

DAFTAR PUSTAKA

- Abadi,A.L. 2002, Ilmu Penyakit Tumbuhan II. Banyumedia Publishing. Malang
- Agrios, G.N. 1997. *Plant Pathology*. Ed ke-4. New York: Academic Press.
- Agrios, G.N. 2005. *Plant Pathology*. Ed ke-5. New York: Academic Press.
- Akiew, E.B. 1985. Influence of soil moisture and temperature on the persistence of *P. lanacearum*. In Persley, G.J. (Ed.). Bacterial Wilt Disease in Asia and the South Pasific. Proc. International workshop, PCARRD-ACIAR, Philippines. ACIAR Proceedings 13:77-79.
- Alabouvete, C., P. Lemanceau dan C. Streinberg. 1993. Recent advences in biological control of fusarium wilt. Pextic. Sci. 37 pp : 365-373.
- Ameilia *et al.*, 2012. <http://www.slideshare.net/biologipertanianameiliadkk>. Diupload tanggal 14 mei 2012. Diakses tanggal 11 desember 2014.
- Anas, M. Didi Suari dan Haryono. 1978. Pengaruh naungan terhadap pertumbuhan dan hasil biji kedelai. Balitan Bogor P : 1978.
- Aryantha, I.P. 2002. Development of Sustainable Agricultural System, One Day Discussion on The Minimization of Fertilizer Usage, Menristek-BPPT, 6th May2002, Jakarta.
- Badan Pusat Statistika. 2013. Produksi tanaman sayuran diIndonesia 1997 – 2013. http://www.bps.go.id/eng/tab_sub/view. Diakses tanggal 21 oktober 2014
- Baker, K.F., and R.J. Cook. 1974. *Biological Control of Plant Pathogens*. Freeman, San Franscico.
- Backer,C.A. &R.C. Backhuizen van den brink,Jr. 1965. *Flora of java vol. II. Angiospermae, families III—160*.N.V.P. Noordhoff, Gronigen: IV. p 641.
- Bennett, W.F. 1993. *Plant nutrient utilization and diagnostic plant symptoms*. pp. 1-7 in: W.F. Bennett (ed) *Nutrient Deficiencies and Toxicities in Crop Plants*. APS Press. St. Paul, Minnesota.
- Bernier, D. and K.J. Lewis. 1999. *Site and soil characteristics related to the incidence of Inonotus tomentosus*. *Forest Ecology and Management* 120 (1) pp: 131-142.
- Cahyani N.K.M.D., S.Nurhatika dan A. Muhibuddin. 2014. Eksplorasi Mikoriza Versikular Arbuskular (MVA) Indigenous pada tanah Aluvial di Kabupaten Pemekasan,Madura. Jurnal Sains dan Seni Pomits Vol 3.No 1. ITS.Surabaya

Campbell, R., 1989. Biological control of microbial plant pathogens , Cambridge University Press, Melbourne-Sydney, pp: 41-65.

Dalmadiyo, G., S. Rahayuningsih, dan Supriyono. 2000. Penyakit tembakau temanggung dan pengendaliannya. Dalam: Tembakau. Monograf balittas No. 5. Malang: Balai Penelitian Tanaman Tembakau dan Serat.

Durriat, A.S.,W.W. Hadisoeganda, A.H. Permadi, R.M. Sinaga, Y. Hilman, R.S. Basuki dan S. Sastrosiwojo. 1997. Teknologi Produksi Tomat. Balai Penelitian Tanaman Sayuran, Bandung.

Djajadi dan A.S. Murdiyati. 2000. Hara dan pemupukan tembakau Temanggung. Dalam: Tembakau Temanggung. Monograf Balittas No.5. Malang: Balai Penelitian Tanaman Tembakau dan Serat.

Djajadi dan Hidayah N. 2009. Sifat – sifat tanah yang mempengaruhi perkembangan patogen tular tanah pada tanaman tembakau. Vol 8 : 74 – 83. Balai Penelitian Tanaman Tembakau dan Serat. Malang

Elhottova, D., V. Kristufek, J. Triska, V. Chrastny,E. Uhlirova, J. Kalcik, and T. PicekImmedieate. 2006. *Impact of the flood (Bohemia, August 2002) on selected soil characteristics. Water, Air, and Soil Pollution* 173 (1-4)pp: 177-193.

