A Review on Organic Farming - Sustainable Agriculture Development

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ABSTRACT

Organic farming through sustainable agriculture meets not only the food requirements of present generation in an environment friendly way but also the requirements of future generations and maintains our environment. Modern agriculture involving use of pesticides and fertilizers have caused negative impact on environment by affecting soil fertility, water hardness, development of insect resistance, genetic variation in plants, increase in toxic residue through food chain and animal feed thus increasing health problems and many more serious health concerns and degradation of environment. Organic farming provides macronutrients and micronutrients to the plants and also improves soil physical, chemical and biological characteristics of soil.

Keywords: Organic Farming, Sustainable Agriculture, Modern Agriculture

INTRODUCTION

Organic agriculture is developing rapidly and today at least 170 countries produces organic food commercially. There were 43.1 million hectares of organic agricultural land in India including in conversion areas and with 2 million producers. The world’s organic producers are in Asia (36%), percent followed by Africa (29%) and Europe (17%). This chapter attempts to bring together different issues in the light of recent developments in organic farming. It traces the history of organic farming and reviews the global and Indian scenario with reference to organic farming. The key issues emerging in organic farming from literature review include yield reduction in conversion to organic farm, soil fertility enhancement, integration of livestock, certification, ecology, marketing and policy support. Organic farming is a holistic production management system which promotes and enhances agro-ecosystem health, including biodiversity, biological cycles and soil biological activity. It emphasizes, the use of management practices in preference to the use of off –farm inputs, taking into account that regional conditions require locally adapted systems. This is accomplished by using, where possible, agronomic, biological, and mechanical methods, as opposed to using synthetic materials, to fulfil any specific function within the system7.

A major challenge today is certainly its entry into the policy making arena, its entry into anonymous global market and the transformation of organic products into commodities. During the last two decades, there has also been a significant sensitization of the global community towards environmental preservation and assuring of food quality. After almost a century of development organic agriculture is now being embraced by the mainstream and shows great promise commercially, socially and environmentally. While there is continuum of thought from earlier days to the present, the modern organic movement is radically different from its original form. It now has environmental sustainability at its core in addition to the founders concerns for healthy soil, healthy food and healthy people.

DEFINITIONS
As per the definition of the USDA study team on organic farming “organic farming is a system which avoids or largely excludes the use of synthetic inputs (such as fertilizers, pesticides, hormones, feed additives etc) and to the maximum extent feasible rely upon crop rotations, crop residues, animal manures, off-farm organic waste, mineral grade rock additives and biological system of nutrient mobilization and plant protection”. In another definition FAO suggested that “Organic agriculture is a unique production management system which promotes and enhances agro-ecosystem health, including biodiversity, biological cycles and soil biological activity and this is accomplished by using on-farm agronomic, biological and mechanical methods in exclusion of all synthetic off-farm inputs”.

Organic Agriculture in India
Since January 1994 “Sevagram Declaration” for promotion of organic agriculture in India, organic farming has grown many folds and number of initiatives at Government and Non-Government level has given it a firm direction. While National Programme on Organic Production (NPOP) defined its regulatory framework, the National Project on Organic Farming (NPOF) has defined the promotion strategy and provided necessary support for area expansion under certified organic farming. Growing certified area before the implementation of NPOP during 2001 and introduction of accreditation process for certification agencies, there was no institutional arrangement for assessment of organically certified area\(^8\). Initial estimates during 2003-04 suggested that approximately 42,000 ha of cultivated land were certified organic. By 2012 India had brought more than 11.2 million ha of land under certification\(^3,4\).

Out of this while cultivable land was approximately 1.4 million ha, remaining 8 million ha area was forest land for wild collection. Growing awareness, increasing market demand, increasing inclination of farmers to go organic and growing institutional support has resulted into phenomenal growth in total certified area during the last five years. India has also achieved the status of single largest country in terms of total area under certified organic wild harvest collection. With the production of more than 77,000 MT of organic cotton lint India had achieved the status of largest organic cotton grower in the world a year ago, with more than 50% of total world’s organic cotton.

Agriculture plays a vital role in a developing country like India. Apart from fulfilling the food requirement of the growing Indian population, it also plays a role in improving economy of the country. The Green Revolution technology adoption between 1960 to 2000 has increased wide varieties of agricultural crop yield per hectare which increased 12-13% food supply in developing countries\(^15\). Inputs like fertilizers, pesticides helped a lot in this regard. But in spite of this fact, food insecurity and poverty still prevails prominently in our country. Uses of chemical biopesticides and fertilizers have caused negative impact on environment and increasing the health problems and many more. India has been traditionally practicing organic agriculture but modern agriculture practices have pushed it to walls. Vermicomposting have positive impacts on plant growth and health and treats organic waste in an environment friendly way\(^9\).
Table 1: Major organic crops exported from India

