The role of agricultural extension in disseminating the technology of organic farming among greenhouse farmer’s in India

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Abstract
Agricultural extension plays a vital role in disseminating the technology of organic farming among greenhouse farmers in India. In recent years, there has been a growing demand for organic produce due to increased awareness about the environmental and health benefits of organic farming practices. Greenhouses provide controlled environments for crop production and offer potential for organic farming due to their ability to minimize external inputs and protect crops from pests and diseases. This abstract focuses on the role of agricultural extension in promoting and educating greenhouse farmers about organic farming practices in India. It highlights the importance of extension services in bridging the knowledge gap between researchers and farmers, facilitating the adoption of sustainable agricultural practices.

The objectives of extension services in disseminating organic farming technology among greenhouse farmers include:

1. **Knowledge dissemination**: Extension services provide information about organic farming techniques, such as composting, crop rotation, natural pest control, and soil management. They play a crucial role in educating farmers about the benefits of organic farming and its impact on soil health, biodiversity, and food safety.

2. **Training and capacity building**: Extension agents organize training programs, workshops, demonstrations, and field visits to enhance the skills and knowledge of greenhouse farmers. These initiatives help farmers understand the principles of organic farming and enable them to implement best practices.

3. **Advisory services**: Extension agents act as advisors and consultants, providing personalized guidance to greenhouse farmers. They help diagnose problems, recommend appropriate organic solutions, and offer support throughout the farming process. This improves the chances of successful adoption and implementation of organic farming techniques.

4. **Networking and collaboration**: Agricultural extension fosters collaboration among farmers, researchers, agricultural institutions, and other stakeholders in the field of organic farming. It facilitates the sharing of experiences, challenges, and success stories, leading to collective learning and innovative solutions.

Keywords: Agricultural extension, disseminating the technology, organic farming, greenhouse farmers

1. Introduction
The role of Agricultural extension in disseminating the technology of organic farming among greenhouse farmers in India holds great significance. Agricultural extension services play a crucial role in bridging the gap between scientific knowledge and farmers, facilitating the transfer of new and innovative farming techniques. In the context of greenhouse farming, extension services act as a vital link between researchers, policymakers, and farmers, ensuring the successful adoption and implementation of organic farming practices.

India's agriculture sector is a vital component of its economy, employing a significant portion of the country's workforce. With an increasing emphasis on sustainable and environmentally friendly agricultural practices, organic farming has gained substantial momentum in India. Greenhouse farming, in particular, presents unique opportunities for organic cultivation by creating controlled environmental conditions for crop growth. However, the adoption of organic farming methods and technologies in greenhouse farming requires proper training, awareness, and access to relevant information. This is where Agricultural extension services step in. Agricultural extension primarily focuses on disseminating knowledge, providing technical guidance, and improving farmers' capacities to adopt new farming practices. In the context of organic farming, extension services play a pivotal role in ensuring that greenhouse farmers across India have access to the necessary information, resources, and training required for successful implementation.

The objectives of extension services in disseminating organic farming technology among greenhouse farmers are multi-fold. Firstly, they aim to promote the value and benefits of organic farming practices, creating awareness regarding the adverse effects of chemical-intensive farming methods and the need for sustainable alternatives. This includes educating farmers about the economic, environmental, and health-related advantages of organic farming, such as improved soil health, reduced reliance on chemical inputs, and better market opportunities. Secondly, Agricultural extension services facilitate the transfer of technology and knowledge related to organic
farming specifically tailored for greenhouse cultivation. This involves providing farmers with information on organic fertilizers, pest and disease management strategies, crop rotation techniques, composting methods, and other organic inputs. Extension workers collaborate with research institutes and experts to translate scientific advancements into practical guidance that is easily understandable and applicable for greenhouse farmers.

Furthermore, extension services act as key facilitators in bridging the gap between greenhouse farmers and organic certification agencies or regulatory bodies. They assist farmers in understanding and complying with the certification requirements and procedures for organic farming. This includes helping farmers with documentation, record-keeping, and access to certification agencies, enabling them to successfully obtain organic certifications for their produce.

