

## DAFTAR PUSTAKA

- Alves, L. F., Bellon, P. P., Rheinheimer, A. R., & Pietrowski, V. (2012). First Record Of *Beauveria Bassiana* (Hyphomycetes: Moniliales) On Adults Of Cassava Lace Bug *Vatiga Manihotae* (Drake) (Hemiptera: Tingidae) In Brazil. *Arquivos Do Instituto Biológico*, 79(2), 309–311. <Https://Doi.Org/10.1590/S1808-16572012000200024>
- Anggarawati, S. H., Santoso, T., & Anwar, R. (2018). Penggunaan Cendawan Entomopatogen *Beauveria Bassiana* (Balsamo) *Vuillemin* Dan *Lecanicillium Lecanii* (Zimm) Zare & Gams Untuk Mengendalikan *Helopeltis Antonii* Sign (Hemiptera: Miridae) The Use Of Entomopathogenic Fungi *Beauveria Bassiana* (Balsamo)Vuillemin. *Journal Of Tropical Silviculture*, 8(3), 197–202. <Https://Doi.Org/10.29244/J-Siltrop.8.3.197-202>
- Ariyani, A., Putri, A. R., Eka, R. P., & Fathoni, R. (2017). Pemanfaatan Kulit Singkong Sebagai Bahan Baku Arang Aktif Dengan Variasi Konsentrasi Naoh Dan Suhu. *Konversi*, 6(1), 7. <Https://Doi.Org/10.20527/K.V6i1.2992>
- Bellon, P. P., Oliveira, H. N. De, Loureiro, E. De S., Santana, D. R. S., Otsubo, A. A., & Mota, T. A. (2018). Populational Fluctuation Of Lace Bug In Cassava. *Arquivos Do Instituto Biológico*, 84(0), 1–6. <Https://Doi.Org/10.1590/1808-1657000602015>
- Bellon, P. P., Wengrat, A. P. G. S., Kassab, S. O., Pietrowski, V., & Loureiro, E. S. (2012). Occurrence Of Lace Bug *Vatiga Illudens* And *Vatiga Manihotae* (Hemiptera: Tingidae) In Mato Grosso Do Sul, Midwestern Brazil. *Anais Da Academia Brasileira De Ciencias*, 84(3), 703–705. <Https://Doi.Org/10.1590/S0001-37652012000300012>
- Bellotti, A., Hillocks, R., & Thresh, J. . (2001). Biology, Production And Utilization. In *Disease Management*.
- Bellotti, A. C. (2002). Arthropod Pests. *Cassava: Biology, Production And Utilization*, 209–235. <Https://Doi.Org/10.1079/9781845938154.0183>
- Bellotti, A., Campo, B. V. H., & Hyman, G. (2012). Cassava Production And Pest Management: Present And Potential Threats In A Changing Environment. *Tropical Plant Biology*, 5(1), 39–72. <Https://Doi.Org/10.1007/S12042-011-9091-4>
- BPS Kabupaten Lima Puluh Kota. (2024). *Lima Puluh Kota Dalam Angka 2024* (B. P. S. K. L. P. Kota/ (Ed.)). Badan Pusat Statistik Kabupaten Lima Puluh Kota/.
- BPS Sumatera Barat. (2024). Sumatera Barat Dalam Angka 2024. In *Berita Resmi Badan Pusat Statistik* (Vol. 54).

- Etienne, J., & Streito, J.-C. (2008). Premier Signalement En Guadeloupe Et En Martinique De Pseudacysta Perseae (Heidemann, 1908), Un Ravageur De L'avocatier (Hemiptera, Tingidae). *Bulletin De La Société Entomologique De France*, 113 (1), 121–122.
