

DAFTAR PUSTAKA

- Abbas, R., Rasul, S., Aslam, K., Baber, M., Shahid, M., Mubeen, F., dan Naqqash, T. 2019. Halotolerant PGPR: a hope for cultivation of saline soils. *Journal of king saud university-science*.1195-1201.
- Adedayo, Atilade, Haggblom, M. M., dan Oluranti, O. 2020. Sustainable agriculture in Africa : Plant Growth Promoting Rhizobacteria (PGPR) to rescue. *Scientific african*. 9.
- Adedeji, A. A., Haggblom, M., dan Babalola, O. O. 2020. Sustainable agriculture in Africa : Plant Growth Promoting Rhizobacteria (PGPR) to the rescue. *Scientific african*. <https://doi.org/10.1016/J.Sciaf.2020.E00492>.
- Ahmed dan Hasnain. 2010. Auxin-producing *Bacillus* sp. auxin quantification and effect on the growth of *Solanum tuberosum*. *Pure Appl Chem*. 82:313–319.
- Ambrosini, Beneduzi, Stefanski, Pinheiro, Vargas dan Passaglia. 2012. Screening of plant growth promoting rhizobacteria isolated from sunflower (*Helianthus annuus* L.). *Plant soil*. 356:245–264. <http://dx.doi.org/10.1007/S11104011-1079-1>.
- Anuar, W., Dahliaty, A., dan Jose, C. 2014. Isolasi bakteri selulolitik dari perairan Dumai. *Jom Fmipa*.1:149-158.
- Arruda, Beneduzi, Martins, Lisboa, Lopes, Bertolo, Vargas. 2013. Screening of rhizobacteria isolated from maize (*Zea Mays* L.) in rio grande do sul state(South Brazil) and analysisof their potential to improveplant growth. *Appl Soil Ecol*. 63:15–22. <http://dx.doi.org/10.1016/J.Apsoil.2012.09.001>.
- Awasthi, Tewari, dan Nayyar. 2011. Synergy between plants and p-solubilizing microbes in soils : effect on growth and physiology of crops. *Int Res J Microbiol*. 2:484-503.
- Batistaa, B. D., Lacavab, P. T., Ferraria, A., Teixeira-Silvaa, N. S., Bonatellia, M. L., Tsuia, S., Quecinea, M. C. 2018. Screening of tropically derived, multi-trait plant growth- promoting rhizobacteria and evaluation of corn and soybean colonization ability. <http://www.elsevier.com/locate/micres>.33-42.
- Bhattacharyya, dan Jha. 2012. Plant Growth-Promoting Rhizobacteria (PGPR): emergence in agriculture. *World Journal Microbiol Biotechnol*. 28:1327–1350. <http://dx.doi.org/10.1007/s11274-011-0979-9>.
- Cappucino, dan Welsh. 2014. *Microbiology: a Laboratory Manual*. Pearson, New York.

- Cassán, Vanderleyden, dan Spaepen. 2014. Physiological and agronomical aspects of phytohormone production by model Plant-Growth-Promoting Rhizobacteria (PGPR) belonging to the genus *Azospirillum*. *Journal Plant Growth Regul.* 33:440–459. [http://dx. doi.org/10.1007/s00344-013-9362-4](http://dx.doi.org/10.1007/s00344-013-9362-4).
- Cowan. 2004. *Manul for The Identification of Medical Bacteria*. Cambridge University Press, London.
- Daru, Elly, Wilujeung, I., dan Rizqulloh, N. 2018. Karakterisasi dan viabilitas isolat bakteri pelarut fosfat dalam bahan pembawa kompos dan zeolit.
- Datta, Palit, Sengupta, Kumar, dan Banerjee. 2011. Plant growth promoting rhizobacteria enhance growth and yield of chili (*Capsicum annum* L.) under field conditions. *Australian journal of crop science.* 5:531-536.
- Dinesh, R., Anandaraj, M., Kumar, A., Bini, Y. K., Subila, K. P., dan Aravind, R. 2016. Isolation, characterization and evaluation of multi trait plant growth promoting rhizobacteria for their growth and disease suppressing effects on ginger. *Microbiological research.* 173:34-43 <http://www.elsevier.com/locate/micres>.
- Entjang. 2003. *Mikrobiologi dan Parasitologi untuk Akademika Keperawatan Sekolah Tenaga Kesehatan yang Sederajat*. Pt. Citra Aditya, Jakarta.
- Etesami, Ernami, dan Alikhani. 2017. Pottasium solubilizing bacteria (ksb) : mechanisms, promoting of plant growth and future proapects a review . *Journal soil science and plant nutrition.*17:897-911.
- Glick. 2012. Plant growth promoting bacteria: mechanisms and applications. *Scientifica.*1-15.
- Gomez dan Gomez. 2010. *Prosedur Statistik untuk Penelitian Pertanian*. Ui-Press, Jakarta.
- Govindasamy, Senthilkumar, dan Annapurna. 2014. Effect of mustard rhizobacteria on wheat growth promotion under cadmium stress: characterization of acds gene coding acc deaminase. *Journal microbiol.* 65:1679–1687. <http://dx.doi.org/10.1007/ s13213-014-1007-8>.
- Hajoeningtjas. 2012. *Mikrobiologi Pertanian*. Graha Ilmu, Yogyakarta.
- Hall dan Lyman. 2006. Update review of blood culture contamination. *Clim microbiol.* 788-802.
- Hermawan, S. 2018. *Characteristic ang morphology of bacteria, yeast, mold and virus*.

