

REVIEW OF LITERATURE :

Several studies related with different aspects of organic farmings.

Ramesh P. Singh Mohan and Rao Subha (2005), Organic farming: It relevance to the Indian context. Present paper considering the potential environmental benefits of organic production and its compatibility with integrated agricultural approaches to rural development, organic agriculture may be considered as a developed vehicle for developing countries like India in Practical.

Prabhakar Shetty R.K. (2007), Social perspectives of organic farming. Present paper discuss as organic farming has the potential to provide positive externalities in social aspects like job opportunities and rural development.

Jadhav A.S. Gaikwad C.B. Shaikh A.A. and Tumbare A.D. (2001), Organic farming in the pest, its relevant in the present and the future agriculture it studies that there is a growing concern about the health and the environmental hazards of chemical-based intensive agriculture.

Kikani B.K. (2007), Limitations of microbial technology for organic farming. He studies that the rural economy is facing a challenge of over dependence on synthetic input an the increase the price of these inputs further, the Indian Agriculture face the market competition due to the globalization of trade.

Gahukar R.T. (2006), Potential and use of bio-fertilizers in India. Present paper stated that, Bio-fertilizers are natural and organic products. They help to provides and keep in the soil all the materials and micro-organism required for the plant growth.

Murthy K. Srinivasa and Nigam G.L. (2001), Organic farming and pest management. They stated that, organic farmi9ng systems, water management, balanced use of fertilizers, use of bio-pesticides and botanicals form part of integrated pest management strategies to control that losses owing to pests and diseases (10 to 30 percent) hole to successful farming.

Telashikar S.C. and Mehta V.B. (2007), They attempted to find out the quality of organic inputs and their standards for organic farming.

Mayande V.M. (2007), He studied on crop recycles. A major sources for organic farming crop residues are utilized for different purposes since the inception of agriculture.

Kaur Jaswinder and Kalra R.K. (2006).Organic farming in Punjab- A case study this paper is an attempt to know the type of farmers engaged in organic farming background and functioning of the concerned private firms and identify the problems faced by the farmers along with the reasons for practicing organic farming.

Gaur A.C. (2001), Organic manure a basic input in organic farming. The paper explains the important of organic manure in organic farming. Many of growing successfully crops like coconut, spices, banana, grapes etc. with the liberaluse of organic manures.

Pal S.S., Singh Ravindra, Biswas Chinmay and Jat M.C. (July-2005), Prospects and problems of growing crops in upper genetic plains region. This study focused that green revolution technology has undoubtedly increased production and labor efficiency. But it showed remarkable side effects on field and farm-level diversity as well as on environment.

Rao S.S. and Shaktawat (Dec.2000), He explain in his studies that the fertilizer need of a crop in cropping system mainly depends on the characteristics of preceding crop and kind and quantities of fertilizers applied.

ALI Shaviquea, Khan Iram and Ali Ayeshas (Jan.2001), Friendly earthworms. This work highlight the important soil organisms apart from enriching the soil, they are now increasingly being recognized as indicators of soil health too.

Dagla Harchand R andShekhawat N.S. (2006), Origin of Agriculture. The present paper addresses the history of agriculture and the origin of agriculture was the other great change for humanity after the mastery of fire.

Kokate K.D. Kharde P.B. and Ahire M.C. (2007), Social aspects and challenges of organic farming. This work highlights on social aspects and benefits arising from organic farming as and also studies the challenges of organic farming.

Suri V.K. (2007), Scope of commercialization of indigenous technology for organic farming he studies in his paper that west material organic farmer presently using a variety of other local products to meet nutritional requirement of crops and protect them against pest with a good measure of success.

Adhikari T. Manna M.C. and Biswas A.K. (1997), Organic matter improves soil health an overview. They explain that organic farming improves soil health, condition and its fertility.

Chandra Subhash and Chauhan S.K. (2004), Propects of organic farming. This paper report the various propects, of organic farming and given guidelines and importance of organic farming.

Gill M.S. (2005), Increasing organic food production through cropping systems. This paper addresses that people gives top purarity to organical food.

Thansanga R. (1999), Organic farming in Mizoram he studies mprit and demprit of organic farming in Mizoram.

Sharma V.K. (2001), Organic farming as an alternative agriculture in India. The present papers discuss various problems and propects of organic farming in India.

Singh G.R. Chaure N.K. and Parihar S.S. (2001), Organic farming ro sustainable agriculture present paper stated that organic farming is sustainable by number of way.

Borse Vinay (2004), Organic farming sustainable farming in this books he reports the organic farming development in Dhule District.

Patekar Subhash (2003), What is organic farming vaidic Agricultural Technique Development and Circulation Andolan Amaravati. He studied the various technique in organic farming.

