

DAFTAR PUSTAKA

- Abdallah, I, S., K, F, Abdelgawad., M, M, El-Moggy., M, B, I, El-sawy., H, A, Mahmoud., & M, A, Fahmy. 2021. Weed Control, Growth, Nodulation, Quality, and Storability of Peas as Affected by Pre and Post Emergence Herbicides. *J. Horticulturae* Vol. 7 No. 307 : 1-18.
- Amdeldam, S. & E, Widaryanto. 2019. Pengaruh Cara Pengendalian Gulma dan Pemberian Mulsa Jerami Terhadapa Pertumbuhan dan Hasil Tanaman Bunga Aster Pikok (*Aster amellus*). *J. Agricultural Science* Vol. 4 No. 2 : 94-104.
- Barlian, S.D., H, W, Maharani.& L, Santoso. 2017. Pengaruh Penambahan Tepung Bunga Marigold (*Tagetes* SP.) Sebagai Sumber Karotenoid Untuk Meningkatkan Warna Ikan Komet (*Carassius auratus auratus*). *Jurnal Rekayasa dan Teknologi Budidaya Perairan*. Vol.. 5 No 1: 605 - 610.
- Beti, J.A. 2020. Marigold (*Tagetes erecta* L.) Tanaman Hias Potensial Multiguna. Prosiding Seminar Nasional Pertanian Terpadu Ke-3. Universitas Muhammadiyah Purworejo.
- Cahyati, N. & Sutanto, A. 2021. Bioherbisida Sebagai Pengaruh Negatif Terhadap Petumbuhan Tanaman Daun Bawang. *J. Biolova* Vol. 2 No. 1 : 1-8.
- Dancza, I., G, Benécsné Bárdi., A, Dellei., S, Gara., F, Hartmann., L, Hódi., Z, H, Pathy., J, Karamán., B, Koroknai. & M, Nagy. 2004. *Guidelines for Herbicide Trials, Standard Methods of Efficacy Trials for Authorization of Herbicide*; Department for Plant Protection and Soil Conservation Ministry of Agriculture and Rural Development: Budapest, Hungary; pp.
- Edward, F.G. 1999. *Fact Sheet FPS-569, Florida Cooperative Extension Service, Institute of Food and Agricultural Sciences*, University of Florida.
- European Food Safety Authority (EFSA). 2007. Conclusion Regarding The Peer Review Of The Pesticide Risk Assessment Of The Active Substance Fenoxaprop-P. *EFSA Sci. Rep.* Vol. 121:1–76.121r.
- Gao, H., L, Yu. X, Pan. Wu, & L. Dong. 2017. Target-site resistance to fenoxaprop-P-ethyl in keng stiffgrass (*Sclerochloa kengiana*) from China. *Weed Sci.* Vol. 65 No. 4 :452–460.
- Govindasamy, P., V, Singh., D.R, Palsaniya., R, Srinivasan., M, Chaudhary. & S.R, Kantwa. 2021. Herbicide Effect on Weed Control, Soil Health Parameters and Yield of Egyptian clover (*Trifolium alexandrinum* L.). *Journal Crop Protection* Vol. 139 No. 105389 : 1-7.

- Isnawati, L., T, Setyaningrum., H, Herastuti. & S, Hasanov. 2023. The Growth and Yield of Marigold Flowers (*Tagetes erecta* L.) on Gibberellins Concentration and Pinching Time. Bio Web of Conferences Vol. 69 No. 01020 : 1-11.
- Jyothi1, K., C.H, Raja., G, A, Goud. & S.T, Kumar. 2018. Studies on the effect of planting date and level of pinching on growth, flowering and yield on marigold (*Tagetes erecta* L.) CV; Arka Agni. *InternationalJournal of Current Microbiology and Applied Sciences* Vol. 7 No. 11 : 2705-2713.
- Kadam, P.V., C.L, Bhingare., R.B, Sumber., R.Y, Nikam. & M.J, Patil. 2013. Pharmacognostic, Physicochemical And Phytochemical Inverstigation Of *Tagetes Erecta* Linn Flowers (asteraceae). *Journal of biological and scientific opinion*. Vol. 1 No. 1 :21-24.
- Khan, A., W. A, Muhammad., U, Safi., U, Atta., A, Siyad., U. K, Atta., K, Uzair. & K, Maaz. 2018. Effect of Pinching on Growth and Flower Production of Marigold. *Jurnal Environmental Sciences and Natural Resources*. Vol. 15 No. 1:21-23.
- Khan, M. A., R. A, Afzidi., S, Hasyim., A. M, Khattak., Z, Ahmad., F, Wahid. & B. S, Chauhan. 2016. Integrated Effect of Allelochemicals and Herbicides on Weed Suppression and Soil Microbial Activity in Wheat (*Triticum aestivum* L.). *Journal Crop Protection* Vol. 90:34-39.
- Kurniati, F. 2021. Potensi Bunga Marigold (*Tagetes erecta* L.) Sebagai Salah Satu Komponen Pendukung Pengembangan Pertanian. *Media Pertanian* Vol. 6 No. 1: 22-29.
- Lee, H., S, Rustgi., N, Kumar., I, Burke., J.P, Yenish., K.S, Gill., W, D, Von. & S.E, Ullrich. 2011. Single Nucleotide Mutation In The Barley Acetohydroxy Acid Synthase (AHAS) Gene Confers Resistance To Imidazolinone Herbicides. *Proceedings of the National Academy of Sciences*, Vol. 108 No. 21: 8909-8913.
- Li, L., L, Du., W, Liu., G, Yuan. & J, Wang. 2014. Target-Site Mechanism of ACCase-Inhibitors Resistance in American Sloughgrass (*Beckmannia syzigachne* Steud.) from China. *J. Pesticide Biochemistry and Physiology*. Vol. 110 :57-62.
- Liu, W., M, Ke., Z, Zhang., T, Lu., Y, Zhu., Y, Li., X, Pan. & H, Qian. 2019. Effects Of Imazethapyr Spraying On Plant Growth And Leaf Surface Microbial Communities In *Arabidopsis Thaliana*. *J. Environ. Sci.* Vol. 85 No. 35 : 4.

