

## DAFTAR PUSTAKA

- Abbey, L., and R.Fordham. 1998.Shallot Root Distribution and Bulb Yield as Influenced by Irrigation Frequency. Ghana Journal Agric. Sci.31,143-146. 4 August ,1998.
- Abbott, LK and AD Robson., 1991. Factors Influencing the Occurrence of Vesicular Arbuscular Mycorrhizas. Agric. Ecosyst. Environ. 35, 121-150.
- Akhwan A.S., E. Sulistyaningsih, J. Widada, Islamey. 2012. Peran JMA dan Bakteri Penghasil ACC Deaminase terhadap Pertumbuhan dan Hasil Bawang Merah pada Cekaman Salinitas.Jurnal Budidaya Pertanian. Vol 1, No 2 (2012)
- Al Karaky GN and Clark RB. 1998. Growth, Mineral Acquisition and Water Use by Mycorrhizal Wheat Grown Under Water Stress. J. Plant Nutr 21:263-276
- Al-Karaky.2000. Growth of Mycorrhizal Tomato and Mineral Acquisition Under Sait Stress. Mycorrhizal 10:1-54.
- Al-Karaky, G., B. Mc.Michael, and J. Zak. 2003. Field Response of Wheat to Arbuscular Mycorrhizal Fungi and Drought Stress. Mycorrhiza 14:263-269
- Al-Raddad AM. 1995. Mass Production of *Glomus mosseae* Spores. Mycorrhiza 5: 229-231
- Amijee, F., P.B. Tinker, D.P. Tinker & D.P. Stribley. 1989. Effects of Phosphorus on the Morphology of VA Mycorrhizal Root System of Leek (*Allium porrum* L.). Plant Soil 119:334-336
- Anas, I. 1997. Pupuk Hayati (Biofertilizer). Laboratorium Biologi Tanah. Jurusan Tanah Fakultas Pertanian IPB. Bogor
- \_\_\_\_\_. 1998. Biologi Tanah dalam Praktek. Direktorat Jendral Pendidikan Tinggi Pusat Antar Universitas Bioteknologi. IPB.
- Anggarwulan, E., Nita E., dan Ahmad, D.S. 1999. Karyotype Kromosom pada Tanaman Bawang Budidaya (Genus Allium; Famili Amaryllidaceae). Biosmart, 1(2): 13-19.
- Arifin, M., Hardjowigeno.S.1997.Pedogenenis Andisol Berbahan Induk Abu Volkam dan Basal pada Beberapa Zona Aroklimat di Daerah Perkebunan Teh Jawa Barat.Prosiding Kongres Nasional VI HITI.Penatagunaan Tanah sebagai Perangkat Penataan Ruang Dalam Rangka Meningkatkan Kesejahteraan Rakyat. Jakarta 12-15 Desember 1995.. Buku II Himpunan Ilmu Tanah. Indonesia.
- Atkinson, D. 2000. Root Characteristics: Why and What to Measure. In A.L.Smit *et al.(eds.)* Root methods A Handbook. Heidelberg, Springer,Verlag. 22-32.

- Atmaja, I Wayan Dana. 2001. Bioteknologi Tanah (Ringkasan Kuliah). Jurusan Tanah Fakultas Pertanian Universitas Udayana. Denpasar
- Auge, R.M. 2001. Water Relations, Drought and Vesicular-Arbuscular Mycorrhizal Symbiosis. *Mycorrhiza* 1 :3-42
- Bagyaraj, DJ. 1991. Ecology of Vesicular- Arbuscular Myccorhizae. Di dalam Hand Book of Applied Mycology Vol 1: Soil and Plant. New York-Basel-Hongkong. Marcel Dekker, Inc.
- [Badan Litbang Pertanian] Badan Penelitian dan Pengembangan Pertanian. 2011. Agroinovasi. Sinar Tani. Edisi 21-27 September 2011 No.3423 Tahun XLII. Hal 13-16.
- [Badan Litbang Pertanian] Badan Penelitian dan Pengembangan Pertanian. 2014. Road Map Penelitian dan Pengembangan Lahan Kering. 90 hal.
- \_\_\_\_\_ 2015. Sumber Daya Lahan Pertanian Indonesia : Luas, Penyebaran dan Potensi Ketersediaan. IAARD Press.98 hal.
- [Balitsa] Balai Penelitian Tanaman Sayuran. 2013. Hama Penting pada Tanaman BawangMerah dan Pengendaliannya. <http://balitsa.litbang.deptan.go.id>
- [Balitsa] Balai Penelitian Tanaman Sayuran. 1984. Deskripsi Tanaman Bawang Merah.Lampiran Keputusan Menteri Pertanian. No. 594/kpts/TP.240/8/1984 11 Agustus 1984.<http://balitsa.litbang.deptan.go.id>
- Baruch Z., D.S. Fernandez. 1993. Water Relation of Native and Introduced C4 Grasses in a Neotropical Savanna. *Oecologia* 96: 179-185.
- Baon, J.B. 2000. Status Penelitian CMA pada Tanaman Perkebunan. Prosiding seminar Nasional Mykoriza
- Baswariati, L. Rosmahami, E. Karlina, E.P. Kusumainderawati, D. Rachmawati dan S.Z. Saadah. 1997. Adaptasi Beberapa Varietas Bawang Merah di Luar Musim. *Eds. M. Cholid M. dkk.* Prosid. Sem. Hasil Penelitian dan Pengkajian Komoditas Unggulan. Deptan. Balitbangtan. BPTP Karangploso. 210-225.
- Bartolome-Esteben, H dan NC Schenck., 1994. Spore Germination and Hypal Growth of Arbuscular Mycorrhizal Fungi in Reaction to Soil Alumunium Saturation. *Mycologia*. 217-226
- Bates LS, R.P.Waldren, I.D. Teare. 1973. Rapid Determination of Free Proline for Water Stress Studies. *Plant and Soils* 39:205-207.
- Baursier, P. and Lauchi.1990. Growth Responses and Mineral Nutrient Relators of Salt-stressed Sorgum. *Crop Sci.* 30 : 123 – 128.
- Berta, G., S. Sgorbati, V. Soler, A. Fusconi, A. Trotta, A. Citterio, M.G. Bottone, E. Sparvoli & S. Scannerini. 1990. Variations in Chromatin Structure in Host1nuclei of a Vesicular Arbuscular Mycorrhiza. *New Phytol.* 14:199-205
- Blum, A. 1996. Crop Responses to Drought and the Interpretation of AdaptationPlant Growth. *Reg.* 20:135-148.

