

## DAFTAR PUSTAKA

- Afifah NR, Setyono P, Rachmawati S. 2024. Utilization of WWTP Output into Liquid Organic Fertilizer on the Growth of Pak Choi (*Brassica rapa* L.). *Journal of Ecological Engineering*. 25(10), 76–90 ISSN 2299–8993 <https://doi.org/10.12911/22998993/191746>
- Ammar EE. 2023. Insightful Review Of Bioherbicides Derived From Plants (Phyto Herbicides). *J. Chil. Chem.* 66, 5847-5852.
- Ariani WO, Laode G. 2019. Kajian Ekonomi Usahatani Gembili (*Dioscorea Esculanta*) Di Kabupaten Muna Provinsi Sulawesi Tenggara. *Jurnal Ilmiah Agribisnis*. 5(5) :168-175 doi: <http://dx.doi.org/10.37149/JIA.v5i5.14266>
- Astutik AF, Raharjo, Tarzan P. 2018. Pengaruh Ekstrak Daun Beluntas *Pluchea Indica* L. terhadap Pertumbuhan Gulma Meniran (*Phyllanthus Niruri* L.) dan Tanaman Kacang Hijau (*Phaseolus Radiatus* L.). *Lentera Bio*. 1(1):9-16
- Aulia HN, Indriyanto, Melya R 2022. Pengaruh Ekstrak Daun Bintaro Dan Mangga Terhadap Rumput Teki (*Cyperus rotundus* L.). *Jurnal Kehutanan Indonesia*. 2723-1909.
- Backer, C.A. and Bakhuizen Van Den Brink, R.C., 1968, Flora of Java (Spermatophytes Only), Vol. III Woltres-noordhoff, N.V.-Groningen-The Netherlands.
- Bashar HK, Abdul AJ, Muhammad SAH, Kamal U, Norhayu A, Parvez A, Rezaul K, Ferdoushi R, Mohammad AQ, Akbar H. 2022. Documentation of Phytotoxic Compounds Existing in *Parthenium hysterophorus* L. Leaf and Their Phytotoxicity on *Eleusine indica* (L.) Gaertn. and *Digitaria sanguinalis* (L.) Scop. *Toxins*. 14, 561 <https://doi.org/10.3390/toxins14080561>
- Bednarz MK, Joanna P, Hanna B. 2023, Allelopathy as a source of Bioherbicide: challenges and Prospect for Sustainable Agriculture. *Environ Sci Biotechnol*, 22:471-504. <http://doi.org/10.1007/s11157-023-09656-1>
- Cao T, Jingyu S, Nan S, Xin C, Putao W, Qianglong Z, Yao X, Hongyu Z, Qinghong Z, Yingjin H. 2020. Uncovering the genetic diversity of yams (*Dioscorea* spp.) in China by combining phenotypic trait and molecular marker analyses. *Journal Ecology and Evolution*. 11:9970–9986. DOI: 10.1002/ece3.7727
- Castillo DE, Fernig DG, Yates EA, Payonga AP. 2021. A Review of the Distribution, Botany, Phytochemistry and Biological Activity of Dioscorine From *Dioscorea hispida*. *Philippine Journal of Crop Science (PJCS)*. 46 (2):37- 47 <https://cabidigitallibrary.org> by 182.1.180.94, on 10/09/24
- Davis, PH, Heywood VH. 1973. *Principles of Taxonomy*. Robert E. Krieger. Publishing Company. New York.
