

## DAFTAR PUSTAKA

- Akter, S., M. T. Islam., M. Zulkefeli., dan S. I. Khan. 2013. *Agarwood Production - A Multidisciplinary Field To Be Explored In Bangladesh*. International Journal of Pharmaceutical Life Sciences. 2 (1): 2305-0330
- Andriyani, S. 2010. *Kajian Penggunaan Berbagai Konsentrasi 2,4-D dan BAP Terhadap Induksi Kalus Jarak Pagar (Jatropha curcas L) Secara In Vito*. Jurnal Agroekoteknologi 4 (1): 358-369
- Armini, N. M., G. A. Wattimena., dan L. W. Gunawan. 1991. *Perbanyakan Tanaman*. Dalam : Tim Laboratorium Kultur Jaringan Tanaman Bioteknologi Tanaman 1. Pusat Antar Universitas Bioteknologi. Bogor. Institusi Pertanian Bogor. Hal 17-149.
- Champbell N. A., R. Jane, M. G. Lawrence. 2003. *Biology, Edition 5*. Erlangga : Jakarta.
- CITES (Convention on International Trade in Endangered Species). 2010. Report *On Ndf Of Agarwood For Sustainability Harvest In Indonesia*. Research Center For Biology Indonesian Institute Of Sciences And Director General Of Forest Protection And Nature Conservation - Forestry Department. <https://cites.org/eng/node/17934>
- Coimbra. M. C, R. C. R. Chagas, J. M. D. Almeida, A. H. F. Castro. 2017. *Influence of Plant Growth Regulator And Light On Callus Induction And Bioactive Phenolic Compounds Production In Pyrostegia venusta (Bignoniaceae)*. Indian Journal of Experimental Biology. 55 : 584-590
- Conainthata, G. 2018. Sejumlah Manfaat dan Harga Jual Minyak Gaharu. <http://harga.web.id/sejumlah-manfaat-dan-harga-jual-minyak-gaharu.info> diases pada tanggal 16 November 2018
- Fowler, M. W. 1983. *Comercial Application And Economic Aspects of Mass Plant Cell Culture*. In : *Plant Biotechnology*. Mantell Smith, H. London : Cambridge University Press.
- Genady. E., A. Mohn. 2017. *Influence Of 2,4-D And Picloram On In Vitro Callus Induction From Verbena bipinnatifida Nutt. And Evaluation Of In Vivo Anti-Inflammatory Activity Of Callus Extract*. Australian Journal of Basic and Applied Sciences. 11(2): 146-150
- Gultom, Melva Sari, Nelly Anna, Edy Barata Mulya Siregar. 2012. *Respon Eksplan Biji Gaharu (Aquilaria malaccensis Lamk) Terhadap Pemberian IAA secara In Vitro*. Fakultas Pertanian. Universitas Sumatera Utara