- Fauzana, H., Rustam, R., Nelvia, N., Salbiah, D., Venita, Y., & Irfandri, I. (2021). Pengenalan Dan Pengendalian Hama Dan Penyakit Pada Tanaman Ubi Kayu Di Unit Pelaksana Teknis Badan Penyuluhan Pertanian (Uptbpp) Kulim. *Unri Conference Series: Community Engagement*, 3, 397–405. <https://doi.org/10.31258/Unricsce.3.397-405>
- Fialho, J. De F., Vieira, E. A., Paula-Moraes, S. V. De, Silva, M. S., & Junqueira, N. T. V. (2009). *Danos Causados Por Percevejo-De-Renda Na Produção De Parte Aérea E Raízes De Mandioca Economic Damage Caused By Lacebug Upon Cassava Root And*. 1125, 151–155.
- Froeschner, R. C. (1993). The Neotropical Lace Bugs Of The Genus Vatiga ( Heteroptera : Tingidae ), Pests Of Cassava : New Synonymies And Key To Species. *Proceedings Of The Entomological Society Of Washington*, 95(3), 457–462. <Http://Biostor.Org/Reference/56618>
- Gbif. (2023). *Gbif Backbone Taxonomy*. Global Biodiversity Information Facility. <https://Doi.Org/10.15468/39omei>
- Guidoti, M., Montemayor, S. I., & Guilbert, É. (2015). True Bugs (Heteroptera) Of The Neotropics. *True Bugs (Heteroptera) Of The Neotropics*, April 2016, 1–862. <https://doi.org/10.1007/978-94-017-9861-7>
- Halbert, S., Services, C., & Plant, D. (2010). *The Cassava Lace Bug , Vatiga Illudens ( Drake ) ( Hemiptera : Tingidae )*, A New Exotic Lace Bug In Florida. April, 17–19.
- Herlina, G., Sidebang, M., H. J. R. B., Ayu, A., Pandansari, D., Dwiardana, A., Arya, I., Wibisana, P., Agusto, G., Adiel, Y., Sasongko, Y., Aditya, F., Saputra, R., Rachelia, N., & Ova, A. (2022). *Pemanfaatan Hasil Alam Ubi Kayu Pada Desa Umbulrejo, Kecamatan Ponjong, Kabupaten Gunungkidul*. 2(1).
- Joice, K. B. Dos S., Tamara, T. Dos S., Aleyres, B. C., Eliane, Dos S., Diego, J. Da S., Alverlan, Da S. A., Rodrigo, A. P., Joao, P. F. B., Jhonatan, D. S. Das N., Ana, P. G. Da S. W., & Rubens, P. De B. (2019). Correlation Of Climatic Elements With Phases Of The Lace Bug Vatiga Illudens (Hemiptera: Tingidae) In Two Cassava Cultivars (*Manihot Esculenta* Crantz, Euphorbiaceae). *African Journal Of Agricultural Research*, 14(10), 582–587. <https://doi.org/10.5897/Ajar2018.13780>
- Khaerati, & Indriati, G. (2015). *Lecanicillium Lecanii* (Ascomycota : Hypocreales) Sebagai Agens Hayati Pengendali Hama Dan Penyakit Tanaman. *Sirinov*, 3(2), 93–102.
- Kumalasari, D., Afandi, A., & Choliq, F. A. (2016). Isolasi Jamur Patogen Serangga Filoplan Cabai Merah Keriting ( *Capsicum Annum* Linnaeus) Dan Uji Virulensi Terhadap *Spodoptera Litura* Fabricius (Lepidoptera: Noctuidae). *Jurnal HPT*, 4(September), 115–124.

- Kurnia, N., & Marwatoen, F. (2013). Penentuan Kadar Sianida Daun Singkong Dengan Variasi Umur Daun Dan Waktu Pemetikan. *Hydrogen: Jurnal Kependidikan Kimia*, 1(2), 117. <https://doi.org/10.33394/Hjkk.V1i2.636>
- Montemayor, S. I., Dellapé, P. M., & Melo, M. C. (2015). Predicting The Potential Invasion Suitability Of Regions To Cassava Lacebug Pests (Heteroptera: Tingidae: *Vatiga* Spp.). *Bulletin Of Entomological Research*, 105(2), 173–181. <https://doi.org/10.1017/S0007485314000856>
- Moreira, M. A. B., Farias, A. R. De, Alves, M. C. S., & Carvalho, H. W. L. De. (2006). Ocorrência Do Percevejo-De-Renda *Vatiga Illudens* (Hemiptera: Tingidae) Na Cultura Da Mandioca No Estado Do Rio Grande Do Norte. *Comunicado Técnico Embrapa*, 55, 1–4.
