

DAFTAR PUSTAKA

- Andrews, G. 1998. Understanding Nitrogen Fertilizers. Gardening and water quality protection. Oregon state university. USA.
- Arifin, F. 2006. Pengaruh Jarak Tanam pada Empat Varietas Jagung (*Zea mays indurata*) Sitem Tanpa Olah Tanah. Fakultas Pertanian Universitas Barawijaya. Malang.
- Christensen L.E., F.E. Below, dan R.H. Hagerman. 1981. The Effects of Ear removal on Senescence and Metabolism of Maize. Plant physiol. 68:1180-1185.
- Crawsell E T. 1984. Biological nitrogen fixation: Investment and expectation from a donor's perspective. Presented at the 14 th International Agricultural reasearch.
- Daigger, J.L., Fox, R.L. 1971. Nitrogen and sulfur nutrition of sweet corn in relation to fertilizer and water composition. Agron. J. 63. 729-730.
- Donatus F. Uwah, Fortun A. Afonne dan Akaninyene R. Essien. 2011. Integrated Nutrient Management for Sweet Maize Production in Calabar, Nigeria. Australian Journal of Basic and Applied Sciences. 5(11). P. 1019-1025.
- Gardner, F.P, R.B.Pearce dan R.L.Mitchell, 1991. Fisiologi Tanaman Budidaya. Penerbit UI press. Jakarta.
- Hacler W D dan Dawson J O. 1995. Factors Affecting Nitrogen Fixation in *Azolla* *Caroliniana*; Trans. Illinois state acad. Sci. 88, 97-101.
- Hairiah, K . Woomer, P.L., C.A. Palm, J. Alegre, C. Castilla, D.G. Cordeiro. 2000. Slashand- burn effects on carbon stocks in the humid tropics. pp. 99–115.
- Hakim, Nyakpa dan A.M Lubis. 1986. Dasar-dasar Ilmu Tanah. Universitas Lampung, Lampung
- Isrun. 2009. Perubahan Status N,P,K Tanah dan Hasil Tanaman Jagung Manis Akibat Pemberian Pupuk Cair Organik pada Entisols. Agroland. 16(4). P. 281-285.
- Kotpal R L dan N.P Bali. 2003. Concepts of Ecology Enviromental and Field Biology: Visual Publishing Company. India.
- Lawlor D.W., M. kontturi, dan A.T. Young. 1989. Photosynthesis by Flag Leaves of Wheat in Relation to Protein, Rebulose Bisphosphate Carboxylase Activity and Nitrogen Supplay. J. Exp. Bot.40: 43-52.
- Liu, J and J. Diamond. 2005. China's Environment in a Globalizing World. *Nature* 435, 1179.
- Mandal B, Vlek P L G dan Mandal L N. 1999. Beneficial Effect of Blue Green Algae and Azolla Excluding Supplaying Nitrogen, on Wetland Rice Field. Biol.fertil. soils 28, 329-342.
- Maria, Andrea R dan Paul L G. 2004. The Role of Azolla Cover in Improving the Nitrogen Use Efficiency of Lowland Rice. Plat and soil 263, 311-321.