- Hidayat, Supriyadi, dan Sarjiyah. 2015. Pengaruh pemberian ekstrak daun sirih (*Piper bettle* L.) untuk mengendalikan damping-off pada tanaman cabai. *Journal of agro science*.3(1):60-66.
- Hu, Xia, Lin, Xu, Wang, Zeng, dan Song. 2018. Earthworm gut bacteria increase silicon bioavailability and acquisition by maize. *Soil bio biochem*. 125: 215-221.
- Ingle, dan Padole, D. A. 2017. Phosphate solubilizing microbes. *International journal of current microbiology and applied sciences*. 6 (1):844-852.
- Istina, I. N., Widiastuti, H., Joy, B., dan Antralina, M. 2015. Phosphate-solubilizing microbe from saprists peat soil and their potency to enhance oil palm growth and P uptake . *Procedia food science*.426-435.
- Jackson, Liew, dan Yule. 2009. Structural and functional changes with depth in microbial communities in a tropical Malaysian peat swamp forest. *Microbial ecology*. 57:<https://doi.org/10.1007/s00248-008-9409-4>, 402–412.
- Kanokratana,. 2011. Insights Into The Phylogeny And Metabolic Potential of a primary tropical peats wamp forest microbial community By Metagenomic Analysis. *Microbial ecology*. 61:<https://doi.org/10.1007/s00248-010-9766-7>, 518-528.
- Khan, Zaidi, dan Wani. 2009. Role of phosphate solubilizing microorganisms in sustainable agriculture . *Sustainable agriculture springer science business media New York*.551-570.
- Krishnaraj, dan Dahale. 2014. Mineral phosphate solubilization : concepts and prospects in sustainable agriculture. *Indian nation sci.acad*. 80:389-405.
- Lud, W. 2008. Teknik Metode Dasar Dalam Mikrobiologi. Universitas Muhammadiyah Malang, Malang.
- Lugtenberg, dan Kamilova. 2009. Plant Growth Promoting Rhizobacteria . *Microbiology*. 63(5):41-56.
- Muleta, D., Assefa, F., Borjesson, E., dan Granhall, U. 2013. Phosphate solubilising rhizobacteria associated with *Coffea arabica* L. in natural coffee forest of Southwestern Ethiopia. *Journal of the saudi society of agricultural sciences*. 12:73-84.
- Nurjayadi. 2019. Uji Keamanan Hayati Sebagai Seleksi Utama Agens Hayati. Kementrian Pertanian-Direktorat Perkebunan Balai Proteksi Tanaman Perkebunan, Pontianak, Kalimantan Barat.