Lastly, Agricultural extension services organize training programs, workshops, and demonstrations to equip greenhouse farmers with the necessary skills and knowledge needed for organic farming. These training initiatives focus on various aspects, such as soil health management, organic pest and disease control, weed management, efficient use of organic fertilizers, and marketing strategies for organic produce.

A step-by-step guide to organic greenhouse farming in India

Organic greenhouse farming in India offers numerous benefits, including year-round crop production, protection from pests and diseases, and reduced chemical usage. Here is a step-by-step guide to help you get started:

**Step 1: Selecting a Suitable Site**
Choose a location with ample sunlight, good drainage, and minimal exposure to strong winds. The site should have easy access to water and electricity.

**Step 2: Designing the Greenhouse**
Consider the type and size of greenhouse suitable for your needs. You can opt for options like polyhouse, shade net house, or naturally ventilated greenhouse based on your budget and crops.

**Step 3: Soil Preparation**
Analyze the soil composition and make necessary amendments to improve its fertility. Organic matter like compost and well-rotted manure can be added to enhance the soil structure, nutrient content, and water-holding capacity.

**Step 4: Crop Selection**
Choose the right crops for your greenhouse based on market demand, climate suitability, and personal preferences. Leafy greens, tomatoes, cucumbers, peppers, and herbs are commonly grown in greenhouse environments.

**Step 5: Seed or Seedling Procurement**
Source quality organic seeds or healthy seedlings from reliable suppliers. Ensure that the seeds are free from genetically modified organisms (GMOs) and are suitable for greenhouse cultivation.

#Ideal location and temperature in organic greenhouse farming in India

When it comes to starting organic greenhouse farming in India, choosing the right location and understanding the ideal temperature conditions play a crucial role in the success of your venture. Here are some considerations for both aspects:

**Ideal Location**

1. **Climate**: Select a location with a favorable climate for greenhouse cultivation. India has diverse climatic zones, but generally, areas with mild winters and moderate summer temperatures are preferable.
2. **Sunlight**: Choose a site with ample sunlight exposure throughout the year. Greenhouses require a minimum of 6-8 hours of direct sunlight daily for optimal plant growth and productivity.
3. **Accessibility**: Ensure the location is easily accessible for transportation of supplies, seedlings, and harvested produce, as well as for potential customers if you plan to sell directly.

**Ideal Temperature**

1. **Temperature range**: Different crops have different temperature requirements, so it is crucial to consider both the minimum and maximum temperature limits. Generally, greenhouse crops thrive in a temperature range between 18-30 degrees Celsius.
2. **Ventilation**: Adequate ventilation within the greenhouse is essential to regulate temperature and humidity. Natural ventilation methods such as roof vents, side vents, and fans can help maintain optimum temperature conditions.
3. **Climate control devices**: Installing climate control devices like heaters, coolers, and shade nets can help mitigate extreme temperatures and ensure an ideal growing environment for your crops.

#Preparation of soil in organic greenhouse farming

Preparation of soil is a crucial step in organic greenhouse farming. Here are some important considerations:

1. **Soil Testing**: Begin by testing the soil to determine its nutrient content, pH level, and any potential issues like heavy metal contamination. This will help you identify any deficiencies and adjust the soil amendments accordingly.
2. **Composting**: Organic greenhouse farming heavily relies on composting. Start by creating a compost pile using a mix of garden and kitchen waste, leaves, and other organic matter. Turn the compost regularly to facilitate decomposition. Once the compost is ready, incorporate it into the greenhouse soil to improve fertility and structure.
3. **Soil Structure and Drainage**: Ensuring good soil structure is important for proper root development and drainage. Use organic matter like compost, aged manure, or cover crops to enhance the soil’s texture, aeration, and water holding capacity. Avoid compacted soil, as it can hinder plant growth and nutrient uptake.
4. **Mulching**: Apply organic mulch, such as straw, wood chips, or leaf litter, to the surface of the soil. Mulching...
helps conserve moisture, suppress weeds, regulate soil temperature, and gradually add organic matter as it breaks down.

