

## DAFTAR PUSTAKA

- Anzharni Fajrina1, D. D. A. B. (2020). Isolasi dan Uji Aktivitas Antimikroba Ekstrak Etil Asetat Jamur Endofit dari Daun Matoa (*Pometia pinnata*). *Jurnal Farmasi Higea*, 12(1)
- Booth, C.1971. The genus Fusarium Commonwealth Mycological Institute. Kew, Surrey, UK.
- Bowers, J.H., and J. C. Locke. 2000. Effect of Botanical Extracts on the Population Density of *Fusarium oxysporum* in Soil and Control of Fusarium Wilt in the Greenhouse. Plant Dis 84:300-305
- Chowdhury, S.R., P. K. Tandon and A.R. Chowdhury. 2013. Chemical Composition of the Essential Oil of *Cymbopogon flexuosus* (Steud) Wats. Growing in Kumaon. Region Journal of essential oil-bearing plants JEOP 13(5):588-593
- Chrisnawati. 2001. Uji daya kendali pestisida nabati minyak seraiwangi dan fraksinya terhadap *Fusarium oxysporum* f. sp.*lycopersici* penyebab penyakit layu fusarium tanaman tomat. Jurnal Sigma An Agricultural Science Journal. Faperta Universitas andalas Padang Vol IX(4)p350-353
- Companiello D., M. R. Corbo and M. Sinigaglia. 2010. Antifungal activity of Eugenol against *Penicillium*, *Aspergillus* and *Fusarium* Species. Journal of Food Protection vol 73(6); 1124-1128.
- Cordeiro, M. 1994. Scale for Rating the Internal Corm Symptoms Caused by Fusarium Wilt. In Jones D.R. (Ed) *The Improvement and Testing of Musa: A Global Partnership Proceedings of the Global Conference of International Musa Testing Program Held at FHIA*. Honduras. INIBAP. 284 pp
- Daryanto. 2002. Langkah penanggulangan penyakit layu pisang di Indonesia. Makallah disampaikan pada Seminar Nasional Pengendalian Penyakit Layu Pisang Mencegah Kepunahan, mendukung ketahanan pangan dan agribisnis. Padang 22-23 Oktober 2002.
- Didehdar, M., Z. Chegini and A Shariati. 2022. Eugenol: A novel therapeutic agent for the inhibition of *Candida* species infection. *Front Pharmacol.* Published online doi: [10.3389/fphar.2022.872127](https://doi.org/10.3389/fphar.2022.872127); 13: 872127. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9395595/>
- Djunaedy, A. 2009. Biopestisida sebagai Pengendali Organisme Pengganggu Tanaman (OPT) yang Ramah Lingkungan. Embryo 6(1):88-05
- Hermanto, C., Sutanto. A., Jumjunidang., Edison, H.S., Daniells, J.W., O'Neill, W.T., Sinohin, V.G.O., Molina, A.B. and P. Taylor, 2011. Incidence and distribution of *Fusarium* wilt disease in Indonesia. Acta, Hortic 897, 313-322
- Hyldgaard, M., T. Mygind and R.L Meyer. 2012. Essential oils in food preservation: Mode of action, synergies, and interactions with food matrix

- components. *Frontiers in Microbiology*.3:12. Free article
- Idris, H dan Nurmansyah. 1996. Pengaruh serangan penyakit daun kayumanis terhadap rendemen dan mutu minyak kayumanis. Prosiding seminar Tanaman Rempah Obat No.07. Sub.Balitro. Solok.
- Idris, H., Nurmansyah., Wiratno., E, Mayura., Riska., T, Budiyanti., E., Gustia, H., and Ramadhan, A. I. (2024). Effect of doses fertilizer and harvest interval on the intensity of leaf spot diseases, production and quality of citronella grass (*Cymbopogon nardus* L) essential oils in ultisol soil. *Heliyon*. A Cell Press journal. Volume 10(5), E26822. <https://doi.org/10.1016/j.heliyon.2024.e26822>.
