BIBLIOGRAPHY


Baca, M.T., Fornasier, F., And Nobili, M. (1992). Mineralization and humification


living in apple orchards under different management strategies. Environ Toxicol Chem 26:2644–2649. doi:10.1897/06 355.1

**Diao X, Jensen J, Hansen AD (2007).** Toxicity of the anthelmintic abamectin to four species of soil invertebrates. Environ Pollut 148:14–519


**Edwards CA.(1990).** The impact of insecticides on soil ecosystem criterion. Review of Plant Science ; 8:145-17


Finney, (1964). The acute toxicity test (LD50) the basic tools for ecological risk assessment of toxic compounds.


Maboeta, M. S., And Van Rensburg, L. (2003). Vermicomposting of industrially


Madge D S (1969). Field and Laboratory studies on the activities of two species of tropical earthworm pedobiologia. 9:188


Traven, et.al.,(1992). “Comparison of sub lethal and lethal criteria for nine different chemicals in standardize toxicity test by using earthworm Eisenia Andrei Ecotoxicol.Environ.SAF.23 (2): 206


Ware G M (1975). In pesticides an Auto tutorial approaches W H Freeman and co.publ.San Francisco.


Website References:

http://www.google.com
http://www.encyclopedia.com
http://www.alternativeorganic.com
http://www.kvksmp.org.com
http://www.rirdc.gov.aus.com
http://www.vermitechnology.com
http://www.wormdigest.org.com
http://www.onlinelibrary.wiley.com