

Protected Cultivation

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ARTICLE ID: 044

Abstract:

Vegetables are the backbone of horticulture and best resource for overcoming micronutrient deficiencies and provide smallholder farmers with much higher income and more employment generation per hectare than staple crops. The worldwide production of vegetables has doubled over the past quarter century and the value of global trade in vegetables now exceeds that of cereals. India has a wide range of diverse climatic conditions, but vegetable cultivation practices have generally been restricted to regional and seasonal needs. Although the vegetable production in India has increased to a level of 162.18 million tonnes from an area of 9.20 million hectares. But national food security is becoming a matter of increasing concern and poverty is reflected in the nutritional status of the people. The present per capita availability of vegetables in India is only 210 g against the requirement of 300g/capita/day for normal health as per the Recommended Daily Allowance (RDA). Households in large cities in low-income countries spend 50-80 per cent of their incomes on food and nutritional deficits in macronutrients and essential micronutrients are common. expansion through increased productivity and cropping intensity using modern methods like protected intensive farming/vertical farming employing plant environment control measures, quality seeds, fertilizer, irrigation and plant protection.

Protected farming is economically more rewarding in production of high value, low volume crops, seeds and planting materials, off season fruits and vegetables. With appropriate structures and plant environment control measures the constraints of environment prevalent in the region can be overcome allowing almost year-round cultivation, increased productivity by 25-100% and in certain cases even more, as well as conservation of irrigation water by 25-50%. Protected farming offers itself as alternate farming method with much higher carrying capacity. Vertical farming holds the promise of addressing these issues by enabling more food to be produced with less resource use.



Introduction:

Protected cultivation is a process of growing crops in a controlled environment. This means that the temperature, humidity, light and such other factors can be regulated as per requirement of the crop. This assists in a healthier and a larger produce. There are various types of protected cultivation practices. Some of the commonly used practices are — forced ventilated greenhouse, naturally ventilated polyhouse, insect-proof net house, shade net house, plastic tunnel and mulcOhing, raised beds, trellising and drip irrigation. These practices can be used independently or in combination, to provide favourable environment to save plants from harsh climate and extend the duration of cultivation or off-season crop production. Adoption of drip irrigation under raised beds covered with mulch films not only eradicates weeds but also maintains moisture in the soil for a prolonged period by minimising evaporation losses.

Importance of protected Cultivation:

Although agriculture has been the backbone of India's economy since ages, yet our experience during the 50 years indicates a relationship between the agricultural practices, its growth vis-à-vis economic well-being. The trend of agricultural growth points towards a mix of appreciable achievements on the one hand and missed opportunities on the other. If India has to remain self-sufficient and provide food security to the poor while also being able to export high quality fruits and vegetables, new and effective production technologies are required which can continuously improve the productivity, profitability and respectability of the agricultural sector. One such area is the protected cultivation technology, which is being widely practiced in the developed countries, but its use in India is limited.

The wide variations in the climatic conditions across the diverse topography through the length and breadth of the country allow a large number of cropping patterns. India also experiences climatic extremes such as floods, droughts and other climatic abnormalities that cause crop losses regularly or damages resulting in economic losses to the farmers. Simultaneously, the demand for quality agricultural produce has increased over the last decade. This provides better opportunities for the Indian farmers to adopt protected cultivation technologies as per region and suitability of the crops. Greenhouses are



season vegetables, export-quality cut flowers and also for raising quality seedlings. Economic returns from the high value agricultural produce can be increased substantially when grown under greenhouse conditions. For the crops under protected environment, the use of chemical pesticides and insecticides can be kept minimal to avoid their residues on the crop produce. Greenhouses are mostly used as rain shelters, particularly in high rainfall areas of India such as North-eastern states and coastal regions.

