

www.ijprems.com editor@ijprems.com

# FARMING AND MARKETING RESEARCH OF STRAWBERRY

# Shubham Singh<sup>1</sup>, Anupam Anand<sup>2</sup>

<sup>1,2</sup>Amity Institute of Organic Agriculture, Amity University, Noida, Uttar Pradesh 201 313.

Corresponding author email id:- shubham.singh10@s.amity.edu , anupam.anand@s.amity.edu

# ABSTRACT

This abstract presents an overview of the multifaceted aspects of strawberry farming and marketing research. The cultivation of strawberries represents a vital segment of agriculture globally, characterized by diverse cultivation methods, regional variations, and market demands. In the farming domain, research endeavours encompass agronomic practices such as soil management, irrigation techniques, pest control, and genetic improvements aimed at enhancing yield, quality, and sustainability. Additionally, advancements in technology, including precision agriculture and greenhouse cultivation, contribute to optimizing resource utilization and increasing productivity.

On the marketing front, understanding consumer preferences, market trends, and supply chain dynamics is imperative for growers, distributors, and retailers alike. Market research efforts delve into consumer behaviour, product positioning, pricing strategies, and distribution channels to effectively target and engage diverse consumer segments. Furthermore, the emergence of e-commerce platforms and direct-to-consumer models presents new avenues for market expansion and consumer outreach.

Integrating farming and marketing research facilitates the development of comprehensive strategies that align production practices with market demand, thereby enhancing profitability and competitiveness for stakeholders across the strawberry industry. These abstract underscores the importance of interdisciplinary collaboration and ongoing research initiatives to address the evolving challenges and opportunities within the strawberry farming and marketing landscape.

**Keywords:** Site Selection, Soil Preparation, Farming Approach, Planting, Variety Selection, Irrigation, Nutrient Management, Weed, Pest and Disease Management, Harvesting, Post-harvest Management, Market Research, Branding, Distribution, Promotion

# 1. INTRODUCTION

Strawberry farming has seen a significant rise in popularity due to the fruit's high demand and profitability. Strawberries thrive in temperate climates with well-drained, sandy loam soils, making them a versatile crop for various regions. Successful cultivation requires selecting disease-resistant varieties, efficient water management, and protective measures such as mulching and row covers. Technological innovations like drip irrigation and greenhouse cultivation have further boosted productivity and quality.

Marketing strawberries involves both direct and indirect channels. Direct marketing includes farmers' markets, roadside stands, and pick-your-own operations, where growers can secure premium prices and connect directly with consumers. Indirect marketing channels, such as wholesalers, supermarkets, and food processors, offer access to larger markets but typically at lower prices. Successful marketing strategies emphasize the fruit's freshness, organic or local origins, and superior taste. Additionally, social media and online platforms have become essential tools for reaching a broader audience and driving sales. The success of strawberry farming and marketing relies on maintaining high quality, understanding market demands, and leveraging modern agricultural and marketing techniques to meet consumer preferences .

#### Site Selection

Choosing the right location is critical for optimal strawberry growth and yield. The ideal site should have well-drained soil, preferably sandy loam with a pH between 5.5 and 6.5. The area should receive six to eight hours of sunlight daily to promote fruit development. Low-lying areas prone to frost or waterlogging should be avoided, as strawberries are susceptible to root rot. Additionally, proximity to water sources for irrigation and frost protection is essential, along with adequate air circulation to prevent diseases. Accessibility for maintenance and harvesting is also a key consideration. Overall, a well-drained, sunny location with good air circulation and water access is ideal for successful strawberry farming.

#### **Soil Preparation**

Proper soil preparation is foundational for successful strawberry cultivation. Begin by clearing the land of debris, rocks, and weeds to minimize competition for resources. Conduct soil tests to assess pH levels, nutrient content, and drainage, and amend the soil as needed to address deficiencies. Incorporate organic matter like compost or well-rotted manure to improve soil structure, fertility, and water retention. Tillage practices should be employed to loosen compacted soil,



www.ijprems.com editor@ijprems.com

# INTERNATIONAL JOURNAL OF PROGRESSIVE<br/>RESEARCH IN ENGINEERING MANAGEMENT<br/>AND SCIENCE (IJPREMS)<br/>(Int Peer Reviewed Journal)<br/>Vol. 04, Issue 08, August 2024, pp : 1030-1033e-ISSN :<br/>2583-1062Vol. 04, Issue 08, August 2024, pp : 1030-10335.725

creating a friable seedbed conducive to root penetration and nutrient uptake. Additionally, cover cropping or green manure practices can enhance soil health and suppress weed growth during fallow periods. Thorough soil preparation promotes optimal root development and plant health, setting the stage for successful strawberry production.