5. **pH Adjustment:** Maintain a balanced pH level suitable for the crops you intend to grow. Conduct soil tests regularly to monitor pH levels. If necessary, adjust the pH by adding organic amendments such as lime (to increase pH) or elemental sulfur (to decrease pH).

6. **Green Manure or Cover Crops:** Consider planting cover crops or green manure plants during off-seasons or when the greenhouse beds are not in use. These crops help improve soil fertility, prevent erosion, suppress weeds, and break up compacted soil. They can be tilled into the soil before planting to enrich it with organic matter and nutrients.

### Financial support for organic greenhouse farming in India

When it comes to financial support for organic greenhouse farming in India, there are various government schemes and initiatives that can aid.

1. **National Horticulture Mission (NHM):** The NHM aims to promote holistic growth of the horticulture sector, including greenhouse farming. It provides financial support for setting up greenhouses, training, and marketing of organic produce.

2. **National Agriculture Development Program (NADP):** NADP offers financial assistance to promote sustainable agriculture practices, including organic farming. It supports infrastructure development, technology adoption, and capacity building.

3. **Rashtriya Krishi Vikas Yojana (RKVY):** This centrally sponsored scheme supports organic farming practices by providing financial assistance for greenhouse infrastructure, organic inputs, and training programs.

4. **National Bank for Agriculture and Rural Development (NABARD):** NABARD provides credit facilities and loans specifically designed for farmers involved in organic farming, including greenhouse cultivation.

5. **State-specific initiatives:** Many Indian states have their own programs and subsidies to promote organic greenhouse farming. It is advisable to check with the respective state agriculture department for specific financial support options.

### Benefits of organic greenhouse farming

Organic greenhouse farming offers numerous benefits that make it a popular and sustainable agricultural practice. Here are some detailed advantages:

1. **Enhanced Crop Quality:** Greenhouses provide a controlled environment, allowing farmers to manage temperature, humidity, light, and pests. This results in higher-quality and more consistent crops, as they are protected from adverse weather conditions, pests, and diseases.

2. **Extended Growing Seasons:** Greenhouses enable year-round production by creating a favorable microclimate for plants. With the ability to modify temperature and light conditions, farmers can cultivate crops during traditionally unfavorable seasons, extending their growing seasons and ensuring a steady supply of produce.

3. **Reduced Dependency on Chemicals:** Organic greenhouse farming promotes eco-friendly agricultural practices by minimizing or eliminating the use of synthetic pesticides, herbicides, and fertilizers. Instead, farmers rely on biological pest control methods, such as beneficial insects and companion planting, as well as organic fertilizers. This reduces the potential negative impact on the environment and creates healthier, chemical-free produce.

4. **Water Conservation:** Greenhouses employ efficient irrigation systems, such as drip irrigation, which deliver water directly to plant roots. This targeted approach reduces water waste and ensures optimal water usage within the greenhouse. Additionally, enclosed greenhouse structures minimize water evaporation, further conserving this valuable resource.

5. **Improved Energy Efficiency:** Greenhouses can utilize energy-efficient technologies to reduce energy consumption. These technologies include insulated structures, energy curtains, LED lighting, and renewable energy sources like solar panels. By decreasing energy requirements, organic greenhouse farming contributes to overall sustainability and cost-effectiveness.

### Water treatment in organic greenhouse farming

Water treatment in organic greenhouse farming is a crucial aspect of maintaining a sustainable and environmentally friendly system. Here are some key benefits and practices associated with water treatment in organic greenhouse farming:

1. **Reduced chemical usage:** Organic greenhouse farming focuses on minimizing the use of synthetic chemicals, including those used for water treatment. Instead, natural and organic methods are employed, such as using biological agents to control pests and diseases, reducing the need for chemical treatments that can potentially harm the environment.

