

DAFTAR PUSTAKA

- Altinok HH, MA Altinok and AS Koc. 2019. Modes of Action of Entomopathogenic Fungi. Current Trends in Natural Sciences. 8(16):117–124. <http://www.natsci.upit.ro>
- Amalia NA dan A Elviantari. 2023. Eksplorasi Dan Isolasi *Trichoderma* Spp. Pada Rizosfer Kopi Robusta dibeberapa Kecamatan Sumbawa. Biomaras. 1(1): 13–20. <https://doi.org/http://jurnal.uts.ac.id/index.php/biomaras/article/view/3108>
- Anisa'a N and W Imaningsih. 2020. Potensi Limbah Kulit Udang Sebagai Sumber Nutrisi Bagi Pertumbuhan Metarhizium anisopliae yang diujikan pada nyamuk *Aedes aegypti*. Bioscientiae. 17(1):52–62. <https://doi.org/https://doi.org/10.20527/b.v17i1.3920>
- Apriansyah D, Nadrawati dan Djamilah. 2024. Patogenesitas Beberapa Isolat Cendawan Entomopatogen *Beauveria bassiana* (Balsamo) Vullemin Dan *Metarhizium* spp Terhadap larva *Crocidolomia pavonana* F . Pathogenicity of Some Isolates of the Entomopathogenic Fungi *Beauveria bassiana* (Balsamo) Vullemin. 2: 114–120. <https://doi.org/https://semnas.bpfp-unib.com/index.php/perlintan/article/view/95>
- Aprianti NA, L Afifah, Sugiarto dan A Kurniati. 2023. Invektivitas Cendawan Entomopatogen Beauveria untuk Mengendalikan Hama Boleng *Cylas formicarius* F. Jurnal Agrotech, 13(1): 11–17. <https://doi.org/10.31970/agrotech.v13i1.108>
- Ardiyati AT, G Mudjiono dan T Himawan. 2015. Uji Patogenisitas Jamur Entomopatogen *Beauveria bassiana* (Balsamo) Vuillemin pada Jangkrik (*Gryllus* sp.) (Orthoptera: Gryllidae). Jurnal HPT, 3(3): 43–51. <https://doi.org/https://jurnalhpt.ub.ac.id/index.php/jhpt/article/view/199>
- Aryo K, P Purnomo, L Wibowo, dan TN Aeny. 2017. Virulensi Beberapa Isolat *Metarhizium anisopliae* terhadap Ulat Grayak (*Spodoptera litura* F.) di Laboratorium. Jurnal Agrotek Tropika, 5(2): 96–101. <https://doi.org/10.23960/jat.v5i2.1833>
- Bagariang W, E Tauruslina, UTM Kulsum, H Suyanto, S Surono, NA Cahyana, A dan D Mahmuda. 2020. Efektifitas Insektisida Berbahan Aktif Klorantraniliprol terhadap Larva *Spodoptera frugiperda* (JE Smith). Jpt : Jurnal Proteksi Tanaman (Journal of Plant Protection), 4(1): 29. <https://doi.org/10.25077/jpt.4.1.29-37.2020>
- Barnet HL and Hunter, B.B., 1972. Illustrated Genera of Imperfect Fungi. Burgess Publishing Company, St. Paul.
- Bayu MSYI, Y Prayogo, Indiati dan S Wahyuni. 2021. Beauveria Bassiana: Biopestisida Ramah Lingkungan dan Efektif untuk Mengendalikan Hama dan Penyakit Tanaman. Buletin Palawija, 19: 41–63.

