JOURNAL OF HUMAN ECOLOGY International Interdisciplinary Journal of Man-Environment Relationship

© Kamla-Raj 1997
PRINT: ISSN 0970-9274 ONLINE: 2456-6608

J Hum Ecol, 8(3): 171-173 (1997)
DOI: 10.31901/24566608.1997/08.03.04

A Study of Impact of Organic Farming in Pudukkottai District in Tamil Nadu

N. Margasagayam and T.Selvin Jebaraj Norman

Department of Futurology, Gandhigram Rural University, Gandhigram, Dindigul, Anna District 624 302, Tamil Nadu, India

KEYWORDS Organic Farming. Modern Farming

ABSTRACT The changes in agriculture in the past have resulted in environment pollution, degradation of soil health, loss of biodiversity, ill-effects of the alternative to the so called Modern Farming. Low yield is said to be one of the constraints in Organic Farming. The present study at Pudukkottai district in Tamil Nadu revealed that though the yield in Organic Farming was less than the Modern Farming, the yield difference was not too low. When considering the ill-effects of Modern Farming the benefits one reap from Organic Farm is more.