- Estiasih T, Ahmadi, Irawati NIS, Dessy EKS, Erryana M. 2022. Traditional detoxification of wild yam (*Dioscorea hispida* Dennst) tuber in chips processing at East Java, Indonesia. *Journal of Ethnic Foods* (2022) 9:49. <https://doi.org/10.1186/s42779-022-00164-1>
- Feitoza RBB, Lima HRP, Oliveira EAG, Oliveira DR, Moraes LFD, Oliveira AEA, Carvalho MG, DaCunha M. 2018. Structural and ultrastructural variations in roots of

- Calopogonium mucunoides Desv. treated with phenolic compounds from Urochloa humidicola (Rendle) Morrone & Zuloaga and phenolic commercial standards. / *South African Journal of Botany*. 142–149. <https://doi.org/10.1016/j.sajb.2018.03.005>
- Haedar, Hapid, Oki A. 2024. Pelatihan Pengolahan Umbi Gadung Menjadi Tepung Serbaguna. *Jurnal Pengabdian Masyarakat Bangsa*. 2987-01352No.3. <https://jurnalpengabdianmasyarakatbangsa.com/index.php/jpmba/index>
- Halim A, 2023. *Kartu Tani Dan Pupuk Bersubsidi Kajian Pemanfaatan Pada Kelompok Tani di Kabupaten Maros*. Udik Indramayu Jawa Barat. Penerbit Adab
- Hapsari, R. B., Pranoto, Y., Murdiati, A., & Supriyanto, S. (2022). Optimasi Proses Nanopresipitasi pada Nanoenkapsulasi Ekstrak Kasar Daun Kakao (*Theobroma cacao* L.) Menggunakan Response Surface Methodology (RSM) Optimization of Nanoprecipitation Process in Nanoencapsulation of Cocoa Leaves Crude Extract (Theobroma). *AgriTECH*, 42(1), 75–85.
- Hasan M, Muhammad SAH, Adam MR, Hafizuddin H. 2021. Bioherbicides: An Eco-Friendly Tool for Sustainable Weed Management. *Plants*. 1212. <https://doi.org/10.3390/plants10061212>
- Hazrati KZ, Sapuan S M, Zuhri MYM, Jumaidin R. (2021). Extraction and characterization of potential biodegradable materials based on *Dioscorea hispida* tubers. *Polymers*, 13(4), 1–19. <https://doi.org/10.3390/polym13040584>
- Indrawati, Ginting S, Safuan LO, Jamili. 2020. Chemical composition of *Dioscorea alata* L. And *Dioscorea esculenta* (lour.) burk. cultivars from Wakatobi Islands, Indonesia. *International Journal of Scientific and Technology Research*, 9(1), 939–944.
- Islam AKM, Sarker MZK, Sinthia AK, Sabin Y. 2024. Unlocking the potential of bioherbicides for sustainable and environment friendly weed management. *Heliyon*. 2405-8440. <https://doi.org/10.1016/j.heliyon.2024.e36088>
- Jilli AQA, Indrawati, Achmadi S, Dwie RS. 2023. Potensi Allelopati Ekstrak Gulma Alang - Alang sebagai Bioherbisida. *Journal of Applied Plant Technology (JAPT)*. 2(1):30-41
- Kim J, Jungmin H, Kyung-Hye K, Taeklim L, Jinho H, Jiyeong J, Juseok L, Sungteag K. 2021, Identification of a novel trait associated with phytotoxicity of an insecticide etofenprox in soybean. *J. Pestic. Sci.* 46(2), 168–172 DOI: 10.1584/jpestics.D20-073
- Kong HC, Tran DX, Tran DK, Hoang DT, Nguyen TT. 2019. Allelochemicals and Signaling Chemicals in Plants. *Molecules*. 24, 2737; doi:10.3390/molecules24152737
- Kori AH, Mahesar SA, Khaskheli AR, Sherazi STH, Laghari ZH, Panhwar T, Otho AA. 2022. Effect of Wall Material and Inlet Drying Temperature on Microencapsulation and Oxidative Stability of Pomegranate Seed Oil Using Spray Drying. *Journal Oleo Sci.* (1) 31-41 doi : 10.5650/jos.ess21105
- Maesaroh U, Nanung DD, Zuprizal. 2019. Aplikasi Teknologi Nanoenkapsulasi sebagai *Delivery System* Fitobiotik Alami untuk Ternak. *Jurna Buletin profesi Insinyur*. 2(2):091–095
- Mursin, HSN. dan Ode, SW. (2020). Kebertahanan Pangan Lokal Muna Pasca Kedatangan Transmigran di Kecamatan Tiworo Selatan Kabupaten Muna Barat.