2. **Improved soil health:** Proper water treatment helps maintain the health and quality of the soil in organic greenhouse farming. By filtering and purifying water before irrigation, organic farmers can prevent the introduction of harmful substances and pollutants into the soil, preserving its fertility and promoting optimal plant growth.

3. **Conservation of water resources:** Water is a finite resource, and organic greenhouse farming emphasizes the responsible use and conservation of water. Water treatment practices, such as recycling and reusing water, help minimize wastage and enhance overall water efficiency within the greenhouse system.

4. **Protection of beneficial organisms:** Organic greenhouse farming aims to promote biodiversity and sustainable ecological balance. By implementing effective water treatment methods, farmers can avoid the harmful effects of pollutants on beneficial organisms like beneficial bacteria, microbes, and insects that contribute to a healthy and thriving ecosystem within the greenhouse.

5. **Compliance with organic certification standards:**
Organic greenhouse farmers must adhere to specific certification standards that prohibit the use of synthetic chemicals and promote sustainable practices, including water treatment. By incorporating organic water treatment methods, farmers ensure compliance with these standards and maintain the integrity of their organic produce.

#Business plan for organic greenhouse farming

When creating a business plan for organic greenhouse farming, it is crucial to consider these advantages and capitalize on them. Here are some key points to include:

1. **Environmental Sustainability**: Highlight how organic greenhouse farming methods minimize the use of harmful pesticides, herbicides, and synthetic fertilizers, preserving soil health and promoting biodiversity. Mention the reduced water usage due to controlled irrigation systems and the potential for implementing renewable energy sources to power the greenhouse.

2. **Crop Quality and Yield**: Emphasize the ability to control environmental factors like temperature, light, humidity, and air quality in a greenhouse, leading to enhanced crop quality, uniformity, and increased yield. Discuss how organic practices contribute to producing high-quality, nutrient-dense crops, meeting the growing demand for organic products in the market.

3. **Season Extension and Year-round Production**: Showcase the advantage of greenhouse farming in providing a longer growing season by protecting plants from unpredictable weather conditions, frost, and pests. Explain how this enables year-round production, ensuring a continuous supply of organic produce and potential opportunities to capture premium prices during off-seasons.

4. **Pest and Disease Management**: Describe the integrated pest management techniques employed in organic greenhouse farming, such as biological control, beneficial insects, and crop rotation strategies. Highlight how these practices minimize the need for chemical interventions, thereby aligning with consumer preferences for pesticide-free produce and reducing potential risks to human health.

5. **Marketing and Consumer Demand**: Analyze the current market trends and increasing consumer awareness and demand for organic products. Detail your marketing strategies, such as targeting niche markets or forging partnerships with local organic retailers, restaurants, or community-supported agriculture (CSA) programs. Consider highlighting any certifications or affiliations that demonstrate your commitment to organic farming practices.

6. **Financial Viability**: Provide a comprehensive financial analysis, including start-up costs, operational expenses, revenue projections, and potential return on investment. Consider factors like labor costs, energy expenses, overhead costs for greenhouse maintenance, branding, packaging, and distribution. Assess market prices for organic produce and potential profit margins.

7. **Additional Considerations**: Address any unique factors specific to your business plan, such as the greenhouse infrastructure, selection of crops, location advantages (proximity to target markets, access to transportation), and potential risks (market fluctuations, weather-related challenges).

# Fertilizers for organic greenhouse farming

When it comes to fertilizers for organic greenhouse farming, there are several options available:

1. **Compost**: Compost is a valuable organic fertilizer made from decomposed plant and animal matter. It enriches the soil with nutrients, improves soil structure, and enhances moisture retention.

2. **Manure**: Animal manure, when properly aged and composted, is a nutrient-rich fertilizer suitable for organic greenhouse farming. It contributes to soil fertility by adding organic matter, essential trace elements, and beneficial microbes.