- Gunawan, L. W. 1998. *Teknik Kultur Jaringan Tumbuhan*. Pusat Antar Universitas Bioteknologi. Institut Pertanian Bogor. 165 hal.
- Gustian dan B. Satria. 2009. *Upaya Perbanyak Tanaman Penghasil Gaharu (Aquilaaria malaccensis Lamk) Secara In Vitro*. Laporan Penelitian Fundamental. Direktorat Jenderal Pendidikan Tinggi. Departemen Pendidikan Nasional. 41 hal
- Habibah. N. A, S. Moeljopawiro, K. Dewi, A. Indrianto. 2018. *Callus Induction And Flavonoid Production On The Immature Seed Of Stelechocarpus Burahol*. International Conference on Mathematics, Science and Education 2017 (ICMSE2017) Series: Journal of Physics. 3(2) : 1012-1086
- Hendaryono, Daisy. P.S dan A. Wijayani. 2004. *Kultur Jaringan : Pengenalan dan Petunjuk Perbanyak Tanaman Secara Modern*. Karnisius. Yogyakarta
- Indah, P. N dan Dini, E. 2013. *Induksi Kalus Daun Nyimplung (Calophyllum inophyllum Lin) Pda Beberapa Kombinasi Konsentrasi 6 Benzylaminopurine BAP dan 2,4 Dichlorophenoxyacetic Acid 2,4-D*. Jurnal Sains POMITS. 2(1) : 2337- 2343.
- Isnaini, Y., dan J. Situmorang. 2005. *Aplikasi bioteknologi untuk pengembangan tanaman gaharu (Aquilaaria spp.) di Indonesia (Studi kasus: Perkembangan penelitian gaharu di SEAMEO Biotrop)*. Malang : Prosiding Seminar Nasional Perhimpunan Bioteknologi Pertanian Indonesia.
- Juniawan. 2015. *Mengenal Jamur Fusarium oxysporum*. BBPP KETINDAN. 8 hal.
- Kamenvora. K., N. Abumhadi., K. Gecheff., A. Atanassov. 2005. *Molecular Farming In Plants : An Approach Of Agricultural Biotechnology*. Journal of Cell and Molecular Biology. 4(1): 77-86.
- Kosmiatin, Mia., Ali Husni, dan Ika Mariska. 2005. *Perkecambahan dan Perbanyak Gaharu secara In Vitro*. Jurnal AgroBiogen 1(2):62-67
- Kumianjani, Elita, R. I .Damanik, L. A. M. Siregar. 2015. *Pengaruh Pemberian N 2,4-D Terhadap Pertumbuhan dan Metabolisme Kalus Kedelai Pada Kondisi Hipoksida Secara Invitro*. 4(1). Jurnal Agroekoteknologi
- Lestari, E. G. 2008. *Kultur Jaringan*. Akademia. 60 hal.
- Lestari, E. G. 2011. *Peranan Zat Pengatur Tumbuh Dalam Perbanyak Tanaman Melalui Kultur Jaringan*. Jurnal Agrobiogen. 7 (1): 256-273
- Lewu F. B. dan A. J. Afolayan. 2011. *Plant Growth Regulators, Light and Temperature Influenced Micropropagation and Successful Field*

- Establishment of Vernonia amygdalina Del.* Journal of Agricultural Science and Technology. 1939 – 1250.
- Lizawati. 2012. *Induksi Kalus Embriogenik Dari Eksplan Tunas Apikal Tanaman Jarak Pagar (Jatropha curcas L.) Dengan Penggunaan 2,4 D Dan Tdz.* Fakultas Pertanian. Universitas Jambi. 1 (2): 2302-6472.
- Maw. Z. W dan I. Kenji. 2017. *Evaluation Of Callus Induction And Plant Regeneration On Different Media In Rice F1 Hybrids Using Anther Culture.* International Journal of Scientific & Engineering Research. 8 (10) : 2229-5518
- Miller. Frederic. P, Agnes F. Vandome, McBrewster John. 2010. *Agarwood.* VDM Publishing. 72 hal
- Mokhtari A., Otrosky M., Barekat T. (2015) *Plant Regeneration Through Callus Induction On Medicinal Herb Viola Odorata – Role Of Plant Growth Regulator And Explants.* Agr. Forest 61: 191-170.
- Oldfield, S., C. Lusty, and A. MacKinven. 1998. *The Word List Of Threatened Tress.* World Conservation Monitoring Centre. World Conservation Press Cambridge.
- Palei. S, G. R. Rout, A. K. Das, dan D. K. Dash. 2017. *Callus Induction And Indirect Regeneration Of Strawberry (Fragaria x Ananassa) Duch.* CV. Chander. International Journal of Current Microbiology and Applied Sciences. 6 (11) : 1311-1318
- Phinesa. 2008. *Pengaruh Konsentrasi IBA, IAA dan BAP Terhadap Pembentukan Akar Poinsettia (Euphorbia Pulcherrima Wild et klotzh) In vitro.* Departement Agronomi Hortikultura. Fakultas Pertanian Institusi Pertanian Bogor
- Ramawat, K. G. 1999. *Secondary Plant Product In Nature In Biotechnology Secondary Metabolism.* U.S.A : Science Publisher, inc, pp 11-37
- Reis. A, A. M. Kleinowski, F. R. S. Klein, R. T. T. Souza, L. D. Amarante, E. J. B. Braga. 2017. *Callus Induction And Betacyanin Quantification By HPLC/Ms-Ms In Altermanthera brasiliiana.* Hoehnea 44(1) : 90-95
- Saikia. M, K. Shrivastava, S. S. Singh. 2012. *An Efficient Protocol for Callus Induction in Aquilaria malaccensis Lamk Using Leaf Explants at Varied Concentrations of Sucrose.* DOI: 10.5923/j.plant. 2(6). 7 hal
- Saikia. M, K. Shrivastava, S. S. Singh. 2013. *Effect of Culture Media and Growth Hormones on Callus Induction In Aquilaria maleccensis Lamk,* a