Jurnal Penelitian Budaya, 5(1). <http://ojs.uho.ac.id/index.php/JPeB/article/download/9086/8380>

- Ofosu R, Evans DA, Adrienn M, György P, János T, Gabriella K. 2023. Herbicide Resistance: Managing Weeds in a Changing World. *Agronomy*. 13,1595. <https://doi.org/10.3390/agronomy13061595>
- Obidiegwu JE, Jessica BL, Cynthia AA. 2018. The Dioscorea Genus (Yam)—An Appraisal of Nutritional and Therapeutic Potentials. *Foods*. 9, 1304; doi:10.3390/foods9091304
- Pasireron M, Rein ES, Abd G, Edwin DW, Shen K. 2021. Morphology characterization of gembili (*Dioscorea esculenta* L.) Tanimbar, Maluku Province. *E3S Web of Conferences* 306, <https://doi.org/10.1051/e3sconf/202130601017>
- Pauner M, Hariyadi, Wilman M, Vlagia IP. 2020. Uji Aktivitas Ekstrak Umbi Gadung *Dioscorea hispida* Dennst. Terhadap Tikus putih *Rattus norvegicus* sebagai Anti Inflamasi, *Jurnal Biofarmasetikal*. 3(1):143-147
- Pradana DPC, Jekti P, Slamet H. 2023, Toksisitas Ekstrak Umbi Gadung (*Dioscorea hispida* Dennst.) terhadap Mortalitas Nimfa *Helopeltis antonii* Sign. *Jurnal Biologi dan Pembelajaran Biologi*. 159-169 (p-2527-7111;e-2528-1615) DOI:10.32528/bioma.v8i2.1008
- Prasetyorini, 2019. *Kultur Jaringan*. Bogor. ISBN : 978-623-91696-7-1
- Pungrasmi W, Jirapa I, Pitcha J, Suched, L. 2019, Evaluation of Microencapsulation Techniques for MICP Bacterial Spores Applied in Self-Healing Concrete, 2019. *Scientific Reports*. 9:12484 <https://doi.org/10.1038/s41598-019-49002-6>
- Pujiswanto, H., Susanto, H., Sriyani, N., Anisya Putri, A., Dwi Anggraini, F., Agronomi dan Hortikultura, J., Pertanian, F., Lampung Jl Sumantri Brojonegoro No, U., Meneng, G., & Lampung, B. (2022). *Pengaruh Alelokimia Ekstrak Umbi Talas (Collocasia Esculenta L.) Dan Umbi Gadung (Dioscorea Hispida Dennst.) Terhadap Perkecambahan Gulma Asystasia gangetica*. 21(2), 124–130.
- Rahman ARM, Qassim NQB. Release of Ammonium-N (NH<sub>4</sub><sup>+</sup>) and Nitrate-N (NO<sub>3</sub><sup>-</sup>) by Different Leguminous Cover Crops (LCCs) Planted in Peat Soils. *International Journal of Recent Technology and Engineering (IJRTE)* ISSN: 2277-3878, Volume-8 Issue-4. DOI:10.35940/ijrte.D5224.118419
- Rozi F Z. Febrianti, Y., & Telaumbanua, Y. (2018). Potensi Sari Pati Gadung (*Dioscorea hispida* L.) Sebagai Bioinsektisida Hama Walang Sangit Pada Tanaman Padi (*Oryza sativa* L.). *Biogenesis: Jurnal Ilmiah Biologi*, 6(1), 18–22. <https://doi.org/10.24252/bio.v6i1.4185>
- Sabda M, Heppy SW, Mariana O, Yuliantoro B. 2019, Karakterisasi Potensi Gembili (*Dioscorea esculenta* L.) Lokal Asal papua sebagai Alternatif Bahan Pangan Pokok. *Buletin Plasma Nutfah*. 25-32
- Sahari B, Hendarjanti H, Yusran A, Ibrahim MIM, Ramadhan GF, Prabowo R. 2023. Weed diversity in oil palm plantation: benefit from the unexpected ground cover community. *IOP Conf. Series: Earth and Environmental Science*. 1220 (2023) 012011. doi:10.1088/1755-1315/1220/1/012011