3. **Cover crops**: Growing cover crops like legumes, clover, or vetch in the greenhouse during fallow periods can provide natural nitrogen fixation. These crops can be tilled into the soil as green manure to release nutrients and improve soil health.

4. **Vermicompost**: Vermicomposting involves the use of earthworms to break down organic waste into nutrient-rich castings. Vermicompost is an excellent source of macro and micronutrients and helps improve soil structure and fertility.

5. **Organic liquid fertilizers**: There are commercially available liquid organic fertilizers made from sources like seaweed, fish emulsion, or bone meal. These can supplement nutrient requirements and are easily absorbed by plants.

#Pest control tip for organic greenhouse farming in India

Here are some pest control tips for organic greenhouse farming in India:

1. Maintain good sanitation and hygiene practices in the greenhouse to minimize pest breeding grounds.
2. Use physical barriers, such as nets, screens, or fences, to keep pests out of the greenhouse.
3. Introduce beneficial insects, such as ladybugs, lacewings, or predatory mites, which can help control pests naturally.
4. Monitor plants regularly for signs of pest damage or infestation and take immediate action if pests are detected.
5. Use organic pest control methods, such as neem oil, garlic oil, or insecticidal soaps, to treat pest problems.
6. Rotate crops and practice crop diversity to disrupt pest life cycles and reduce the risk of widespread infestations.
7. Practice companion planting, where certain plants are grown together to repel pests or attract beneficial insects.
8. Implement proper watering and fertilization techniques to maintain plant health and make them less susceptible to pest attacks.

**Conclusion**

The role of Agricultural Extension in disseminating the technology of organic farming among greenhouse farmers in India is crucial for the success and sustainability of organic agriculture.
Agricultural Extension plays a critical role in bridging the gap between researchers, technology developers, and farmers. It acts as a platform for knowledge transfer, providing up-to-date information on organic farming techniques, best practices, and market opportunities to greenhouse farmers. Through training programs, workshops, demonstrations, and field visits, Agricultural Extension agents can educate farmers on the principles and benefits of organic farming, including soil health management, pest and disease control, crop rotation, and composting techniques. Furthermore, Agricultural Extension can help farmer’s access inputs such as organic fertilizers, biopesticides, and improved seed varieties suitable for organic greenhouse farming. It can also provide guidance on certification processes and standards, ensuring that farmers meet the requirements to label their produce as organic and access premium markets.

Agricultural Extension agents can act as facilitators, connecting greenhouse farmers with organic farming networks, market linkages, and government support schemes. This networking and collaboration not only enhance the knowledge and skills of farmers but also create a supportive ecosystem for organic agriculture. By disseminating the technology of organic farming among greenhouse farmers, Agricultural Extension contributes to sustainable and environmentally friendly agricultural practices. It helps farmers reduce their dependency on chemical inputs, minimize soil and water pollution, and promote biodiversity conservation.

In conclusion, the role of Agricultural Extension in disseminating the technology of organic farming among greenhouse farmers in India is crucial for promoting sustainable agriculture, improving farmer livelihoods, and ensuring food security for the future. Modern technology has transformed agriculture, making it more productive, sustainable, and resilient. By leveraging these advancements, farmers can optimize their resources, reduce environmental impact, and meet the growing demand for food in a rapidly changing world. It facilitates knowledge transfer, provides training, and offers ongoing support to farmers, helping them adopt sustainable and environmentally friendly farming practices. This, in turn, promotes healthier crops, increased yields, and reduced environmental impact, contributing to the growth of the organic farming sector in India. Organic farming is an agricultural method that adheres to the principles of sustainable development. It’s an agricultural production management method that does not utilize pesticides, chemical fertilizers, industrial synthetic products, or genetically modified organisms. The Indian economy is an agro-economy and depends highly on the agricultural sector. Despite just supporting the Indian Economy, the agricultural sector also supports the industrial sector and international trade in imports and exports. Although the contribution of the Agricultural Sector to the Indian Economy is reducing, it is the sector with the most number of people working in it around the country.

Reference