

## DAFTAR PUSTAKA

- Ahlawat, S., Saxena, P., Alam, P., Wajid, S., dan Abdin, M. Z. (2014). *Modulation of artemisinin biosynthesis by elicitors, inhibitor, and precursor in hairy root cultures of Artemisia annua L.* J. Plant Interact., 9, 811– 824.  
<https://doi.org/https://doi.org/10.1080/17429145.2014.949885>
- Basir, Muhammad Ikbal. (2019). Pemanfaatan Lahan Bekas Penggalian Tanah Pembuatan Batu Bata untuk Persawahan di Desa Gentungang Kecamatan Bajeng Barat Kabupaten Gowa. *Jurnal Environmental Science*, Vol 1 (2), hal 24.
- Balai Besar PPMBTPH. (2022). Dukungan Balai Besar PPMBTPH Panen Demplot Biosaka Jagung Produksi Naik, Hemat Pupuk 50-70 Persen. [https://bbppmbtph.tanamanpangan.pertanian.go.id/Informasi\\_Publik/detail\\_berita/dukungan-balai-besar-ppmbtph-panen-demplot-biosaka-jagung-produksi-naik-hemat-pupuk-50-75-persen](https://bbppmbtph.tanamanpangan.pertanian.go.id/Informasi_Publik/detail_berita/dukungan-balai-besar-ppmbtph-panen-demplot-biosaka-jagung-produksi-naik-hemat-pupuk-50-75-persen)
- Budi, S. dan Sari, S. (2015). *Ilmu dan Implementasi Kesuburan Tanah*. UMMPRESS. Malang. Pp 54-140.
- Dinas Tanaman Pangan dan Hortikultura Provinsi Sulawesi Tengah. 2022. *Mengenal Biosaka*. <https://pertanian.sultengprov.go.id/mengenal-biosaka>. Diakses tanggal 18 November 2022.
- Djajadi, dan Murdiyati, A.S. (2000). *Hara dan Pemupukan Tembakau Temanggung*. Balai Penelitian Tanaman Tembakau dan Serat. Malang.
- Gusnidar. (2017). Pemanfaatan Titonia Sebagai Pupuk Alternatif dan Bahan Subtitusi Pupuk N, P, dan K, Bagi Padi Sawah Intensifikasi yang Diberi P Secara Starter. *Jurnal Solum Universitas Andalas*. Padang
- Haidlir, Mutiara Nisa. (2018). *Pengaruh Pemberian Sumber Pupuk Kalium dan Dosis Pupuk Fosfor terhadap Pertumbuhan dan Hasil Tanaman Kacang Hijau (*Vigna radiate L.*)*. Skripsi. Universitas Brawijaya.
- Hakim, Nurhajati, Nyakp, A.M. Lubis, Nugroho, Sutopo Ghani, Diha, M. Amin, dan Go Ban Hong. (1986). *Dasar-dasar Ilmu Tanah*. Penerbit Universitas Lampung, Lampung.
- Hanafiah, K. A. (2005). *Dasar-Dasar Ilmu Tanah*. Divisi Buku Perguruan Tinggi. PT. Raja Grafindo Persada. 360 hal.
- Hartati, Sri .(2006). *Tanggapan Jagung Terhadap Pemupukan Fosfat pada Podzolik Merah Kuning Dan Regosol*. Agrivet. Hal 1-9.
- Haryanto, E., Suhartini, T. dan Rahayu, E. (2001). *Sawi dan Selada*. Penebar Swadaya. Jakarta.

- Hasriyani, S. (2022). *Kementan Lakukan Demplot Biosaka pada Tanaman Jagung di Sragen*. Diakses dari <https://tanidata.com/2022/05/30/kementan-lakukan-demplot-biosaka-pada-tanaman-jagung-di-sragen/>
- Hu, J., Lin, X., Wang, J., Dai, J., Chen, R., Zhang, J., Wong, M.H. (2011). Microbial Functional Diversity, Metabolic Quotient, and Invertase Activity of a Sandy Loam Soil as Affected by Long-Term Application of Organic Amendment and Mineral Fertilizer. *Journal of Soils and Sediments*. 11(2): 271-80.
- Krishnan, M. L., Roy, A., dan Bharadvaja, N. (2019). Elicitation effect on the production of asiaticoside and asiatic acid in shoot, callus, and cell suspension culture of Centella asiatica. *Journal of Applied Pharmaceutical Science*, 9(06), 67–74. <https://doi.org/DOI: 10.7324/JAPS.2019.90609>
- Kartasapoetra, A G. (1989). *Kerusakan Tanah Pertanian dan usaha untuk merehabilitasinya*. Bina Aksara. Jakarta.
- Marschner, P. (2012). *Mineral Nutrition of Higher Plants Third Edition*. Elsevier Ltd. Oxford.
- Malik, N. A. A., Kumar, I. S., dan Nadarajah, K. (2020). Elicitor and receptor molecules: Orchestrators of plant defense and immunity. *International Journal of Molecular Sciences*, 21(3). <https://doi.org/10.3390/ijms21030963>
- Marginingsih, R. S., Nugroho, A. S. dan Dzakiy, M. A. (2018). Pengaruh Substitusi Pupuk Organik Cair Pada Nutrisi AB mix terhadap Pertumbuhan Caisim (Brassica juncea L.) pada Hidroponik Drip Irrigation System. *Jurnal Biologi dan Pembelajarannya*, 5(1), pp. 44–51.
- Mengel, K. and E.A. Kirkby. (1978). *Principles of Plant Nutrition*. International Potash Institute, Worblaufen-Beru, Switzerland. 593 pp.
- Moreno-Escamilla, J. O., Jiménez-Hernández, F. E., Alvarez-Parrilla, E., De La Rosa, L. A., Martínez-Ruiz, N. D. R., González-Fernández, R., Rodríguez-García, J. (2020). Effect of Elicitation on Polyphenol and Carotenoid Metabolism in Butterhead Lettuce (*Lactuca sativa* var. *capitata*). ACS Omega, 5(20), 11535–11546. <https://doi.org/10.1021/acsomega.0c00680>
- Mulyati dan L.E. Susilowati. (2006). *Pupuk dan Pemupukan*. Mataram Press. Mataram.
- Munir, M. (1996). *Tanah-tanah Utama Indonesia*. Pustaka Jaya. Jakarta 315 hal.
- Namdeo, A. G. (2007). *Phcog Rev.: Review Article Precursor feeding for enhanced production of Secondary metabolites: A review*. Review Literature And Arts Of The Americas, 1(2), 227–231.
- Patel, Z. M., Mahapatra, R., dan Mohan, J. S. S. (2020). *Role of fungal elicitors in plant defense mechanism*. In V. Sharma, R. Salwan, & L. K. T. Al-Ani (Eds.), *Molecular Aspects of Plant Beneficial Microbes in*