<table>
<thead>
<tr>
<th>S. No</th>
<th>Type of Commodity</th>
<th>Products</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Spices</td>
<td>Cardamom, black pepper, Ginger, turmeric, nutmeg, chilli, clove and vanilla</td>
</tr>
<tr>
<td>2</td>
<td>Plantation</td>
<td>Tea, coffee, cocoa</td>
</tr>
<tr>
<td>3</td>
<td>Pulses</td>
<td>Red gram, black gram</td>
</tr>
<tr>
<td>4</td>
<td>Fruits</td>
<td>Mango, banana, pine apple, passion fruit, orange, cashew</td>
</tr>
<tr>
<td>5</td>
<td>Nut</td>
<td>Walnut</td>
</tr>
<tr>
<td>6</td>
<td>Vegetables</td>
<td>Okra, brinjal, onion, tomato, potato</td>
</tr>
<tr>
<td>7</td>
<td>Oil seeds</td>
<td>Sesame, castor, sunflower</td>
</tr>
<tr>
<td>8</td>
<td>Others</td>
<td>Cotton, herbal extracts</td>
</tr>
</tbody>
</table>

Source (APEDA)

I. COMPONENTS OF ORGANIC FARMING

Important components of organic farming are biological nitrogen fixation, crop rotation, residues of crops, biopesticides, biogas slurry etc. Vermicomposting has emerged as a major component in organic farming which is very effective in enhancing soil fertility and growth of crops in a sustainable way.

The various components of organic farming are:

1. Crop rotation:
   For practicing sustainable agriculture there should be rotation of crops on the same land over a period of two years or more for maintaining soil fertility and control of insects, weed and diseases. For example use of legumes in rotation improves soil fertility.

2. Crop Residue:
   India has great potential of using residues of crops and straw of cereals and pulses in recycling of nutrients during organic farming. Crop residues when inoculated with fungal species improve physico-chemical properties of soil and crop yields.

3. Organic manure:
   The organic manure is obtained from biological sources (plant, animal and human residues). Organic manure helps in increasing crop growth directly by improving the uptake of humic substances and indirectly promoting soil productivity by increasing availability of major and minor plant nutrients through soil microorganisms.

   a) Bulky organic manure: Bulky organic manure includes compost, FYM and green manure having less nutrients in comparison to concentrated organic manure.

   FYM: - Farm Yard Manure (FYM) refers to the well decomposed combination of dung, urine, farm litter and leftover materials (roughages or fodder).

   Compost: - Large quantities of waste material (vegetable refuse, weeds, stubble, bhusa, sugarcane trash, Sewage sludge, animal waste, human and industrial refuse) can be converted into compost manure by anaerobic decomposition. Compost is used in the same way as FYM and is good for application to different type of soils and crops.

   Green Manuring: - Green manuring is practice of adding organic matter to the soil by ploughing and adding into the soil undecomposed green plant tissues for improving physical structure and fertility of the soil. The green manure crop (legume crop) supplies organic matter and additional nitrogen. Commonly used green manure crops are such as Sun hemp (Crotalaria juncea), Dhaincha (Sesbania aculeata), Cowpea, Cluster Bean, Senji (Melilotus parviflor, Vigna sinensis), Berseem (Trifolium alexandrium) etc.

   b) Concentrated Organic Manure: Oilcakes, blood meal, fishmeal, meat meal and horn and hoof meal (Concentrated organic manures) that are organic in nature made from raw materials of animal or plant origin and contain higher percentage of vital plant nutrients such as nitrogen, phosphorous and potash, as compared to bulky organic manures.
4. Waste:
1. Industrial waste: Industrial by products such as spent wash & coir waste can be used as manure.
2. Municipal and Sewage waste: It is an important component of organic waste.

5. Biofertilizers:
Biofertilizers; are microorganisms that have the capability of increasing the fertility of soil for example by fixing atmospheric nitrogen and through mycorrhizal fungi and phosphate solubilisers; These are ecofriendly and sustainable way of achieving soil fertility. Biofertilizers have biological nitrogen fixing organism which help them in establishment and growth of crop plants and trees, enhance biomass production and grain yields.

Types of Biofertilizers:
There are two types of bio-fertilizers.
1. Symbiotic Nitrogen-fixation:
   Rhizobium: Rhizobium Bacteria fixes atmospheric nitrogen in roots of leguminous plants, form tumours like growth known as root nodules. It is widely used biofertilizer which can fix around 100-300 kg N/ha in one crop season.
   i) Azotobacter: Azotobacter has beneficial effect on vegetables, millets, cereals, sugarcane and cotton. Organism is capable of producing nitrogen as well as antifungal, antibacterial compounds, siderophores and harmones.
   ii) Azospirillium: Azospirillium has beneficial effect on oats, barley, maize, sorghum, forage crop and pearl millet. It fixes nitrogen by colonising root zones.
   iii) Blue Green Algae: Blue-green algae reduce soil alkalinity and it is good for rice cultivation and bio-reclamation of land.
   iv) Azolla: Small floating fern, Azolla harbours blue-green algae, anabaena, commonly seen in shallow fresh water bodies and in low land fields. They fix nitrogen in association.

