

DAFTAR PUSTAKA

- Agustina. L. 2004. Dasar Nutrisi Tanaman. PT. Reneka Cipta. Jakarta.
- Apinall, C. 2001. SMALL-scale mining in indonesia. Internasional institute for enviroment and Development and the world busness council for sustainable development. England
- Atkinson C. J., Jean D.F., And Niel A.H., 2010. Potential Mechanisms For Achieving Agricultural Benefits From Biochar Application To Temperate Soils: A Review. Journal Plant And Soil, 337,1-18.
- Badan Pusat Statistik Kabupaten Bengkayang, 2017. Kecamatan Monterado dalam Angka 2017. bengkayang.bps.go.id.
- Bian R., Stephen J., Liqiang C., Genxing P., Lianqing L., Xiaoyu L., Afeng Z., Helen R., Singwei W., Chee C.,Chris M., Bin G., Paul M., And Scott D., 2014. A Three-Year Experiment Confirms Continuous Immobilization Ofcadmium And Lead In Contaminated Paddy Field With Biochar amendment. Journal Of Hazardous Materials, 272 : 121–128. [Www.Elsevier.Com/Locate/Jhazmat](http://www.elsevier.com/locate/jhazmat)
- Cahyono B. 2003. Teknik dan strategi budidaya sawi hijau. Yayasan Pustaka Nusatama, Jakarta.
- Cahyono, B., 2003. Teknik dan Strategi Budidaya Sawi Hijau (Pai-Tsai). Yayasan Pustaka Nusatama. Yogyakarta. Hal : 12-62
- Chan, K.Y., Van Zwieten, L., Meszaros, I., Downie, A., and Josep, S. 2008. Using Poultry Litter Biochars as Soil Amendments. Australian Journal of Soil Research 46(5): 437-444.
- Dariah, A., A. Abdurachman dan D. Subarsja. 2010. Reklamasi lahan eks-penambangan untuk perluasan areal pertanian. Jurnal sumberdaya lahan 4: 1-12.
- Gani, A. 2009,Iptek tanaman pangan (ISSN 1907-4263) Vol.4 No.1, Juli 2009. P:33-48
- Gani, A. 2010. Multiguna Arang - Hayati Biochar. Balai Besar Penelitian Tanaman Padi. Sinar Tani. Edisi 13-19 : 1 -4.
- Gleser, B. 2001. The terra preta phenomenen: a model for sustainable agriculture in the humic tropic. Die Naturwissenschaften 88 : 37-41.
- Hao X, F Godlinski and C Chang. 2008. Distribution of phosphorus forms in soil following long-term continuous and discontinuous cattle manure applications. So/7 Science Society of America Journal 72, 90-97.