- Benkeblia, N. 2004. Antimicrobial Activity of Essential Oil Extracts of Various Onions (*Allium cepa*) and Garlic (*Allium sativum*). LWT. Food Science and Techknology. Vol 37, Issue 2, March 2004.p263-268
- BofanteF. P. 1984. Anatomy and Morphology of Vesicular Arbuscular.Mycorrhizae. pp:6-33 dalam ; Powell C.L and Bagyaraj D.J.(Eds) Vesicular Arbuscular Mycorrhizae. CRC Press. Inc. Boca Raton. Florida.
- Bolan, N. S. 1991. A Critical Review on the Role of Mycorrhizal Fungi in the Uptake of Phosphorus by Plants. Plant Soil. 134 : 189 - 207.
- Budiatmoko, S.D. 2007. Pengaruh Fungi Mikoriza Arbuskula Terhadap Pertumbuhan Tanaman Jati (*Tectona grandis*) di Lapangan. Proceeding, "Percepatan sosialisasi teknologi mikoriza untuk mendukung revitalisasi pertanian, perkebunan dan kehutanan". National Seminar on Mycorrhiza II, juli 2007. Pp. 133-135
- Busyra,B.S dan N. Aini, 2003. Budidaya Bawang Merah (*Alliumascalonicum* L.) dengan Beberapa Paket Pemupukan dan Ukuran Umbi.Stigma.Vol.XI No3.
- [BPS] Badan Pusat Statistik. 2017. Perkembangan Tanaman Sayuran Provinsi Tahun 2016. <https://www.bps.go.id/248-268> hal.(696hal)
- [BPTP Sumatra Barat] Balai Pengkajian Teknologi Pertanian Sumatra Barat. 2013. <http://sumbar.litbang.pertanian.go.id/>
- Brundrett, M.,N. Bougher., B. Dell., T. Grove and N. Malajczuk. 1996. Working with Mycorrhizas in Forestry and Agriculture. ACIAR. Canberra
- Brundrett, M. 2004. Diversity and Classification of Mycorrhizal Associations. Biol. rev. 79 : 473-495
- Campbell,N.A., Reece,J.B., dan Mitchell, L.G. 2003. Biologi Edisi Kelima Jilid Dua. Jakarta: Erlangga.
- Camprubi, A and C. Calvet. 1996. Isolation and Screening of Mycorrhizal Fungi from Citrus Nurseries and Orchards and Inoculation Studies. Hort. Sci.31(3):366-369
- Cardoso E.J.B.N., Nogueira M.A., Zangaro W. 2017. Importance of Mycorrhizae in Tropical Soils. In: de Azevedo J., Quecine M. (eds) diversity and benefits of microorganisms from the tropics. Springer, Cham.ISBN978-3-319-55803-5
- Chaudhary, V., R. kapoor, and A.K. Bhatnagar. 2008. Effectiveness of Two Arbuscular Mycorrhizal Fungi on Concentrations of Essential Oil and Artemisinin in Three Accessions of *Artemisia annua*. L. Applied Soil Ecology 40:174 – 181
- Citernes, A.S., C.Vitagliano & M.Giovanetti .1998. Plant Growth and Root System Morphology of *Olea europaea* L., Rooted Cuttings as Influenced by Arbuscular Mycorrhizas. J Hort. Sci. & Biotech., 73:647-654

- Clark, R.B., 1997. Arbuscular Mycorrhizal Adaptation, Spore Germination, Root Colonization, and Host Plant Growth and Mineral Acquisition at Low pH. *Plant and Soil*. 192:15-22
- Cornic, G and J.M.Briantais. 1991. Partitioning of Photosynthetic Electron Flow between CO<sub>2</sub>and O<sub>2</sub> Reduction in a C<sub>3</sub> Leaf (*Phaseolus vulgaris* L.) at Different CO<sub>2</sub> Concentrations and During Drought Stress. *Planta* 183: 178–184
- Cruz, C., J.J. Green, C.A. Watson, F. Wilson, and M.A. Martin-Lucao. 2004. Functional Aspect of Root Architecture and Mycorrhizal Inoculation with Respect to Nutrient Uptake Capacity. *Mycorrhiza* 14:177-184
- Dandan, Z. and Zhiwei, Z. 2007. Biodiversity of Arbuscular Mycorrhizal Fungi in the Hot-Dry Valley of the Jinsha River, Southwest China. *Applied Soil Ecology*. 37 : 118-128.
- Davies, F.T.,J.R. Porter and R.G. Linderman., 1994. Drought Resistance of Mycorrhizal Pepper Plants Independent of Leaf Phosphorus Concentration, Responsein Gas Exchange and Water Relation. *Physiol, Plant.* 87:45-53..
- Delauney, A.J and D.P.S. Verma. 1993. Proline Biosynthesis and Osmoregulation in Plants. *Plant J* 4:215-233.
- Departemen Pertanian. 2011. Budidaya Bawang Merah.<http://epetani.deptan.go.id>
- Didi, J. S., Endang D., Erwin, 2007. Keragaman Fungi Mikoriza Arbuskula (FMA) pada Rizosfer Tembesu (*Fragraea fragrans* Roxb.) dari Sumatera Selatan. Prosiding Seminar Nasional Mikoriza II. Bogor, 17-21 Juli 2007. halaman 193-197.
- [Dirjen Hortikultura]Direktorat Jenderal Hortikultura. 2017. Produksi, Luas Panen dan ProduktifitasSayuran di Indonesia. <http://www.pertanian.go.id/indikator/tabel-2-prod-lspn-produktivitas-horti.pdf>. Diunduh 09 Sept 2017.
- Direktorat Tanaman Sayuran, Hias, dan Aneka Tanaman. 2003. Pengembangan Bawang Merah. Usaha Agribisnis Bawang Merah Terpadu. 68 hal.
- Direktorat Sayuran dan Tanaman Obat. 2017. Rencana Kinerja Tahunan Direktorat Sayuran dan Tanaman Obat Tahun 2017. <http://sakip.pertanian.go.id/admin/data/RKT-Direktorat-STO-2017.pdf>
- Direktorat Pangan dan Pertanian, Bappenas, 2013. Buku “Studi Pendahuluan : Rencana Pembangunan Jangka Menengah Nasional (RPJMN) Bidang Pangan dan Pertanian 2015-2019”hal 241-257.
- Dinas Pertanian Tanaman Pangan dan Hortikultura Sumbar. 2017. Buku Statistik Pertanian 2016. Perkembangan Tanaman Pangan Tahun 2016 di Sumatra Barat. Buku Statistik Pertanian 2017.
- Dingkuhn M., R.T.Cruz., J.C. O'Toole., N.T. Turner and K. Doerffling. 1991. Responses of Seven Diverse Rice Cultivars to Water Deficits. Accumulation of Abscisic Acid and Proline in Relation to Leaf Water-Potential and Osmotic Adjustment. *Field Crops Res.* 27:103-117.