- Dampi A, M Silia J Watung dan S Wantasen. 2022. Efektivitas Bioinsektisida Metabolit Sekunder Jamur Metarhizium Pada Hama Ulat Grayak Jagung *Spodoptera frugiperda* J.E Smith (Lepidoptera: Noctuidae). Jurnal Agroekoteknologi Terapan, 3(1): 83–91. <https://doi.org/https://doi.org/10.35791/jat.v3i1.35471>
- Danial A, Yaherwandi dan S Efendi. 2020. Keanekaragaman Serangga Predator Pada Perkebunan Kelapa Sawit Di Lahan Bukaan Baru Dan Bukaan Lama. Jurnal Riset Perkebunan, 1(1): 37–44. <https://doi.org/10.25077/jrp.1.1.37-44.2020>
- Dannon HF, AE Dannon, OK Douro-Kpindou, AV Zinsou, AT Houndete, J Toffa-Mehinto, LATM Elegbede, BD Olou and M Tamò. 2020. Toward the efficient use of Beauveria bassiana in integrated cotton insect pest management. Journal of Cotton Research, 3(1). <https://doi.org/10.1186/s42397-020-00061-5>
- Dewi PK, Afifah, Lutfi, T Surjana dan A Kurniati. 2022. Infektifitas Cendawan Entomopatogen *Lecaniclilium lecanii* terhadap Mortalitas Hama Penggerek Ubi Jalar Cylasformicarius. Braz Dent J., 33(1): 1–12. <https://doi.org/https://doi.org/10.36987/agroplasma.v9i2.3177>
- Diajeng Indah Nastiti. 2018. Pengaruh Penambahan Tepuung Cengkerik terhadap Kerapatan dan Viabilitas Spora Jamur Entomopatogen *Lecanicillium lecanii* Zimm (Hypocreales: Clavicipitaceae). Jurnal HPT, 6:20–25. <http://jurnalhpt.ub.ac.id/index.php/jhpt/article/view/268/291>
- Fadhillah MA, Agustina NA dan J Irni. 2019. Pengaruh Variasi Kerapatan Spora *Beauveria Bassiana* dan Konsentrasi LCPKS terhadap Mortalitas Larva *Oryctes rhinoceros*. Jurnal Budidaya Perkebunan Kelapa Sawit Dan Karet, 3(2):63–72. <https://doi.org/https://doi.org/10.47199/jae.v3i2.67>
- Ghahari H, M Fischer, KJ Hedqvist, OC Erdogan and C Achterberg. 2010. Some New records of Braconidae (Hymenoptera) for Iran. Linzer Biologische Beiträge, 42(2), 1395–1404. http://www.landesmuseum.at/biophp/pdf_verk_de/chart_pdf.php?action=add&artikel=120221
- Ghosh SK and S Pal. 2016. Entomopathogenic potential of *Trichoderma longibrachiatum* and its comparative evaluation with malathion against the insect pest *Leucinodes orbonalis*. Environmental Monitoring and Assessment, 188(1): 1–7. <https://doi.org/10.1007/s10661-015-5053-x>
- Ginting S, A Zarkani RH Wibowo and Sipriyadi. 2020. New invasive pest, *Spodoptera frugiperda* (J. E. Smith) (Lepidoptera: Noctuidae) attacking corn in Bengkulu, Indonesia (Serangga 2020, 25(1):105-117). Serangga, 26(1), 110–112. <https://www.researchgate.net/publication/341617430>
- Goergen G, PL Kumar, SB Sankung, A Togola, A and M Tamò. 2016. First report of

- outbreaks of the fall armyworm *Spodoptera frugiperda* (J E Smith) (Lepidoptera, Noctuidae), a new alien invasive pest in West and Central Africa. Jurnal of PLoS ONE, 11(10): 1–9. <https://doi.org/10.1371/journal.pone.016563>
- Gunawan MZ, MA Wahyuningrum dan S Sholihah. 2023. Efektifitas Cendawan *Lecanicillium Lecanii* Terhadap Mortalitas Wereng Batang Coklat (*Nilaparvata lugens*). Jurnal Ilmiah Respati, 14(2), 201–209. <https://doi.org/10.52643/jir.v14i2.3783>
- Gusnawaty TM., L Triana dan Asniah. 2014. Karakterisasi morfologi *Trichoderma* spp. Indegenus Sulawesi Tenggara. J. Agroteknos, 4(2):88–94. <https://doi.org/http://dx.doi.org/10.56189/ja.v4i2.211>
- Hardiansyah M, A Anshary dan B Nasir. 2023. Uji Efektifitas Jamur Beauveria bassiana terhadap Pupa *Conopomorpha cramerella* Snellen (Lepidoptera: Gracillariidae) di Lboratorium. Agrotekbis : E-Jurnal Ilmu Pertanian, 11(3):768–776. <https://doi.org/10.22487/agrotekbis.v11i3.1753>