Elmer, W.H. and J.A. La Mondia. 1999. *Influence of ammonium sulfate and rotation crops on strawberry black root rot.* Plant Disease 83 pp: 119-123.

Fajrin, Dewi O.P.S. 2008. Pengaruh beberapa pupuk organik terhadap pertumbuhan dan serapan N serta P tanaman Petsai dan Brokoli pada Andisol Cisarua. Skripsi. Program studi Ilmu Tanah Fakultas Pertanian. IPB

Fatimah S., Meryanto B., dam Handarto. 2008. Pengaruh Komposisi media tanam terhadap pertumbuhan dan hasil tanaman sambiloto (*Andrographis paniculata*, Nees). ISSN 0216-0188. EMBRYO VOL.5 NO.2. Fakultas pertanian Unijoyo.

Garret, S.D. 1970. *Toward biological control of soil-borne plant pathogens.* Held at the University of California, Berkeley.

Genin, S. and C. Boucher. 2002. *Ralstonia solanacearum: Secrets of a major pathogen unveiled by analysis of its genome.* Mol. Plant Pathol. 3(3)pp:111-118.

Gennin, S., Bouncer,C. 2002. *Ralstonia solanacearum: secret of a major pathogen unbield by analysis of its genome* Moleculer Plant Phatology 3 pp: 111 – 118.

Goto, M. 1992. *Fundamentals of Bacterial Plant Pathology*. Academic Press, Inc. USA. 342 p.

Habazar, Trimuti dan Firdaus Rivai. 2004. Bakteri Patogenik Tumbuhan. Andalas University Press: Padang

Hadiwiyono dan S.Widono. 2008. Hubungan faktor lingkungan tanah terhadap intensitas busuk pangkal bawang putih di Tawangmangu. Agrin vol.12,No.1. fakultas pertanian Universitas Sebelas Maret Surakarta

Hadiwiyono,R.D.,Wuspada,S.,Widono,S.H.,Poromarto, dan Z.D. Fatawi. 2009. Kesupressifan tanah terhadap busuk pangkal (*Fusarium oxyzporum f.sp. cepae*) bawang putih tawangmangu,Karanganyar. Sains tanah – jurnal ilmiah tanah dan agroklimatologi 6(1).

Hardiyanti, Siti. 2013. Pengendalian Ralstonia solanacearum. <http://hardiyanti1992.blogspot.com/2013/01/pengendalian-ralstonia-solanacearum.html>. diakses 16 maret 2014.

Haryanti, S. dan S. Purwantisari. 2004. Uji aktivitas ekstrak daun cempaka (*Michelia champaca*) terhadap pengendalian pertumbuhan jamur dan bakteri penyebab penyakit layu pada tanaman tomat. Universitas Diponegoro, Semarang.

Hayward, A.C. 1991. *Biology and epidemiology od bacterial wilt cused by Psedeoumonas solanacearum*. Annual review of Phytopatology 29 pp: 65 – 87

Hayward, A.C. 2000. *Ralstonia solanacearum*. Encyclopedia of Microbiology, vol. 4,2nd Ed, pp. 32 – 42. Academic press, London, UK.

Herlina daan Dewi pramesti, 2004. Aplikasi Penggunaan Agen Hayati Trichoderma harzianum terhadap pertumbuhan, produksi dan kualitas buah tomat, laporan penelitian, Universitas Negeri semarang.

Heywood, V.H. 1974. *Flowering plants of the world*. Croom Helm Publishers, Ltd., London. Hal: 15.

Higa, T.and Wididana, G.N. 1988. The concept and theoritist of effective microorganisme. University of the Ryukyus. Japan

Ibrahim, wahib. 2012. <http://www.slideshare.net/wahibrahim/unsurharatanamanan-Himagrotek> Faperta UTM tanggal 22 November 2012. Diakses pada tanggal 21 Oktober 2014.