- Diouf, D., T.A. and I.Ndoye. 2003. Mycorrhizal and Rhizobial Symbioses: African Journal of Biotechnology 2(1):1-7.
- [Dirjen Bina Produksi Hortikultura] Direktoral Jenderal Bina Produksi Hortikultura. 2003. Pengembangan Usaha Agribisnis Bawang Merah Terpadu. 73 hal.
- Elfiati, D and Delvian. 2011. "Mycorrhiza Fungi Diversity : Based on Altitude",Jurnal Ilmu-Ilmu Pertanian. Indonesia. 2007. repository.usu.ac.id.
- Ervayenri, Soetrisno, H., Setiadi, Y., Saeni, M. S., dan Budi, S. W. 2007. Keanekaragaman Jenis Fungi Mikoriza Arbuskula di Lahan Tambang Minyak Bumi. Prosiding Seminar Nasional II. Bogor, 17-21 Juli 2007. halaman 185-192.
- FFTC (Food and Fertilizer Technology Centre). 2003. Improving Water Use Efficiency in Asian Agriculture.Assessed November 30, 2011. <http://www.agnet.org/library/ac/2003d>
- Fiadini, P. 2013. How to Salin Reduce Shallot Quality. International Journal of Environmental Science & Technology 1(3) : 221-225. 27 Agust 2013.
- Finlay, R.D. 2004. Mycorrhizal Fungi and Their Multifunctional Roles. J. Mycologist18: 91-96.
- Fitter, A. H and R.K.M.Hay. 1991. Fisiologi Lingkungan Tanaman. Gadjah Mada University Press.
- Fitter A.H., A. Henemeyer., R. Husband., E. Olsen., K.P.Ridgway and P.L Stadon.2004. Global Environmental Change and the Biology of Arbuscular Mycorrhizas: Gaps and Challenges. Can. J.Bot 82:1133-1139.
- Furlan. V and Fotin, J.A. 1977. Effect of Light Intensity on the Formation of Vesicular Arbuscular Endomycorrhizas on *Allium cepa* by *Gigaspora calosra*. New Phytol.79 : 335-340.
- Gianinazzi-Pearson V, B.Branzanti., S. Gianinazzi. 1986. In Vitro Enhancement of Spore Germination and Early Hyphal Growth of a Vesicular-Arbuscular Mycorrhizal Fungus by Host Root Exudates and Plant Flavonoids. Symbiosis 7: 243-255.
- Giovannetti, M dan B. Mosse. 1980. An Evaluation of Techniques for Measuring Vesicular Arbuscular Mycorrhizal Infection in Roots. New Phytol. Vol.84 : 489 - 500.
- Glick, B.R. 1995. The Enhancement of Plant Growth by Free Living Bacteria. Can. J. Microbiol. 4: 109-117.
- Good, A.G. and MacLagan, J.L.1993. Effect of Drought Stress on Water Relations in Brassica Species. Can. journal of plant science, 73 :525-529.
- Gosset D.R., E.P.Milhollon., M.C.Lucas., S.W.Bankas and M.M.Marney. 1994. The Effect of NaCl Antioxidant Enzyme Activities in Callus Tissue of Salt Tolerant and Salt Sensitive Ottoncultivars. Plant Cell Rep. 13: 303-307.

- Guenther,E. 1987. The Essensial Oil. Van Hostrand Reinhold Company, New York Vol I : 254 p
- Habte, M and A. Manjunath. 1995. Categories of Vesicular Arbuscular Mycorrhizal Dependency of Host Species. *Mycorrhiza*, 1:3-12
- Hairiah K., M.A.Sardjono., S.Sabarnurdin. 2003. Pengantar Agroforestri. Bahan ajaragroforestri 1. World Agroforestry Centre (ICRAF) Southeast Asia. Bogor.
- Hakim, N., M.Y Nyakpa, A.M. Lubis, S.G. Nugroho, M.R. Saul, M.A. Duha, Go Bang Hong dan H.H. Barkey. 2003. Dasar-dasar Ilmu Tanah. Univ. Lampung. P 250- 257.
- Hamdani, J.S. 2008. Pertumbuhan dan Hasil Bawang Merah Kultivar Kuning pada Status Hara P Total Tanah dan Dosis Fosfat yang Berbeda. *Jurnal Agrikultura*.Vol 19 No1I, 2008. ISSN 0853-2885.
- Hamid, R., Mohamadi, Mustafae A and K.Maounsari. 2011. Anticancer and Anti-inflammatory Activities of Shallot (*Allium ascalonicum*) extract. *Arch Med Sci*. Feb 2011; 7(1): 38–44..
- Hanum, C. 2007. Pertumbuhan dan Kadar P-Akar Kedelai Bermikoriza pada Perlakuan Cekaman Al dan Kekeringan. Makalah pada Seminar Nasional Mikoriza II. Bogor
- Hanum, C. 2004. Penapisan Beberapa Galur Kedelai (*Glycine max Merr.*) Toleran Cekaman Aluminium dan Kekeringan serta Tanggap Mikoriza Vesikular Arbuskular (Disertasi). Sekolah Pascasarjana IPB. 162
- Hanson A.,N.E. Hoffman and C. Samper. 1986. Identifying and Manipulating Metabolic Stress-Resistance Traits.*Hort Science*21: 1313-1317.
- Heijden, E.W. van der. 2001. Differential Benefits of Arbuscular Mycorrhizal and Ektomycorrhizal Infection of *Salix repens*. *Mycorrhiza* 10:185-193.
- Heijden E.W. van der and T.W Kuyper. 2001. Does Origin of Mycorrhizal Fungus or Mycorrhizal Plants Influence Effectiveness of the Mycorrhizal Symbiosis?. *Plant Soil* 230:161-174
- Hesti L. Tata. 2009. Mikoriza: Korporasi Saling Menguntungkan antara Tanaman dan Jamur. Magazine Article “kiprah Agroforestry”.Vol 2. 12-14 pp
- Hidayat,S.A dan Zahroh C. 2017. Pengaruh Bawang Merah terhadap Penurunan Kadar Gula Darah pada Penderita *Diabetes mellitusdi* Desa Sidoraharjo Kecamatan KedameanKabupaten Gresik.Jurnal Ilmiah Kesehatan, Vol. 10, No. 2, Agustus 2017, Hal 263-269
- Hidayat A., Hikmatullah dan Santoso D, 2000. Potensi dan Pengelolaan Lahan Kering Dataran Rendah.*Dalam:* Buku Sumberdaya Lahan Indonesia dan Pengelolaannya. Pusat Penelitian Tanah dan Agroklimat,Badan Penelitian dan Pengembangan Pertanian. Hal.197-215.
- Hilman, Y. 2005. Teknologi Produksi Kedelai di Lahan Kering Masam. *Dalam* Makarim, *et al.* (penyunting). Prosiding Lokakarya Pengembangan Kedelai di Lahan Sub-optimal. Puslitbangtan Bogor, 2005;78-86 hlm.

