

DAFTAR PUSTAKA

- Achakzai A.K.K., Achakzai P., Masood A., Kayani S. A., Tareen R. B. (2009). Response of Plant Parts and Age on The Distribution of Secondary Metabolite on Plant Found In Quetta. Pak. J. Bot 41, 2129-2135
- Agrios G.N. (2005). Plant Pathology. 5th Edition. Elsevier Academic Press
- Auri A. (2012). Serangan Hama Penggerek Batang Sebagai Indikator Pembentukan Gubal Gaharu Pada Pohon *Gyrinops verstepii* di Kampung Susweni. Thesis Master of Science. Universitas Gadjah Mada. Yogyakarta.
- Auri A., Faridah E., Sumardi, Hardiwinoto S.. (2021). The effect of crown pruning and induction of *Acremonium* sp. on agarwood formation in *Gyrinops caudata* in West Papua, Indonesia. Biodiversitas 22: 2604-261. DOI: 10.13057/biodiv/d220707
- Azren, P.D., Lee S. Y., Emang D., Mohamed R. (2018). History and perspectives of induction technology for agarwood production from cultivated *Aquilaria* in Asia: a review. J. For. Res. 30, 1–11. DOI: 10.1007/s11676-018-0627-4.
- Barden J.A., Anak N.A., Muliken T., Song M., Flora G. (2000). Heart of the matter: eaglewood use and trade and CITES implementation for *aquilaria malaccensis*. www.traffic.org (22 Mey 2007)
- Basilico M.L.Z., Chiericatti C., Aringoli E. E., Althaus R. L., Basilico J. C. (2007). Influence of environmental factors on airborne jamur in houses of Santa Fe City, Argentina. Science of the Total Environment 376: 143-150
- BSN. (2011) Standar Nasional Indonesia: Gaharu. http://arkn-fpd.org/data_content/standard/13264_SNI_7631-2011.pdf
- Biro Pusat Statistik. (2000). Biro Pusat Statistik. Jakarta.
- Brown I., Trethowan J., Kerry M., Mansfield J., Bolwell G.P. (1998). Localization of components of the oxidative cross-linking of glycoproteins and of callose synthesis in papillae formed during the interaction between non-pathogenic strains of *Xanthomonas campestris* and French bean mesophyll cells. Plant J 15: 333–343. DOI: 10.1046/j.1365-313X.1998.00215.x
- Campbell N. A., . Reece J. B, Mitchell L. G. (2003). Biologi. Erlangga. Jakarta

- Cheng A., Lou Y., Mao Y., Lu S., Wang L., Chen X. (2007). Plant Terpenoids: Biosynthesis and Ecological Functions. *Journal of Integrative Plant Biology* (49): 179-186
- Chippa H., Chowdhary K., Kaushik N. (2017). Artificial production of agarwood oil in *Aquilaria* sp. by jamur: a review. *Phytochem Rev* 16: 835-860. DOI: 10.1007/s11101-017-9492-6
- Cui J. L., Guo S. X., Fu S. B., Xiao P.G., Wang M. L.. (2013). Effects of inoculating jamur on agilawood formation in *Aquilaria sinensis*. *Chinese Science Bulletin*, 58(26), 3280–3287. <http://doi.org/10.1007/s11434-013-5856-5>
- Deodhar MA, Pipalia N.H., Karmankar S. M. (2002). Biotransformation of terpenoids: reductive ability of *paecilomyces variotii*. *J. Med Arom Plant Sci* 24(1): 1-5
- Djufri. (2002). Penentuan pola distribusi, asosiasi, dan interaksi spesies tumbuhan khususnya padang rumput di Taman Nasional Baluran, Jawa Timur. *Jurnal Biodiversitas* Vol. 3, No. 1 (181-188)
- Donovan D.G., Puri R.K. (2004) Learning from traditional knowledge of non timber forest product: Penan Benalui and the autecology of *Aquilaria* in Indonesiaian Borneo. *Ecology and Society* 9 (3):3
URL: <http://www.ecologyandsociety.org/vol9/iss3/art3>
- Dordas C. (2008). Role Nutrient in controlling plant diseases in sustainable agriculture: a Review. *Sustainable Agriculture* 28:443-460 DOI: 10.1007/978-90-481-2666-8_28
- Ederli L, Pasqualini S., Batini P., Antonielli M. (1997). Photoonhibition and oxidative stress: effect on xanthophyll cycle, scavenger enzymes and abscisic acid content in tobacco plant. *Journal of Plant Physiology* 422-428. DOI: 10.1016/S0176-1617(97)80006-5
- Ellinger D., Naumann M., Falter C., Zwikowichs C., Jamrow T., Manisseri C., Somerville S. C., Voigt C. A. (2013). Elevated early callose deposition result in complete penetration resistance to Powdery Mildew in *Aradopsis*. *Journal of Plant Physiology* (161): 1433-1444. DOI: 10.1104/pp.112.211011
- Faizal A., Esyanti R. R., Aulianisa E. N., Iriawati, Santoso E.. Turjaman M.. (2017). Formation of agarwood from *Aquilaria malaccensis* in response to inoculation of local strain of *Fusarium solani*. *Trees* (31): 189-197. DOI: 10.1007/s00468-016-1471-9
- Gandjar I., Samson R. A., Vermeulen K., Oetari A. (1999). *Pengenalan Kapang Tropik Umum*. Yayasan Obor Indonesia. Jakarta