- Hasyim A, W Setiawati, A Hudayya dan N Luthfy. 2016. Sinergisme Jamur Entomopatogen *Metarhizium anisopliae* Dengan Insektisida Kimia untuk Meningkatkan Mortalitas Ulat Bawang *Spodoptera exigua*. Jurnal Hortikultura, 26(2): 257–266. <https://doi.org/10.21082/jhort.v26n2.2016.p257-266>
- Herdatiarni F, T Himawan dan R Rachmawati. 2014. Eksplorasi Cendawan Entomopatogen *Beauveria* sp. Menggunakan Serangga Umpan ada Komoditas Jagung, Tomat dan Wortel Organik di Batu, Malang. Jurnal Hpt, 1(3): 1–11. <https://doi.org/https://jurnalhpt.ub.ac.id/index.php/jhpt/article/view/96>
- Herlinda S,M Darma Utama, Y Pujiastuti dan S Suwandi. 2006. Kerapatan dan Viabilitas Spora *Beauveria Bassiana* (Bals.) Akibat Subkultur dan Pengayaan Media, Serta Virulensinya Terhadap Larva *Plutella xylostella* (Linn.). Jurnal Hama Dan Penyakit Tumbuhan Tropika, 6(2):70–78. <https://doi.org/10.23960/j.hptt.2670-78>
- Hutagalung RPS, SF Sitepu and Marheni. 2021. Biologi Fall Armyworm (*Spodoptera frugiperda* J. E. Smith) (Lepidoptera: Noctuidae) di laboratorium. Jurnal Pertanian Tropik, 8(1):1–10. <https://doi.org/10.32734/jpt.v8i1.5584>
- Ilmiyah N dan AR Rahma. 2020. Eksplorasi dan Identifikasi Cendawan Entomopatoge *Metarhizium* sp. dengan Metode Baiting Insect. Jurnal Matematika & Sains, 1(2):87–92. <https://doi.org/https://doi.org/10.55273/jms.v1i2.106>
- Indrayani I. 2017. Potensi jamur Metarhizium anisopliae (METSCH.) Sorokin untuk pengendalian secara hayati hama uret tebu *Lepidiota stigma* (Coleoptera: Scarabaeidae). Jurnal Perspektif, 16(1):24–32. <https://doi.org/http://dx.doi.org/10.21082/psp.v16n1.2017>
- Islam MS, VK Subbiah and S Siddiquee. 2022. Efficacy of entomopathogenic trichoderma isolates against sugarcane woolly aphid, *Ceratovacuna lanigera*

- zehntner (Hemiptera: Aphididae). Horticulturae, 8(1).
<https://doi.org/10.3390/horticulturae8010002>
- Karlina D, S Soedijo HO Rosa. 2022. Biologi Ulat Grayak (*Spodoptera frugiperda* J. E Smith). Jurnal Proteksi Tanaman Tropika, 5(3): 524–533. <https://doi.org/10.20527/jptt.v5i3.1493>
- Khoiroh F, Isnawati dan U Faiza. 2014. Patogenitas Cendawan Entomopatogen (*Lecanicillium lecanii*) sebagai Bioinsektisida untuk Pengendalian Hama Wereng Coklat Secara In Vivo. LenteraBio, 3(2):115–121. <http://ejournal.unesa.ac.id/index.php/lenterabio>
- Kotta NRE dan J Ngginak. 2022. Ancaman Spodoptera frugiperda (J.E SMITH) pada Tanaman Jagung di Lahan Kering Nusa Tenggara Timur. Perlindungan Tanaman (SNPT), 1(November). <https://doi.org/https://semnas.bfpf-unib.com/index.php/perlintan/article/view/136>
- Kumar CMS, TK Jacob, S Devasahayam, D'Silva and PG Nandeesh. 2016. Characterization and virulence of *Beauveria bassiana* associated with auger beetle (*Sinoxylon anale*) infesting allspice (*Pimenta dioica*). Journal of Invertebrate Pathology, 139: 67–73. <https://doi.org/10.1016/j.jip.2016.07.016>
- Listyawati PS, IN Wijaya, I, D Widaningsih dan IW Supartha. 2022. Distribusi dan Kemampuan Adaptasi *Spodoptera frugiperda* (J. E Smith) (Lepidoptera: Noctuidae) Terhadap Tanaman Inang pada Beberapa Ketinggian Tempat di Bali. Agrotrop : Journal on Agriculture Science, 12(1): 110. <https://doi.org/10.24843/ajoas.2022.v12.i01.p10>