- Marvelia, Awalita, Darmanti, Sri dan Parman, Sarjana. 2006. Produksi Tanaman Jagung Manis yang Diperlakukan dengan Kompos Kascing dengan Dosis yang Berbeda. Buletin anatomi dan fisiologi. 14(2).
- Matson, P A. R. Naylor, I. Ortiz-Monasterio, P. A. Matson, R. Naylor, I. Ortiz-Monasterio. 1998 . Integration of Environmental, Agronomic, and Economic Aspects of Fertilizer Management. *Science* 280, 112.
- Murbandono, HS.L. 1990. Membuat Kompos. Penebar Swadaya. Jakarta.
- Nihayati, E dan Damanhuri. 1996. Pengaruh Proporsi dan Waktu Pemberian Urea terhadap Pertumbuhan dan Produksi Jagung Manis Var SD-2. Agrivita. 19 (2):51-56.
- Novizan, 2002. Petunjuk Pemupukan yang Efektif. Agromedia Pustaka. Jakarta.
- Palungkun, R dan A. Budharti. 1991. Sweet Corn – Baby Corn. Penebar swadaya. Jakarta. 1-41.
- Planet. D dan G. Lemaire.1999. Relationships Between Dynamics of Nitrogen Uptake and Dry Matter Accumulation in Maize Crops. Determination of critical N concentration. *Plant soil* 216:65-85.
- Poerwovidodo, 1992. Telaah Kesuburan Tanah. Angkasa CV. Bandung.
- Roesmarkam,A dan Yuwono, N.W. 2002. Ilmu Kesuburan Tanah. Kanisisus. Yogyakarta
- Sarieff, S., 1989. Kesuburan Tanah dan Pemupukan Tanah Pertanian. Pustaka Buana. Bandung.
- Sigh A L dan P. K Singh. 1990. Intercropping of Azolla Biofertilizer with Rice at Different Crop Geometry. *Trop. Agric. Trinidad* 67, 350-354.
- Singh P K, Panigrahi B C dan Satapathy K B. 1981. Comaparative Efficiency of Azolla, Blue-Green Algae and Other Organic Manures in Relation to N and P Availability in a Flooded Rice Soil. *Plant and soil* 62, 35-44.
- Sisworo, E L., Sisworo, W.H., Rasjid, H., dan Wemay, Y. 1990. Penggunaan Berbagai Spesies Azolla pada Padi Sawah. (Ris. Simp. IV Jakarta.1989). Jakarta.
- Subagjo, Y. 2000. Budidaya Jagung Manis (*Zea mays var. Saccharata sturt*) . res and dev. PT Benihinti Suburianti. Kediri. P 1-6.
- Sutanto, R. 2002. Penerapan Pertanian Organik. Kanisisus. Yogyakarta.
- Sutejo, M.M. 1995. Pupuk dan Cara Pemupukan. Rineka Cipta. Jakarta.
- Syekhfani, 1993. Pengaruh Sistem Pola Tanam terhadap Kandungan Pupuk Organik. Makalah disajikan dalam Seminar Nasional IV Budidaya Pertanian Olah Tanah Konservasi di UNILA. Bandar Lampung.
- Tilman, D. K.G. Cassman, P.A. Matson, R. Naylor, S. Polasky. 2002. Agricultural Sustainability and Intensive Production Practices. *Nature* 418, 671.

- Tung H F dan Shen T C. 1985. Studies of *Azolla pinnata – Anabaena azollae* Symbiosis: Concurrent Growth of Azolla with Rice. Aquant. Bot. 22, 145-152.
- Van Hove C. 1989. Azolla and Its Multiple Uses with Emphasis on Africa. Food and Agriculture Organization. Rome.
- Ventura, W dan I. Watanabe. 1993. Green Manure Production of Azolla microphylla and Sesbania rostrata and Their Long Term Effects on Rice Yield and Soil Fertility. Biol. Fertil. Soils 15. P. 241-248.
- Wagner, Gregory M. 1997. Azolla: A Review of Its Biology and Utilization. Vol.63. Tanzania.
- Wahyono, Sri dan Sahwan, Firman L. 1998. Solid Waste Composting Trends and Projects. ProQuest science journals. Pp. 64.
- Watanabe I, C R Espinas, N S Berja dan B V Alimago. 1977. Utilization of the Azolla-anabaena Complex as a Nitrogen Fertilizer for Rice. Intl. Rice Res. Inst. Res. Pap. Ser. 11, 1-15.
- 1984. Use of Symbiotic and Free Living Blue Green Algae in Rice Culture. Outlook Agric. 13, 166-172.
- Zatarelli,L. 2008. Fertilizer Recidance Time Affects Nitrogen Uptake Efficiency and Growth of Sweet Corn. J. Environ. Qual. 37:1271-1278. University of Florida. Florida.

