

DAFTAR PUSTAKA

- Abdul dan N. Indah. 2006. Kajian Pengaruh Pemberian Macam Pupuk Organik Terhadap Pertumbuhan Caism di Tanah Pasir Pantai. Jurnal Ilmu Tanah Dan Lingkungan, Vol 5 (1). Fakultas Pertanian. Universitas Gadjah Mada. Yogyakarta.
- Agustian, Nuriyani, L. Maira dan O. Emalinda. 2010. Rhizobakteria penghasil fitohormon IAA pada rhizosfer tumbuhan semak karamunting, titonia, dan tanaman pangan. J. SOLUM Vol. VII No. 1 Januari 2010 pp. 49-60.
- Agustian, Rimadhani S, dan Lusi Maira. 2012. Keragaman Bakteri Penambat N Pada Rhizosfir Titonia Yang Tumbuh Pada Tanah Masam Ultisol. J. Solum Vol IX No. 2, Juli 2012:98-105.
- Alexander, M. 1992. *Nitrogen Fixation Non Simbiotik dalam Introduction To Soil Microbiology*. New York.
- Arief, A. 1976. *Biologi Umum*. Malang.
- Baon, J. B., R. Sukasih dan Nurkholis. 2005. Laju Dekomposisi dan kualitas kompos limbah padat kopi: pengaruh aktivator dan bahan baku kompos. Pelita Perkebunan, pp 31-42.
- Bashan, Y. and G. Holguin. 1997. *Azospirillum*-plant relationships: environmental and physiological advances (1990-1996). Can. J. Microbiol. Vol. 43, 1997 : 103 – 121. NRC Canada.
- Brock, T.D., dan Madigan. 1994. *Biology Of Microorganism*, seventh edition. New Jersey. Prentice – Hall
- Bulluck L.R., M. Brosius, G.K. Evanylo, J.B. Ristaino. 2002. Organic And Synthetic Fertility Amendments Influence Soil Microbial, Physical And Chemical Properties On Organic And Conventional Farms. *Soil Ecology* 19 : 147-160
- Crossley, D. A., Jr., Mueller, B, R., and Perdue, J, C., 1992. Biodiversity of microarthropods in agricultural soils: relation to processes, Agric. Ecosyst, Environ., 40:37-46
- Cummings, S. P. and C. Orr. 2010. The Role of Plant Growth Promoting Rhizobacteria in Sustainable and Low-Input Graminaceous Crop Production. In Plant Growth and Health Promoting Bacteria. D.K. Maheshwari (ed.). *Microbiology Monographs* 18, Springer-Verlag Berlin Heidelberg

Deacon, J. 2002. *The Microbial World: The Nitrogen Cycle And Nitrogen Fixation.* <http://web.reed.edu/academic/departments/biology/nitrogen/>.
Diakses tanggal 10 februari 2014.

Döbereiner, j., marriel, i. E., and NERY, M. 1976. Ecological distribution of *Spirillum lipoferum* Beijerinck. Can. J. Microbiol. **22**: pp. 1464-1473.

Dwijoseputro, D, 2005, *Dasar-Dasar Mikrobiologi*, Djambatan, Malang.

Elmerich, c., and franche, c. 1982. *Azospirillum* genetics: plasmids, bacteriophages and chromosome mobilization. In *Azospirillum. Genetics, physiology, ecology*. Edited by W. Klingmüller. Birkhäuser Verlag, Basel. pp. 9-17.

Firrani, M. 2011. Isolasi dan Uji Kemampuan Bakteri Endofit Diazotrof yang memfiksasi Nitrogen Bebas pada Akar Kelapa Sawit (*Elaeis guineensis* Jacq.). Universitas Sumatera Utara.

Gardner. F. P., R. B. Pearce and R. L. Mitchell. 1991. *Fisiologi Tanaman Budidaya*. UI Press. Jakarta.

Hamdi, Y.A. 1982. *Application Of Nitrogen-Fixing Systems In Soil Improvement And Management*. Rome. Food And Agriculture Organization Of The United Nation.

Iwabuchi N, Sunairi M, Urai M, Itoh C, Anza H, and Harayama S. 2002. Extra cellular Polysacharides of *Rhodococcus rhodochrous* S-2 stimulate the Degradation of Aromatic Components in Crude Oil by Indigenous Marine Bacteria. *J. Appl. Environ. Microbiol* 68: 2337.

Kartasapoetra A, G dan Sutedjo M,M. 2005 Pengantar Imu Tanah. Rineka Cipta. Jakarta.

Kennedy, A. C. dan V.L. Gewin, 1977. Soil microbial diversity: present and future consideration. *Soil Science*. pp. 607-617.

Knowles, 1982. *Soil Ecology*. New York: Cambridge University Press.

Kristian, M. 2011. Eksplorasi Bakteri Penambat Nitrogen Non Simbiosis Dari Tanah Kawasan Mangrove Wonorejo Surabaya.

