



VI. DAFTAR PUSTAKA

- Aditiya, D. R. 2021, Herbisida: risiko terhadap lingkungan dan efek menguntungkan. *Sainteknol*, 19(1) : 597-605,
- Ai, N.S. dan Y. Banyo, 2011, Konsentrasi klorofil daun sebagai indicator kekurangan air pada tanaman. *Jurnal Ilmiah Sains*, 11(2): 166-173,
- Alipour M, and M.J. Saharkhiz.2016, Phytotoxic activity and variation in essential oil content and composition of Rosemary (*Rosmarinus officinalis* L.) during different phenological growth stages. *Biocatal Agric Biotechnol* 7:271–278,
- Aslam, M. B. Sultana , F. Anwar, dan H. Munir. 2016. Foliar spray of selected plant growth regulator affected the biochemical and antioxidant attributes of spinach in a field experiment. *Turk. J. Agric. For.*, 40 : 136-145.
- Badriana, H., dan Hasanuddin. 2023, Pengaruh kerapatan gulma krokot (*Portulaca oleracea* L.) terhadap pertumbuhan dan hasil tanaman kedelai (*Glycine max* (L.) Merill). *Jurnal Ilmiah Mahasiswa Pertanian*, 8(2): 597-605,
- Bednarz, M.K., J. Plonka, and H. Barchanska. 2023, Allelopathy as a source of bioherbicides: challenges and prospects for sustainable agriculture. *Rev Environ Sci Biotechnol* (2023) 22:471–504,
- Bidira, T., T. Shimales, M. Adissu, dan T. Eshetu. 2021, Weed species dominance and abundance in tea (*Camellia sinensis* L.) plantation of southwest Ethiopia. *American Journal of Plant Biology*, 6(4): 89-94,
- Budiono,R., D. Sugiarti,M. Nurzaman, T. Setiawati, T. Supriatun, dan A.Z. Mutaqin. 2016,Kerapatan stomata dan kadar klorofil tumbuhan *Clausena excavata* berdasarkan perbedaan intensitas cahaya. Seminar Nasional Pendidikan dan Saintek 2016: 1-5,
- Chen, L.C., X. Guan, Q.K. Wang, Q.P. Yang, W.D. Zhang, and S.L. Wang. 2020, Effects of phenolic acids on soil nitrogen mineralization over successive rotations in Chinese fir plantations. *J. For. Res.* 31(1):303–311,
- Chivinge, O.A. and A. Schweppenhauser.1995, Competition soybean with blackjack (*Bidens pilosa* L.) and pigweed (*Amaranthus hybridus* L.). *African Crop Science Journal*, 3(1): 73-82,
- Dewi, S.A., M.A. Chozin, dan D. Guntoro. 2017, Identifikasi senyawa fenol beberapa akses teki (*Cyperus rotundus* L.) serta pengaruhnya terhadap perkembahan biji *Borreria alata* (Aubl.) DC. *Jurnal Agronomi Indonesia*, 45(1):93-99,
- Dhianawaty, D. dan Ruslin. 2015, Kandungan total polifenol dan aktivitas antioksidan dari ekstrak methanol akar *Imperata cylindrica* (L) Beauv. (alang-alang). *MKB*, 47(1): 60-64,



Diniyah, N. dan S.H. Lee. 2020, Komposisi senyawa fenol dan potensi antioksidan dari kacang-kacangan: review. *Jurnal Agroteknologi*, 14(1): 91-102,

Efendy, D.Y., P. Yudono, dan D. W. Respatie. 2020, Pengaruh metode pengendalian gulma terhadap dominansi gulma serta pertumbuhan dan hasil tanaman kedelai (*Glycine max* (L.) Merr.). *Jurnal Vegetalika*, 9(3): 449-463

Hanin. N.N.F., dan R. Pratiwi. 2017, Kandungan fenolik, flavonoid dan aktivitas antioksidan ekstrak daun paku laut (*Acrostichum aureum* L.) fertil dan steril. *J. Trop. Biodiv. Biotech.*, Vol. 2 (2017), 51—56,