- Parish, F., Sirin, A., Charman, D., Joosten, H., Minayeva, T., Silvius, M., dan (Eds.), L. S. 2007. Global environment center. Wetlands International, Wageningen Kuala Lumpur.
- Permatasari, O. S., Widajati, E., Syukur, M., dan Giyanto. 2016. Aplikasi bakteri probiotik pseudomonas kelompok fluorescens untuk meningkatkan produksi dan mutu benih cabai. *Journal Agron Indonesia*. 44 (3): 292-298.
- Pngkey. 2018. Bacteria morphologic forms simplified - rod shaped bacteria drawing. Online. https://www.pngkey.com/detail/u2q8w7u2w7e6r5u2_bacteria-morphologic-forms-simplified-rod-shaped-bacteria-drawing/.
- Pratiwi, E. 2019. Karakterisasi bakteri asal lahan gambut jambi dan potensinya sebagai pupuk hayati . 1-10.
- Priyanta, R. D., Proborini, M. W., dan Dalem, A. A. 2019. Eksplorasi dan identifikasi jamur pelarut fosfat di kawasan hutan Taman Nasional Bali Barat (TNBB). *Jurnal of biological sciences*. 9 (1):131-136.
- Purwoko. 2010. Petunjuk Praktikum Mikrobiologi . Laboratorium Mikrobiologi, UNS.
- Rahmayuni, E., Ismiani, S., Muslimah, D. H., Wilujeng, E. D., dan Rizqulloh, M. N. 2018. Karakterisasi dan viabilitas isolat bakteri pelarut fosfat dalam bahan pembawa kompos dan zeolit . *Jurnal agrosains dan teknologi*. 3 (1) : 31-38.
- Reddy, Illao, Faylon, War, dan Batchelor. 2014. *Recent Advances in Biofertilizer and Biofungicides (PGPR) for Sustainable Agriculture*. Cambrige Scholars Publishing, New Castle.
- Ritung, W., Nugroho, K., Sukarman, Hikmatullah, Suparo, dan C.Tafakresnanto. 2011. Peta lahan gambut indonesia skala 1 : 250.000 edisi desember 2011. Balai Besar Penelitian dan Pengembangan Pertanian Kementrian Pertanian, 1-30.
- Ruwandani, Rakhmawati, Yulianti. 2014. Isolasi, Karakterisasi dan Identifikasi Bakteri Pelarut Fosfat dari Guano Gua Anjani, Jawa Tengah. Universitas Negeri Yogyakarta, Yogyakarta.
- Saraswati, Prihartini, dan Hastuti. 2004. *Teknologi Pupuk Mikroba untuk Meningkatkan Efisiensi Pemupukan dan Keberlanjutan Sistem Produksi Padi Sawah*. Balai Penelitian Tanah, Bogor.
- Sarikhani, Oustan, Ebrahimi, dan Aliasgharzad. 2018. Isolation and identification of potassium releasing bacteria in soil and assessment of their ability to release potassium for plants. *Eur Journal Soil Sci*. 69:1078-1086.

- Sembiring, Ramadhan, I., dan Purba, T. 2020. Isolasi dan uji potensi bakteri pelarut fosfat dari lahan perkebunan kelapa sawit (*Elaeis Guineensis* Jacq.). *Agro Estate : Jurnal Budidaya Perkebunan Kelapa Sawit dan Karet*. 4(1):40-50.
- Setyowati. 2013. Aplikasi Bakteri Probiotik untuk Meningkatkan Vigor Bibit Cabai (*Capsicum annum* L.). Institut Pertanian Bogor, Bogor.
- Shahid, Akram, Khan, Zubair, Shah, Ismail, Tariq. 2018. A phyto-beneficial strain planomicrobium sp. Mssa-10 triggered oxidative stress responsive mechanisms and regulated the growth of pea plants under induced saline environment . *J.Appl.Microbial*.124:1566-1579.
- Sharma, Seema, Sayyed, R., Mrugesh, Thivakaran, dan Gobi. 2013. Phosphate solubilizing microbes: sustainable approach for managing phosphorus deficiency in agricultural soils. *Springer plus*. 2013,2:587,doi:10.1186/2193-1801-2-587.
<http://springerplus.com/content/2/1/587>.
- Situmorang, Prameswara, Sinthya, Mathius, T., dan Liwang. 2015. Indigenous phosphate solubilizing bacteria from peat soil for an eco-friendly biofertilizer in oil palm plantation. *Kne Publ*. 65-72.
- Sudrajat, D., Mulyana, N., dan Adhari, A. 2014. Seleksi mikroba rizosfer lokal untuk bahan bioaktif pada inokulan berbasis kompos iradiasi. *Pusat aplikasi isotop dan radiasi, batan*.23-34.
- Sukmadewi, D. K., Anas, I., Widyastuti, R., dan Citraresmini, A. 2017. Uji fitopatogenitas, hemolisis serta kemampuan mikrob dalam melarutkan fosfat dan kalium. *Jurnal tanaman lingkungan*. 19 (2): 68-73.
- Sumbul, A., Ansari, R. A., Rizvi, R., dan Mahmood, I. 2020. *Azotobacter*: a potential bio-fertilizer for soil and plant health management. *Saudi journal of biological sciences*.1-7.
- Sun, F., Ou, Q., Wang, N., Guo, Z. X., Ou, Y., dan Li, N. 2020. Isolation and identification of potassium solubilizing bacteria from *Mikania micrantha* rhizospheric soil and their effect on m.micrantha plants. *Global ecology and conservation*. 23:<http://www.elsevier.com/locate/gecco>.
- Susilawati, Budhisurya, Anggono, dan Simanjuntak. 2016. Analisis kesuburan tanah dengan indikator mikroorganisme tanah pada berbagai sistem penggunaan lahan di Plateau Dieng. *Jurnal ilmu pertanian (Agric)*. 25(1): 64. doi: 10.24246/agric.2013.v25.i1.p, 64-72.
- Sutariati, Widodo, Sudarsono, dan Ilyas. 2006. Karakter fisiologis dan keefektifan isolat rizobakteri sebagai agens antagonis *Colletotrichum capsici* dan