Sonawane Pralhad (2005), Organic Techniques of Crop Production, he discuss a various methods and techniques of crop production.

Thapa V. and Tripathy P. (2006), Organic farming in India problem and prospects. This book explain the concept, merit demerit, inputs and methods of organic farming as compost, organic manures, biofertilizer effective micro-organism technology crop residue and meet management, pest management.

Adhikari T. Manna M.C. and Biswas A.K. (1997), Organic matter improves soil health an overview. This study focused on important of organic matter in improving soil health and conditions.

Ayala Sankaram (2001), Organic farming eco-technological focus for stability and sustainability he focus on how the organic farming is eco-technology.

Pawar Vishal and Patil V.Y. (2006), Organic farming a New Trend in agriculture. This paper presented in 27th IIG Meet Jammu. In this paper they studies the trend of organic farming in shindkheda tahsil.

Katyal J.C. (2001). Fertilizer use situation use in India. Journal of Indian society of soil science. He report the present situation of fertilizer and its future challenge and problems in India.

Pawar Vishal (2011), Problems and Prospects of organic farming in Dhule district. This is M.Phil Dissertation consist 5 chapters and focused concept, merit, demerits, problems, challenges and the trend of organic farming in Dhule district.

Rajgopal D and Screeramula K.R. (1999), eco friendly organic farming. In his paper he explain the how number of way organic farming is eco-friendly.

Tolanur S.I and Ballanur V.P. (2003). Changes in organic Carbon Available N.P. and K Under Integrated use of organic Manure green manure and fertilizer on Sustaining productivity of pearl millet pigeonpea system and fertility on an Inceptisal. In this paper they studies the major input method of organic farming system.

Venkateshwarlu B. (2007) Organic Farming in rainfeel agriculture opportunities and Constraints. He focus on various opportunity create in local area.

Ulmek B.R. Pawar B.K and Kankahre. D.H. (2007). Organic dairy farming for future. They are focus on the important of organic farming and its need of future by number of way.

Mathur G.M. (1997). Effect of long term Application of Fertilizers and Manures on soil properties and Yields under Cotton – Wheat Rotation in north- West Rajasthan. In this paper he find out the effect of continuous use of fertilizer on soil and environmental health.

Nath B and Korla B.N. (2000). studies on Effect of biofertilizers in ginger. He focus on the important of biofertilizer for their contribution as agriculture input.

Yadav, A.K. and Mowade S.M. (2006). Organic farming a ray of hope for healthy the food and safe environment. In his paper he reports that how the organic farming is beneficial for health and environmental point of view by many way.

Pawar M.S. (2008), This unpublished Ph.D thesis consists seventh chapter and focus on agriculture scenario of Dhule district including impact of physical and non physical factor on it.

Kaur Jaswinder and Kalra R.K. (2006). Organic Farming in Punjab; this paper is an attempt to know the types of farmer engaged in organic farming background and functioning of concerned private farm and identify the problems faced by the farmer along with the reason for practicing organic farming.

Chonkar P.K. (2003). Organic farming science and belief Journal of Indian Society Soil Science. In this paper he studied the significance of organic farming by many way.

Chonkar P.K. and Dwivedi B.S. (2004). Organic farming and its implication on Indian's food security. Fertilizer news. In this paper he highlight on the role of organic farming in food security and health point of view.

Dhahamma A.K. (2003). Organic farming for sustainable agriculture. Agrobios (India), Agrohouse, Jodhpur. This paper focused on significance of organic farming by many way.

Das K., Meachli. D.N. and Guha B. (2001). Recycling effect of crop resiuse with chemical fertilizers on physico chemical properties of soil and rice (Oryza Satiwa) Yield India Journal of Agronomy. He studied the effect of soil on rice of crop residues.

Ramanatn K.M. (2006). Organic farming for sustainability. Journal of Indian social soil science. This paper focus on the new trade of organic farming in agriculture.

Sharma A.K. (2001). A handbook of organic farming. He report on his book that organic farming is the need of time for health and environment of point of view.

Bhat A.K., Beri V. Shridhar B.S. (1991). Effect of long term recycling of crop residue on productivity, Journal of Indian Soc. Soil Science. He focus on the impact on the production due to the use of crop residue.

Bhat A.K., Beri V. Shridhar B.S. (1991). Effect of long term recycling of cropt residue on productivity. Journal of Indian Soc. He suggest in his paper the future problems and challenges of soil.

A literature review reveals the in-depth knowledge of your subject. But hold on! Don't quickly jump to the conclusion of a Book review. The title of the article discusses umpteen things. It (Literature Review), in fact, surveys and survives on scholarly articles and other sources such as dissertations and conference proceedings. In other words, it is the process of searching and evaluating the available literature in your chosen topic. There are many literature review outline examples available online. Few of them for you.