- Gao Z. H., Wei J., H. Wei, Yang Y., Zhang Z., Zhao W. T.. (2012). *Plant Cell Reports*, 31(9), 1759–1768. DOI: 10.1007/s00299-012-1289-x
- Goodman R. N., Kiraly Z., Wood K.R. (1986). *The Biochemistry and Physiology of plant disease*. University of Missouri Press, Colombia.
- Henry G., Thonart P., Ongena M.. (2012). MAMPs, DAMPs and others: an update on the diversity of plant immunity elicitors. *Biotechnol Agron Soc Environ* 16:257–268
- Jones J. D. G., Dangl J. L. (2006). The plant immune system. *Nature* 444: 323–329
- Kramer P. J, Kozlowski T. T. (1979) *Physiology of woody plant*. University of Durhan, University of Wisconsin, Academic Press Inc. London
- Lagrouh F., Dakka N., Bakri Y.. (2017). The Antifungal Activity of Moroccan Plants and the mechanism of action of secondary metabolites from plant. *J. De Mycologie Medicale*. 27: 303-311
- Lamb C., Dixon R. A. (1997). The oxidative burst in plant disease resistance. *Annu Rev Plant Physiol Plant Mol Biol* 48: 251–275
- Larcher W. (1975) *Physiological Plant Ecology*. University Innsburck. London.
- Lattanzio V. (2013) Phenolic Compounds: Introduction. In Book: *Natural Product*, Chapter 50, pp 1543-1580). Diunduh: 30 Mei 2022
https://www.researchgate.net/profile/VincenzoLattanzio/publication/249970213_Phenolic_Compounds_Introduction/links/0deec51e7bb057837e000000/Phenolic-Compounds-Introduction.pdf.
- Li W., Cai C., Dong W. H., Guo Z., Wang H., Mei W. L., Dai H. F. (2014). Fitoterapia 2- (2-Phenylethyl) chromone derivatives from Chinese agarwood induced by artificial holing. *Fitoterapia*, 98, 117–123. DOI:10.1016/j.fitote.2014.07.011
- Lisdayani, Anna N., Siregar E. B. M. (2015). Isolation and identifying of Jamur from the stem of Agarwood (*Aquilaria malaccensis* Lamk.) was had been Inoculation. *Peronema Forestry Science Journal* Vol. 4(3): 283-287
- Lisnawati. (2003). *Penggunaan Tanaman Resisten: Suatu Strategi Pengendalian Nematoda Parasit Tanaman*. Thesis Fakultas Pertanian Universitas Sumatera Utara. <http://repository.usu.ac.id/>
- Liu Y. Y., Wei J., Gao Z., Zhang Z., Lyu J. (2017). A Review of Quality Assessment

and Grading of agarwood. Chinese Herbal Medicine 9(1): 22-30. DOI: 10.1016/S1674-6384(17)60072-8