- rizobakteri pemacu pertumbuhan tanaman cabai. Jurnal ilmiah pertanian kultura. 41:28-34.
- Syamsuddin. 2010. Perlakuan Benih Untuk Pengendalian Penyakit Busuk *Phytophthora*, Peningkatan Hasil Dan Mutu Benih Cabai Merah (*Capsicum annuum*). Disertasi. Sekolah Pascasarjana Institut Pertanian Bogor.
- Sylvia, Fuhman, Hartel, dan Zuberer. 2005. Principles and Applications of Soil Microbiology. Pearson Education Inc, New Jersey.
- Taniwan, S., Suryanto, D., dan Nurwahyuni, I. 2016. Isolasi dan karakterisasi parsial bakteri pelarut fosfat dari guano gua kempret dan uji kemampuan dalam meningkatkan pertumbuhan tanaman. Jurnal biosains. 2(2): 82-90.
- Taufik. 2010. Pertumbuhan dan produksi tanaman cabai yang diaplikasikan plant growth promoting rhizobacteria. Jurnal agrivigor. 10: 99-107.
- Tefa. 2015. Pemanfaatan Bakteri Probiotik Untuk Menekan Infeksi *Colletotrichum acutatum* dan Meningkatkan Mutu Benih Cabai (*Capsicum annuum* L.) Selama Penyimpanan. Institut Pertanian Bogor, Bogor.
- Tilak, Ranganayaki, Pal, Saxena, Nautiyal, Mittal, Johri. 2005. Diversity of plant growth and soil health supporting bacteria. Current science. 89:136-150.
- Widajati, E., Murniati, E., Palupi, E., Kartika, T., Suhartanto, dan Qadir, A. 2012. Dasar Ilmu Dan Teknologi Benih. Ipb Press, Bogor.
- Widawati, Suliasih, dan Muharam. 2010. Pengaruh kompos yang diperkaya bakteri penambat nitrogen dan pelarut fosfat terhadap pertumbuhan tanaman kapri dan aktivitas enzim fosfatase dalam tanah. Jurnal hortikultura. 20 (3):207-215.
- Widyati. 2013. Memahami interaksi tanaman-mikroba. Tekno hutan tanaman.6 (1):13-20.
- Yuliani, F., dan Rahman, A. 2018. Metode restorasi gambut dalam konteks mitigasi bencana kebakaran lahan gambut dan pemberdayaan masyarakat. Sosio informa. 4(02): 448-460.
- Zou, L.-F., Wang, X.-P., Xiang, Y., Zhang, B., Li, Y.-R., Xiao, Y.-L., Chen, G.-Y. 2006. Elucidation of the hrp clusters of xanthomonas oryzae pv. Oryzicola that control the hypersensitive response in nonhost tobacco and pathogenicity in susceptible host rice. Applied and environmental microbiology.72(9):6212–6224.