Jumin, H.B. 2002. *Agronomi*. Raja Grafindo Persada. Jakarta.

- Kang Y, Chung Y, and Yu Y. 2004. *Relationship between the population of Ralstonia solanacearum in soil and the incidence of bacterial wilt in the naturally infested tobacco fields.* Plant Pathology Journal 20(4) pp: 289-292.
- Kiba, A., M. Maimbo, A. Kanda, H. Tomiyama, K. Ohnishi, And Y. Hikichi. 2007. Isolation and expression analysis of candidate genes related to *Ralstonia solanacearum* tobacco interaction. Plant Biotechnology. 24 pp: 409-416.
- Koike, S.T., K.V. Subbarau, R.M. Davis, T.A. Turini. 2008. Vegetabel disease cused by soilborne pathogens. ANR publication 8099. University of California Cooperative Extenxion, Imperial County.
- Lahuddin. 2007. Aspek Unsur mikro dalam kesuburan tanah : Dalam pidato pengukuhan jabatan guru besar tetap. Universitas Sumatera Utara. USU-eRipository.
- LaMondia, J.A. and R.S. Cowles. 2005. *Comparison of Pratylenchus penetrans infection and Maladera castanea feeding on strawberry root rot.* Journal of Nematology. 37 pp: 131-135.
- Lawrence, G.H.M. 1951. *Taxonomy of vascular plants.* The MacMillan Company, New York: XIII.
- Lingga, P. 1986. *Petunjuk Penggunaan Pupuk.* Jakarta: Penebar Swadaya.
- Langston, David B. 2012. www.bugwood.org/bacteria. Dipublikasikan pada tanggal 12 maret 2012. University of georgia. Diakses tanggal 21 oktober 2014
- Machmud, M. 1986. Bacterial wilt in Indonesia. In Persley, G.J. (Ed.). *Bacterial Wilt Disease in sia and the South Pasific.* Proc International Workshop, PCARRD-ACIAR, Philippines. ACIAR Proceedings 13 pp:32-34.
- Marsono dan P. Sigit. 2001. *Pupuk Akar, Jenis dan Aplikasi.* Jakarta: Penebar Swadaya.
- Manici, L.M., F. Caputo and G. Baruzzi. 2005. *Additional experiences to elucidate microbial component of soil suppressiveness towards strawberry black root rot complex.* Annual Applied Biology 146 pp: 421-431.
- Mazzola, Mark. 2002. Mechanisme of natural soils supressiiveness to silborne desaeses. Tree Fruit Research Laboratory, USDA Agricultural Research Service, Wenatchee, WA, 98801, USA
- Mehan, V.K., D. McDonald, and P. Subrahmanyam. 1985. *Bacterial wilt of groundnut: Control with emphasis to host plant resistance.* In Perley, G.J. (Ed.). *Bacterial Wilt Disease in Asia and the South Pacific.* ACIAR Proc. of

An International workshop held at PCARRD, Los Banos, Philippines. pp. 112-119.

Muhibuddin, A. A.L. Abadi. 2011. *Biodiversity of soil fungi on integrated pest management farming system*. Vol 33, no 2(2011). Jurnal of Agricultural Scienicie (AGRIVITA). Brawijaya University. Indonesia. Pp. 111-118.

Muhibuddin, A. 2008. Kajian Hubungan Populasi Glamous Fasciculatum dengan Faktor Lingkungan. Jurnal UB. Universitas Brawijaya, Malang.

Nurhalimah, S.,S. Nurhatika. Dan A. Muhibuddin. 2014. Eksplorasi Mikoriza Versikular Arbuskular (MVA) Indegenous pada tanah Regosol di Pemekasan, Madura. Jurnal Sains dan Seni Pomits Vol 3.No 1. ITS.Surabaya

Novizan. 2002. *Petunjuk Pemupukan yang Efektif*. Jakarta: Agro Media Pustaka.

Olson, A.Heather. 2005. Ralstonia solanacearum, Pathogenic profil : Requirement for PP 728 Soilborne Plant Patgenis. Department of Plant Pathology.