Ma S., Fu Y., Li Y., Wei P., Liu Z. (2021). The formation and quality evaluation of agarwood induced by the jamur in *Aquilaria sinensis*. Industriian Corps and Products 173: 114129 DOI: 10.1016/j.indcrop.2021.114129

Mandang Y. I., Damayanti R., Komar T. E., Nurjanah S. (2008). Pedoman identifikasi kayu ramin dan kayu mirip ramin. Departemen Kehutanan: Badan Penelitian dan Pengembangan Hutan dan International Tropical Timber organization. Bogor

Maiorano A., Amedeo R., Dario S., Aronne M., Cesare R. (2009). A dynamic Risk Assesment Model (FUMA grain) of Fumonisin Synthesis by *Fusarium verticillioides* in Maize grain in Italy. Journal of Crop Protection 28: 243-256. DOI: 10.1016/j.cropro.2008.10.012

Ma'rifah D.S, Dwiningsih S. R. (2009). Perancangan pabrik benzaldehid dari toluen dan udara dengan proses oksidasi kapasitas 20.000 ton/tahun. Laporan Tugas Akhir Fakultas Teknik Jurusan Teknik Kimia Universitas Sebelas Maret Surakarta.

Mat N., Rahman S. A., Ngah N., Khairil M., Akmar N., Rahim K. A. (2012). Growth and Mineral Nutrition of *Aquilaria Malaccensis* (Karas). In Two Habitats As Affected By Different Cultural Practices. Journal of Nuclear and Related Technologies, 9(1): 6-16.

Meyer B. S., Anderson D. B., Bohning R. H., Fratianne D. G. (1973). Introduction to Plant Physiology: Second edition. D. Van Nostrand Company. New York.

Mukhlis DK., Rozirwan, Hendri M. (2018). Isolasi dan aktivitas antibakteri jamur endofit pada mangrove *Rhizophora apiculata* dari kawasan mangrove Tanjung Api-api Kabupaten Banyuasin Sumatera Selatan. Maspari Journal 10(2): 151-160.

Mulyaningsih T., Yamada I. (2007). Notes on Some Species of Agarwood in Nusa Tenggara, Celebes and West Papua.
https://www.researchgate.net/profile/Tri_Mulyaningsih3/publication/291347790_Notes_on_Some_Species_of_Agarwood_in_Nusa_Tenggara_Celebes_and_West_Papua/links/56a1786a08ae2afab882a66d.pdf . Diunduh 4 Oktober 2017

Mulyaningsih T., Marsono D., Sumardi, Yamada I. (2017). The presence of eaglewood *Gyrinops caudata* in natural forest of West Lombok Island, Indionesia. Ecol Environ conserv 23(2): 723-729

Naef R.. (2011). The Volatil and semi-volatile constituents of agarwood, the infected

heratwood of *Aquilaria* species: A review. *Flavour and Fragrance Journal* 26: 73-89

Naziz P.S., Das R., Sen S. (2019). The Scent of stress: Evidence from the Unique Fragrance of Agarwood. *Frontiers in plant Science* Vol. 10. 1-13.DOI: 10.3389/fpls.2019.00840

Ng., L. T., Chang Y. S., Azizil A. K.. (1997). A Review on Agar (Gaharu) Production Aquilaria Species. *Journal Of Tropical Forest Product* 2: 272-285

Nor, M. A., Husni S.S. , Mailina J., Sahrim L., Majid J. A., Mohd Z. (2015). Classification of Resin Content, *Journal of Tropical Forest Science* 25(2), 213–219.

Novriyanti E. (2008). Peranan Zat Ekstraktif Dalam Pembentukan Gaharu Pada *Aquilaria crassna* Pierre ex Lecomte Dan *Aquilaria microcarpa* Baill. Tesis. Institut Pertanian Bogor. Bogor.