Hasan, M., M. S. A. Hamdani A.M. Rosli and H. Hamdan. 2021, Bioherbicides: an eco-friendly tool for sustainable weed. *Plants*, 10 (1212): 1-21,

Hermawati, A.T., F.I. Fajarwati, dan S. Widada. 2021, Analisis kadar nitrogen total pada pupuk padat dengan metode kjedahl di Balai Pengkajian Teknologi Pertanian (BPTP) Yogyakarta. *Indonesian Journal of Chemical Research*, 6(2) : 80-91,

Hirschel, J.B., Z. Pan, P. Pandey, R.N. Asolkar, A.G. Chittiboyina, L. Boddy, M.C. Machingura, and. S.O. Duke. 2023, Spliceostatin C, a component of a microbial bioherbicide, is a potent phytotoxin that inhibits the spliceosome. *Frontiers in Plant Science*, 13:1-17,

Ikbal, M., Damhuri, dan A. Munir. 2016, Jenis-jenis tumbuhan gulma di area persawahan Desa Tajuncu Kecamatan Mata Oleo Kabupaten Bombana. *Jurnal Ampibi* 1(3): 10-14,

Imanisita, V., Liana, T., Krisyetno, dan D. S. Pamungkas. 2020, Identifikasi keragaman dan dominansi gulma pada lahan pertanaman kedelai. *Jurnal Agrotechnology Research*, 4(1) : 11-16,

Indra, N. NurmalaSari, dan M. Kusmiati. 2019, Fenolik total, kandungan flavonoid dan aktivitas antioksidan ekstrak etanol daun Mareme (*Glochidion arborescens* Blume.). *Jurnal Sains Farmasi & Klinis*, 6(3): 206–212,

Indrawati, Ni Luh., Razimin., 2013, Bawang Dayak : Si Umbi Ajaib Penakluk Aneka Penyakit. PT AgroMedia Pustaka. Jakarta.

ISTA (International Seed Testing Associations). 1999, International rules for seed testing. *Seed Sci. Technol.* 27: 45–48,

Janda, K., Hidega, E., Szalai, G., Kovacs, L., Janda, T., 2012, Salicylicacidmayin-directly influence the photosynthetic electron transport. *J. Plant Physiol.* 169, 971–978,



Jayasumarta, D. 2012, Pengaruh system tanah dan pupuk P terhadap pertumbuhan dan produksi tanaman kedelai (*Glycine max* L. Merril). *Jurnal Agrium*, 17(3): 148-155,

Kakanga, C.J.R., N.S. Ai, dan P. Siahaan. 2017, Rasio akar: tajuk tanaman padi lokal Sulawesi Utara yang mengalami cekaman banjir dan kekeringan pada fase vegetative. *Jurnal Bioslogos*, 7(1): 17-21,

Kengar, Y.D., U.H. Patil, A. N. Madane, and S. K. Kambl.2021, Allelopathic effects of *Celosia argentea* L. on enzyme activity of peroxidase and catalase in germinating seeds of *Lens culinaris*. *International Journal of Research and Analytical Reviews (IJRAR)*, 8(1): 349-355

Kolberg RL, Rouppet B, Westfall DG, Peterson GA (1997) Evaluation of an in situ net soil mineralization method in dryland agroecosystems. *Soil Sci Soc Am J* 61:504–508,

Kusuma, A.V.C., M.A. Chozin, dan D. Guntoro. 2017, Senyawa fenol dan umbi teki (*Cyperus rotundus* L.) pada berbagai umur pertumbuhan serta pengaruhnya terhadap perkembangan gulma berdaun lebar. *Jurnal Agronomi Indonesia*, 45(1): 100-107