*Medicinally and Commercially Important Tree Species of North East India.*  
 DOI: 10.3923/ajbs. 6 (2). 11 hal

Santoso, U. Dan Nursadi, F. 2002. *Kultur Jaringan Tanaman*. Malang. UMM Press.

Satria, B, D. Hervani,dan Gustian. 2008. *Perbanyak Vegetatif Tanaman Gaharu Pada Media WPM yang Diperkaya Dengan 2,4-D Secara In Vitro*. Laporan Penelitian dana SP4 jurusan BDP faperta Unand. 24 hal.

Sharma. A, S. Sharma, dan A. Kaushik. 2017. *A New Method To Increase Callus Induction And Plant Regeneration From Mature Embryo Of Wheat*. Journal of Pharmacognosy and Phytochemistry. 6(5): 2658-2661

Sharma. P, A. Patil, dan D. Patil. 2016. *Effect Of Culture Media And Growth Hormone On Callus Inductionin chataevatapia L*. International Journal of Pharmaceutical Research. 9 (2): 1221-1236

Smith, R. H. 1992. *Plant Tissue Culture*. Technique and Experiment. New York : Academy Press Inc

Sumarna, Y. 2012. *Budidaya Jenis Pohon Penghasil Gaharu*. Bogor : Departemen Kehutanan Pusat Litbag Produktivitas Hutan.

Thuro, M. 1998. *Comparation Effect Of Different Types of Cytokinin For Shoot Formation And Plant Regeneration In Leaf Derivat Callus of Lavender (Lavandula vera DC)*, Kyoto Prefecural Japan. 606-852.

Wahyuni. D. K, P. Andriani, A. N. M. Ansori, E. Setiti, W. Utami. 2017. *Callus Induction Of Gendarussa By Various Concentration of 2,4-D, IBA, BAP*. Journal of Biology & Biology Education. 9 (3) (2017) 402-408

Wattimena, G.A.. 1991. *Zat Pengatur Tumbuh Tanaman*. PAU IPB. Bogor. 145 hal.

Wetherell, D. F. 1982. *Pengantar Propagasi Tanaman secara In Vitro* (diterjemahkan oleh Koensoemardiayah). IKIP Semarang Press : Semarang.

Yelnitis dan Tajudin Edy. K. 2010. *Upaya Induksi Kalus Embriogenik Dari Potongan Daun Ramin*. Indonesia's Work Programme for 2008 ITTO CITES Project. Bogor : Badan Litbang Kehutanan.

Yuliarti, N dan F. S. Suyantoro. 2010. *Kultur Jaringan Tanaman Skala Rumah Tangga*. ANDI : Yogyakarta. 69 hal.

Zalikha, S. 2013. *Cell Suspension Culture Of Aquilaria malaccensis Lamk*. [Skripsi]. Faculty of Resource Science and Technology. University Malaysia Sarawak. 46 hal.

Zamini. A, A. Mokhtari, M. Tansaz, M. Zarei. 2016. *Callus Induction And Plant Regeneration Of Valeriana officinalis Are Affected By Different Leaf Explats And Various Concentrations Of Plant Growth Regulators*. Journal of Biotechnology, Computational Biology and Bionanotechnology. 97(4) : 261-269.

Zulkarnain dan Hadiyono. 1997. *Mikropropagasi Tanaman Nenas (Ananas comosus L) Menggunakan Tunas Aksilar Mahkota Bungan Sebagai Material Awal*. Buletin Agronomi Universitas Jambi 1(2) : 65-69.

Zulkarnain. 2009. *Kultur Jaringan Tanaman : Solusi Perbanyak Tanaman Budidaya*. Jakarta : Bumi Aksara. 185 hal.