Novriyanti E., Santoso E., Syafii W., Turjaman M., Sitepu I. R. (2010). Anti-fungal activity of wood extract of *Aquilaria crassna* Piere ex Lecomte against agarwood inducing jamur, *Fusarium solani*. *Indonesia J. For Res* 7(2): 155-165. DOI: 10.20886/ijfr.2010.7.2.155-165

Ohno T. (2001). Oxidation of phenolic Acid derivates by soil and its relevant to allelopathic activity. *Journal of Environmental. Quality.*, 30:1631-1635. DOI: 10.2134/jeq2001.3051631x

Orcutt D. M., Nilsen E. T. (2000). *Physiology of Plants under stress: Soil and Biotic Factors*. John Wiley & Sons Inc. London

Parman, . Mulyaningsih T., Rahman M. Y. A. (1996). Studi Etiologi Gubal gaharu pada pohon Ketimun (*Aquilaria filarial*). Makalah disampaikan pada acara temu pakar gaharu, Matarm 11-12 April 1996. Mataram: Kantor Wilayah Departemen Kehutanan, Propinsi Nusa Tenggara Barat.

Pitzschke A, Schikora A., Hirt H. (2009). MAPK cascade signalling networks in plant defence. *Curr Opin Plant Biol* 12:1–6

Pojanagaroon S., Kaewrak C. (2003). Mechanical methods to stimulate aloes wood formation in *Aquilaria crassna* Pierre ex H. Lec. (Kritsana) trees. In: III WOCMAP congress on medical and aromatic plants – Vol 2: Conservation, cultivation and Sustainable use of medicinal, Vol 676: 161-166

- Pojanagaroon S., Kaewrak C. (2005). Mechanical methods to stimulate aloes wood formation in *Aquilaria crassna* Pierre ex H.L.Ec. (Kritsana) trees. *Acta Hort.* 2, 88–93. DOI:10.17660/ActaHortic.2005.676.20.
- Pribadi D. O. (2009). Studi pola spasial persebaran gaharu (*Aquilaria* spp.) dan keterkaitannya dengan kondisi habitat di Taman Nasional Kutai Kalimantan Timur. *Buletin Kebun Raya Indonesia* Vol. 12 No. 1
- Rabgay T., Gurung D. B, Jambay, Wangchuk K., Thinley P., Tshering B., Penjor, Dorji T., Tshering K., Sitaula B., Raut N.. (2020). Environmental Factors Affecting Growth of Agarwood (*Aquilaria malaccensis* Lamarck, 1783) Forests of Bhutan. *Bhutan Journal of Natural Resources & Development* (2020), 7(1): 12-25 DOI: 10.17102/cnr.2020.42
- Rahayu G., Situmorang J. (2006). Menuju Produksi Senyawa Gaharu secara Lestari. Laporan Penelitian Hibah Bersaing XI. Bogor: Lembaga Penelitian dan Pemberdayaan Masyarakat IPB.
- Rasool S., Mohamed R. (2016). Understanding agarwood formation and its challenges. In: Mohamed R (ed) *Agarwood: science behind the fragrance*. Springer Singapore, Singapore, pp 39–56
- Rindyastuti R., Yulistyarini T., Darmayanti A. S. (2019). Population and Ecological Study of agarwood producing tree (*Gyrinops verstepii*) in Manggarai District, Florest Island, Indonesia. *Biodiversitas* 20 (4): 1180-1191. DOI: 10.13057/biodiv/d200434
- Salampessy M.F. (2005). Standar Gaharu Indonesia: Pemanenan, mutu, jenis dan Pemasaran. Pelatihan Nasional Budidaya dan Pengelolaan Gaharu, 28 – 30 November 2005 di Biotrop Bogor.
- Santoso E. (1996). Pembentukan Gaharu Dengan cara Inokulasi. Makalah diskusi Hasil Penelitian dalam Menunjang Pemanfaatan Hutan Yang Lestari. Bogor, 11-12 Maret 1996. Bogor: Badan Litbang Kehutanan Pusat Litbang Hutan dan Konservasi alam. Hal 1-3
- Sari W., Wiyono S., Nurmansyah A., Munif A., Poerwanto R. (2017). Keanekaragaman dan patogenitas *Fusarium* spp. Asal beberapa kultivar pisang. *Jurnal Fitopatologi Indonesia*. Vol. 13 No. 6 Hal 216-228. DOI: 10.14692/jfi.13.6.216
- Sastrahidayat I. R. (2016). Penyakit pada tumbuhan obat-obatan, rempah, Bumbu dan stimulan. UB Press. Malang.
- Saur I. M. L., Huckelhoven R. (2021). Recognition and defence of plant infecting fungal pathogens. *Journal of Plant Physiology* 256.