- Hilman Y., Roslani R., and Palupi E.R. 2014. The Effect of Altitude on Flowering, Production, and Quality of True Shallot Seed. *J.Hort.*, 24 (2): 154-161.
- Hodge A and A.H.Fitter. 2010. Substantial Nitrogen Acquisition by Arbuscular Mycorrhizal Fungi from Organic Material has Implications for N Cycling. *Proc Natl Acad Sci USA* 107:13754-13759
- Hodge,A. and K. Storer. 2015. Arbuscular Mycorrhiza and Nitrogen:Implication for Individual Plants Trought to Ecosystems. *Plant and Soil* 386(1-2):1-9
- Holmberg, N and L. Bullow . 1998. Improving Stress Tolerance by Gene Transfer. *Trends in Plant Science* (3) 2
- Hooker, J.E., M. Munro & D. Atkinson .1992. Vesicular-Arbuscular Mycorrhizal Fungi Induced Alteration in Popular Root System Morphology. *Plant Soil* , 145:207-214.
- Howeler RH, Sieverding E and Saif S. 1987. Practical Aspect of Mycorrhizal Technology in some Tropical Crops and Pastures. *Plant Soil* 100: 249-283
- Husin, E. F., A. Syarif dan Kasli. 2002. Mikoriza, sebagai Pendukung Sistem Pertanian Berkelanjutan dan Berwawasan Lingkungan. Andalas University Press. 55 hal
- Invam. 2003. Internatinal Culture Colection of Arbuscular and Vesicular Mycorrhizal Fungi.<http://Invam.caf.wvu.edu/myc-info/Taxonomy/classification.htm>. 18Agustus, 2013.
- Ishii, T.2004. Vesicular-Arbuscular (VA) mycorrhizae. <http://www.bio.kpu.ac.jp/pomlab/VAMinf.html>
- Jaelani.2007. Khasiat Bawang Merah. Yogyakarta: Kamisius.pp. 34-35.
- John T. 2000. The Instant Expert Guide to Mycorrhiza. The connection for functional ecosystems! [<http://www.google.com>. 23 April 2014.
- Johnson, D., Ijdo M., D.R Genney ., I.C.Anderson and I.J. Alexander. 2005. How Do Plants Regulate the Function, CommunityStructure, and Diversity of Mycorrhizal Fungi. *J Exp. Bot.*56(417):1751-1760.
- Juniper, S dan Abbott,LK. 1993. Vesicular- Arbuskular Mycorrhizas and Soil Salinity. *Mycorrhiza* 4:45-57
- Kaldorf, M. & J.Ludwig-Muller .2000. AM Fungi Might Affect the Root Morphology of Maize by Increasing Indole-3-butyrin Acid Biosynthesis. *Physiol. Planta.*, 109:58-67
- Kartika, E. 2006. Tanggap Pertumbuhan, Serapan Hara, dan Karakter Morfofisiologiterhadap Cekaman Kekeringan pada Bibit Kelapa Sawit yang Bersimbiosisdengan CMA. [Disertasi] Pascasarjana IPB, Bogor.188hal.
- Kaunang, D. 2008. Tanah Andosol. *Soil Environment* 6(2).Hlm 109-113.
- Ketaren. 1987. Minyak Atsiri. UI Press. 507 hal.
- Killham, K. 1994. *Soil Ecology*. Cambridge University Press.

- Kirkham, M.B. 1990. Plant Responses to Water Deficits. Pp. 323-342. In B.A. Stewart and D. R. Nielsen (ed.) Irrigation of Agricultural Crops. Madison, Wisconsin USA
- Koramik P.P and A.C.Mc.Graw. 1982. Quantification of VA Mycorrhizae in Plant Root. Di dalam: N.C. Schenk (Ed). Methods and principles of mycorrhizae research. The American Phytop. Soc. 46: 37-45.
- Koswara E, 2007. Teknik Pengujian Daya Hasil Beberapa Varietas Bawang Merah di Lahan Pasang Surut Sumatera Selatan. Buletin Teknik Pertanian Vol. 12 No. I. 2007
- Kramer PJ. 1983. Water Relations of Plants. Academic Press, Inc.
- Kridati E.M., Prihastanti, E dan Haryanti. 2012. Rendemen Minyak Atsiri dan Diameter Organ serta Ukuran Sel Minyak Tanaman Adas (*Foeniculum vulgare* Mill) yang Dibudidayakan di Kabupaten Semarang dan Kota Salatiga. Buletin Anatomi dan Fisiologi. Vol XX No 1.
- Kumar K.P.S., Debjit B, Chiranjib, Biswajit and Pankaj T. 2010. *Allium ascalonicum* L. : A Traditional Medicinal Herb and Its Health Benefits. J. Chem. Pharm. Res. 2(1), 283-291.
- Kurniasih, B. 2002. Hasil dan Sifat Perakaran Varietas Padi Gogo pada Beberapa Tingkat Salinitas. Ilmu Pertanian 9 (1) : 1–10.
- Lakitan, B. 2002. Dasar Klimatologi. PT Ragagrafindo Persada. Jakarta.
- Lancaster, J.E and M. J. Boland. 1990. Flavor Biochemistry. Dalam Brewster, J.L. Onions and Aliied Crops, CRC Press.
- Lee,W.2012.Struktur dan Fungsi Akar Tumbuhan.[https://wandylee.wordpress.com/2012/04/19/struktur-dan-fungsi-akar/\(diunduh pada tanggal 1 April 2018\)](https://wandylee.wordpress.com/2012/04/19/struktur-dan-fungsi-akar-diunduh-pada-tanggal-1-april-2018/)
- Levitt. J. 1980. Responses of Plants to Enviromental Stresses: Water, Radiation, Salt, and Other Stresses. Vol. II. Academic Press. New York-London-Toronto-Sydney-San Francisco
- Lestari, Y. 1998. Interaksi CMA dengan Mikroba Tanah Selektif. Makalah disampaikan dalam Workshop Aplikasi Cendawan Mikoriza Arbuskula pada Tanaman Pertanian, Perkebunan dan Kehutanana. 5-10 Oktober 1998, Bogor.
- LaAn.2007.Mikoriza, Tanah dan Tanaman di Lahan Kering. <http://mbojo.wordpress.com/2007/06/20/mikoriza-tanah-dan-tanaman-dilahan-kering/>. Di akses 2014.
- Lan-Lin Chu and Xue-jun Kang, Yu Wang. 2016. Extraction of Onion (*Allium Cepa*) Essential Oil by Polystyrene Nanofibrous Membranes. Journal of Food Process Engineering. Volume 40, Issue 4, Article first published online: 10 July 2017.
- Lazarides, M and Hince, B. 1993. CSIRO Handbook of Economic Plants of Australia.(CSIRO, Melbourne). #53.4.

