References

Adhikary, S. (2012). Vermicompost, the story of organic gold: A review. *Agricultural Sciences* Vol.3 No.7. Article ID:24396,13 pages

Atiyeh, R.M, S. Subler, C.A. Edwards, G. bachman, J.D. Metzger, and W. Shuster. 2000. "Effects of vermicompos s and composts on plan growth in horticultural container media and soil". *In Pedo biologia*, 44, pp. 579-590.

Baley, A. (2016). Hot Climate Vermiculture: Caring For Worms In Hot Weather. *Gardening Know How*. Retrieved 2016-02-21.

Bhawalkar, V. and Bhawalkar, U. (1994) Vermiculture Biotechnology; Pub. of Bhawalkar Earthworm Research Institute (BERI), Pune, India.

Coyne, Kelly and Erik Knutzen(2008). The Urban Homestead: Your Guide to Self-Sufficient Living in the Heart of the City. Port Townsend: Process Self Reliance Series.

Dominguez, J. and C.A. Edwards. 1997. "Effects of S ocking Rate and Moisture Content t on the Growth and Maturation of Eisenia andrei (Oliogochaeta) in Pig Manure". *In Soil Biol Biochem* Vol 29, pp 743-746.

Edwards, C.A. (1988) Breakdown of animal, vegetable and industrial organic wastes by earthworms; In: Edwards C.A. and Neuhauser E.P. (eds.) Earthworms in Waste and Environmental Management, SPB Academic Publication; The Hague, Netherlands.

Edwards, C.A. 1998. "The Use of Ear hworms in the Breakdown and Management of Organic Was es". In: Edwards, C.A. (ed) Earthworm Ecology. St. Lucie Press, Boca Raton, pp. 327-354.

Gaddie, R.E. (Sr.) and Donald E. Douglas. 1975. Earthworms for Ecology and Profit. Volume 1: Scientific Earthworm Farming. Bookworm Publishing Company, Cal. 180 pp.

Gandhi M, Sangwan V, Kapoor KK and **Dilbaghi N.** (1997). Composting of household wastes with and without earthworms. *Environment and Ecology*, 15(2):432–434.

Garg, P., Gupta, A. and Satya, S. (2006). Vermicomposting of different types of waste using *Eisenia foetida*: A comparative study. *Bioresource Technology*. Volume 97, Issue 3, February 2006, Pages 391–395

GEORG, (2004). Feasibility of Developing the Organic and Transitional Farm Market for Processing Municipal and Farm Organic Wastes Using Large-Scale Vermicomposting. Good Earth Organic Resources Group, Halifax, Nova Scotia.

Guerrero, R.D. and Guerrero, L.A. (2008) Effect of vermicompost on the yield of upland rice in outdoor containers. *Asia Life Sciences*, Vol:17, 145-149.

Gunadi, Bintoro, Charles Blount and Clive A. Edwards. 2002. "The growth and fecundity of Eisenia fetida (Savigny) in cattle solids pre-composted for different periods". *In Pedobiologia*, Vol:46, 15-23.

Hammermeister, A.M., P.R. Warman, E.A. Jeliazkova, R.C. Martin. 2004. "Nutrient supply and lettuce growth in response to vermicompos ed and composted cat le manure". *Bioresource Technology*, Dec, 2004.

Jeyabal, A. and Kuppuswamy, G. (2001) Recycling of organic wastes for the production of vermicompost and its response in rice legume cropping system and soil fertility. *European Journal of Agronomy*, Vol:15, 153-170.

M R Shahmansouri, M. R., Pourmoghadas, H., Parvaresh, A.R. and Alidadi, H. (2005). Heavy Metals Bioaccumulation by Iranian and Australian Earthworms (Eisenia fetida) in the Sewage Sludge Vermicomposting. *Iranian J Env Health Sci Eng*, Vol. 2, No. 1, pp. 28-32

MBM-CARI-XIV: Vermicompost Production. *icar-ciari.res.in/MBM/vermicompost.pdf*. Retrieved on 12.6.2016.

Munroe, G.(2004). Manual of On-Farm Vermicomposting and Vermiculture By Organic Agriculture Centre of Canada

Ndegwa, P.M. & Thompson, S.A. 2001. Integrating composting and vermicomposting in the treatment and bioconversion of biosolids. *Biores. Tech.*, 76(2): 107-112.

