



DAFTAR PUSTAKA

- Amira, S., Hassan. M., Elella, AF., Hanafy, A.H. 2016. Effect of nano and molecular phosphorus fertilizer on growth and chemical composition of Baobab (*Adansonia digitata L.*). J. Plant Sci., 11:52-60. Cairo University, Giza, Egypt.
- Amzeri, A. 2009. Penampilan Lima Kultivar Jagung Madura. Journal Agrovivor 2(1): 23-30.
- Ariyanti, T. 2017. Mengupas Edamame Jember yang Mendunia. <http://edamame.com/read/2892423/mengupas-Edamame-jember-yang-mendunia>. Diakses 27 April 2020.
- Barrier, G. E., and Loomis, W. E. (1957). Absorption and translocation of 2,4-dichlorophenoxyacetic acid and P by leaves. Plant Physiol. 32, 225–231. doi: 10.1104/pp.32.3.225
- Bastani dan Hajiboland. 2017. Uptake and utilization of applied phosphorus in oilseed rape (*Brassica napus L.* cv. Hayola) plants at vegetative and reproductive stages: Comparison of root with foliar phosphorus application. Soil Science and Plant Nutrition. <http://dx.doi.org/10.1080/00380768.2017.1321471>
- Bindraban, P. S., Dimkpa, C. O., and Pandey, R. (2020). Exploring phosphorus fertilizers and fertilization strategies for improved human and environmental health. Biol. Fertil. Soils 56, 299–317. doi: 10.1007/s00374-019-01430-2.
- BPPT. 2017. Inovasi Teknologi Pupuk Lepas Lambat (Slow Release Fertilizer, SRF). <https://ptseik.bppt.go.id/berita-ptseik/14-inovasi-teknologi-pupuk-lepas-lambat-slow-release-fertilizer-srf> (diakses 3 September 2020).
- Burak, T.M., Sahin, O., Taskin, H., Atakol O . 2018. Effect of synthetic nano-hydroxy apatite as an alternative phosphorus source on growth and phosphorus nutrition of lettuce (*Lactuca sativa L.*) plant. Jurnal of Plant Nutrition.
- Campbell, N.A., J.B. Reece., dan L.G. Mitchell. 2000. Biologi. Penerbit Erlangga. Jakarta.
- Chu, Wu. 2006. Effects of different concentrations of nitrogen and phosphorus on chlorophyll biosynthesis, chlorophyll a fluorescence, and photosynthesis in *Larix olgensis* seedlings *Frontiers of Forestry in China* 1(2):170-175
- Cranney, A., Horsley, T., O'Donnell, S., Weiler, HA., Puil L, Ooi, DS. (2007). Effectiveness and safety of vitamin D in relation to bone health. Evidence Report/Technology Assessment No. 158 (Prepared by the University of Ottawa Evidence-based Practice Center[UO-EPC] under Contract No. 290-02-0021). AHRQ Publication No. 07-E013. Rockville, MD: Agency for Healthcare Research and Quality.
- Darmawijaya. 1990. Klasifikasi Tanah. Universitas Gadjah Mada. Yogyakarta.
- Dirjen Peternakan dan Kesehatan Hewan, Kementan. 2019. Populasi Sapi Potong menurut Provinsi 2009-2019.



F, M, Putri., S, Widodo., A, Suedy., S, Darmanti. 2017. Pengaruh Pupuk Nanosilika Terhadap Jumlah Stomata, Kandungan Klorofil dan Pertumbuhan Padi Hitam (*Oryza sativa L.* cv. *japonica*). UNDIP.

Fageria, NK., Filho, MP Barbosa., Moreira, A., Guimaraes, CM. 2009. Pemupukan Daun Tanaman. Jurnal Nutrisi Tanaman. 32 (6): 1044-1064.

Fehr, W.R. and C.L. Caviness. 1977. Stages of soybean development. Special Report No 80. Cooperative Extension Services Agric. and Home Econ. Exp. St. Iowa State Univ. of Sci. and Technol, Ames, Iowa.

Gao, SKL., Hanum H, Sitanggang G. 2014. Pemberian Zeolit dan Pupuk Kalium untuk Meningkatkan Ketersediaan Hara K dan Pertumbuhan Kedelai di Lahan Entisol. *J online Agroteknologi* 2(3):1151 – 1159.

Gardner FP, Pearce RB, Mitchell RL. 1991. Fisiologi tanaman budaya. Yogyakarta (ID) : Gadjah Mada Press.

Handoyo, E. 2010. Konversi Lahan Pertanian Ke Non- Pertanian: Fungsi Ekologis yang Terabaikan. Forum Ilmu Sosial. Vol. 37, No 2, hlm. 118- 126. Jurusan Pkn FWAS UNNES.

Harjanti, RA., Tohari, S,N,H, Utami. 2014. Pengaruh Takaran Pupuk Nitrogen dan Silika Terhadap Pertumbuhan Awal Tebu (*Saccharum officinarum L.*) Pada Inceptisol. Vegetalika. 3(2): 35-44.