- Isman, M.B and C,M, Machial. 2006. In: *Advances in Phytomedicine*. Rai M., Carpinella M.C., editors. Elsevier; Chapter 2 Pesticides based on plant essential oils: from traditional practice to commercialization
- Jaya, I. G. M. W. K., & , Khamdan Khalimi, N. W. S. (2022). Eksplorasi Agens Hayati Rizoplan Sebagai Pengendali Jamur *Fusarium oxysporum* f.sp. *cubense*, 2(1), 10–20.
- Jirovetz, L., G, Buchbauer, I, Stoilova, A, Stoyanova, A, Krastanov, E, Schmidt. 2006. Chemical composition and antioxidant properties of clove leaf essential oil. *J Agric Food Chem* 23;54(17):6303-6307.
- Jumjunidang., Edison, Riska dan Hermanto. 2012. Penyakit Layu *Fusarium* Tanaman Pisang di Provinsi NAD: Sebarandan identifikasi Isolat Berdasarkan Analisis Vegetative Compability Group. *J. Hort.* 22(2):164-171
- Kristiawati Y., C Sumardiyono dan A Wibowo. 2014. Uji Pengendalian Penyakit Layu *Fusarium* Pisang(*Fusarium oxysporum* f.sp. *cubence*) dengan asam fosfit dan Aluminium-Fosetil. *Jurnal Perlindungan Tanaman Indonesia* vol 18(2):103-110
- Li, Z., Wang, T., He, C., Cheng, K., Zeng, R., & Song, Y. (2020). Control of Panama disease of banana by intercropping with Chinese chive (*Allium tuberosum* Rottler): Cultivar differences. *BMC Plant Biology*, 20(1). <https://doi.org/10.1186/s12870-020-02640-9>
- Masyita, A., R,M, Sari., A,D, Astuti., B, Yasir., N,R, Rumata., T, B, Emran., F, Nainu and J, S, Gandara. 2022. Terpen dan Terpenoid sebagai senyawa bioaktif utama minyak atsiri, perannya dalam kesehatan manusia dan aplikasi potensial sebagai pengawet makanan alami. *Food Cham* 30:13:100217.
- Mauled, L dan A, Asman, 2004. Prosiding Seminar Ekpose Teknologi Gambir, Kayumanis dan Atsiri. Pusat Penelitian dan Pengembangan Perkebunan. Balitro, Laing Solok 2 Desember 2004, p38-47.
- Manohara dkk.1994. Pengaruh tepung dan minyak cengkeh terhadap *Phytophthora, Rigidoporus* dan *Sclerotium* Prosiding Seminar Hasil Penelitian dalam rangka Pemanfaatan Pestisida nabati 1-2 Desember 1993. Balitro. Bogor

- Mohamed, A.A., C. Mak, K.W. Liew and Y.W. Ho. 1999. Early Evaluation of Banana Plants at Nursery Stage for *Fusarium* Wilt Tolerance. In Molina, A.B., N.H. Nik Masdek and K.W. Liew (Eds). Banana Fusarium Wilt Management : Towards Sustainable Cultivation. *Proceedings of the International Workshop on the Banana Fusarium Wilt Disease*, Malaysia 18-20 October 1999. p174-186.