- Schwessinger B., Ronald P. C. (2012). Plant innate immunity: perception of conserved microbial signatures. *Annu Rev Plant Biol* 63: 451–482
- Septeningrum D., Siregar H., Juanda B. (2015). Analisis faktor-faktor yang mempengaruhi penawaran ekspor dan harga ekspor gaharu Indonesia. *Jurnal Penelitian Hutan dan Konservasi Alam* Vol. 12 No. 2 137-149.
- Stone J. K., Bacon C. W., White J.. (2000). Endophytes as sources of bioactive products. *Microbe and Infection* 5: 535-544.
- Subasinghe, S. M. C. U. & D.S. Hettiarachchi. (2015). Characterisation of agarwood type resin of *Gyrinops walla* Gaertn growing in selected populations in Sri Lanka. *Industrial Crops and Products*, 69, 76–79. DOI: 10.1016/j.indcrop.2015.01.060
- Suharti S., Pratiwi, Santosa E., Turjaman M. (2011). Feasibility study of business in agarwood inoculation at different stem diameters and inoculation periods. *Indonesian Journal of Forestry Research*, 8(2): 114-129
- Suhartono T., Mardiasuti A.. (2002). CITES Implementation in Indonesia. NagaoNatural Environmental Foundation. Jakarta
- Soehartono T., Newton A. C.(2000). Conservation and sustainable use of tropical trees in genus *Aquilaria* I. Status and distribution in Indonesia. *Biological Conservation* 96:83-94. DOI: 10.1016/S0006-3207(00)00055-0
- Sumarna Y. (2002). Budidaya Gaharu, Seri Agribisnis. Jakarta. Penebar Swadaya
- Sumarna Y. (2005). Budidaya Gaharu. – Jakarta Penebar Swadaya.
- Sumarna Y. (2008). Beberapa aspek ekologi, populasi pohon dan permudaan alam tumbuhan penghasil gaharu kelompok Karas (*Aquilaria* spp.) di wilayah Provinsi Jambi. *Jurnal Penelitian Hutan dan Konservasi Alam* Vol. 5, No 1: 93-99.
- Sumarna Y. (2009). Gaharu- Budidaya dan Rekayasa Produksi. Penebar Swadaya – Jakarta.
- Susilo A., Kalima T. , Santoso E. (2014a). Panduan lapangan pengenalan jenis pohon penghasil gaharu *Agarwood Gyrinops* spp. di Indonesia. Pusat penelitian dan Pengembangan Konservasi dan Rehabilitasi Internasional tropical Timber organization (ITTO)-CITES Phase II Project.
- Susilo A., Kalima T., Santoso E. (2014b). Panduan lapangan pengenalan jenis pohon penghasil gaharu *Aquilaria* spp. di Indonesia. Pusat penelitian dan Pengembangan Konservasi dan Rehabilitasi Internasional tropical Timber organization (ITTO)-CITES Phase II Project