Krieg dan Dobereiner. 1984. The genera Azospirillum and Herbaspirillum. Springer Verlag. Berlin. pp. 236-237

- Madigan. Michael T. *Biology of Microorganism*. 10th ed. New York; Southern Illinois University Carbondale, 2003.
- Madjid, A. 2011. Blog Bahan Ajar: Dasar – Dasar Ilmu Tanah. <http://www.dasar-dasar-ilmu-tanah..com>
- Mishutin T dan Yemetsev, 1983. *Nitrogen Fixation By Free Living Micro-Organism*. London, Cambridge University Press.
- Mujiburahman, 2011. Sistem jaringan pasok dan nilai tambah ekonomi kopi organik. Agrisep Vol. (12) No. 1, 2011
- Najiyati, S., A. Asmana. 2005. Pemberdayaan Masyarakat di Lahan gambut. Proyek Climate Change, Forest and Peatlands in Indonesia. Wetlands International-Indonesia Progamme dan Wildlife Canada. Bogor.
- Nana D. 2010. Biokimia Penambatan Nitrogen Oleh Bakteri Non Simbiotik. Jurnal Agribisnis dan Pengembangan Wilayah Vol. 1 No. 2
- Oelze J. 2000. Respiratory protection of nitrogenase in Azotobacter species: Is a widely-held hypothesis unequivocally supported by experimental evidence FEMS Microbiol Rev. 24(4) pp. 32–33.
- Paramitha, A. P., 2011. Keanekaragaman Mikroba Fungsional pada Perakaran Tebu Transgenik IPB 1 di Lahan Percobaan PG Djatiroto PTPN XI Lumajang Jawa Timur, Skripsi, Institut Pertanian Bogor, Bogor.
- Rao, N.S.S. 1994. Mikroorganisme Tanah dan Pertumbuhan Tanaman. Jakarta: Universitas Indonesia Press.
- Rasti, S. Edi, H. Simanungkalit, R. 2007. Biologi Tanah. Balai Besar Penelitian dan Pengembangan Sumberdaya Lahan Pertanian. Bogor. pp 19 - 21
- Ratna T, It Jamilah, dan Elimasni. 2012. Seleksi Bakteri Penambat Nitrogen dan Penghasil Hormon IAA (*Indole Acetid Acid*) Dari Rhizosfir Tanah Perkebunan Kedelai (*Glycine max L.*). Universitas Sumatera Utara.
- Reis, V. M., K.R. d. S. Teixeira, and R. O. Pedraza. 2011. What Is Expected from the Genus *Azospirillum* as a Plant Growth-Promoting Bacteria In Bacteria in Agrobiology: Plant Growth Responses. D.K. Maheshwari (ed.). DOI 10.1007/978-3-642-20332-9_6, Springer-Verlag Berlin Heidelberg.
- Ribaudo, 2006. Petunjuk Praktikum Mikrobiologi. Laboratorium Mikrobiologi Fakultas Biologi Universitas Gadjah Mada. Jogjakarta, pp. 4-11

- Salisbury, B Frank., dan Ross, Cleon W., 1995, *Fisiologi Tumbuhan jilid 2*, Terjemahan Plant Physiology, 4th edition.
- Sanchez, P, A. 1993. Sifat dan pengelolaan Tanah Tropika, jilid dua. Terjemahan dari properties and management of soils in the tropic, 2th edition.
- Sudhakaran M., Pamamoorthy D. Rajesh Kumar S.. 2013. Impact Of Conventional, Sustainable And Organic Farming System On Soil Microbial Population And Soil Biochemical Properties, Puducherry, India. International Journal Of Environmental Sciences Vol. 4 No. 1
- Sumarsih S. 2003. Mikrobiologi Dasar. Fakultas Pertanian UPN Veteran Kanisius. Jakarta.
- Suryatna Effendi. 1972. Buletin Penelitian Hortikultura Balai Penelitian Hortikultura Lembang 25 (1).
- Sutedjo, M.M., A.G. Kartasapoetra dan S. Sastroatmodjo. 1991. Mikrobiologi Tanah. Jakarta: Rineka Cipta.
- Susilowati, D. N, R. Saraswati, R.D. Hastuti, dan Yuniarti, E. 2007. Peningkatan Serapan N pada Kedelai yang Diinokulasi Bakteri *Diazotrof Endofit* di Medium Vermiculit. *J Tanah Iklim*. Bogor. 26. pp. 41-46.
- Soepardi, G. 1983. Sifat dan Ciri Tanah. IPB. Bogor.
- Tate, R. L. 2000. *Soil Microbiology*, second edition. New York. Jhon Wiley & Sons, Inc.
- Thiel T. 1999. Introduction To bacteris. Departement of Biology. University of Missouri – St. Louis.
- Vater J, Kablitz B, Wilde C, Franke P, Mehta N, and Cameotra SS. 2002. Matrix assisted Laser Desorption Ionization-time of Flight Mass Spectrometry of Lipopeptide biosurfactant in Whole Cell and Culture Filtrates of *Bacillus subtilis* C-1 Isolated from Petroleum Sludge. *J. Appl. Environ. Microbiol* 68: 6210-6219.
- Widayati, W, E. 1998. Aktivitas Nitrogenase Dan Produksi Fitohormon Dari Bakteri Penambat N Udara Hail Isolasi Dari Rizosfir dan Nira Tebu. Jurnal Buletin Pagi P3GI No. 148. Februari 1998: pp. 34 – 44.