- Muis, R., Aziz, A., Anwar, A., Ferry, Y., Usman m., Sudjarmoko, B., Daswir dan Nurmansyah. 2008. Pedoman Teknis Budidaya Kayumanis. Depertemen Pertanian Direktorat Jendral Perkebunan. Jakarta. 72 hal
- Nasir, N., P. Pittaway, K.G. Pegg and T.A. Lisle. 1999. A pilot study investigating the complexity of Fusarium wilt of bananas in West sumatera, Indonesia, *Australian J. Agric. Res.* 50:1278-1283
- Nasir, N dan Jumjunidang. 2003. Karakterisasi ras *Fusarium oxysporum* f.sp. cubence dengan metode vegetative compatibility group test dan identifikasi kultivar pisang yang terserang, *J Hort.*, vol 13(4) 267-284
- Nasir, N., Jumjunidang., F. Eliesti dan Y, Meldia. 2003. Penyakit Layu Panama pada Pisang. Observasi Ras 4. *Fusarium oxsporum* f.sp.cubence di Jawa Barat. *J Hort.*13(4):269-275
- Nasir, N., Jumjunidang dan Riska. 2005. Deteksi dan Pemetaan Distribusi *Fusarium oxysporum* f.sp. Cubence pada daerah potensial Pengembangan agribisnis Pisang di Indonesia. *J Hort.* 5(1):50-57.
- Nasir and Nurmansyah. 2016. Leaf Essential Oil of Wild Zingiberaceae *Elettariopsis slahmong* CK Lim to Control Antrachnose Disease in Red Dragon Fruit *Hylocereus polyrhizus*. *Research Journal of Pharmaceutical, Biological and Chemical Sciences*, 7(5), 2463–2471.
- Nel, B., Steinberg,C., Labuschagne, N and A Vitjoen. 2007. Evaluation of fungicides and sterilans for potential application in the management of Fusarium wilt of banana. *Crop Protection* 26(4):697-705
- Nikos, G. Tzortzakis, Costas, D. Economakis. 2007. Innovative Food Science & Emerging Technologies. Vol 8 issue 2: 253-258
- Nurmansyah., H. Syamsu dan Nasrun. 1997. Kajian kemungkinan Pemanfaatan limbah Produksi Kayumanis (*C. burmanii*)Sebagai Fungisida Nabati. Prosiding Seminar Kongres Nasional dan Seminar Ilmiah PFI XIV 27 – 29 Oktober 1995. Perhimpunan Fitopatology Indonesia. Palembang hal 258 – 261.
- Nurmansyah., dan H. Syamsu. 2001. Pengaruh Minyak Atsiri Beberapa Klon Unggul Seraiwangi Terhadap Patogen Penyebab Penyakit Layu dan Busuk Pangkal Batang Tanaman cabai. *Sigma* 9(4);259-262.

- Nurmansyah. 2002. Uji efikasi minyak kayumanis (*Cinnamomum burmanii*) terhadap jamur *Fusarium oxysporum*. Prosiding Kongres Nasional XVI dan Seminar Ilmiah Perhimpunan Fitopatologi Indonesia, Bogor 22 – 24 Agustus 2001 p 260-264
- Nurmansyah. 2006.. Pengaruh pemberian bahan tambahan dan jenis pelarut terhadap daya antifungal pestisida nabati minyak limbah kayumanis. Jurnal Dinamika Pertanian Vol XXI No 2. p115-120.
- Nurmansyah, Idris, H., Suryani, E., Gustia, H., & Ramadhan, A. I. (2022). The effect of various essential oil and solvent additives on the botanical pesticide of *Piper Aduncum* essential oil on formulation antifungal activity. *Results in Engineering*, 16, 100644. <https://doi.org/10.1016/J.RINENG.2022.100644>.
- Nurmansyah, Idris, H and Riska. 2023. Effect of various formulations of *Piper aduncum* botanical pesticide and concentration levels on fungal pathogen *Fusarium oxysporum* f.sp. *cubense* Vegetative Compatibility Group (VCG) 01213/16 Tropical race 4 and VCG 01218 race 1. Proc ICFES IOP Conf Series; <https://doi:10.1088/1755-1315/1253/1/012014>.
- Pegg,K.G., N.Y. Moore and S. Bentley. 1996. Fusarium Wilt of Banana in Australia: A Review. *Aust J Agric. Res.* 47:637-650
- Perveen S. 2018. In: *Terpenes and Terpenoids*. Perveen S., Al-Taweel A., editors. Intech Open. Introductory Chapter: Terpenes and Terpenoids
- Purwati, R.D, N. Hidayah, Sudjindro and Sudarsono. 2008. Inoculation Methods and Conidial Densities of *Fusarium oxysporum* f.sp. *cubence* in Abaca. *Hayati J of Biosciences* 15(1):1-7.
