

**DAFTAR PUSTAKA**

- Al-Jabri, M., M. Soepartini, dan Didi Ardi S. 1990. Status hara Zn pada lahan sawah. hlm. 427-464 dalam Prosiding Lokakarya Nasional Efisiensi Penggunaan Pupuk. Cisarua, 12-13 Nopember 1990. Puslitanak-Badan Litbang Pertanian.
- Asch, F., M. Becker, D.S. Kpongbor, 2005. A quick and efficient screen for tolerance to iron toxicity in lowland rice, *J. Plant Nutr. Soil Sci.* 168: 764–773.
- Balai Penelitian Tanah. 2009. Petunjuk Teknis Analisis Kimia Tanah, Tanaman, Air, dan Pupuk. Balai Penelitian Tanah, Badan Penelitian dan Pengembangan Pertanian. Bogor.
- Barker, V Allen and D.J. Pilbean. 2007. *Handbook of Plant Nutrition*. Taylor and Francis. London. New York.
- Brady C.N. 1992. *The Nature and Properties of Soil*. Macmillan Pub. Co. New York. 621 pp.
- Bertsch, P.M. and G.W. Thomas. 1985. Potassium status of temperate region soils. pp. 131-162. In Munson (Ed.) *Potassium in Agriculture*. Am. Soc. Agron. Crop Sci. Soc. Am., Madison, Wisconsin, the USA.
- Cate, R.B. and L.A. Nelson. 1965. A rapid method for correlation of soil test analysis with plant response data. *Tech. Bull. No. 1, ISFEI series*, North Carolina State Univ., Releigh, N.C.
- Corey R.B. 1973. Factor Affacting the Availability of Nutrient to Plant, p 23-33. Dalam: L.M. Wals and J.D. Beaton (ed.) *Soil Testing and Plant Analysis* Soil.Sci.Soc. Am., Inc., Madison. USA.
- Coleman. Zinc proteins: Enzymes, storage proteins, transcription factors, and replication proteins. *Annu. Rev. Biochem.* 61:897–946, 1992.
- Cumbus. Development of wheat roots under zinc deficiency. *Plant Soil* 83:313–316, 1985.
- Dobermann, A. and T. Fairhurst. 2000. Rice: Nutrient Disorder and Nutrient Management. International Rice Research Institute – Potash & Phosphate Institute (PPI) - Potash & Phosphate Institute of Canada (PPIC).
- Darmawan, K. Kyuma, A. Saleh, H. Subagjo, T. Masunaga, and T. Wakatsugi. 2006. Effect of green revolution technology during period 1970-2003 on sawah soil properties in Java, Indonesia: II. Change in the chemical properties of soils. *Soil Sci. Plant Nutr.* 52: 645-653.
- Eviati, Sulaeman, Suparto. 2009. Petunjuk Teknis Analisis Kimia Tanah, Tanaman, Air, Dan Pupuk. Badan Penelitian dan Pengembangan Pertanian Departemen Pertanian. Departemen Pertanian. Bogor
- Effendi Arman dan Kasli. 2011. Pengaruh Tinggi Genangan terhadap Pertumbuhan Tanaman Padi Sawah (*Oryza sativa L.*) dalam Pot (High influence of pooling on Plant Growth Rice (*Oryza sativa L.*) in Pot). Fakultas Pertanian Universitas Andalas. Volume 4(3).
- Fitter A.H. dan R.K.M.Hay. 1991. *Fisiologi Lingkungan Tanaman*. Gajah Mada University Press. Yogyakarta. 495 hlm
- Friensen, D.K., A.S.R. Juo, and M.H Miller. 1980. Liming and Lime-phosphorus-zinc Interaction in Two Nigerian Ultisols:I. Interactions in the Soil. *Soil Sci. Soc. Amer. J.* 44:1221-1226.
- Hanum Chairani.2008. *Teknik Budidaya Tanaman Jilid 2*. Departemen Pendidikan Nasional. Jakarta.
- Hanafiah KA. 2005. *Dasar-dasar Ilmu Tanah*. Raja Grafindo Persada. Jakarta.
- Havlin, J.L., J.D. Beaton., S.L. Tisdale, and W.L. Nelson. 1999. *Soil Fertility and Fertilizers. An Introduction to Nutrient Management*. Sixth Edition. Prentice Hall, New Jersey. p. 255-264.