- Haryanto E. 2003. Sawi dan selada. Penebar Swadaya, Jakarta.
- Haryanto, W ; T. Suhartini dan E . Rahayu. 2003. Sawi dan Selada. Edisi Penebar Swadaya, Jakarta. Hal : 5-26
- Lehman, J., 2007. Bio-energy in the black. Concepts and question. *Front Ecology Environment.*, 5,381–387
- Lehmann, J., and Rondon, M. 2006. Bio-char Soil Management on HighlyWeathered Soils in The Humid Tropics. In: N. Uphoff (ed.), Biological Approaches to Sustainable Soil Systems, Boca Raton, CRC Press. Taylor and Francis Group. pp. 517–530.
- Lingga P. dan Marsono. 2007. Petunjuk Penggunaan Pupuk. Penebar Swadaya. Jakarta
- Ngantung, J. A. B., Rondonuwu, J. J., Kawulusan, R. I. 2018. Respon tanaman sawi hijau (*brassica juncea l.*) terhadap pemberian pupuk organik dan anorganik Di Kelurahan Rurukan Kecamatan Tomohon Timur. Eugenia Volume 24 No. 1.
- Okorogbona AOM, Van Averbeke W, Ramusandiwa TD. 2011. Growth and yield response of chinese cabbage (*Brassica rapa L. subsp. chinensis*) as affected by nutrient in air-dried and pulverized different types of animal manure using low biological activity soil. *World J Agric Sci* 7(1): 1-12.
- Pangaribuan, E.A.S., Darmawati, A., Budiyanto. S. 2020. *Pertumbuhan dan Hasil Tanaman Pakchoy Pada Tanah Berpasir Dengan Pemberian Biochar dan Pupuk Kandang Sapi*. Agrosains : Jurnal Penelitian Agronomi 22(2): 72-78, 2020.
- Richardson AE, TS George, M Hens and RJ Simpson. 2005. Utilization of soil organic phosphorus by higher plants. In: BL Turner, E Frossard and DS Baldwin (Eds). *Organic Phosphorus in the Environment*. CABI Publishing. Wallingford. UK.
- Roberto, R., 2012. Studi Tanaman Pionir Pada Lahan Bekas Penambangan Emas Rakyat di Cagar Alam Mandor Kabupaten Landak, Skripsi Fakultas Kehutanan. UNTAN. Pontianak.
- Rukmana R. 2002. Bertanam petsai dan sawi. Penerbit Kanisius, Yogyakarta.
- Rukmana, R, 2007. Bertanam Petsai dan Sawi Kanisus, Yogyakarta. Hal : 11-35
- Saribun, D. S. 2008. Pengaruh Pupuk Majemuk NPK Pada Berbagai Dosis Terhadap pH, P Potensial dan P Tersedia serta Hasil Caysin (*Brassica juncea*) Pada Fluventic Eutrudepts Jatinangor. Skripsi. Fakultas Pertanian Universitas Padjadjaran.
- Steiner, C., Teixeira, W., Lehmann, J., Nehls, T., De Macêdo, J., Blum, W., and Zech, W. 2007. Long Term Effects of Manure, Charcoal and Mineral Fertilization on 41 Crop Production and Fertility on a Highly Weathered Central Amazonian Upland Soil. *Plant and Soil* 291: 275–290.

- Sukartono dan W.H. Utomo, 2012. Peranan biochar sebagai pemberi air pada pertanaman jagung di tanah lempung berpasir (sandy loam) semiarid tropis Lombok. Jurnal Buana Sains, Volume 12 No.1 : 91-98.
- Sunarjono, H, H., 2004. Bertanam 30 Jenis Sayur. Penebar Swadaya, jakarta Hal : 78-82
- Syafri Edi & A. Yusri. 2010. Balai Pengkajian Teknologi Pertanian Jambi
- Tohari Yusuf, 2009. Unsur Hara dan Fungsinya.
- Utomo, W.H., Sukartono, Kusuma, Z. and Nugroho, W.H. 2011. Soil fertility status, nutrient uptake, and maize (*Zea mays L.*) yield following biochar and cattle manure application on sandy soils of Lombok, Indonesia. Journal of Tropical Agriculture. 49 (1-2): 47-52.
- Verheijen, F.G.A., Jeffery, S., Bastos, A.C., van der Velde, M., and Diafas, I. 2010. Biochar Application to Soils - A Critical Scientific Review of Effects on Soil Properties, Processes and Functions. EUR 24099 EN, Office for the Official Publications of the European Communities, Luxembourg, 149 pp
- Winarsih, D., Prihastanti, E., dan Saptaningsih, E. 2012. Kadar serat dan kadar air penampakan fisik produk pascapanen daun caisim (*Brassica juncea L.*) yang ditanam pada media dengan penambahan pupuk organik hayati cair dan pupuk anorganik. Bioma 14 (1):25-32.
- Yustina, I., Sa'adah, Z., Aziz, F. N. 2017. Kajian kualitas pasca panen sawi (*Brassica juncea L.*) yang dipupuk menggunakan tiga jenis pupuk kandang dan urea. Balai Pengkajian Teknologi Pertanian (BPTP) Jawa Timur.