- Maharani Y, VK Dew, LT Puspasari, L Rizkie, Y Hidayat and D Dono. 2019. Cases of Fall Army Worm *Spodoptera frugiperda* J. E. Smith (Lepidoptera: Noctuidae) Attack on Maize in Bandung, Garut and Sumedang District, West Java. Cropsaver - Journal of Plant Protection, 2(1): 38. <https://doi.org/10.24198/cropsaver.v2i1.23013>
- Marwoto. 2008. Strategi dan komponen teknologi pengendalian ulat grayak (*Spodoptera litura*). Jurnal Litbang Pertanian, 27(4):131–136. https://doi.org/https://www.academia.edu/6627082/strategi_dan_komponen_teknologi_pengendalian_ulat_grayak_spodoptera_litura_fabricius_pada_tanaman_kedelai
- Masyitah I, SF Sitepu dan I Safni. 2017. Potensi Jamur Entomopatogen untuk Mengendalikan Ulat Grayak *Spodoptera litura* F. pada Tanaman Tembakau In Vivo. 11(1): 92–105. <https://doi.org/https://doi.org/10.32734/ja.v5i3.2211>
- Mawardani F, T Mujoko dan W Widayati. 2022. Aplikasi *Lecanicillium lecanii* dan Minyak Biji Jarak untuk Mengendalikan Hama Ulat Grayak. Jurnal Agrohita, 7(4): 685–689. <https://doi.org/http://dx.doi.org/10.31604/jap.v7i4.7379>
- Megasari D dan S Khoiri. 2021. Tingkat serangan ulat grayak tentara *Spodoptera*

- frugiperda* J. E. Smith (Lepidoptera: Noctuidae) pada pertanaman jagung di Kabupaten Tuban, Jawa Timur, Indonesia. Agrovivor : Jurnal Agroekoteknologi, 14(1), 1–5. <https://doi.org/DOI: https://doi.org/10.21107/agrovigor.v14i1.9492> Tingkat
- Mona K dan L Noha.2016. Biocontrol Potential of Entomopathogenic Fungus, *Trichoderma Hamatum* against the Cotton Aphid, *Aphis Gossypii*. IOSR Journal of Environmental Science Ver. II, 10(5):2319–2399. <https://doi.org/10.9790/2402-105021120>
- Montezano DG, A Specht, DR Sosa-Gomez, VF Roque-Specht, JC Sousa-Silva, SV Paula-Moraes, JA Peterson and TEVHunt. 2018. Host Plants of *Spodoptera frugiperda* (Lepidoptera : Noctuidae) in the Americas Published By : Entomological Society of Southern Africa Review article Host plants of Spodoptera frugiperda (Lepidoptera : Noctuidae) in the Americas. African Entomology, 26(2): 286–300. <https://doi.org/10.4001/003.026.0286>
- Muhtady MC and I Fitri. 2021. Exploration and Identification of Entomopatogen *Lecanicillium* sp. With Baiting Insect Method. Jurnal Matematika & Sains, 1(2): 99–106. <https://doi.org/https://doi.org/10.55273/jms.v1i2.105>
- Muliani Y, L Irmawati, A Andriana, L Adviany dan S Suswana. 2022. Aplikasi Entomopatogen *Beauvaria bassiana* (Bals.) Vuill. untuk Mengendalikan Spodoptera litura F. Hama pada Tanaman Jagung (*Zea mays* L.). Agroscript: Journal of Applied Agricultural Sciences, 4(1):32–38. <https://doi.org/10.36423/agroscript.v4i1.98>
- Nabila TT, LA Nugraheni, RS Widiyatmoko and W Probowati. 2021. An In Vitro Study of The Spore Densities Effect of *Trichoderma* spp. as Biocontrol Agent for Fusarium Wilt in Cayenne Pepper (*Capsicum* sp.). International Journal of Health Science and Technology, 3(1): 117–129. <https://doi.org/10.31101/ijhst.v3i1.2238>
- Nasution MM, M Sayuthi, H Hasnah, JP Tanaman dan F Pertanian. 2023. Patogenisitas Cendawan Entomopatogen *Beauveria bassiana* terhadap Serangga *Nezara viridula* (L.) pada Stadia yang Berbeda (Pathogenicity of Entomopathogenic Fungus *Beauveria bassiana* to Insect *Nezara viridula* (L.) at Different Stages). Jurnal Ilmiah Mahasiswa Pertanian, 8(1): 421–437. <https://doi.org/https://doi.org/10.17969/jimfp.v8i1.21966>
- Nonci N, Kalgutny, S Hary, H Mirsam, H., A Muis, M Azrai dan M Aqil. 2019. Pengenalan Fall Armyworm (*Spodoptera Frugiperda* J.E. Smith) Hama Baru pada Tanaman Jagung di Indonesia. In Balai Penelitian Tanaman Serealia (Vol. 73).