Laamari, I., I. Marques, A.I.R. Barros, Z. Bejaoui, and M. Abassi. 2023, Can saline preconditioning enhance plant survival in degraded soils?Physiological, biochemical, and molecular responses in *Casuarina glauca* saplings. *Plant Ecology*, 224:905–919,

Lawendatu, O.P.G., J. Pontoh, dan V.S. Kamu.2019, Analisis kandungan klorofil pada berbagai posisi daun dan anak daun aren (*Arrenga pinnata*). *Chem. Prog.*, 12(2): 67-72,

Lee, S.M., Radhakrishnan, R., Kang, S.M., Kim, J.H., Lee, I.Y., Moon, B.Y., Yoon, B.W., Lee, I.J., 2015, Phytotoxic mechanisms of bur cucumber seed extracts on lettuce with special reference to analysis of chloroplast proteins, phytohormones, and nutritional elements. *Ecotoxicol. Environ. Saf.* 122, 230–237,

Lestari, E.G. 2006, Hubungan antara kerapatan stomata dengan ketahanan kekeringan pada somaklon padi Gajahmungkur, Towuti, dan IR 64, *Biodiversitas*. 7: 44–48

Liu, T.,T. Li, L. Zhang, H.L. Li, S. Liu, L. Yang, Q. An, p. canping, and N. Zou. 2021, Exogenous salicylic acid alleviates the accumulation of pesticides and mitigates pesticide-induced oxidative stress in cucumber plants (*Cucumis sativus* L.). *Ecotoxicol Environ Saf* 208:111654,

Logo, N. J. B., S. Zubaidah, dan H. Kuswantoro. 2017, Karakteristik morfologi polong beberapa genotip kedelai (*Glycine max* L.Merill). *Prosiding Seminar Nasional Hayati V*: 37-45



Mahayaning, F.A., S. Darmanti, dan Y. Nurchayati. 2015, Pengaruh alelokimia ekstrak tanaman padi (*Oryza sativa* L. Var. IR64) terhadap poerkecambahan dan perkembangan kecambah kedelai (*Glycine max* L.). Buletin Anatomi dan Fisiologi, 23(2) : 88-93,

Manimaran, P., M. R. Sanjay, P. Senthamaraiakannan, S. S. Saravanakumar, S. Siengchin , G. Pitchayyapillaid , and A. Khan. 2021, Physico-chemical properties of fiber extracted from the flower of Celosia Argentea plant. Journal of Naturals Fibers, 18(3): 464–473

Mangoensoekarjo, S dan A.T. Soejono. 2015, Ilmu gulma dan pengelolaan pada budidaya perkebunan. Gadjah Mada University Press.Yogyakarta.

Maurya,P., N. Dwivedi, A. Mazeed, D. Kumar, B. Kumar, C.S. Chanotiya, K. Dev and P. Suryavanshi. 2024, Allelopathic weed management in wheat (*Triticum aestivum*). 131: 445-458,

Mehdizadeh, M., and W. Mushtaq. 2020, Biological kontrol of weeds by allelopathic compounds from different plants: a bioherbicide approach. Natural Remedies for Pest, Disease and Weed Kontrol, 107–117,

Munemasa, S., Hauser, F., Park, J., Waadt, R., Brandt, B., Schroeder, J. I. (2015). Mechanisms of abscisic acid-mediated kontrol of stomatal aperture. Curr. Opin. Plant Biol. 28, 154–162,

Novita, N., Soverda, N. dan Gusniwati. 2014, Pengaruh naungan terhadap kandungan klorofil daun dan hasil dua varietas tanaman kedelai (*Glycine max* L. Merill). Jurnal Program Studi Agroteknologi. 6(3), 188- 196,

Nyoki, D., P. I. Massawe, A. Baltazari, and P. A Ndakidemi. 2019, The role of agro-inputs (Rhizobia, P and K) and critical stages of application for improved soybean yield and biomass. Top 10 Contributions on Agri and Aquaculture: 2-31,