- Tabata Y., Widjaja E., Mulyaningsih T., Parman, Wiryadinata H., Mandang Y.I., Itho T. (2003). Preliminary Research: Structural survey and artificial induction of Aloewood. Kyoto University Research Information Repository
- Tan C.S., Isa N. M., Ismail I., Zainal Z. (2019). Agarwood induction: current developments and future perspectives. *Front. Plant Sci.* 10, 122. DOI: 10.3389/fpls.2019.00122.
- Thanh L. V., Van D. T., Son H., Sato T., Kozan O. (2015). Impacts of biological, chemical and mechanical treatments on sesquiterpene content in stems of planted *Aquilaria crassna* trees. *AGROFOREST SYST.* 89, 973–981. DOI:10.1007/s10457-015-9829-3.
- Triadiati T., Carolina D. A., Miftahudin. (2016). Induksi Pembentukan Gaharu Menggunakan Berbagai Media Tanam dan Cendawan *Acremonium* sp. dan *Fusarium* sp. Pada *Aquilaria crassna*. *Jurnal Sumberdaya Hayati* Vol. 2 No. 1. 1-6
- Umboh M.I.J., Rahayu G., Affandi H.. (2000). Upaya Peningkatan Produksi Gubal Gaharu: mikropropagasi *Aquilaria spesies* dan upaya peningkatan bioproses gubal gaharu [laporan akhir penelitian RUT V]. Jakarta. Menristek- DRN.
- Winarsih , A.; Puspita, F.; Khoiri, M. A. (2014). Effect of stressing to Agarwood Producing at Gaharu (*Aquilaria malaccensis* Lamk) Tree. *Jurnal Online Mahasiswa Fakultas Pertanian Riau* Vol. 1. No. 1. <https://jom.unri.ac.id/index.php/JOMFAPERTA/article/view/2578/2510>
- Wong, Y. F., Chin, S. T., Perlmutter, P., Marriott, P. J. (2015). Evaluation of comprehensive two-dimensional gas chromatography with accurate mass time-of-flight mass spectrometry for the metabolic profiling of plant-fungus interaction in *Aquilaria malaccensis*. *Journal of Chromatography A*, 1387, 104–115. DOI: 10.1016/j.chroma.2015.01.096
- Wulandari E. (2009). Efektivitas *acremonium* sp. Dan *Fusarium* sp. Sebagai Penginduksi Ganda Terhadap Pembentukan Gaharu pada Pohon *aquilaria microcarpa* (Skripsi). Bogor: F MIPA, IPB
- Xu, Y., Zhang Z., Wang M., Wei J., Chen H., Gao Z., Sui C., Luo H., Zhang X., Yang Y., Meng H., Li W. (2013). Identification of genes related to agarwood formation: transcriptome analysis of healthy and wounded tissues of *Aquilaria sinensis*. *BMC Genomics* 14, 1–16. DOI: 10.1186/1471-2164-14-227.
- Lev-Yadun S. (2003). Weapon (thorn) automimicry and mimicry of aposematic

colorful thorn in plant. *Journal of Theoretical Biology* 224: 183-188

Yagura T., Shibayama N., Ito M., Kiuchi F., Honda G. (2005). Three novel diepoxy tetrahydrochromones from agarwood artificially produced by intentional wounding. *Tetrahedron Lett* (46): 4395-4398

Yelnititis. (2014). Shoot Multiplication of *Gyrinops verstegii* (Gilg.) Domke. *Jurnal Pemuliaan Tanaman Hutan* 8(2): 108-120

Shu-Yuan Q.S. (1995). *Aquilaria* species: in vitro culture and production of eaglewood (Agarwood). Di dalam: Bajaj YPS. Editor. *Biotechnol Agric Forest* New York: Springer 15 (33): 36-46

Zhang Z., Zhang X., Yang Y., Wei J. H., Meng H., Gao Z. H., Xu Y. H. (2013). Hydrogen Peroxide induces vessel occlusions and stimulates sesquiterpenes accumulation in stems *Aquilaria sinensis*. *Plant Growth Regul* 1-7 DOI 10.1007/s10725-013-9838-z

Zhang Z., Wei J., Han X., Liang L., Yang Y., Meng H. , Xu Y., Gao Z. (2014a). The sesquiterpene biosynthesis and vessel-occlusion formation in stems of *Aquilaria sinensis* (Lour.) gilg trees induced by wounding treatments without variation of microbial communities. *Int. J. Mol. Sci.* 15, 23589–23603. DOI:10.3390/ijms151223589.

Zhang Z., Han X. M., Wei J. H., Xue J., Gao, Z.H. (2014b). Compositions and antifungal activities of essential oils from agarwood of *Aquilaria sinensis* (Lour.) Gilg induced by *Lasiodiplodia theobromae* (Pat.) Griffon. *And Maubl. J. Braz. Chem. Soc.* 25, 20–26. DOI: 10.5935/0103-5053.20130263.

Zhou R., Yang B., Wang Y. H. (2016). Higher cytotoxicity and genotoxicity of cultivated versus natural agarwood incense smoke. *Environmental Chemistry Letters* 14: 501-506. DOI: 10.1007/s10311-016-0567-1