- Nurani AR, IP udiarta dan NN Darmiati. 2018. Uji Efektifitas Jamur *Beauveria bassiana* Bals. terhadap Ulat Grayak (*Spodoptera litura* F .) pada Tanaman Tembakau. Jurnal Agroekoteknologi Tropika, 7(1):11–23. <https://doi.org/ojs.unud.ac.id/index.php/JAT/article/view/38256>

- Pebrianti HD dan HM Siregar. 2021. Serangan ulat grayak jagung *Spodoptera frugiperda* (Lepidoptera: Noctuidae) pada tanaman jagung di Kabupaten Muaro Jambi, Jambi. Jurnsl Agrohita, 6(1): 31–35. <https://doi.org/http://dx.doi.org/10.31604/jap.v6i1.33>
- Pertiwi SA dan TH Nanang. 2022. Uji Toksisitas Jamur *Metarhizium anisopliae* terhadap Hama Ulat Krop Kubis *Crocidiolomia binotalis* Zell. JURNAL AGRI-TEK : Jurnal Penelitian Ilmu-Ilmu Eksakta, 23(2): 15–20. <https://doi.org/10.33319/agtek.v23i2.116>
- Pradani FY dan M Widawati. 2015. Mortalitas *Aedes albopictus* akibat infeksi horizontal *Beauveria bassiana* dan aktivitas enzim Kitinase *B. bassiana*. Aspirato, 7(2): 66–73. <https://doi.org/https://d1wqtxts1xzle7.cloudfront.net/98041733/54723-ID-mortalitas-aedes-albopictus-akibat-infek-libre.pdf?1675168028=&response-content-disposition=>
- Rahayu M, S Susanna dan H Hasnah. 2021. Potensi Cendawan Entomopatogen *Beauveria bassiana* (Balsamo) Vuillemin (Isolat Lokal) dalam Mengendalikan Hama Ordo Coleoptera. Jurnal Ilmiah Mahasiswa Pertanian, 6(2): 155–165. <https://doi.org/10.17969/jimfp.v6i2.17183>
- Risdiyanti RL, W Widayati and P Suryaminarsih P. 2022. Exploration and Identification of the Entomopathogenic Fungus *Metarhizium anisopliae* in Corn Plants in Sebandung Village, Sukorejo, Pasuruan. Nusantara Science and Technology Proceedings, 2022(2): 8–13. <https://doi.org/10.11594/nstp.2022.200>
- Ritonga NF, Nuraida dan A Sari. 2022. Patogenisitas *Trichoderma harzianum* terhadap Hama Larva Kumbang Tanduk (*Oryctes rhinoceros*) pada Tanaman Kelapa Sawit (*Elaeis guineensis* Jacq.) di Laboratorium. Jurnal Agrofolium, 2(2), 98–107. <https://doi.org/https://jurnal.alazhar-university.ac.id/index.php/agrofolium/article/view/202/203>
- Rizkie L, S Herlinda, C Irsan dan B Lakitan. 2017. Kerapatan Dan Viabilitas Konidia *Beauveria Bassiana* Dan *Metarhizium Anisopliae* Pada Media in Vitro Ph Rendah. Jurnal Hama Dan Penyakit Tumbuhan Tropika, 17(2): 119. <https://doi.org/10.23960/j.hptt.217119-127>
- Rohmah IN dan T Alif. 2021. Uji Pengembangan Spora Entomopatogen Bunga Entomopatogen *Lecanicillium lecanii* Menggunakan Haemocytometer. Jurnal Matematika & Sains, 1(2), 143–150. <https://doi.org/https://doi.org/10.55273/jms.v1i2.129>
- Rondo SF, IM Sudarma dan DG Wijana. 2016. Dinamika Populasi Hama dan Penyakit Utama Tanaman Jagung Manis (*Zea mays* saccharata Sturt) pada Lahan Basah dengan Sistem Budidaya Konvensional serta Pengaruhnya terhadap Hasil di Denpasar-Bali. Agrotrop : Journal on Agriculture Science, 6(2): 128–136. <https://doi.org/https://ojs.unud.ac.id/index.php/agrotrop/article/download/29440>