Nurjannah, U., B.W. Simanhuruk, Hasanudin, B.N. Achmadi. 2007, Bioherbisida kulit buah jengkol untuk menekan pertumbuhan gulma padi sawah. Akta Agrosia.2:147-154

Perveen,S., M. Yousaf, A.F. Zahoor, N. Rasool and A. Jabber. 2014, Extraction, isolation, and identification of various environment friendly components from cock's comb (*Celosia argentea*) leaves for allelopathic potential. Toxicological & Environmental Chemistry, 96(10):1523-1534,

Powles, S.B., Yu, Q., 2010, Evolution in action: plants resistant to herbicides. Annu.Rev. Plant Biol. 61, 317–347,

Purwanti, S., Ghaisani, dan Nasfullah. 2010, Penentuan periode kritis cekaman gulma pada pertumbuhan dan hasil benih kedelai hitam (*Glycine max* (L.)

Merill). Prosiding Seminar Nasional Sumber Daya Genetik dan Pemuliaan Tanaman: 196-202,

Puspita, K.D., D.W. Respatie, dan P. Yudono. 2017, Pengaruh waktu penyiraman terhadap pertumbuhan dan hasil dua kultivar kedelai (*Glycine max* (L.) Merr.). *Vegetalika*,6(3):24-36,

Radhakrishanan, R., A.A. Alqarawi, and E. F. A. Allah. 2018, Bioherbicides: Current knowledge on weed kontrol mechanism. *Ecotoxicology and Environmental Safety* 158: 131–13

Respatie, D.W., P. Yudono, A. Purwantoro, and Y. A. Trisyono. 2020, Effect spraying volume of *Cosmos sulphureus* Cav. flower extract on weed dominance and soybean yield. *ICONIA*, 662 (2021) : 1-9,

Respatie, D.W., P. Yudono, A. Purwantoro, and Y. A. Trisyono. 2019, The potential of *Cosmos sulphureus* Cav. extracts as a natural herbicides. *AIP Conference Proceedings*

Respatie, D.W., P. Yudono, A. Purwantoro, and Y. A. Trisyono. 2019, The potential of *Cosmos sulphureus* flower extract as a bioherbicide for *Cyperus rotundus*. *Jurnal Biodiversitas*, 20 (12) : 3568-3574,

Sangekar, S.N., T. J. Shaikh, dan V. D. Devarkar. 2018, Phytochemical and taxonomical studies of *Celosia argentea* L. *International Journal of Scientific Research in Science and Technology*, 4(5): 481-486,

Salisbury, F. B and C. W, Ross. 1995, *Fisiologi Tumbuhan* Jilid III. Edisi ke-IV. ITB, Bandung

Shebis, Y., ILuz, D., Tahan, Y.K., Dubinsky, Z and Yehoshua, Y., 2013, Natural Antioxidant : Function and Sources. *Food and Nutrition Sciences* 4, 634-649

Simanjuntak, N.A., S.I. Aisyah, dan W. Nurcholis. 2020, Evaluasi karakter agro morfologi Jengger Ayam (*Celosia cristata* L.) pada genotipe mutan M3, *Jurnal Agronomi Indonesia*, 48(1):68-74,

Simanjuntak, N.A., S. I. Aisyah, dan W. Nurcholis. 2020, Karakter agro-morfologi Jengger Ayam (*Celosia cristata* L.) pada genotipe mutan M3, *Jurnal Agronomi Indonesia*, 48(1):68-74,

Siregar, E.N., A. Nugroho, dan R. Sulistyono. 2017, Uji alelopati ekstrak umbi teki pada gulma bayam duri (*Amaranthus spinosus* L.) dan pertumbuhan jagung manis (*Zea mays* L. *saccharata*). *Jurnal Produksi Tanaman*, 5(2): 290 - 298,

Suryanto, P., Tohari, E. Sulistyaningsih, E.T.S. Putra, D. Kastono, and T. Alam. 2019, Estimation of critical period for weed kontrol in soybean on agro-forestry system with kayu putih. *Asian Journal of Crop Science*, 9 (3): 82-91,



