

DAFTAR PUSTAKA

- [1] “Persentase Tenaga Kerja Informal Sektor Pertanian (Persen), 2019-2021,” 2021. <https://www.bps.go.id/indicator/6/1171/1/persentase-tenaga-kerja-informal-sektor-pertanian.html> (accessed Nov. 09, 2022).
- [2] L. Fitriani, Y. Krisnawati, M. O. R. Anorda, and K. Lanjarini, “Jenis-Jenis Dan Potensi Jamur Makroskopis Yang Terdapat Di Pt Perkebunan Hasil Musi Lestari Dan Pt Djuanda Sawit Kabupaten Musi Rawas,” *J. Biosilampari J. Biol.*, vol. 1, no. 1, pp. 21–28, 2018, doi: 10.31540/biosilampari.v1i1.49.
- [3] N. Astari, E. Roziaty, J. A. Yani Tromol Pos I Pabelan Kartasura Surakarta, and J. Tengah, “Seminar Nasional Pendidikan Biologi dan Saintek (SNPBS) ke-V 2020 | 141 POTENSI JAMUR KONSUMSI DI INDONESIA SEBAGAI IMUNOMODULATOR GUNA MENJAGA SISTEM IMUN DALAM MENGHADAPI COVID-19,” pp. 141–147, 2020.
- [4] M. Riski, A. Alawiyah, M. Bakri, and N. U. Putri, “Alat Penjaga Kestabilan Suhu Pada Tumbuhan Jamur Tiram Putih Menggunakan Arduino UNO R3,” *J. Tek. dan Sist. Komput.*, vol. 2, no. 1, pp. 67–79, 2021.
- [5] S. Egra, I. W. Kusuma, and E. T. Arung, “POTENSI JAMUR TIRAM PUTIH (*Pleurotus ostreatus*) TERHADAP PENGHAMBATAN *Candida albicans* DAN *Propionibacterium acnes*,” *ULIN J. Hutan Trop.*, vol. 2, no. 1, pp. 35–40, 2018, doi: 10.32522/ujht.v2i1.1045.
- [6] H. Parjimo & Drs. Agus Andoko, *Budi Daya Jamur (Jamur Kuping, Jamur Tiram, Jamur Merang)* -. Jakarta Selatan: PT AgroMedia Pustaka, 2007. Accessed: Nov. 09, 2022.[Online]. Available: [https://books.google.co.id/books?hl=id&lr=&id=CFH4n64VeCcC&oi=fnd&pg=PA1&dq=Parjimo,+H.,+%26+Andoko,+A.+\(2007\).+Budi+Daya+Jamur+Jamur+Kuping,+Jamur+Tiram,+dan+Jamur+Merang.+Jakarta+\(ID\):+PT+Agromedia+Pustaka.&ots=qzNWgtD3Vl&sig=1iE_xKWcY1ibCxHuCmPxVsbTlw4](https://books.google.co.id/books?hl=id&lr=&id=CFH4n64VeCcC&oi=fnd&pg=PA1&dq=Parjimo,+H.,+%26+Andoko,+A.+(2007).+Budi+Daya+Jamur+Jamur+Kuping,+Jamur+Tiram,+dan+Jamur+Merang.+Jakarta+(ID):+PT+Agromedia+Pustaka.&ots=qzNWgtD3Vl&sig=1iE_xKWcY1ibCxHuCmPxVsbTlw4)
- [7] A. Najmurokhman, N. Arafah, U. Komarudin, and B. H. S. R. Wibowo, “Prototipe Sistem Kendali Suhu dan Kelembaban dalam Ruang Budidaya Jamur Tiram menggunakan Mikrokontroler Arduino Uno dan Sensor DHT11,” *Sent. 2019*, pp. 27–34, 2019.
- [8] “Kecamatan Kesamben Dalam Angka Tahun 2021,” *Badan Pusat Statistik Kabupaten Blitar*, 2021. <https://blitarkab.bps.go.id/publication/download.html?nrbvfeve=MzY3ZjQ>