- Salehi B, Bilge S, Mehtap K, Javad SSD, Rabia N, Zubaida Y, Fhatuwani NM, Patrick FTK, Shahira ME, Mahitab HEB, Yasaman T, Giuseppe L, Alessandra D, Massimo L, Hafiz ARS, Antonello S. 2019. *Dioscorea* Plants: A Genus Rich in Vital Nutraceuticals-A Review, *Iranian Journal of Pharmaceutical Research*. 18: 68-89. DOI:10.22037/ijpr.2019.112501.13795
- Sardar B, Mehra ST, Ray P, Maggirwar R. (2022). *Chapter 5 Dioscorea hispida (Dioscoreaceae ): unexplored medico-food of India an. September*. <https://doi.org/10.5281/zenodo.7079494>
- Semwal P, Sakshi P, Tareq AI, Abdur R, Anshu S, Sevgi DS, Manoj K, Mohammed MA, Yasaman T, Rajib D, Saikat M, Talha B, Javad SR, Daniela C, William CC. 2022. Diosgenin: An Updated Pharmacological Review and Therapeutic Perspectives. *Oxidative Medicine and Cellular Longevity*. Volume 2022, <https://doi.org/10.1155/2022/1035441>
- Sitorus H, Eko W. 2019. Pengaruh Berbagai Cara Pengendalian Gulma terhadap Pertumbuhan dan Hasil Tanaman Kacang Hijau (*Vigna radiata* L.). *Jurnal Produksi Tanaman*.7(5):827–835
- Suleman SM, Budiarsa IM, Dhafir F, Sulfianti S. (2021). Hubungan Kekerbatan Varietas Ubi Banggai (*Dioscorea* sp.) di Sulawesi Tengah Berdasarkan Karakter Fenotipik. *JST (Jurnal Sains Dan Teknologi)*, 10(1),128–140. <https://doi.org/10.23887/jstundiksha.v10i1.30274>
- Stefanowska BS Mirosława KB. 2022. *Phyllanthus amarus* shoot cultures as a source of biologically active lignans: the influence of selected plant growth regulators. *Scientific Reports*.12:11505. <https://doi.org/10.1038/s41598-022-15309-0>
- Sulistiani AI, Suwanto S. 2020. Keefektifan Bioherbisida Berbahan Baku Tepung Umbi Teki ( *Cyperus rotundus* L .) pada Berbagai Formulasi dan Dosis. *October*. <https://doi.org/10.24831/jai.v48i2.29311>
- Supriyatdi, D., Fernando, A., & Sari, S. (2022). Potensi Ekstrak Ubi Gadung (*Dioscorea hispida* Dennst.) dan Ekstrak Gulma Babadotan (*Ageratum conyzoides* L.) untuk Pengendalian Hama Penghisap Buah Kakao (*Helopeltis* spp.) di Laboratorium. *Jurnal Agro Industri Perkebunan*, 10(2), 119–126. <https://doi.org/10.25181/jaip.v10i2.2590>
- Wang YM, Xiao KR, Muhammad R, Miao Y, Qian C, De-Qiang D, Ahmed MM, Ting-Guo K, De-Cheng C. 2019. Chemical Constituents of Stems and Leaves of *Tagetes patula* L. and Its Fingerprint. *Molecules*. 24, 3911; doi:10.3390/molecules24213911
- Wicaksono, D. S., & Nurdyansyah, F. (2021). Aplikasi Teknologi Nanoenkapsulasi untuk Melindungi Senyawa Bioaktif Bahan Pangan. *Jurnal Ilmu Pangan Dan Hasil Pertanian*, 5(2), 222–231. <https://doi.org/10.26877/jiphp.v5i2.11231>
- Zabot LG, Fabiele SR, Lissara PO, Marcus VT, Esteban H, Heidy P, Javier SCR, Ivan B, Luis UM. 2022. Encapsulation of Bioactive Compounds for Food and Agricultural Applications. *Polymers*. 4194. <https://doi.org/10.3390/polym14194194>
- Zanfano MI, Ana MVQ, Remedios MC. 2022. Pistacia Root and Leaf Extracts as Potential Bioherbicides. *Plants*. 11, 916. <https://doi.org/10.3390/plants11070916>