Parkin, T.B. and Berry, E.C. (1994) Nitrogen transformations associated with earth worm casts. *Soil Biology and Biochemistry*, 26, 1233-1238.

Pulikesh, M.S., Biradar, M., Umesh and Amomi, S. D.(2006). The life cycle of the epigenic earthworm *Eisenia foetida* as influenced by seasonal environmental factors. (www.wormdigest.org/content/view/346/2/-) Retrived on 12.06.2016

Rink, Robert (Editor), 1992. Authors: Maarten van de Kamp, George B. Wilson, Mark E. Singley, Tom L. Richard, John J. Kolega, Francis R. Gouin, Lucien Laliberty, Jr., David Kay, D.W. Murphy, Harry A. J. Hoitink, W.F. Brinton. On-Farm Composting Handbook. Natural Resource, Agriculture, and Engineering Service (NRAES-54), Ithaca, NY.

Rosik-Dulewska, C., Ciesielczuk, T., Karwaczyńska, U. and Gabriel, H.(2014). The influence of red worms (*E. foetida*) on compost's fertilizing properties. *Journal of Ecological Engineering*. Volume 15, No. 2, April pp. 67–72

Ruz-Jerez, B.E., Ball, P.R. and Tillman, R.W. (1992) Laboratory assessment of nutrient release from a pasture soil receiving grass or clover residues, in the presence or absence of Lumbricus rubellus or Eisenia fetida. Soil Biology and Biochemistry, 24, 1529-1534.

Saradha, **T. 1997.** "The culture of earthworms in the mixture of pond soil and leaf litter and analysis of vermi fertilizer". *J. Ecobiology*, 9(3), pp. 185-188.

Short, J.C.P., J. Frederickson, and R.M. Morris. 1999. "Evaluation of tradi ional windrowcomposting and vermicomposting for the stabilization of was e paper sludge (WPS)." In Diaz Cosin, D.J., Jesus, J.B., and Trogo, D. (Eds), 6th International Symposium on Earthworm Ecology, Vigo, Spain, 1998. *Pedobiologia,* 43(6), pp. 735-743.

Sinha, R.K. (1996) Vermiculture biotechnology for waste management and sustainable agriculture; In: R.K.Sinha (ed.) Environmental Crisis and Human's at Risk INA, Shree Publication, India; pp.233-240

Sudha, B. and K.K. Kapoor. 2000. "Ve micomposting of crop residues and cattle dung with *Eisenia foetida*". *In Bioresource Technology*, 73. pp. 95-98.

Tara Crescent. (2003). Vermicomposting. Development Alternatives (DA) Sustainable Livelihoods. (http://www.dainet.org/livelihoods/default.htm)

TNAU AGRITECH PORTAL:Organic farming. *agritech.tnau.ac.in/org_farm/orgfarm_index.html*. Retrieved on 12.6.2016.

Verma, R. (2010). Composting and vermicomposting, A simple way! In "Lake 2010: Wetlands, Biodiversity and Climate Change", pp.1-14

Verma, R. (2011). Efficacy of Eisenia foetida and Eudrilus eugenia in composting hippo dung and its quality at Bannerghatta Biological Park (Zoo), Bangalore, India: Review Article. *waste Management*. Retrived on 12.06.2016

Vermi Co. (2001). Vermicomposting technology for waste management and agriculture: an executive summary.(http://www.vermico.com/summary.htm) PO Box 2334, Grants Pass, OR 97528, USA: Vermi Co.

Xing, Meiyan; Jian Yang, null; Wang, Yayi; Liu, Jing; Yu, Fen (2011). "A comparative study of synchronous treatment of sewage and sludge by two vermifiltrations using an epigeic earthworm *Eisenia fetida*". *Journal of Hazardous Materials* 185 (2-3): 881–888.

Zularisam, A.W.; **Zahir**, **Z. Siti**; **Zakaria**, **I.**; **Syukri**, **M.M.**; **Anwar**, **A.**; **Sakinah**, **M.**(2010). "Production of Biofertilizer from Vermicomposting Process of Municipal Sewage Sludge". *Journal of Applied Sciences* 10 (7): 580–584