- JAMUR*. Penebar Swadaya, 2011. Accessed: Nov. 09, 2022. [Online]. Available: https://books.google.co.id/books?id=qp-CCgAAQBAJ&newbks=0&printsec=frontcover&hl=id&source=gbs_ge_summary_r&cad=0#v=onepage&q&f=false
- [19] Pinaria Arthur and Assa Berty, “Jamur Patogen Tanaman Terbawa Tanah ,” Oct. 2017. https://books.google.co.id/books?hl=id&lr=&id=7AIZEAAAQBAJ&oi=fnd&pg=PP1&dq=buku+jamur+patogen+tanaman+terbawa+tanah&ots=AMgPU5-jI0&sig=8HLtXi-DCeFANyQNHpj6hIHDGdo&redir_esc=y#v=onepage&q=buku+jamur+patogen+tanaman+terbawa+tanah&f=false (accessed Nov. 09, 2022).
- [20] Khusnul, *Teknik Budidaya Jamur Tiram*. Jekad Media Publishing. Accessed: Nov. 11, 2022.[Online]. Available:https://books.google.co.id/books?hl=id&lr=&id=ZaPLDwAAQBAJ&oi=fnd&pg=PA5&dq=Teknik+Budidaya+Jamur+Tiram&ots=tVQaz11rqB&sig=mArpTmJJ3957x4GOPc3J0osKTKM&redir_esc=y#v=onepage&q=Teknik+Budidaya+Jamur+Tiram&f=false
- [21] H. Harlis, R. S. Budiarti, and D. Natalia, “Pengembangan Booklet Budidaya Jamur Edible Sebagai Bahan Ajar Mikologi,” *Biodik*, vol. 7, no. 01, pp. 33–42, 2021, doi: 10.22437/bio.v7i01.12063.
- [22] S. Egra, I. W. Kusuma, and E. T. Arung, “KANDUNGAN ANTIOKSIDAN PADA JAMUR TIRAM PUTIH (*Pleurotus ostreatus*),” *ULIN J. Hutan Trop.*, vol. 2, no. 2, 2018, doi: 10.32522/ujht.v2i2.1549.
- [23] I. Wiardani, *Budidaya Jamur Konsumsi* . Lily Publisher, 2010. Accessed: Nov. 09, 2022. [Online]. Available:https://books.google.co.id/books?id=zUJz49wvqL0C&newbks=0&printsec=frontcover&hl=id&redir_esc=y#v=onepage&q&f=false
- [24] M. Asegap, *Bisnis Pembibitan Jamur Tiram, Jamur Merang, & Jamur Kuping* . 2011. Accessed: Nov. 09, 2022. [Online]. Available: https://books.google.co.id/books?hl=id&lr=&id=IXmoc5-Z1QAC&oi=fnd&pg=PA44&dq=ciri+ciri+jamur+tiram&ots=sapofWnzlq&sig=ikz6eXQU8yYT3Uq4Mb40WgbNf8&redir_esc=y#v=onepage&q&f=true
- [25] Y. Wibowo, F. E. Prasetyadana, and B. Suryadharma, “Implementasi Monitoring Suhu dan Kelembaban pada Budidaya Jamur Tiram dengan IOT,” *J. Tek. Pertan. Lampung (Journal Agric. Eng.*, vol. 10, no. 3, p. 380, 2021, doi: 10.23960/jtep-l.v10i3.380-391.
- [26] *Untung Besar dari Bisnis Jamur Tiram* . 2011. Accessed: Nov. 09, 2022. [Online]. Available: https://books.google.co.id/books?id=2--ulMBXFosC&newbks=0&printsec=frontcover&hl=id&redir_esc=y#v=onepage&q&f

- =false
- [27] Y. Nurhakim, *Sukses Budidaya Jamur Tiram*. Bumi Pamulang , 2018. Accessed: Nov. 09, 2022. [Online]. Available: https://books.google.co.id/books?id=GozzDwAAQBAJ&printsec=frontcover&hl=id&source=gbs_ge_summary_r&cad=0#v=onepage&q&f=false
- [28] Y. Yudhanto, *Pengantar Teknologi Internet of Things (IoT)* . UNS Press, 2019. Accessed: Nov. 09, 2022. [Online]. Available: https://books.google.co.id/books?hl=id&lr=&id=IK33DwAAQBAJ&oi=fnd&pg=PR6&dq=buku+internet+of+things&ots=UHK2BO1sv_&sig=GodSQmH1TwC_85vGbAvyq6-I5iM&redir_esc=y#v=onepage&q=buku internet of things&f=true
- [29] D. Hutagalung, “Sistem Monitoring dan Keamanan Pintu Berbasis SMS Menggunakan Arduino UNO,” *Teknol. Inf. ESIT*, vol. XII.
- [30] Santoso. Hari, *PANDUAN PRAKTIS ARDUINO UNTUK PEMULA*. Accessed: Nov. 09, 2022. [Online]. Available: https://books.google.co.id/books?id=869MDwAAQBAJ&printsec=frontcover&hl=id&source=gbs_ge_summary_r&cad=0#v=onepage&q&f=false
- [31] A. Zaenal, *Buku Pintar Google*. mediakita. Accessed: Nov. 11, 2022. [Online]. Available: https://books.google.co.id/books?hl=id&lr=&id=_sFuhnNTY_cC&oi=fnd&pg=PR3&dq=buku+fitur+google&ots=TAR2dbZTXG&sig=CYFiiiqboKwyYR03hpOChVg6p3A&redir_esc=y#v=onepage&q=spreadsheet&f=false
- [32] A. Amarudin, D. A. Saputra, and R. Rubiyah, “Rancang Bangun Alat Pemberi Pakan Ikan Menggunakan Mikrokontroler,” *J. Ilm. Mhs. Kendali dan List.*, vol. 1, no. 1, pp. 7–13, 2020, doi: 10.33365/jimel.v1i1.231.
- [33] U. Khairat, B. Basri, and W. A. Fakhurrozi, “Monitoring Suhu Ruang Budidaya Jamur Tiram Menggunakan Android Berbasis Arduino,” *Technomedia J.*, vol. 7, no. 1, pp. 1–10, 2022, doi: 10.33050/tmj.v7i1.1762.
- [34] “Datasheet NodeMCU ESP8266 Lengkap dengan Pin dan Cara Akses -.” <https://indobot.co.id/blog/datasheet-nodemcu-esp8266-lengkap-dengan-pin-dan-cara-akses/> (accessed Nov. 14, 2022).
- [35] I. A. Abdulrazzak, H. Bierk, and L. A. Aday, “Humidity and Temperature Monitoring,” *Int. J. Eng. Technol.*, vol. 7, no. 4, pp. 5174–5177, 2018, doi: 10.14419/ijet.v7i4.23225.