- Marini. & H, Sitorus. 2019. Beberapa Tanaman Yang Berpotensi Sebagai Repelen Di Indonesia. *Jurnal Spirakel*. Vol. 11 No. 1 :24-33.
- Markam, I.R., S,K, Tamrakar., R, Singh., D.K, Basant. & U.K, Naik. 2020. Effect of Weed Control Methods on Growth, Flowering and Flower Yield in African Marigold (*Tagetes erecta* L.) CV. Pusa Narangi Gainda. *International Journal of Chemical Studies*. Vol. 8 No. 2 : 510-514.
- Minarni, E.W., A, Suyanto., Kartini. & Nurtiati. 2018. Pengelolaan Hama Wereng Batang Coklat Dengan Menggunakan Refugia Berbunga Dan Pemilihan Varietas. Prosiding Seminar Nasional Pengembangan Sumberdaya Pedesaan dan Kearifan Lokal Berkelanjutan VIII. Purwokerto, Jawa Tengah. Hal. 103-112.
- Nata, I, N, I, B., I, P, Dharma. & I, K, A, Wijaya. 2020. Pengaruh Pemberian Berbagai Macam Pupuk Terhadap Pertumbuhan dan Hasil Tanaman Gomitir (*Tagetes erecta* L.). *J. Agroteknologi Tropika* Vol. 9 No. 2 : 115-124.
- Nursanti., A, Adriadi. & Sa'in. 2021/ Komponen Faktor Abiotik Lingkungan tempat Tumbuh Puspa (*Schima wallichii* DC. Korth) Di Kawasan Hutan Adat Bulian Kabupaten Musirawas. *Jurnal Silva Tropika* Vol. 5 No. 2 : 438-445.
- Paiman. 2020. *Gulma Tanaman Pangan*. UPY Press : Yogyakarta
- Perkasa, A.Y., M, Ghulamahdi. & D, Guntoro. 2016. Penggunaan Herbisida untuk Pengendalian Gulma pada Budidaya Kedelai Jenuh Air di Lahan Pasang Surut. Penelitian Pertanian Tanaman Pangan Vol. 35 No. 01:63-69.
- Prachand S., K.J, Kubde. & S, Bankar. 2014. Effect Of Chemical Weed Control On Weed Parameters, Growth, Yield Attributes, Yield And Economics In Soybean (*Glycine Max*) American- Eurasian. *J. Agric. & Environ. Sci.*, Vol. 14 No. 8 :698-701.
- Prakash, N.R., R.K, Singh., S.K, Chauhan., M.K, Sharma., C, Bharadwaj., V.S, Hegde., P.K, Jain., P.M, Gaur. & Tripathi, S. 2017. Tolerance To Post-Emergence Herbicide Imazethapyr In Chickpea. *Indian J. Genet.* Vol. 77 : 400–407.
- Rahmawati, I, D., K, I, Purwani. & A, Muhibuddin. 2019. Pengaruh Konsentrasi Pupuk P Terhadap Tinggi dan Panjang Akar *Tagetes erecta* L. (Marigold) Terinfeksi Mikoriza yang Ditanam Secara Hidroponik. *J. Sains dan Seni ITS* Vol.7 No. 2 : 2337-3520.