- Rosmiati A, C Hidayat, E Firmansyah dan Y Setiati. 2018. Potensi Beauveria bassiana sebagai Agens Hayati Spodoptera litura Fabr. pada Tanaman Kedelai. Jurnal Agrikultura, 29(1): 43. <https://doi.org/10.24198/agrikultura.v29i1.16925>
- Salbiah D dan S Fronika. 2023. Penggunaan *Metarhizium anisopliae* Sorokin Lokal terhadap *Spodoptera frugiperda* J.E. Smith. Dinamika Pertanian, 37(2):93–100. <https://journal.uir.ac.id/index.php/dinamikapertanian/article/view/11847>
- Sharanabasappa, CM Kalleshwaraswamy, MS Maruthi and HB Pavithra. 2018. Biology of invasive fall army worm *Spodoptera frugiperda* (J.E. Smith) (Lepidoptera: Noctuidae) on maize . Indian Journal of Entomology, 80(3):540. <https://doi.org/10.5958/0974-8172.2018.00238.9>
- Shylesha AN, SK Jalali, A Gupta, R Varshney, T Venkatesan, P Shetty, R Ojha, PC Ganiger, O Navik, K Subahaean, N Bakthavatsalam, CR Ballal. 2018. Studies on new invasive pest *Spodoptera frugiperda* (J. E. Smith) (Lepidoptera: Noctuidae) and its natural enemies. Journal of Biological Control, 32(3): 145–151. <https://doi.org/10.18311/jbc/2018/21707>
- Siahaan P dan A Saimima. 2020. Agens-Agens Hayati Sebagai Pengganti Insektisida Sintetik. In A. Saimima (Ed.), CV. Patra Media Grafindo. CV. Patra Media Grafindo.
- Sidabutar M, Nuraida A Sofian. 2022. Patogenisitas Jamur *Trichoderma viride* terhadap Hama Larva Kumbang Tanduk pada Tanaman Kelapa Sawit. Jurnal Agrofolium, 2(2):134–141. <https://doi.org/https://jurnal.alazhar-university.ac.id/index.php/agrofolium/article/view/206>
- Sihombing RH, S Oemry dan L Lubis. 2014. Uji Efektifitas Beberapa Entomopatogen Pada Larva *Oryctes rhinoceros*. Jurnal Online Agroekoteknologi, 2(4): 1300–1309. <https://doi.org/https://doi.org/10.32734/jaet.v2i4.8419>
- Sijid STA. 2018. Cendawan Entomopatogen Sebagai Bioinsektisida Terhadap Serangga Perusak Tanaman. Prosiding Seminar Nasional Megabiodeversitas Indonesia, 4(1): 22–25. <https://doi.org/https://doi.org/10.24252/psb.v4i1.5933>
- Sofwah A dan S Prastowo. 2023. Efektivitas *Beauvaria bassiana* dan *Metarhizium anisopliae* terhadap Pengendalian Hama *Thrips* sp. (Thysanoptera: Tripidae) pada Tanaman Cabai Besar (*Capsicum annuum* L.). Berkala Ilmiah Pertanian, 6(3): 115. <https://doi.org/10.19184/bip.v6i3.38197>
- Subiono T. 2020. Preferensi *Spodoptera frugiperda* (Lepidoptera: Noctuidae) pada Beberapa sumber Pakan. Jurnal Agroekoteknologi Tropika Lembab, 2(2), 130. <https://doi.org/10.35941/jatl.2.2.2020.2813.130-134>
- Suroto A, L Soesanto dan M Bahrudin. 2023. Eksplorasi, Identifikasi, dan Bioesai Jamur Entomopatogen terhadap *Spodoptera frugiperda* dari Kabupaten Purbalingga. Jurnal Ilmu Pertanian Indonesia, 28(4): 513–524. <https://doi.org/10.18343/jipi.28.4.513>