- Mu'minin, A., & Wahidah, F. F. (2021). Perbanyakkan Cendawan *Lecanicillium Lecanii* Dengan Media Cair. *Jurnal Matematika & Sains*, 1(1), 59–64. <Https://Ejournal.Undip.Ac.Id/Index.Php/Sm/Article/View/8009>
- Muhtady, M. C., & Fitri, I. (2021). Exploration And Identification Of Entomopatogen *Lecanicillium* Sp. With Baiting Insect Method. *Jurnal Matematika & Sains*, 1(2), 99–106.
- Nurdjanah, S., Susilawati, & Sabatini, M. R. (2007). Prediksi Kadar Pati Ubi Kayu (*Manihot Esculenta*) Pada Berbagai Umur Panen Menggunakan Penetrometer. *Jurnal Teknologi Dan Industri Hasil Pertanian*, 12(2), 65–73.
- Oliveira, M. A. S., Fialho, J. De F., Alves, R. T., Oliveira, J. N. S., & Gomes, A. C. (2001). Dinâmica Populacional Do Percevejo-De-Renda (*Vatiga Illudens*) Na Cultura Da Mandioca No Distrito Federal. *Embrapa, Boletim De Pesquisa E Desenvolvimento*, 15.
- Pietrowski, V., Guerreiro, A. P. G. Da S. W. D. R. B. L. C. C. J. C., & Ringenberg, M. F. De S. F. R. (2024). Insetos Pragas Da Cultura Da Mandioca Na Região Centro-Sul Do Brasil. In *Embrapa Agropecuaria Oeste; Iac: Campinas; Embrapa Mandioca E Fruticultura* (Vol. 3, Issues 1679–1320). [Https://Editora.Unioeste.Br/Index.Php?Route=Product/Product&Product\\_Id=214](Https://Editora.Unioeste.Br/Index.Php?Route=Product/Product&Product_Id=214)
- Puspitarini, R. D., Fernando, I., Setiawan, Y., Anggraini, D., & Rizqi, H. A. (2021). First Record Of The Cassava Lace Bug *Vatiga Illudens* (Drake, 1922) (Hemiptera: Heteroptera: Tingidae) From East Java, Indonesia. *Biodiversitas*, 22(7), 2870–2876. <https://doi.org/10.13057/Biodiv/D220738>
- Restiani, R., Roslim, D. I., & Herman. (2014). Karakter Morfologi Ubi Kayu (*Manihot Esculenta* Crantz) Hijau Dari Kabupaten Pelalawan. *Jom Fmipa*, 1(2), 619–623.
- Schuh, R. T., & Slater, J. A. (1995). True Bugs Of The World. In *Classification And Natural History*.

- Sodiq, M. (2014). Ketahanan Tanaman Terhadap Tanaman. *Universitas Pembangunan Nasional Veteran, Jawa Timur*, 5(December), 118–138. <https://core.ac.uk/Download/Pdf/12215567.Pdf>
- Souma, J., & Kamitani, S. (2021). Taxonomic Review Of The Lace Bug Genus *Omoplax* (Hemiptera: Heteroptera: Tingidae) Endemic To “Oriental Galapagos” (The Ogasawara Islands, Japan) With The Description Of Its New Allied Genus And Species. *Entomological Science*, 24(1), 3–11. <https://doi.org/10.1111/Ens.12445>
- Stonedahl, G. M., Dolling, W. R., & Duheaume, G. . (1992). Identification Guide To Common Tingid Pests Of The World (Heteroptera: Tingidae). *Tropical Pest Management*, 38(4), 438–449. <Https://Doi.Org/10.1080/09670879209371743>
- Streito, J. Claude, Matocq, A., & Guilbert, E. (2010). Découverte D'un Foyer De *Corythauma Ayyari* (Drake, 1933) Et Point Sur La Présence De Plusieurs Espèces De Stephanitis Envahissants En France (Hemiptera Tingidae). *L'entomologiste*, 66(1), 7–12.
