

Sanskruti International Multidisciplinary Research Journal IMPACT FACTOR - (IFSIJ) - 5.355 (2019), (CIF)-4.186 (2018) Special Issue 004- Impact of Urbanization on Socio-Economic

Development in India

E-ISSN: 2455-1511

March- 2020

Organic Farming: The Need of Agriculture

Dr. Chavan S. M.

Lecturer, Dep. of Geography, Venutai Chavan College, Karad.

Abstract:

Present research paper highlight on organic farming in India. Present paper is issues related to agriculture. Indian agriculture is in dangerous condition because of misuse of water, & chemical fertilizer, problem of soiling radiation, poor level of P^Hvalue etc. Hence, organic agriculture is better solution for previous of soil. In view of this present investigation aims to agriculture study. The entire investigation is based on secondary source.

Key Word: Organic farming, Soil, production etc.

1.Introduction:

India is agriculture country. It need on emphasis the importance of agriculture in Indian economy. Agriculture is the base for overall advancement and it is a backbone of our economy. It has provided framework in which majority of our population has adjusted its livelihood. The huge concentration of population in village confirms the deep rooted relation between land and peopleOrganic farming has engrossed much attention in current decades as a way to maintain farming production. At the same time, it has played an important role in dealing with the environmental harms rooted in traditional agricultural techniques. Organic farming not only produces fine and healthy food products but also improves the fertility and quality of soil (Isaacs 2012). Funtilana has described organic agriculture as: Organic Agriculture is giving back to the environment what was taken from it (Singh et al. 2012). Organic food is grown and processed without using any synthetic fertilizers or pesticides (insecticides, herbicides, and/or fungicides), plant growth regulators, such as hormones, livestock antibiotics and GM organisms, andhuman sewage sludge (John 2011) Biological pesticides produced from natural sources can be used in the productionWith the significant shift towards minerals-based farming in late sixties, India ushered into the Green Revolution, which initially paid rich dividends in terms of higher productivity and pulled the country out of the fear psychosis of food insecurity for the burgeoning Indian population. However, in the long run, it brought in its wake a very negative