- Lukiwati, D.R. 2007. Peningkatan Produksi Bahan Kering dan Kecernaan *Pueraria phaseoloides* dan *Centrosema pubescens* dengan Batuan Fosfat dan Inokulasi Mikoriza Arbuskular. J.Ilmu-ilmu Pertanian Indonesia Vol.9 :1-5
- Lynch, J. 1995. Root Architecture and Plant Productivity. *Plant Physiol.* 109:7-13.A
- Maestri, M., F.M. Da Matta, A.J.Regazzi, R.S.Barros. 1995. Accumulation of Proline and Quaternary Ammonium Compounds in Mature Leaves of Water Stressed Coffee Plants (*Coffea arabica* and *C. canephora*). *J. Hort. Sci.* 70(2):229-233.
- Mansyur, I.Y. Setiadi and R.Primatury. 2002. Status of Research on Mycorrhiza Arbuscula Associated with Tropical ThreeSpecies. Paper presented at the Fourth International Wood Science Symposium (4 th IWSS) LIPI-JSPS Core University program in the Field of Wood science. 2-3 September 2002. Research Center for Physics Indonesian Institute of Science, Serpong, Tangerang, Indonesia.
- Maria, V. R. 2007. Populasi dan Keanean Karagaman Fungi Mikoriza Arbuskula pada Tiga Tipe Penggunaan Lahan yang Berbeda di Sumber Jaya Lampung. Prosiding Seminar Nasional Mikoriza II. Bogor, 17-21 Juli 2007. halaman 177-181.
- Mbogne JT, Temegne CN, Hougnandan P, Youmbi E, Tonfack LB and Ntsomboh-Ntsefong G (2015). Biodiversity of Arbuscular Mycorrhizal Fungi of Pumpkins (*Cucurbita* spp.) Under the Influence of Fertilizers in Ferrallitic Soils of Cameroon and Benin. *J. App. Biol. Biotech.* 5(3):1-10. DOI:10.7324/jabb.2015.3501.
- Mc Gonigle, T.P.M. and M.H. Miller. 1993. Mycorrhizal Development and Phosphorus Absorption in Maize under Conventional and Reduced Tillage. *Soil Sci. Soc. Am. J.* 57(4), 1002-1006
- Mitra, J. 2001. Genetics and Genetic Improvement of Drought Resistance in Crop Plants. *Current Sci.* 80:758-763.
- Morte A., C.Loviloso and A.Schuber. 2000. Effect of Drought Stress on Growth and Water Relation of the Mycorrhizal Association *Helianthemum almariense -Tervesia claveryi*. *Mycorrhiza J.* 10/3 :115-119.
- Morton, J.B. 1988. Taxonomy of V A MycorrhizalFungi : Classification, Nomenclature, and Identification. *Mycotxon.* 32 : 267-324.
- Morton, J. B. and G. L. Benny. 1990. Revised Classification of Arbuscular Mycorrhizal Fungi (Zygomycetes) : A New Order, Glomales, Two New Sub Orders Glomineae and Gigasporineae, and Two New Families Acaulosporaceae and Gigasporaceae with an Emendation of Glomaceae. *Mycotaxon.* Vol. XXXVII : 471-491.
- Mosse, S. 1981. Vesicular Arbuscular MycorrhizaResearch for Tropical Agriculture. *Ress. Bull*

- Muas,I., M.Jawal, A., dan Y. Herizal.2002. Pengaruh Inokulasi Cendawan Mikoriza Arbuskula (CMA) terhadap Pertumbuhan Bibit Manggis.J.Horti.12(3):165-171
- Mullet, J.E and M.S.Whitsitt . 1996. Plant Cellular Responses to Water Deficit. Plant Growth Reg. 20:119-124
- Mundree, SG., B.Baker., S.Mowla., S. Peters., S.Marais., C.VanderWilligen., K.Govender., A.Maredza., S. Muyanga., Jill M Farrant and J.A Thomson. 2002. Physiolocal and Molecular Insight into Drought Tolerance. African J.Biotechnol 1(2):28 – 38
- Munyanziza, E., H.K. Kehri and D.J. Bagyaraj. 1997. Agricultural Intensification, Soil Biodeversity and Agro-ecosystem Function in the Tropics : The Role of Mycorrhiza in Crops and Trees. Applied Soil Ecology 6 : 77-85
- Naiola P dan F.Syarief. 1996. Analisa Tata Air pada Dua Spesies Gulma Babadotan (*Ageratum conyzoides*L.) dan Nampong (*Clibadium surinamense* L.) dalam Hubungannya dengan Daya Adaptasi terhadap Stres Air dan Salinitas. Hlm. 49-54. Dalam Prosiding Konperensi XIII HIGI, 5-7 November 1996, Bandar Lampung.
- Nazaruddin. 1999. Budidaya dan Pengaturan Panen Sayuran Dataran Rendah. Penebar Swadaya. 66 hal.
- Nirwanto, H. 2011. Monograf Estimasi Kehilangan Hasil Ekonomi Bawang Merah terhadap Penyakit Bercak Ungu. UPN Veteran Jawa Timur, Surabaya.
- Notohadinagoro,T.1997.PengelolaanBerkelanjutan sebagai Konsep Pengembangan Wilayah Lahan Kering. Makalah Seminar Nasional dan Pelatihan Pengelolaan Lahan Kering FOKUSHIMITI di Jember. Univ. Jember. Jember.
- Noverta, Y. 2008. Analisis Vegetasi, Karakteristik Tanah dan Kolonisasi Fungi Mikoriza Arbuskula (FMA) pada Lahan Bekas Tambang Timah di Pulau Bangka. Tesis Pasca sarjana IPB. Repository.ipb.ac.id
- Nuhamara, S.T. 1994. Peranan Mikoriza untuk Reklamasi Lahan Kritis. Program Pelatihan Biologi dan Bioteknologi Mikoriza
- Nurhalisah, R. D. 2011. Identifikasi Fungi Mikoriza Arbuskula di Lahan Perkebunan Tebu (*Saccharum officinarum* L.). Prosiding Seminar Nasional Mikoriza, Fakultas Pertanian Universitas Lampung, Bandar Lampung 20 – 21 Juli 2011. halaman 187-193.
- Nurnasari E dan Djumali. 2010. Pengaruh Kondisi Ketinggian Tempat terhadap Produksi dan Mutu Tembakau Temanggung. Buletin tanaman tembakau, serat dan minyak atsiri.Balai Penelitian Tanaman Tembakau dan Serat. Hal 45-49.
- Ober ES and R.E.Sharp. 1994. Proline Accumulation in Mazie (*Zea mays* L.) PrimaryRoots at Low Water Potentials. Plant Physiol 105:981-987
- Odum E.P. 1993. Dasar-dasar Ekologi. Edisi Bahasa Indonesia. Yogyakarta. Gajah Mada University Press. Hal 35-41.