- Rosman, R. 2012. Kesesuaian lahan dan iklim tanaman seraiwangi. Bunga Rampai Inovasi Tanaman Atsiri Indonesia. Badan Penelitian dan Pengembangan Pertanian. Kementerian Pertanian. Akarta. p 65-70.
- Riska, Jumjunidang dan C. Hermanto. 2011. Pemanfaatan Tumbuhan Penghasil Minyak Atsiri untuk Pengendalian *Fusarium oxysporum* f. sp. *cubence* Penyebab Penyakit Layu Fusariu pada Tanaman Pisang. *J. Hort.*21(4):331-337
- Ritonga, A. A., Ali, M., & Venita, dan Y. (2017). The Compatibility Test Of Concentration Suspension Of Betel Leaves Flour (*Piper aduncum*) With *Trichoderma harzianum* To Control Rotten Diseases In Cocoa Friuts. *JOM FAPERTA*, 4(2), 1–14.
- Shan,B., Cai,Y.Z., Brook, J,D and H, Corke. 2007. Antibacterial Properties and Major Bioactive Components of Cinnamon Stick (*Cinnammum burmanii*): Activity against Foodborn Pathogenic Bacteria. *J. Agric Food Chem.* 55, 5484-5490.

- Silva, C.B., S, S. Guterres., V, Weisheimer and E, E.S.Schapoval. 2008. Antifungal Activity of the Lemongrass Oil and Citral Against Candida spp. The Brazilian journal of infectious diseases: an official publication of the Brazilian Society of Infectious Diseases 12(1):63-66
- Sheu, Z.M and T.c. Wang. 2006. First Report of Race2 of *Fusarium oxysporum* f sp *lycopersici*, the causal agent of Fusarium wilt on Tomato on Taiwan . The American Phytopathological society 90(1):111.
- Smith, L.J., M.K. Smith, D. Tree, D. O 'Keefe and V.J. Galea. 2008. Development o a Small-Plant Bioassay to Assess Banana Grown from Tissue Culture for Consistent Infection by of *Fusarium oxysporum* f. sp. *Cubense*. Aus. Plant Pathol. 37:171-179.
- Su, HJ., Hwang, SC and Ko, WH. 1986. Fusarial wilt of Cavendish bananas in Taiwan, Plant Dis., vol 70(9): 814-818
- Sudantha I M, (2016) Characterization and virulence of *Fusarium oxysporum* f. sp. *cubense* cause wilt disease in banana plants and its biological control using endophytic fungi *Trichoderma* spp. at West Nusa Tenggara, Indonesia. 2nd Biennial Conference of Tropical Biodiversity. IOP Conf. Series: Earth and Environmental Science 886 (2021) 012016 IOP Publishing doi:10.1088/1755-1315/886/1/012016
- Suryani, E dan Nurmansyah. 2013. Penampilan Beberapa Klon Unggul Serai wangi Pada Dua Agroekologi Berbeda Di Sumatera Barat Bul. Littro, Volume 24(2):73-78
- Thangavelu, R., Palaniswami, A., and Velazhahan. 2003. Mass production of *Trichoderma harzianum* for managing Fusarium wilt of banana *Agricultural Ecosystem and Environment*, 103(1):259-263.
- Sitepu, F.E., Lisnawita., M. I. Pinem. 2014. Penyakit Layu fusarium (*Fusarium oxysporum* f.sp. *cubence*(E.F.Smith Synd &Hans) Pada Tanaman Pisang (*Musa spp*) dan Hubungannya dengan Keberadaan Nematoda Rodopholus similis di Lapangan.Jurnal Online Agroekoteknologi vol 2(3):1204-1211.