PENGARUH DOSIS PUPUK MAJEMUK Zn-NPK TERHADAP PERTUMBUHAN, PRODUKSI, DAN SERAPAN Zn PADI SAWAH PADA INCEPTISOL, SOKA KEBUMEN

LATIFAH ARIFIYATUN, Prof. Dr. Azwar Ma'as M.Sc;Dr. Benito Heru Purawanto, M.P. M.Agr.Sc ;Dr. Sri Nuryani Hida

UNIVERSITAS GADJAH MADA

Universitas Gadjah Mada, 2015 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Hikmatullah and M. Al-Jabri. 2007. Soil properties of the alluvial plain and its potential use for agriculture in Donggala Region, Central Sulawesi. Indones. J. Agric. Sci. 8(2): 67-74.

Huber D.M. and D.C.Army. 1985. Interaction of Potassium with Plant Diseases. P.467-488. Dalam Munson (ed), Potassium in Agricultural. Am.Soc. Agron. Madison, Wisconsin, USA

Juliaty, S. 2008. Pengaruh Pemberian Zn dan P Terhadap Pertumbuhan Bibit Jeruk Varietas Japanese Citroen Pada Tanah Inceptisol. Balai Penelitian Buah Tropika. Jurnal Hort. 18(4): 409-419. Solok.

Kasno, A., Sulaeman dan Mulyadi, 1999. Pengaruh Pemupukan dan Pengairan terhadap Eh, pH, Ketersediaan P dan Fe serta Hasil Padi pada Tanah Sawah Bukaan Baru. J. Tanah dan Iklim:17: 72-81.

Kochian. Mechanism of micronutrient uptake and translocation in plants. In: J.J. Mortvedt, ed. Micronutrients in Agriculture. Madison, WI: Soil Science Society of America Book Series No.4, 1991,pp. 229–296.

Lindsay. Iron oxide solutes solubilization by organic matter and its effects on iron availability. In: Y. Hadar, ed. Iron Nutrition and Interaction in Plants. Dordrecht: Kluwer Academic, 1991, pp. 29–36.

Marschner, H. 1995. Mineral Nutrition of Higher Plants. Second Edition. Academic Press. California.

Mengel K. And E.A.Kirkby. 1978. Principles of Plant Nutrition. International Potash Institute. Worblaufen-Beru, Switzerland. 593 p.

Moersidi, S., D. Santoso, M. Soepartini, M. Al-Jabri, J.S. Adiningsih, dan M. Sudjadi. 1989. Peta keperluan fosfat tanah sawah di Jawa dan Madura. Pemberitaan Penelitian Tanah dan Pupuk 8: 13-25.

Moore, W.H. Patrick. Effect of zinc deficiency on alcohol dehydrogenase activity and nutrient uptake in rice. Agron. J. 80:882–885, 1988.

Obrador, A., J. Novillo, and J. M. Alvarez. 2003. Mobility and Availability to Plant of Two Zinc Sources Applied to a Calcareous Soil. Soil Sci. Soc. Amer. J. 67:564-572.

Pendias, H. Pendias. Trace Elements in Soils and Plants, 2nd ed. Boca Raton, FL: CRC Press, 1992.

Peng, X.X. and M. Yamauchi. 1993. Ethylene production in rice bronzing leaves induced by ferrous iron, Plant Soil 149: 227–234.

Ponnemperuma, F.N. 1976. Specific soil chemical characteristics for rice production in Asia. IRRI Research Paper Series No. 2. The International Rice Research Institute, Manila, the Philippines.

Rajagukguk, B., 1999. Kesuburan Tanah Lanjut. Program Pasca Sarjana Universitas Gadjah Mada. Bahan Kuliah

Salisbury, F. B dan C. W. Ross. 1995. Fisiologi Tumbuhan Jilid 3. Respon Keracunan dan Toleransi Tanaman Terhadap Logam. Penerjemah; Diah R. Lukman dan Sumaryono. Terjemahan dari: Plant Physiology. Institut Teknologi Bandung Press. 342 hal.

Salisbury F.B. and C.W.Ross. 1992. Plant Fisiology. Wadsworth Publishing Company. Belmont, California. 681 pp

Sims, J.T. 1986. Soil pH Effects on the Distribution and Plant Availability of Manganese, Copper and Zinc. Soil. Sci. Amer. J. 50:367-373.