- Streito, J., & Guilbert, É. (2012). Premier Signalement De *Vatiga Illudens* (Drake , 1922), Nouveau Ravageur Du Manioc Dans Les Mascareignes (Hemiptera Tingidae) Premier Signalement De *Vatiga Illudens* ( Drake , 1922 ), Nouveau Ravageur Du Manioc Dans Les Mascareignes (Hemiptera Tingidae). *January*.
- Sudiarta, I. P., Dinarkaya, S. M., Devi, K. S., Ariyanta, I. P. B., Wirya, G. N. A. S., Sugiarta, D., Selangga, D. G. W., Gargita, I. W. D., Wiguna, P. P. K., Yuliadhi, K. A., & Devi, P. S. (2024). Occurrence Of Cassava Lace Bug *Vatiga Illudens* (Drake, 1922) (Hemiptera: Heteroptera: Tingidae) In Bali, Indonesia. *Journal Of Tropical Biodiversity And Biotechnology*, 9(1), 1–7. <https://doi.org/10.22146/Jtbb.87438>
- Suroto, A., Oktaviani, E., Fauziah, J. N., Agroteknologi, J., Pertanian, F., & Soedirman, U. J. (2023). *Uji Paksa Serangan Vatiga Illudens (Drake , 1992) (Hemiptera : Tingidae) Pada Tanaman Singkong Varigata ( Manihot Esculenta Var. Variegata ) Di Screenhouse Fakultas Pertanian Unsoed. 5*. <Https://doi.org/10.30595/Pspfs.V5i.731>
- Susanti, A. (2016). Perlu Bijak Dalam Penggunaan Pestisida. *Dkppp Kabupaten Temanggung*, 1–5. <Https://Dkppp.Temanggungkab.Go.Id/Assets/File/210426021541.Pdf>
- Thamrin, M., Mardhiyah, A., & Samsul Efendi Marpaung. (2013). Analisis Usahatani Ubi Kayu (*Manihot Utilissima*). *Agrium*, 18(1), 57–64.
- Tini, E. W., Fauziah, J. N., & Oktaviani, E. (2024). *Level Intensitas Serangan Hama Kepik Renda (Vatiga Illudens) Pada Berbagai Aksesi Singkong (Manihot Esculenta) Kabupaten Banyumas Secara Ex Situ. September*, 159–166. <Https://doi.org/10.25047/Agric平.8i2.670>

- Wahyurini, E., & Sugandini, D. (2021). *Budidaya Dan Aneka Olahan Singkong*.
- Wengrat, A. P. G. D. S. (2016). *Vatiga Spp. Associadas À Mandioca E Morfologia E Biologia De V. Illudens Em Diferentes Genótipos Da Cultura*. 01, 1–23.
- Wengrat, A. P. G. Da S., Barilli, D. R., Uemura-Lima, D. H., Fredrich, J. E., Pratis, S. B. Q., & Pietrowski, V. (2015). *Biologia De Vatiga Illudens (Drake) (Hemiptera: Tingidae) Em Mandioca (Manihot Esculenta Crantz)*. 6(1), 11–14.
- Zvereva, E. L., Lanta, V., & Kozlov, M. V. (2010). Effects Of Sap-Feeding Insect Herbivores On Growth And Reproduction Of Woody Plants: A Meta-Analysis Of Experimental Studies. *Oecologia*, 163(4), 949–960. <https://doi.org/10.1007/S00442-010-1633-1>