Hemphill, D.D., and C. Miles. 1999. Effect of between row spacing and rate of applied nitrogen on yield of two cultivar of edamame. Vegetable research on North Willamette Research and Extension Center. Special Report, OSU Ag. Expt. Sta.

Hilmi, I., Rinastiti, M., herliansyah, M.K.. 2011. Synthesis of Hydroxyapatite from Local Bovine Bones for Biomedical Application, *2011 International Conference on Instrumentation, Communication, Information Technology and Biomedical Engineering*. Bandung. Indonesia.

Hong Bo S., Song W.Y., Chu L.Y. 2008. Advances of Calcium Signals Involved in Plant Anti-Drought, Volume 331.

Jamilah. 2003. Pengaruh Pemberian Pupuk Kandang dan Kelengasan Terhadap Perubahan Bahan Organik dan Nitrogen Total Entisol. Universitas Sumatera Utara. Medan.

Jeng. A. S., Haraldsen. T. K., Gronlound. A. and Pedersen. P. A. 2008. Meat and Bone Meal as N and Phosphorus Fertilizer to Cereal and Rye Grass. Nutr. Cycl. Agron. 76:183:191.

Jensen, C.R., V.O. Mongesen, G. Mortesen, M.N. Andersen, J.K. Schjoerring, J.H. Thange and J. Koribidis, 1966. Leaf photosynthesis and drought adaption in field-grown oilseed rape (*Brassica napus L.*). Aust. J. Plant Physiol 23:631-644.

Kardinan. 1999. Sumber Insektisida Alami. *Dalam Kumpulan Bahan Pelatihan Pengembangan dan Pemanfaatan Insektisida Alami*. Pusat Kajian Hama Terpadu. Bogor.

Koontz, H., and Biddulph, O. (1957). Factors affecting absorption and translocation of foliar applied phosphorus. Plant Physiol. 32, 463–470. doi: 10.1104/pp.32.5.463

Kotegoda, N., Sandaruwan, C., Priyadarshana, G., Siriwardhana, A., Rathnayake, U. A., Berugoda Arachchige, D. M., Kumarasinghe, A. R., Dahanayake, D., Karunaratne, V., & Amarasinghe, G. A. J. (2017). Urea-Hydroxyapatite Nanohybrids for Slow Release of Nitrogen. *ACS Nano*, 11(2), 1214–1221. <https://doi.org/10.1021/acsnano.6b07781>



Tanggapan Fisiologis, Pertumbuhan Dan Hasil Tanaman Kedelai Edamame (Glycine Max L. Merr.) Terhadap Aplikasi Foliar Abu Tulang Sapi Nano Pada Entisol

SITI MAULIDAYANTI, Dr. Ir. Eko Hanudin, M.P.; Prof. Dr. Ir. Didik Indradewa, Dip.Agr.St.

UNIVERSITAS GADJAH MADA

Universitas Gadjah Mada, 2022 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Kusrini, E. and Sontang, M. 2012. Characterization of X-ray Diffraction and Electron Spin Resonance: Effects of Sintering Time and Temperature on Bovine Hydroxyapatite. *Radiation Physical and Chemistry*. Vol. 7, No.1, pp. 118-125.

L., Ramon Garcia. 1976. Foliar Fertilizer of soybean during the seed-filling oeriod. *Restrocpective Theses and Dissertations*. 6269.

L.P.Ruiz et.al (1993), Calcium in the Xylem and Its Influence on the Behaviour of Stomata *Philosophical Transactions of The Royal Society B Biological Sciences* 341(1295):67-74

Liu, R., Lal, R. 2014. Synthetic apatite nanoparticles as a phosphorus fertilizer for soybean (*Glycine max*). Ohio State University. USA.

Mansour and Hemphill. 1999. Edamame. A Pacific Northwest Extension Publication. Washington. Orego. Idaho.

Mansour, N.S., and D.D. Hemphill. 1999. Commercial vegetable production guides: snap beans. Oregon State University.

Marwoto dan Suharsono. 2008. Strategi dan Komponen Teknologi Pengendalian Ulat Grayak (*Spodoptera litura Fabricius*) pada Tanaman Kedelai. *Jurnal Litbang Penelitian*. 27 (4).

Mehmet, Mikanova O, Novakova. 2002. Evaluation of the P solubilizing activity of soil microorganism and it's sensitivity to soluble phosphate. *Rostlinna Vyroba* 48:397-400.

Mosali J, D Kefyalew, KT Roger, WF Kyle, LM Kent, WL Jason and WR Raun. 2006. Effect of foliar application of phosphorus on winter wheat grain yield, phosphorus uptake, and use efficiency. *J Plant Nut* 29: 2147–2163.

Mulyadi, A. 2012. Pengaruh Pemberian Legin, Pupuk NPK Pada Kedelai untuk Mempertahankan Kesuburan Tanah dan Hasil Tinggi di Lahan Sawah. *Iptek Tanaman Pangan*, 7(1) : 38-46.