- Suroto A, LLNWA Soesanto dan M Bahrudin. 2021. Tingkat Serangan dan Musuh Alami *Spodoptera frugiperda* Je. Smith pada Tanaman Jagung di Lima Kecamatan di Kabupaten Banyumas. Proceedings Series on Physical & Formal Sciences, 2: 44–49. <https://doi.org/10.30595/pspfs.v2i.165>
- Surya E dan Rubiah. 2016. Kelimpahan Musuh Alami (Predator) pada Tanaman Jagung di Desa Saree Kecamatan Lembah Seulawah Kabupaten Aceh Besar. Jurnal Serambi Saintia, 4(2): 10–18. <https://doi.org/https://doi.org/10.32672/jss.v4i2.78>
- Tendeng E, B Labou, M Diatte S Djiba and K Diarra. 2019. The fall armyworm *Spodoptera frugiperda* (J.E. Smith), a new pest of maize in Africa: biology and first native natural enemies detected. International Journal of Biological and Chemical Sciences, 13(2), 1011–1026. <https://doi.org/10.4314/ijbcs.v13i2.35>
- Trizelia T dan N Nelly. 2017.. Karakterisasi Fisiologi Beberapa Isolat Cendawan Entomopatogen *Beauveria bassiana* Dan Virulensinya Terhadap *Spodoptera litura*. Jpt : Jurnal Proteksi Tanaman (Journal of Plant Protection), 1(1): 10. <https://doi.org/10.25077/jpt.1.1.10-17.2017>
- Valdez EM, GS Rillon, RC Joshi, KB Cruz, D King, M Donayre, EC Martin, FR Sandoval, EJP Quilang, M Flor, MK Pascual, J Mariano, E Aquino, M Faheem and S Annamalai. 2023. Fall armyworm, *Spodoptera frugiperda* (J. E. Smith) Damage on Rice in the Philippines. 11(2): 37–46. <https://doi.org/https://doi.org/10.36782/apjsafe.v11i2.233>
- Widariyanto R, Pinem, mukhtar iskandar dan F Zahara. 2017. Patogenitas Beberapa Cendawan Entomopatogen (*Lecanicillium lecanii*, *Metarrhizium anisopliae*, dan *Beauveria bassiana*) terhadap *Aphis glycines* pada Tanaman Kedelai Pathogenicity. Jurnal Agroekoteknologi FP USU, 5(1): 8–16. <https://doi.org/10.32734/jaet.v5i1.14068>
- Wildan HN, E Firmansyah dan S Nurhidayah. 2022. Keefektifan *Lecanicillium lecanii* Mengendalikan Crocidolomia pavonana Pada Skala Laboratorium. Agro Wiralodra, 5(1), 15–19. <https://doi.org/10.31943/agrowiralodra.v5i1.63>
- Yang X. ming, Song, Y. fei, Sun, X. xu, Shen, X. jing, Wu, Q. lin, Zhang, H. wen, Zhang, D. dan, Zhao, S. yuan, Liang, G. mei, & Wu, K. ming. (2021). Population occurrence of the fall armyworm, *Spodoptera frugiperda* (Lepidoptera: Noctuidae), in the winter season of China. Journal of Integrative Agriculture, 20(3), 772–782. [https://doi.org/10.1016/S2095-3119\(20\)63292-0](https://doi.org/10.1016/S2095-3119(20)63292-0)
- Yunizar N, Rahmawati dan Kustiati. 2018. Patogenitas Isolat Jamur Entomopatogenik *Metarrhizium anisopliae* terhadap Lalat Rumah *Musca domestica* L. (Diptera: Muscidae). Jurnal Protobiont, 7(3): 77–82. <https://doi.org/10.26418/protobiont.v7i3.29090>