- Owoyele B.V., A.I.R Abioye., N.O Afinowi., S.A Jimob and A.O Soladeye. 2006. Analgesic and Anti Inflammatory Effect of *Allium ascalonicum*. The tropical journal of health science Vo. 13 (1). 2006.
- Pattimahu, D.V. 2004. Restorasi Lahan Kritis Pasca Tambang Sesuai Kaidah Ekologi. Makalah Mata Kuliah Falsafah Sains, Sekolah Pasca Sarjana, IPB. Bogor.
- Pattanagul, W and M.A.Madore. 1999. Water Deficit Effects on Raffinose Family Oligosaccharide Metabolism in Coleus. J.Plant Phys.121 (3) :987-993.
- Perez-Molphe-Balch. E.,M. Gidekel., M.Seguera-Nieto., L.Herrera-Estrela and N.Ochoa-Alejo. 1996. Effects of Water Stress on Plant Growth and Root Proteins in Three Cultivars of Rice (*Oryza sativa*) with Different Levels of Drought Tolerance. Physiol Plant 96: 284–290.
- Pionir, A.V Wyss, Y.Piche and H.Vierhilig. 2000. Plant Colonized by AM Fungi Regulate Further Root Colonization by AMFungi Though Altered Root Exudation. Can.J.Bot. 77: 891-897.
- Prayudangsih, R. 2007. Efektifitas Mikoriza Arbuskula terhadap Pertumbuhan Bibit Biti (*Vitex cofassus* Reins). Prosiding: Seminar Nasional Mikoriza II. Percepatan Sosialisasi Teknologi Mikoriza untuk Mendukung Revitalisasi Pertanian, Perkebunan dan kehutanan. Bogor, Juli 2007.105-108.
- Pujianto. 2001. Pemanfaatan Jasad Mikro, Jamur Mikoriza dan Bakteridalam Sistem Pptanian Berkelanjutan di Indonesia: Tinjauan dari perspektif falsafah sains. Makalah Falsafah Sains Program Pasca Sarjana IPB. Bogor
- [Pusat Litbang Tanah dan Agroklimat] Penelitian dan Pengembangan Tanah dan Agroklimat. 2004.
- Pusat Penelitian Tanah. 2012. Petunjuk teknis : Analisis kimia tanah, tanaman, air dan pupuk. 119 hal
- Quenca, G., D.Z. Andrade, and E. Meneses. 2001. The Presence of Aluminum in Arbuscular Mycorrhizas of *Clusia multiflora* Exposed to Increased Acidity . Plant and Soil. 231:233-241
- Rahayu E., N Kurniasih dan V. Amalia. 2015. Ekstraksi dan Identifikasi Senyawa Flavonoid dari Limbah Kulit Bawang Merah sebagai Antioksidan Alami.Al Kimiya, Vol. 2, No. 1, Juni 2015 : 1-8
- Rahayu dan Berlian. 2003. Bawang Merah. Penebar Swadaya. 94 hal
- Rahma, M dan E.F.Husin., 2002. Prospek Pemanfaatan Cendawan Mikoriza Arbuskula sebagai Pupuk Biologis di Bidang Perkebunan. Kerja sama PTPN VI- UNAND, 2000 – 2002, Jambi. Hal-26-30.
- Riduan A, Sudarsono, Aswidinoor., J.Koswara. 2005 . Toleransi Sejumlah Kultivar Kacang Tanah terhadap Cekaman Kekeringan. Jurnal Hayati Maret 2005, hlm. 28-34 Vol. 12, No. 1 ISSN 0854-8587
- Rillig, M. C. 2004. Arbuscular Mycorrhizae, Glomalin and Soil Aggregation. J. Soil Sci Vol. 84 : 355 - 363.

- Rismunandar. 1999. Membudidayakan Lima Jenis Bawang. Penerbit Sinar Baru Bandung. 86 hal
- Rabinowitch and Currah, 2002. Allium Crop Science : Recent advanced. CABI Publising. New York.
- Rosema, J., W. ARP., M. Van Esbroek., R.Broekman ., H. Punte and H. Schat. 1986. Vesicular Arbuscular Mycorrhiza in Salt Marsh Plants in Response to Soil Salinity and Flooding and the Significance to Water Relations. pp:57-660. Di dalam : Physiological and genetical aspect of mycorrhizae. Proceeding of the 1<sup>st</sup> Europens Symposium on Mycorrhizae
- Rosmahani, L., E. Korlina, Baswarsiati dan F.Kasijadi. 1998. Pengkajian Teknik Pengendalian Hama Terpadu danPenyakit Penting Bawang Merah Tanam di Luar Musim. *Eds Supriyanto A.dkk.* Prosid.Sem. Hasil Penelitian dan Pengkajian Sistem Usahatani Jawa Timur.Balitbangtan. Puslit Sosek Pertanian. BPTP Karangploso.116-131.
- Rosman, R. 2007. Biosintesis Menthol Berbagai Periode Pencahayaan Tanaman Mentha (*Mentha piperita* L). Jurnal Littri 1 (13): 8-13.
- Rouphael,Y., Franken, P., Schneider U., Schwarz.D., Giovannetti.M., Agnolucci.M., De Pascale.S., Bonini.P., Colla.G., "Arbuscular in Mycorrhizal Fungi Act as Biostimulants in Horticultural Crops",J. Sci. Hortic. Vol. 196: 70-79 , Nov. 2015.
- Rotwell, F. M. 1984. Aggregation of Surface Mine Soil by Interaction between VAM Fungi and Lignin Degradation Pruduct of Lespedeza. Plant and Soil 80-99-104
- Safitri, 2012. Pengaruh Berbagai Jenis dan Dosis Fungi Mikoriza Arbuskula pada Pertumbuhan dan Produksi Tomat (*Lycopersicum esculentum* Mill). Skripsi Universitas Lampung. Bandar Lampung. 81 hal
- Sagin J, Silva, C.F., M.G. Pereira., E.M.R.Silva., Da., M.E.F.Correia. 2006. Fungos Micorrízicos Arbusculares Em Áreas no Entorno do Parque Estadual da Serra do Mar em Ubatuba, SP. Caatinga, 19:1-10.
- Salisbury, F.B dan Ross,C.W. 1995. Fisiologi Tumbuhan jilid 3. Penerbit ITB. Bandung. 186-203
- Samadi dan Cahyono. 2000. Intensifikasi Budidaya Bawang Merah. Kanisius. Yogyakarta.
- Santos-Diaz., N.Ochoa-Alejo. 1994. PEG-tolerant Cell Clones on Chilli Papper: Growth, Osmotic Potensial and Solute Accumulation. Plant Cell,Tissue Org. Cult.37: 1-8.
- Santoso, B. 1994. Mikoriza, Peranan dan Hubungannya dengan Kesuburan Tanah. Malang : Jurusan Tanah, Fakultas Pertanian Universitas Brawijaya
- Saraswati,T., Sathiyamurthy , V.A.,Tamilselvi N,A, and Harish, S. 2017. Review on Aggregatum onion (*Allium cepa* L. var. *aggregatum* Don.). Int.J.Curr.Microbiol.App.Sci. Volume 6 Number 4 (2017) pp. 1649-1667