Objectives of Protected Cultivation:-

- Protection of plants from abiotic stress (physical or by non-living organism) such as temperature, excess/deficit water, hot and cold waves, and biotic factors such as pest and disease incidences, etc.
- Efficient water use with minimum weed infestation.
- Enhancing productivity per unit area.
- Minimising the use of pesticides in crop production.
- Promotion of high value, quality horticultural produce.
- Propagation of planting material to improve germination percentage; healthy, uniform, disease-free planting material and better hardening.
- Year-round and off-season production of flower, vegetable or fruit crops.
- Production of disease-free and genetically better transplants. At present in India, the small and medium farmers have started flower and vegetable cultivation under different types of modular protected structures depending upon their investment capacity and availability of market in their area.

Among all the protected cultivation practices, greenhouse cultivation provides maximum benefits. The major crops grown under protected structures include — floriculture crops like rose, gerbera, carnation, anthurium, lilium, orchids, chrysanthemum, etc., and the vegetable crops like tomato, yellow and red bell peppers (from the capsicum family), cucumber, leafy and exotic vegetables, etc.

Limitations of Protected Cultivation:

- High cost of initial infrastructure (capital cost).
- Non-availability of skilled human power and their replacement locally.
- Lack of technical knowledge of growing crops under protected structures.



- All the operations are very intensive and require constant effort
- Requires close supervision and monitoring.
- A few pests and soil-borne pathogens are difficult to manage.
- Repair and maintenance are major hurdles.
- Requires assured marketing, since the investment of resources like time, effort and finances, is expected to be very high.

Scope of Protected Cultivation

As per the National Horticultural Database of the year 2014–15, Tamil Nadu ranks first in area under flower cultivation followed by Karnataka and West Bengal. The share of floricultural products in the export of total horticultural produce is 3.2 per cent. At present the share of Indian floriculture products in international market is about 0.6 per cent. According to (APEDA) data, in the year 2016–17, India's total export of floriculture was Rs 548.74 crores. Dry flowers alone contribute around 70 per cent revenue of the total floricultural export. India has a share of 10 per cent of the total global dry flower market. There are over 300 export-oriented Floriculture Units in India, mostly located near Mumbai, Pune, Bengaluru, Hyderabad and New Delhi, which have good facility for expert of live plant material for producing and exporting flowers to the developed countries. The export-quality flowers include bulbs, cut and loose flowers, dry flowers, ornamental plants and cut foliage, which are most suited for greenhouse cultivation. Besides this, greenhouse technology holds premise for marginal farmers for higher productivity and quality through high technology based agriculture. While greenhouses did exist in one form or the other for more than one-and-a-half centuries in various parts of the world, the use of greenhouse technology started in India only during 1980s mainly for research activities, after India had achieved self-sufficiency in food grain production. After the 'Green Revolution', some of the ill consequences like extensive use of chemicals in fertilisers and pesticides of intensive agriculture became evident. Besides the government's efforts, globalisation has given a boost to the export of agricultural produce, which has played a role in the increased demand for greenhouses in most parts of the country. Commercial production of floriculture exists in Maharashtra, Tamil Nadu and Karnataka, which cater to the demands of both domestic and foreign markets. From 1988 onwards, these ventures have been specialised further to achieve a





technological edge involving development of greenhouses. These have improved further post-1991 India when Indian economy was liberalised. At present, the private sector has established 100 per cent export-oriented units. These efforts have been quite successful in meeting export standards for the regularity of supply, quality and hence acceptability in offshore markets. Exports have achieved very promising results in terms of the acceptance of quality standards in major foreign markets.

Crops Grown under Protected Cultivation

Flowers	Chrysanthemum, Carnation, Gerbera, Rose, Lilium, Orchid, Gladiolus, etc.
Vegetables	Tomato, Coloured Capsicum (Yellow and Red Bell Peppers), Cucumber, Broccoli, Red Cabbage, Leafy vegetables, Radish, etc.
Fruits	Strawberry
Seedling and Nurseries	Vegetables, Flowers, Tissue Culture, Clonal for Forestry, Fruit Grafting (like Lemon, Citrus, Mango, Pomegranate, Guava, Litchi, etc.)