

## DAFTAR PUSTAKA

- Balbir Mathur President, Trees for Life 3006 W. St. Louis, Wichita, KS, 67203-5129 (316) 945-6929 [www.treesforlife.org](http://www.treesforlife.org). *Moringa for Cattle Fodder and Plant Growth.*
- Emmanuel, S.A. \*, S.G. Zaku, S.O Adedirin, Muazu Tafida, and S.A. Thomas. *Moringa oleifera seed-cake, alternative biodegradable and biocompatibility organic fertilizer for modern farming.* Agriculture And Biology Journal Of North America Issn Print: 2151-7517, ISSN Online: 2151-7525, doi:10.5251/abjna.2011.2.9.1289.1292, ScienceHuβ, <http://www.scihub.org/ABJNA>.
- Emongor, V. E.. *Effects of Moringa (Moringa Oleifera) Leaf Extract on Growth, Yield and Yield Components of Snap Beans (Phaseolus vulgaris).* Article no. BJAST.2015.072 ISSN: 2231-0843
- Foidl N, Makkar HPS, Becker K (2001) *The potential of Moringa oleifera for agricultural and industrial uses.* In: Proceedings ofthe International Workshop “What development potential for Moringa products”, Dar-es-Salaam, Tanzania, pp. 47-67.
- Fuglie LJ (1999) *The Miracle Tree: Moringa oleifera: Natural Nutrition for the Tropics.* Church World Service, Dakar, pp.68; revised in 2001 and published as The Miracle Tree: TheMultiple Attributes of Moringa, pp. 172.
- Kartika, R. 2013. *Pengaruh Pupuk Organik Cair Daun Kelor (Moringa Oleifera Lamk)Terhadap Pertumbuhan Tanaman Pakchoy (Brassica rapa L) yang Ditaman Secara Hidroponik.* Jurusan Pendidikan Biologi Unsri.
- Krisnadi, D. 2012. *Ekstrak daun kelor tingkatkan hasil panen.* Tersedia: <http://kelorina.com/daun-kelortingkatkan-hasil-panen/>. Diakses Tgl: 10 Oktober 2016.
- Krisnadi, D. 2015. *Kelor Super Nutrisi.* Blora: Pusat Informasi Dan Pengembangan Tanaman Kelor Indonesia Lembaga Swadaya Masyarakat – Media Peduli Lingkungan (Lsm-Mepeling).
- Makkar, H.P.S. & Becker, K.(1996). *Nutritional value and antinutritional components of whole and ethanol extracted Moringa oleifera leaves.* Animal Feed Scinec and Technology 63, 211-228.
- Mvumi Culver, Tagwira Fanuel and Albert Z. Chiteka. *Effect of Moringa Extract on Growth and Yield of Tomato.* Greener Journal of Agricultural Sciences ISSN: 2276-7770 Vol. 2 (5), pp. 207-211, September 2012.
- Rahayu, E., dan N. Berliana. 1994. *Bawang Merah Budidaya dan Pengolahan Pasca Panen.* Kanisius. Yogyakarta.