Sahrawat, K. L., 2005. Fertility and Organic Matter in Submerget Rice Soil. Curren Science (88):5: 753-739. Diakses tanggal 17 Desember 2008

Sahrawat, KL. and S. Diatta. 1995. Nutrient management and season affect soil iron toxicity. Annual Report 1994. Bouaké, Côte d'Ivoire: West Africa Rice Development Association. p 34-35.



PENGARUH DOSIS PUPUK MAJEMUK Zn-NPK TERHADAP PERTUMBUHAN, PRODUKSI, DAN SERAPAN Zn PADI SAWAH PADA INCEPTISOL, SOKA KEBUMEN

LATIFAH ARIFIYATUN, Prof. Dr. Azwar Ma'as M.Sc;Dr. Benito Heru Purawanto, M.P. M.Agr.Sc ;Dr. Sri Nuryani Hida

Universitas Gadjah Mada, 2015 | Diunduh dari <http://etd.repository.ugm.ac.id/>
Setyamidjaja D. 1996. Pupuk dan Pemupukan. Simplex. Jakarta.

Setiobudi Didik., H. Sembiring. 2008. Tanggap Pertumbuhan dan Hasil Padi Tipe Baru Terhadap Pupuk Makro dan Mikro Pada Spesifik Jenis Tanah. Seminar Nasional Padi. Balai Besar Penelitian Tanaman Padi. Jawa Barat.

Shuman. Chemical forms of micronutrients in soils. In: J.J. Mortvedt, F.R. Cox, L.M. Shuman, R.M. Welch, eds. Micronutrients in Agriculture, 2nd ed. Madison, WI: Soil Science Society of America, 1991, pp. 113–144.

Suhariyono Gatot dan Y. Menry. 2005. Analisis Karakteristik Unsur-Unsur dalam Tanah di Berbagai Lokasi dengan Menggunakan XRF. Batan. Prosiding PPI – PDIPTN 2005 Puslitbang Teknologi Maju BATAN. Yogyakarta.

Sulaeman, Eviati dan J.S. Adiningsig, 1997. Pengaruh Eh dan pH terhadap sifat erapan fosfat, kelarutan besi dan hara lain pada tanah hapludox Lampung. Pros. Pertemuan Pembahasan dan Komunikasi Hasil Penelitian Tanah dan Agroklimat. Bidang Kimia dan Biologi Tanah. Puslitbangtanak: 1-16

Supardi G. 1983. Sifat dan Ciri Tanah. Institut Pertanian Bogor. 591 hlm.

Sopher C. D. dan J. V.Braird 1976. Soils And Soil Management. Weston Publishing Company INC. Reston. Virginia. 354 hal

Swietlik, D. 1996. Responses of Citrus Trees in Texas to Foliar and Soil Zn Applications. Editor? Proc. Int. Soc. Citriculture. p. 772-776.

Tan, K.H., 1991. Dasar Dasar Kimia Tanah. (Terjemahan Didiek Hajar Gunadi). Gadjah Mada University Press, Yogyakarta. 295 h.

Yulnafatmawita, Sandra Prima, Aprisal, Nurhajari Hakim. 2014. Pengaruh Unsur Mikro Terhadap Peningkatan Hasil Padi Di Sawah Intensifikasi yang Diberi Pupuk Organik Titonia Plus. Program Studi Imutanah Fakultas Pertanian Unila. Lampung.

Vallee, D.S. Auld. Zinc coordination, function, and structure of zinc enzymes and other proteins. Biochemistry 29:5647–5659, 1990.

Webb, J.F. Loneragan. Effect of zinc deficiency on growth, phosphorous concentration and phosphorous toxicity of wheat plants. Soil Sci. Soc. Am. J. 52:1676–1680, 1988.

Winarso, S. 2005. Kesuburan Tanah. Dasar Kesehatan dan Kualitas Tanah. Gava Media. 269 hal.

Welch, R.M. 1999. Importance of Seed Mineral Nutrient Reserves in Crop Growth. pp.205-206. In Z. Rengel (editor). Mineral Nutrition of Crops. Food Product Press. New York.

Yuwono,N dan Rosmarkam, A. 2002. Ilmu Kesuburan Tanah. Penerbit Kanisius. Yogyakarta.

Zhang YJ, YR Zhou, B Du, JC Yang. 2007. N accumulation and translocation in four Japonica rice cultivars at different N rates. Pedosphere 17 (6): 792-800.