Mulyono dan Taufik Hidayat. 2019. Foliar application of micro cattle bone ash in increasing growth and yield of sweet corn (*Zea Mays Saccharata L.*). IOP Conference Series : Earth and Environmental Science, Volume 458, Second International Conference on Sustainable Agriculture 30-31 July. 2019, Yogyakarta, Indonesia.

Munir. 1996. *Tanah-tanah Utama di Indonesia*. PT Pustaka Jaya. Jakarta. 238 hal.

Noack, S. R., T. M. Mc. Beath dan M. J. Mc. Laughlin. 2010. Potential for Foliar Phosphorus Fertilisation of Dryland Cereal Crops. CSIRO Publishing. *Crop and Pasture Science* 61(8). Hal. 659 - 669.

Nurhayati, Razali dan Zuraida. 2014. Peranan Berbagai Jenis Bahan Pemberah Tanah Terhadap Status Hara P Dan Perkembangan Akar Kedelai Pada Tanah Gambut Asal Ajamu Sumatera Utara. *Jurnal Floratek*, 9:29-38.

Palupi E, R., Dedywiryanto,Y. 2008. Kajian karakter toleransi cekaman kekeringan pada empat genotipe bibit kelapa sawit (*Elaeis guineensis Jacq.*). *Bul Agron* 36:24-32

Perwitasari, D. C. 2008. Hidrolisis Tulang Sapi Menggunakan HCl Untuk Pembuatan Gelatin. Makalah Seminar Nasional Soebardjo Brotohardjono.



Peter J. Talboys 1, John R. Healey 1 , Paul J. A. Withers 1,2, Tiina Roose3 , Anthony C. Edwards 4 , Paulo S. Pavinato5 and Davey L. Jones 1,6 *, 2020. Combining Seed Dressing and Foliar Applications of Phosphorus Fertilizer Can Give Similar Crop Growth and Yield Benefits to Soil Applications Together with Greater Recovery Rates.

Praviranata, W.S. Harran dan P. Tjandronegoro. 1995. Dasar-Dasar Fisiologi Tumbuhan II. Fakultas Pertanian IPB. Bogor.

Putinella, J. A. 2014. Perubahan Distribusi Pori Tanah Regosol Akibat Pemberian Kompos Ela Sagu dan Pupuk Organik Cair. Buana Sains Vol. 14, No.2 :123-129.

Putinella, June A. 2011. Perbaikan Sifat Fisik Tanah Regosol Dengan Pertumbuhan Tanaman Sawi (*Brassica Juncea L.*) Akibat Pemberian Bokashi Ela Sagu Dan Pupuk Urea. jurnal budidaya pertanian, 7(1): 35–40.

Samira. 2019. Efficacy of natural hydroxyapatite nano-particles as a phosphorus fertilizer for soybean.

Samsu, H. S. 2001. *Membangun Agroindustri Bernuansa Ekspor : Edamame (vegetable soybean)*. Graha Ilmu dan Florentina. Jember. A Review. Molecules 24 (2558): 1-23.

Shang, Y., Hasan, MK., Ahammed, GJ., Li, M., Yin, H., & Zhou, J. 2019. Applications of nanotechnology in plant growth and crop protection:

Shukla, G. C. 1974. Soil and foliar fertilizer of phosphorus on yield and protein content of soybeans. Technology, India 11 (1): 70-72.

Silberstein, O., and Wittwer, S. H. (1951). Foliar applications of phosphatic fertilizers to vegetable crops. Proc. Am. Soc. Hortic. Sci. 58, 179–180

Sitompul SM, Guritno B. 1995. Analisis pertumbuhan tanaman.yogyakarta (ID): Gadjah Mada University Press. 412 hal.

Smika DE., Klute A. 1982. Surface Area Measurement of Corn Root Systems. Jurnal Agronomi.

Sontang M. 2000. Optimasi *Hydroxyapatite* dalam Tulang Sapi Melalui Proses *Sintering*. Depok. Universitas Indonesia.

Sutedjo, M.M., 2002. Pupuk dan Cara Pemupukan. Jakarta: Rineka Cipta

Suyono dan Susijohadi. 1994. *Bercocok Tanam Edamame (Vegetable Soybean)*. Fakultas Pertanian. Universitas Jember.

Syarief, E. S. 1986. *Kesuburan Tanah dan Pemupukan Tanah Pertanian*. Pustaka Buana. Bandung.

Yusnita N. 2014. *Kemampuan Serapan Abu Tulang Sapi terhadap Variasi Konsentrasi Ion Nitrat*. Fakultas Matematika dan Ilmu Pengetahuan Alam. Universitas Riau.

Yusnita, 2014. Yusnita N. 2014. *Kemampuan Serapan Abu Tulang Sapi terhadap Variasi Konsentrasi Ion Nitrat*. Fakultas Matematika dan Ilmu Pengetahuan Alam. Universitas Riau.