Agriculture(pp. 143–158). Academic Press.  
<https://doi.org/https://doi.org/10.1016/C2018-0-03869-4>

Rachim, A. Djunaedi, dan Arifin, Mahfud. (2018). *Klasifikasi Tanah Di Indonesia*. Bandung. Penerbit Pustaka Reka Cipta.

Radman, R., Saez, T., Bucke, C., dan Keshavarz, T. (2003). *Elicitation of plants and microbial cell systems. Biotechnology and Applied Biochemistry*, 37(1), 91. <https://doi.org/10.1042/ba20020118>

Rahman, J., Riad, M. I., Islam, M., Akter, A., dan Islam, M. F. (2018). Rice-based cropping pattern for increasing cropping intensity and productivity in Jamalpur region under AEZ 09. *International Journal of Natural and Social Sciences*, 5(2), 35-41.

Ramirez-Estrada, K., Vidal-Limon, H., Hidalgo, D., Moyano, E., Golenioswki, M., Cusidó, R. M., dan Palazon, J. (2016). *Elicitation, an Effective Strategy for the Biotechnological Production of Bioactive High-Added Value Compounds in Plant Cell Factories*. Molecules, 21(2), 182. <https://doi.org/10.3390/molecules21020182>

Rosmarkam, A. dan Yuwono, N.W. (2002). *Ilmu Kesuburan Tanah*. Kansius. Yogyakarta. pp 88- 191

Shakya, P., Marslin, G., Karthik, S., Ludger, B., dan Gregory, F. (2019). Elicitation as a tool to improve the profiles of high-value secondary metabolites and pharmacological properties of Hypericum perforatum. *Journal of Pharmacy and Pharmacology*, 71, 70–82. <https://doi.org/doi:10.1111/jphp.12743>

Siregar, B. (2017). Analisis Kadar C-Organik dan Perbandingan C/N Tanah di Lahan Tambak Kelurahan Sicancang, Kecamatan Medan belawan. *Jurnal Warta Dharmawangsa*.

Sivanandhan, G., Selvaraj, N., Ganapathi, A., dan Manickavasagam, M. (2014). *Enhanced biosynthesis of withanolides by elicitation and precursor feeding in cell suspension culture of Withania somnifera (L.) dunal in shake-flask culture and bioreactor*. PLoS ONE, 9(8). <https://doi.org/10.1371/journal.pone.0104005>

Somowiyarjo, S, Sumardiyono, YB & Martoso, S. (2001). *Inaktif CMV dengan ekstrak Mirabilis jalapa*, Prosiding Kongres Nasional XVI dan Seminar PFI, Bogor, hlm. 218-20.

Sumpena, U. (2014). *Budidaya Caisim*. Balai Penelitian dan Pengembangan Pertanian Kementerian Pertanian. Bandung

Susila, A.D. (2006). *Panduan Budidaya Tanaman Sayuran*. Departemen Agronomi dan Hortikultura, Fakultas Pertanian IPB.

Sutedjo, M. (2010). *Pupuk dan Cara Pemupukan*. Jakarta: Rineka Cipta.

Szakiel, A., Paczkowski, C., dan Henry, M. (2011). *Influence of environmental abiotic factors on the content of saponins in plants*. Phytochemistry Reviews, 10(4), 471–491. [https://doi.org/Anna Szakiel; Cezary Paczkowski; Max Henry \(2011\). Influence of environmental abiotic factors on the content of saponins in plants. , 10\(4\), 471–491. doi:10.1007/s11101-010-9177-x](https://doi.org/Anna Szakiel; Cezary Paczkowski; Max Henry (2011). Influence of environmental abiotic factors on the content of saponins in plants. , 10(4), 471–491. doi:10.1007/s11101-010-9177-x).

Tarigan ES, Guchi H, Marbun P. (2015). Evaluasi status bahan organik dan sifat fisika tanah (Bulk Density, Tekstur, Suhu Tanah) pada lahan tanaman kopi (*Coffea* sp) di Beberapa Kecamatan Kabupaten Dairi. *Jurnal Online Agroteknologi*.3(1):246-256.

Thomson, L.M. and F.R. Troeh. 1978. Soil and Soil Fertility. Tata MacGraw - Hill Publishing Company Ltd., New Delhi