5. Bio-pesticide:
Biopesticides are of plant origin and include plant products like alkaloids, phenolics, terpenoids and some secondary chemicals. They are biologically active against insects, fungi, nematodes affecting their behaviour and physiology. Commonly known insecticides are Pyrethrum, Nicotine, Neem, Margosa, Rotenone etc.

7. Vermicompost: Vermicompost is organic manure or compost produced by the use of earthworms that generally live in soil, eat organic matter and excrete it in digested form. These are rich in macro and micronutrients, vitamins, growth hormones and immobilized microflora essential for plant growth.

II. Effect of inorganic fertilizers and other agro-chemicals on soil and plants
Modern agriculture involving use of agrochemicals like fertilizers causes:
- Depletion in soil fertility and pollution problems in ground as well as surface water bodies.
- A portion of the nutrients added through fertilizers does not become available to plants and remain in soil which may result in Eutrophication in water bodies like lakes or increase in nitrate concentration in ground water more than the permissible limit of 10 ppm causing Blue baby Syndrome.
- Increases the soil acidity with nitrification.
- Denitrification results in formation of methane, ammonia, elemental nitrogen and nitrous oxide.
- Depletion of micronutrients like sulphur & zinc.
- Increased risk of humus depletion and decline in crop production through large doses of N-fertilizers.
- Trace metal contamination (Fluoride, Arsenic & cadmium) in soils and plants due to large and regular use of phosphatic fertilizers.
Trace toxic metal contaminants can cause problem when they reach human body through food chain.

III. Benefits of organic farming
The benefits provided by organic farming are:
- It maintains health of environment by reducing pollution.
- It helps in increasing agricultural production in a sustainable way.
- It helps in improving the soil health.
- Agriculture products obtained from organic farming are better in quality. (Bigger in size, flavor, size & aroma)
- Water holding capacity of the soil is increased through organic farming.
- It improves the availability of nutrients required and essential for plants. (Macro nutrients & Micro-nutrients)
- Organic farm products are usually of better size, flavor, aroma (Quality)
- Underground water of the area under organic farming is free of toxic chemicals.
- Vermicomposting brings down waste bulk density.
- Vermicomposting has hormone like substance auxins which increases plant growth.
- Maintains C:N ratio in the soil and increases the fertility and productivity of the soil.

Major problems in marketing indian organic products
- Price expectations are too high in relation to quality
- Low consistency of quality
- Slow shipment, restrictions for importing Indian organic products
- Time consuming and complicated paper work while dealing with export authorities
- The poor customer service from the Indian traders after sales is the major problem in export marketing
- Lack of proper marketing network a marketing implementation
- Less effort to develop domestic markets

Scope and modes to promote organic farming
- Increase in biological activity makes lower depth nutrients availability possible.
- Increases water holding capacity of the soil.
- Improves texture & structure of soil.

Market for organically grown food
Consumers concern over high levels of saturated fats, sugarcane, salt in foods as well as the risks from additives and pesticide residues, has stimulated the demand for health foods particularly organic foods. Furthermore, there is an increasing awareness of the environmental damage associated with the use of modern agricultural techniques, especially agrochemicals. At the same time, food surpluses especially in Europe have resulted in encouraging organic farming where in the yield levels are low resulting in reducing the supply. Even though the above factors have contributed to the growth of market for organic food, it is interesting to note that there have been no major promotion campaigns in catering organic food. However, the media has been relatively sympathetic to organic farming, which has compensated largely for the lack of product promotion through commercial advertising channels. In this context, marketing concepts needs to be prominent but cannot dominate totally. Thus, close attention to marketing is an integral part of successful organic farming. As the demand for organic products is increasing over years with people becoming more conscious about the quality of the food stuffs and awareness about the environmental effects due to overuse of chemicals in agriculture. They also opined that if the organic products have a well-defined marketing channel and ensured premium price the likeliness to increases the area under organic farming is wider. When asked for the modes in which organic farming could be promoted the following measures were recommended:
- Improve the marketing channels
- Ensure premium price for the organic products
- Ensure regular supply of organic manurg
- Establish organizations to promote organic farming
Educate people about the benefits of organic farming
Branding of organic products

CONCLUSIONS
Organic farming is the system of farming that promotes environmentally, socially and economically sound products of food and fibers. As the awareness about the harmful effect of chemicals on health, soil, environment etc., is increasing; that’s why inorganic farming is shifting its way towards organic farming. India with diverse agro-climatic conditions has great potential for organic farming and many products are produced organically in India. High price for organic products and lack of proper marketing functions within domestic markets are the major constraints in organic farming in India.

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