- Rana, M.M., A.A, Mamun., M.I.M, Akhand., M.K.A, Bhuiyan. & M.A.J, Mridha. 2012. Weed Control in Transplanted Rice : Efficacy of Fenoxaprop-p-ethyl. *Bangladesh J. Weed Sci.* Vol. 3 No. 2 : 53-58.
- Roberts, T. R., D. H, Hutson., P. W, Lee., P. H, Nicholls. & J. R, Plimmer. 1998. *Metabolic Pathways Of Agrochemicals. Royal Society of Chemistry*, Cambridge, UK. Part 1: Herbicides and plant growth regulators, p. 114–116.
- Salehi, B., M, Valussi., M.F.B.M, Braga., J.N.P, Carneiro., A.L.A.B, Leal., E.D.M, Coutinho., S, Vitalini., D.Kr, Egiel., H, Antolak., M, Sharifi., N.C.C, Silva., Z, Silva., M, Martorell., M, Iriti., S, Carradori. & J.S, Rad. 2018. *Tagetes* spp. Essential Oils and Others Extracts : Chemical Characterizationand Biological Activity. *Molecules*, Vol. 23 No. 11 : 2847.
- Setiadi, D., Noertjahyani. & Suparman. 2018. Perbedaan Kualitas dan Vaselife Bunga Krisan Akibat Aplikasi Macam Pupuk Organik dengan Variasi Jarak Tanam. *J. Kultivasi* Vol. 17 No. 1 : 587-595.
- Sharma, G., A, Shrivastava., D.S, Dhakre. & D.P, Singh. 2014. Effect Of Weed Management Practices In Chrysanthemum Under Chhattisgarh Plains Agroclimatic Condition. *Int. J. Bio-Resour. Stress Manage.* Vol. 5, 400–403.
- Shivani., A, Kaur., S, Kaur., S, K, Grewal., R, K, Gill., H, K, Virk. & R, D, Bhardwaj. 2023. Molecular Chracterization of Acetolactate Synthase Genes in Lentil (*Lens culinaris* Medik.): A Key Target Enzyme of Imazethapyr Herbicide Resistance. *J. Crop Protection*. Vol. 175 : 106438.
- Simatupang, S. R., H, Subagio., L, Indrayati. & Nurita. 2020. *Gulma Pasang Surut Keragaman, Dominasi, Pengendalian, Pengelolaan, dan Pemanfaatannya*. Badan Penelitian dan Pengembangan Pertanian Kementerian Pertanian. Kalimantan Selatan.
- Singh, R., M.L, Meena., S, Verma., S.K, Mauriya., S, Yadav., V, Kumar., V, Singh., L, Kumar. & S.K, Maurya. 2019. A Review on Effect of Pinching on Growth, Flowering, and Flower Yield of Marigold. *Indian Journal of Pure Applied Bioscience*, Vol. 7 No. 4: 493-501.
- Somowiyarjo, S. 2020. *Gatra Gulma dalam Perlindungan Tanaman Tropika*. Gadjah Mada Press : Yogyakarta.
- Sukarman. & Chumaidi. 2010. Bunga Tahi Kotok (*Tagetes* sp) Sebagai Sumber Karatenoid Pada Ikan Hias. *Jurnal Balai Riset Budidaya Ikan Hias*. Vol. 5 No. 1: 803-807.

- Sreedevi, B., P, Krishnamurthy. & S,P, Singh. 2007. Effect Of Herbicides On Weed Control And Nitrogen Dynamics Of Direct Sown Rice And Associated Weeds. *Indian J. Plant Prot.* Vol. 35: 51-54.
- Umiyati, U., D, Kurniadie. & A. F, Pratama. 2015. Herbisida campuran Imazapic 262, 5 GL-1 dan Imazapir 87, 5 GL-1 sebagai pengendali gulma umum pada budidaya tanaman tebu (*Saccharum officinarum L.*). *Jurnal Kultivasi* Vol. 14 No. 1, 38–43.
- Walia, S. & R, Kumar. 2021. Wild Marigold (*Tagetes minuta L.*) Biomass and Essential Oil Composition Modulated by Weed Management Techniques. *J. Industrial Crops and Products*. Vol. 161 : 113183.
- Wehtje, G. & J.A, Mosjidis,. 2005. Weed control in Sericea Lespedeza with Imazethapyr. *Weed Technol.* Vo. 19 : 749–752.
- Widayat, D., U, Umiyati. & Y, Sumekar. 2021. Campuran Herbisida IPA Glisofat, Imazetafir, dan Karfentrszon-etil dalam Mengendalikan GULma Daun Lebar, Gulma Daun Sempit, dan Teki. *Jurnal Kultivasi* Vol. 20 No. 1:47-52.
- Winarto L. 2010. *Tagetes Erecta*. Badan Litbang Pertanian Kementerian Pertanian. Balitbangtan BPTP SUMUT.
- Winarto L. 2011. *Tagetes Erecta Berguna Bagi Kita*. Badan Litbang Pertanian Kementerian Pertanian. Balitabangtan BPTP SUMUT.
- Zhao, Q., W, Liu., Y, Li., M, Ke., Q, Qu., W, Yuan., X, Pan. & H, Qian., 2020. Enantioselective Effects Of Imazethapyr Residues On *Arabidopsis Thaliana* Metabolic Profile And Phyllosphere Microbial Communities. *J. Environ. Sci.* Vol. 93: 57–65.
- Zulfita, D. & A, Hariyanti. 2020. Pertumbuhan dan Pembungaan *Tagetes erecta L.* dengan Pemebrian Beberapa Konsentrasi Paclobutrazol. *Agrika : Jurnal Ilmu-Ilmu Pertanian* Vol. 14 No. 2:211-220.