

DAFTAR PUSTAKA

- Asmono, S.L., I. Harlianingtyas, and D.E. Putra. (2019). the Effects Fermented Natural Plant Growth Regulator on Prancak 95 Tobacco (*Nicotiana Tabacum L.* . Var Prancak 95) . . pp.440–443.
- Bolar, Jyothi Prakash and Norelli, John L and Aldwinckle, Herb S and Hanke, V. (1998) ‘An efficient method for rooting and acclimation of micropropagated apple cultivars’, *HortScience*, 33, pp. 1251--1252.
- Chandra, Sheela and Bandopadhyay, Rajib and Kumar, Vijay and Chandra, R. (2010) ‘Acclimatization of tissue cultured plantlets: from laboratory to land’, *Biotechnology letters*, 32, pp. 1199--1205.
- Deb, CR and Imchen, T. (2010) ‘An Efficient In vitro Hardening Technique of Tissue Culture Raised Plants’, *Biotechnology*, 9, pp. 79--83.
- Faostat (2015) ‘Grafik Produksi vanili untuk pada lima produsen vanili terbesar dunia dan Grafik Produksi vanili dunia tahun 2013’.
- Ilham, Nyak And Suhartini, Sri Hastuti And Sinaga, B. M. (2016) ‘Penawaran Ekspor Panili Indonesia’, *Jurnal Penelitian Tanaman Industri*, 10, Pp. 41--50.
- Kozai, Toyoki and Kubota, Chieri and Jeong, B. R. (1997) ‘Environmental control for the large-scale production of plants through in vitro techniques’, *Plant Cell, Tissue and Organ Culture*, 51, p. 49.
- Lawani, M. (1993) ‘Panili, budidaya dan penanganan pasca panen’, *Kanisius, Yogyakarta*, 112.
- Letham, D. (1966) ‘Isolation and probable identity of a third cytokinin in sweet corn extracts’, *Life Sciences*, 5, pp. 1999--2004.
- Luthfi, et al. (2018). Seleksi Isolat Orchid Mycorrhiza Pada Bibit Anggrek *Phalaenopsis Amabilis* Pada Media Cocopeat Dan Arang Sekamsaat Aklimatisasiavailable
- Pospišilova, J., Ticha, I., Kadlec̄ek, P., Haisel, D., Plzakova, Š. (1999). Acclimatization of micropropagated plants to exvitro conditions. *Biol. Plant.* 42: 481-497.

- Premkumar, A., Mercado, J.A., Quesada, M.A. (2001). Effects of in vitro tissue culture conditions and acclimatization on the contents of Rubisco, leaf soluble proteins, photosynthetic pigments, and C/N ratio. *J. Plant Physiol.* 158: 835–840.
- Rahayu, M. S. and others (2005) ‘Penggunaan EM-4 dalam Pengomposan Limbah Teh Padat’.
- Rauzana, A. And Others (2017) ‘Pengaruh Pemberian Ekstrak Tauge Terhadap Pertumbuhan Bibit Lada (*Piper Nigrum Linn*)’, *Agrotropika Hayati*, 4.,
- Rohandi, A. (2010) *Penyediaan bibit mimba melalui perbanyakkan stek pucuk dengan aplikasi hormon pertumbuhan.*
- Sari, A. (2009) ‘Pengaruh jumlah ruas dan macam media tanam terhadap pertumbuhan setek batang panili (*Vanilla planifolia A*)’,,
- Supadmi, S. (2011). Studi Variasi Ubi Jalar (*Ipomoea batatas*. L) Berdasarkan Morfologi, Kandungan Gula Reduksi dan Pola Pita Isozim.
- Talanca, H. (2010). Status Cendawan Mikoriza Vesikular Arbuskular (MVA) Pada Tanaman. *Prosiding Pekan Serealia Nasional*. pp.353--357.
- Tinambunen, Riana Febrina and Abdullah, H. (2018). The Effects Of Planting Media And The Use Hyponex Fertilizer On The Growth Of Moon Orchid Planlets (*Phalaenopsis Amabilis*) In Acclimatization Stage.
- Tuhuteru, S., Hehanussa, M. L. and Raharjo, S. H. . (2018) ‘Pertumbuhan Dan Perkembangan Anggrek *Dendrobium anosmum* Pada Media Kultur In Vitro Dengan Beberapa Konsentrasi Air Kelapa’, *Agrologia*, 1(1), pp. 1–12. doi: 10.30598/a.v1i1.293.
- Wardani, S. and Setiado, H. (2009) ‘Pengaruh Media Tanam dan Pupuk Daun terhadap Aklimatisasi Anggrek *Dendrobium* (*Dendrobium Sp*) The Effect of the Culture Medium and the Foliar Fertilizer on Acclimatization of *Dendrobium* sp Pendahuluan Metode Penelitian’, pp. 11–18
- Zulkarnain, Z. (2009). *Kultur Jaringan Tanaman: Solusi perbanyakkan tanaman budi daya*. Bumi Aksara.