- Sarkar, A., Asaed,T.,Wang Q, Rashid M.H. 2015. Arbuscular Mycorrhizal Influences on Growth, Nutrient Uptake, and Use efficiency of *Miscanthus sacchariferous*Growing on Nutrient-deficient River Bank Soil, Flora Morphol. Distrib. Funct. Ecol. Plants, vol. 212, pp. 46–54, 2015.
- Schenck, N.C. and Y. vone Peres., 1990. Manual for Identification of Mycorrhizal Fungi. Published by Synergitec Publications. Gainesville USA. Third Edition, 286 p.
- Setiadi,Y. 2001. Peranan Mikoriza Arbuskula dalam Rehabilitasi Lahan Kritis di Indonesia.Makalah Seminar. 23 April 2001.
- \_\_\_\_\_. 2003. Arbuscular Mycorrhizal Inokulum Production. Program dan Abstrak Seminar dan Pameran: Teknologi Produksi dan Pemanfaatan Inokulan Endo-Ektomikoriza untuk Pertanian, Perkebunan, dan Kehutanan. 16 September 2003. Bandung. pp 10.
- Syib'li. M. A. 2009. Jati Mikoriza, Sebuah Upaya Mengembalikan Eksistensi Hutan dan Ekonomi Indonesia. <http://www.kabarindonesia.com>. Diakses 28 februari 2013
- Sieverding E,. 1991. Vesicular-Arbuscular Mycorrhiza Management in Tropical Agrosystem. Deutsche Gesellschaft fur Technische Zusammenarbeit (GTZ) Gmb. Federal Republic of Germany. 371 p.
- Sinay, H. 2012.Pengaruh Perlakuan Cekaman Kekeringan terhadap Pertumbuhan dan Kandungan Prolin pada Fase Vegetative Beberapa Kultivar Jagung Lokal dari Pulau Kisar Maluku di Rumah Kaca. Prosiding seminar Nasional Pendidikan Biologi 2015., 228. Malang : FKIP UMM
- Singh,S. 2005. Effect of Elevated Levels of Carbon Dioxide and Light on Mycorrhiza. TERI, Darbari Seth Block, IHC Compleks, Lodhi Road, New Delhi, India. Mycorrhiza News 16(14).1-11.
- Smith, SE and Read DJ. 1997. Mycorrhiza Symbiosis 2<sup>nd</sup> Editions. San Diego-London\_new York-Boston- Sydney- Tokyo- Toronto.Academic Press.Harcourt Brace & Company, Publisher.pp 32-79
- Soepardi, G. 1983. Sifat dan Ciri tanah. Departemen ilmu-ilmu tanah. Fak. Pertanian. IPB
- Sopha G.A.,Winarso D.Widodo.,Poerwanto R.,Endah, R.and Palupi. 2011. Photoperiod and Gibberellins Effect on True Shallot Seed Formation.Advances in Agriculture & Botanics-International Journal of the Bioflux.
- Steel, R.G.D. dan J.H. Torrie., 1995. Prinsip dan Prosedure Statistika. P.T Gramedia Pustaka Utama, Jakarta.
- Sudarsono, H.Aswidinnoor dan Widodo. 2006. Rekayasa Genetika dan Seleksi In Vitro untuk Mendapatkan Plasma Nutfah Kacang Tanah dengan Novel Characters-Toleran Stres Kekeringan dan Resisten Penyakit Busuk Batang Sclerotium. Laporan Hibah Pasca Angkatan I. Direktorat Penelitian Dan

- Pengabdian Pada Masyarakat. Dirjen. Dikti. Departemen Pendidikan Nasional.
- Suhendrayana. 2001. Heavy Metal Bioremoval by Microorganism: A literature Study, Institute for Science and Technology Studies (ISTECS)- Chapter Japan. Department of Applied Chemistry and Chemical Engineering, Faculty of Engineering. Kogashima University. Japan. Seminar on -Air Biotechnology untuk Indonesia Abad 21, 1-14 February 2001.
- Sumatra Barat dalam Angka. 2017. Badan Pusat Statistik Provinsi Sumatra Barat. <https://sumbar.bps.go.id/publication/>. 921 hal
- Sumarni, N dan Hidayat, A. 2005. Budidaya Bawang Merah. Panduan teknis PTT bawang merah No 3 tahun 2005. Balai Penelitian Tanaman Sayuran. Pusat Penelitian dan Pengembangan Hortikultura. ISBN : 979-8304-49-7. hal 1.
- Sumiati, E. 2012. Respon of Shallot and Garlic to Different Altitudes. International symposium on alliums for the tropic. ISHS Acta Horticulture. 358
- Sunaryo, W. 2002. Regenerasi dan Evaluasi Variasi Somaklonal Kedelai (*Glycinemax* (L) Merr.) Hasil Kultur Jaringan serta Seleksi terhadap CekamanKekeringan Menggunakan Simulasi Polyethylene Glycol (PEG). [Tesis].Bogor: Institut Pertanian Bogor.
- Sundari.S.,Nurhidayati,T.,Trisnawati.I. 2015. Isolasi dan Identifikasi Mikoriza Indigenos dari PerakaranTembakau Sawah (*Nicotiana tabacum* L.) di Area PersawahanKabupaten Pamekasan Madura
- Sukarman.2004. Identifikasi Unsur-unsur Satuan Peta Tanah Semi Detail Menggunakan Citra Landsat-7 ETM dan Model Elevasi Digital di Daerah Bogor. Disertasi Doktor.Fakultas Pascasarjana, Institut Pertanian Bogor, 246 hlm.
- Susila, E. 2005. Respon Tanaman Bawang Merah (*Allium ascalonicum*) terhadap Aplikasi Bokashi Thithonia dan Berbagai Jenis CMA pada Ultisol. [Tesis]. Pasca Sarjana Universitas Andalas.96 hal.
- Susila, E., W.Susenaand S. Wahono 2014. Growth and Yield Response of Shallots (*Allium ascalonicum* L.) to Various Water Level from Soil Surface. International Journal on Advanced Science Engineering and Information Technology (IGASEIT) Vol.(3) No 8. May 2013.
- Susila,E., Agustian, A.Syarif., Mismawarni. 2014. Kajian Aplikasi Bokashi Tithonia dan Jenis Cendawan Mikoriza Arbuskula (CMA) pada LokasiPenanaman Berbeda terhadap Pertumbuhan dan Hasil Tanaman Bawang Merah. Prosiding Seminar Nasional Pembangunan Bioindustri untuk mewujudkan Kedaulatan Pangan Indonesia.3-4 Sept.2014. Politeknik Pertanian Negeri Payakumbuh. hal.8-18.
- Sutarya.Rdan G. Grubben. 1995. Pedoman Bertanam Sayuran Dataran Rendah. Gajah Mada University Press. Bul Penelitian Horti XXIV (1) :6-12