Suwarto, Octavianty Y, Hermawati S. 2014, Top 15 Tanaman Perkebunan. Penebar Swadaya. Jakarta

Syahri, R., E. Widaryanto, and K.P. Wicaksono. 2017, Bioactive compound from mangoes leaves extract as potential soil bioherbicide to control amaranth weed (*Amaranthus spinosus* Linn.). Journal of Degraded and Mining Lands Management, 4(3): 829-836,

Tampubolon, K., F.N. Sihombing, Z. Purba, S.T.S. Samosir dan S. Karim. 2018, Potensi metabolit sekunder gulma sebagai pestisida nabati di Indonesia. Jurnal Kultivasi 17(3): 683-693,

Taufiq, A. dan T. Sundari. 2012, Respon tanaman kedelai terhadap lingkungan tumbuh. Buletin Palawija, 23: 13–26,

Tian DL, Xiang WH, Yang WH (2002) Nutrient characteristics of hydrological process in young second rotation Chinese fir plantations. Acta Ecol Sin 22:859–865

Uyun, Q., D.W. Respatie, and D. Indradewa. 2024, Unveiling the allelopathic potential of wedelia leaf extract as a bioherbicide against purple nutsedge: a promising strategy for sustainable weed management. Sustainability, 16(2): 1-18,

Wang, C., Z. Liu, Z. Wang, W. Pang, L. Zhang, Z. Wen, Y. Zhao, J. Sun, Z. Wang, and C. Yang. 2022, Effects of autotoxicity and allelopathy on seed germination and seedling growth in *Medicago truncatula*. Front. Plant Sci. 13:908426: 1-11,

Wang, K., P. Dou, Z. Miao, J. Huang, Q. Gao, L. Guo, K. Liu, Y. Rong, D. Huang, and K. Wang. 2024, Seed germination and seedling growth response of *Leymus chinensis* to the allelopathic influence of grassland plants. Oecologia (2024) 204:899–913,

Yulifrianti, E., R. Linda, dan I. Lovadi. 2015, Potensi alelopati ekstrak serasah daun mangga (*Mangifera indica* (L.)) terhadap pertumbuhan gulma rumput grinting (*Cynodon dactylon* (L.)). Jurnal Protobiont, 4 (1) : 46-59,

Yuniasih, B., A.T Soejono, dan D. Ulinnuha. 2017, Komposisi dan dominansi gulma kebun kelapa sawit pada tanaman belum menghasilkan dan tanaman menghasilkan. AGROISTA Jurnal Agroteknologi, 1(2): 171-180,

Zielewicz, W., B. Wrobel, and G. Niedbala. 2020, Quantification of chlorophyll and carotene pigments content in mountain melick (*Melica nutans* L.) in relation to edaphic variables. Forest 11(11): 1-16,

Zhang, S.-M., X.-F. Wang, J. Feng, Z.-L. Sun. 2016, Chemical constituents of the seeds of *Celosia cristata*. Chem. Nat. Compd. 52:827-829,



UNIVERSITAS
GADJAH MADA

Potensi Bioherbisida Tanaman Jengger Ayam Kuning (*Celosia argentea* (L.) Kelompok Plumosa)

terhadap

Gulma Dominan Pertanaman Kedelai (*Glycine max* (L.) Merrill)

SAFIRA NUR AINI, Dr. Dyah Weny Respatie, S.P., M.Si.; Prof. Dr. Ir. Aziz Purwantoro, M.Sc.

Universitas Gadjah Mada, 2024 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Zhao, J., Z. Yang, J. Zou, and Q. Li. 2022, Allelopathic effects of sesame extracts on seed germination of moso bamboo and identification of potential allelochemicals. *Scientific Reports* 12, 6661:1-9,

Zimdahl, R.L. 1980, Weed Crop Competition, a Review. *Int. Plant Protection Centre*.
Oregon State Univ. Corvalis. USA.