BIBLIOGRAPHY


Mahendra Dev and Painuly, J.P. “Fertilizers and Pesticides Use in Agriculture Environmental Issues”. In processing of the National Consultation on Environmental Issues in Rural and Credit, IGIDR, Bombay: 1994.


Muller. (2009). “Benefits of Organic Agriculture as a Climate Change Adaptation and Mitigation Strategy for Developing Countries”. Environment for Development, Socio-Economic Institute, and Center for Ethics, University of Zurich, Blümenlisalpstrasse.


Conventional Farming Dichotomy: Does it make Sense for Natural
Enemies?”. Agriculture, Ecosystems and Environment, 194: 48-57.

in Maharashtra”. In Proceedings of National Seminar on Natural Farming, Rajasthan College of Agriculture, Udaipur.

Agriculture”. In International Conference on Environment and Health, Eds: Martin, J Madha.

Cultivation in South India”. Paper presented at the International Conference on
Asian Organic Agriculture, Juwan, Korea, November”.


Rani Devi., Ashok Kumar. and Bishaw Deboch. (2007). “Organic Farming and
Sustainable Development in Ethiopia”. Scientific Research and Essay, 2
(6):199-203.

An Indian Perspective”. Directorate of Horticulture, Government of India, Chattisgarh.

Seminar”. PP. 49-54.


Organic Farming Technology (SOFT)” (Draft for discussion), Consultant, FAO.

Agriculture / Forschungsinstitut für biologischen Landbau (FiBL), Frick, Switzerland.

“Significance and Value of Non-Traded Ecosystem Services on Farmland”.


http://nagapattinam.nic.in/profile.html

http://www.kvknagapattinam.com/dtp.html

http://shodhganga.inflibnet.ac.in/bitstream/10603/5064/12/12_chapter%203.pdf

http://villagemap.in/tamil-nadu/erode.html

www.erode.tn.nic.in/dist_profile