (calibrated) - I2C & Uart. DFRobot.Retrieved March 31, 2023, from <https://www.dfrobot.com/product-2513.html>