Otten, W. and C.A. Gilligan. 1998. *Effect of physical conditions on the spatial and temporal dynamics of the soil borne fungal patogen rhizoctonia solani*. New Phytologist 138 (4): 629-637.

Porth, H.,F. Mangan, R. Wick, and W. Autio. 2003. Evaluation of management strategies for clubroot diseases of brassica crops. <http://www.umassvegetable.org>.

Pitoyo, Setijo. 2005. Penangkaran benih tomat. Kanisius. Yogyakarta. p: 18.

Semangun, H. 1996. Pengantar Ilmu Penyakit Tumbuhan. Gadjah Mada University Press. Yogyakarta.

Schreiner, P.R., K.L. Ivors, and J.N. Pinkerton. 2001. *Soil solarization reduces arbuscular mycorrhizal fungi as a consequence of weed suppression*. Mycorrhiza 11 pp: 273-277.

Schneider, R.W. 1982. *Suppressive soils and Plant Disease*. American Phytopathological Society Press, St. Paul, MN.

Smith, K.P. and R.M. Goodman. 1999. *Host variation for interactions with beneficial plant-associated microbes*. Ann. Rev. Phytopathol. 37 pp:473-491

Setyamidjaja, D. 1986. *Pupuk dan Pemupukan*. Jakarta: Simplex.

Soesanto, L, Sudharmono, N. Prihatiningsih, A. Manan, E. Iriani, dan J. Promono. 2005. Penyakit busuk rimpang jahe di sentra produksi jahe Jawa Tengah: 2. Intensitas dan pola sebaran penyakit. Agrosains 7 (1) pp: 27-33.

Stevent T. Koike, Khrisna V. Subbaro, R. Michael Davis, Thomas A. Turini. 2003. Vegetable diseases caused by soilborne pathogens. University of California. California.

Suganda, Husein, Ahcmad Rachamad dan Sutono. Petunjuk pengambilan contoh tanah. balittanah.litbang.deptan.go.id. diakses tanggal 17 maret 2014.

Sumiati, E. dan O.S. Gunawan. 2007. Aplikasi pupuk hayati mikoriza untuk meningkatkan serapan unsur hara NPK serta pengaruhnya terhadap hasil dan kualitas hasil bawang merah. J. ort. 17(1) pp: 34-42.

Suryadi, Yadi dan Sri A. Rais. 2009. Respon genotipe kacang tanah terhadap penyakit layu bakteri (*Ralstonia solanacearum*) di rumah kaca. Balai Besar Penelitian dan Pengembangan Biotehnologi dan Sumberdaya genetik pertanian. Bogor.

Suhardi. 2009. Ekobiologi Patogen : Pespektif dan Penerapannya dalam Pengendalian Penyakit. Pengembangan Inovasi Pertanian 2(2), 2009 pp: 111–130. Balai Penelitian Tanaman Hias. Cianjur.

Swanson J.K., Yao J., Tans-Kersten J., Allen C. 2005. Behavior of *Ralstonia solanacearum* race 3 biovar 2 during latent and active infection of geranium. *Phytopathology* 95 pp:136-143.

Timothy M.Spann and Arnold W.Schumann. 2010. Mineral Nutrition Contributes to Plant Disease and Pest Resistance. Holticultural Science Department. University of Florida (UF)

Tindall, H.D. 1983. *Commercial vegetable growing*. Oxford Univ. Press, London: IX. p: 242.

Van Bugen, AHC. 2000. *In Search of Biological indicators for Soilhealth and Disease Supresion*. Applied Soils Ecology (15).

Wing, K.B., M.P. Pritts, and W.F. Wilcox. 1995. *Biotic, edaphic, and cultural factors associated with strawberry black root rot in New York*. HortScience 30 pp: 86-90.

Yadessa, G.B., Bruggen, A.H.C., and Ocho, F.L. 2010. *Effect of different soil amendment on bacterial wilt caused by Ralstonia solanacearum and on the yield of tomato*. Journal of Plant Pathology : 439. Edizioni ETS Pisa, 2010.