- Suthamathy, N and Seran T.H. 2011. Growth and Yield Response of Red Onion (*Allium ascalonicum*) Grow in Different Potting Media. Journal of Phytology 2011, 3(1): 50-58.
- Suwandi. 2014. Budidaya Bawang Merah di Luar Musim, Teknologi Unggulan Mengantisipasi Dampak Perubahan Iklim.IAARD Press. Jakarta.
- Swasono, F. Didiet Heru. 2006. Peranan Mikoriza Arbuskula dalam Mekanisme Adaptasi Beberapa Varietas Bawang Merah terhadap Cekaman Kekeringan di Tanah Pasir Pantai. Disertasi. IPB.
- \_\_\_\_\_. 2012a. Peran ABA dan Prolin dalam Mekanisme Adaptasi Tanaman Bawang Merah terhadap Cekaman Kekeringan di Tanah Pasir Pantai.Jurnal AgriSains Vol.4 No. 5., September 2012 2 ISSN : 2086-7719 71
- \_\_\_\_\_. 2012b. Karakteristik Fisiologi Toleransi Tanaman Bawang Merah terhadap Cekaman Kekeringan di Tanah Pasir Pantai.Jurnal AgriSains Vol.3 No.4, Mei 2012. ISSN : 2086-7719
- Tardieu, F. 1996. Draught Perception by Plants Do Cells of Droughted Plants Experiences Water Stress? THE Diversity of Adaptation in the Wide. Plant Growth Regulation 20: 93-104.
- Tjondronegoro, P.D., Sudarma M dan Zamirawati.1997. Sintesis Minyak Atsiri pada Kultur Jaringan Nilam.J Hayati. Hal 35-37.
- Tindall, H.D. 1983. Vegetable in the Tropics. Mac Milan International College Edition.
- Trouvelot, A.J., L. Kough et V. Gianinazzi-Person. 1986. Measure du taux de Mycorrhization Vesicle Arbuscular Dun Systeme Radiaculaire. Recherche de Methodes d'Estimation Ayant Une Signification Fonctionnelle. INRA. Station d Amelioration des Plantes, Laboratoire de Phytoparasitologi. BV 1540.21034 Dijon Cedex France.
- Uehara G dan Hilman G. 1981. The Mineralogy, Chemistry and Phisycs of Tropical Soil with Variable Charge Clays. Westview Press Boulder. Colorado.
- Ulfa M., E. A.Waluyo dan E. Martin. 2009.Pengaruh Inokulasi Fungi Mikoriza Arbuskula: *Glomus clorum*,*Glomus etunicatum* dan *Gigaspora* sp. terhadap Pertumbuhan Semai Mahoni dan Seru. J. Penelitian Hutan dan Tanaman. Vol 6(5).
- Van Noordwijk, M. & P. De Willigen.1991. Root Functions in Agricultural Systems. Plant roots and their environment . Elsevier, Amsterdam 381-395.
- Venekamp J.H. 1989. Regulation of Cytosol Acidity in Plants Under Condition of Drought. Physiol. Plant. 76: 112-117.
- Wang, C., E. Knill, B.R. Glick, and D. Defago. 2000. Effect of Transferring 1-aminocyclopropane-1-carboxylic acid (ACC) deaminase Gene into *Pseudomonas fluorescens*Strain CHA0 and Its gacA Derivative CHA96 on

- Their Growth-promoting and Disease-suppressive Capacities. Can. J. Microbiol. 46: 898-907.
- Werner, D., 1992. Symbiosis of Plant and Microbe. Chapman & Hall, Inc. London.
- Wibowo. 2003. Budidaya Bawang Putih, Bawang Merah dan Bawang Bombay. Penebar Sawadaya. Jakarta. 201 hal
- Woldetsadik, K. 2003. Shallot (*Allium cepa* var. *ascolonicum*) Responses to Plant Nutrients and Soil Moisture in a Sub-humid Tropical Climate. Doctoral dissertation. ISSN 1401-6249, ISBN 91-576-6195-2
- Wright, S. Fand A. Upadhyaya. 1998. A survey of Soil for Aggregate Stability and Glomalin, a Glycoprotein Produced by Hyphae of Arbuscular Mycorrhizal Fungi. J. Plant and Soil, Vol. 98 : 97 - 107.
- Wright, S. F., K. A. Nichols, L. Jawson, L. McKenna and A. Almendras. 2001. Glomalin-A Manageable Soil Glue. Soil Science Society of America Special publication Book Chapter. 21 Oktober 2001. ARS.USDA.gov. Diunduh December, 27 2014.
- Yadav, P.P. 2013. Management of Purple Blotch of Onion Caused by *Alternaria porri* (Ellis). Cif.Thesis.Navsari Agricultural University.Navsari.
- Yassir , I dan Omon, R.M. 2006. Hubungan Potensi antara Cendawan Mikoriza Arbuskula dan Sifat-sifat Tanah di Lahan Kritis. Jurnal Penelitian Hutan Tanaman. Vol 3. No.2. 107-115.
- Yoshiba Y, T.Kiyoue, K.Nakashima.,K.Yamaguchi-Shinozaki and K.Shinozaki. 1997. Regulation of Levels of Proline as an Osmolyte in Plants Under Water Stress. Plant Cell Physiol 38: 1095-1102
- Zarate, J.T. and R.E. Dela Cruz. 1995. Pilot Testing the Effectiveness of Arbuscular Mycorrhizal Fungi in the Reforestation of Marginal Grassland. Biotrop Spec. Publ.No56 : 131-137. Biology and Biotechnology of Mycorrhizae
- Zulkarnain, 2010. Dasar-dasar Hortikultura. Jakarta. Bumi Aksara. 87 hal.