#### **Farming Approach**

Strawberry farming can be approached in several ways:

- **Traditional Field Farming**: Involves planting strawberries directly in the soil in rows, requiring regular watering, weeding, and pest control.
- Raised Beds: Improves drainage and soil quality, making it easier to control weeds and pests.
- **Hydroponic Farming**: Cultivates strawberries without soil, typically in a nutrient-rich water solution, offering higher yields but requiring more upfront investment.
- Vertical Farming: Utilizes vertical space by growing strawberries in stacked layers, maximizing yield in limited areas, ideal for urban settings.
- Greenhouse Farming: Allows year-round cultivation and protection from adverse weather, with controlled temperature and humidity levels.
- **Organic Farming**: Employs organic fertilizers, compost, and natural pest control methods, avoiding synthetic chemicals.

#### Planting

For successful strawberry farming, meticulous planning and execution are essential. Start by selecting a site with welldrained soil and ample sunlight. Prepare the soil by removing weeds and incorporating organic matter to boost fertility and moisture retention. Choose high-quality, disease-free strawberry plants suited to your climate from a reputable nursery. Plant the strawberries at appropriate spacing, typically in rows with adequate distance between plants. Implement a reliable irrigation system to maintain consistent moisture levels, especially during dry periods. Mulching around the plants helps to suppress weeds and conserve moisture. Regular monitoring for pests and diseases is crucial, with appropriate management strategies implemented as needed. With proper care and attention to detail, strawberry farming can yield bountiful harvests for years to come.

#### Variety Selection

Several strawberry varieties exist, each with distinct characteristics:

- June-Bearing Strawberries: Produce a single, large harvest in late spring or early summer (e.g., 'Chandler,' 'Honeoye,' 'Allstar').
- Everbearing Strawberries: Yield two to three harvests throughout the growing season, typically in spring, summer, and fall (e.g., 'Ozark Beauty,' 'Quinault,' 'Seascape').
- **Day-Neutral Strawberries**: Produce fruit continuously throughout the growing season, regardless of day length (e.g., 'Tristar,' 'Seascape,' 'Tribute').
- Alpine Strawberries: Smaller but prized for intense flavor, often used as ground cover (e.g., 'Alexandria,' 'Mignonette').
- Wild Strawberries: Native varieties with small, intensely flavoured berries (e.g., Fragaria vesca).
- **Hybrid Varieties**: Bred for specific traits such as disease resistance, size, or flavor (e.g., 'Everbearing Tribute,' Hood').

#### Irrigation

Effective irrigation is crucial in strawberry farming, directly impacting fruit quality and yield. Given their shallow root systems, strawberries require consistent moisture, making efficient irrigation essential. Drip irrigation is the preferred method, delivering water directly to the plant roots, minimizing wastage, and reducing the risk of disease by keeping foliage dry. This system ensures uniform water and nutrient distribution, promoting healthy plant growth and optimal fruit development. Additionally, managing soil moisture levels through drip irrigation prevents issues like root rot and ensures adequate hydration during critical growth stages such as flowering and fruiting .

Advanced technologies, such as soil moisture sensors and automated irrigation systems, are increasingly adopted to optimize water usage. These technologies provide real-time data, enabling informed decisions and improving water-use efficiency. Effective irrigation management enhances strawberry quality and yield while conserving water, making it a sustainable practice.



www.ijprems.com editor@ijprems.com

#### Nutrient Management

Providing essential nutrients in appropriate quantities is vital for optimal strawberry growth and fruit production. Common nutrients include nitrogen (N), phosphorus (P), potassium (K), calcium (Ca), and magnesium (Mg). Here's a breakdown of recommended nutrient management:

- Nitrogen (N): Apply 100-120 kg/ha per season, divided into several applications for sustained growth .
- **Phosphorus (P)**: Apply 40-60 kg/ha before planting or during early growth stages to promote root development and fruit quality .
- **Potassium (K)**: Apply 100-150 kg/ha during the growing season, particularly for flower development and disease resistance .
- Calcium (Ca): Apply 100-200 kg/ha, especially during early fruit development, to prevent disorders like blossom end rot .
- Magnesium (Mg): Apply 30-50 kg/ha as a supplement to other fertilizers for chlorophyll production and photosynthesis.

#### Weed, Pest & Disease Management

Effective management of weeds, pests, and diseases is crucial for healthy strawberry crops and optimal yields. Common weeds, pests, and diseases in strawberry farming include:

- Weeds: Dandelions, chickweed, and crabgrass. Manage them by using mulch, regular hand-weeding, and careful application of pre-emergent herbicides .
- **Pests**: Aphids, spider mites, and strawberry root weevils. Control them by introducing beneficial insects like ladybugs, using insecticidal soaps or oils, and implementing crop rotation .
- **Diseases**: Powdery mildew, botrytis (gray mold), and verticillium wilt. Manage them by applying fungicides as needed, ensuring proper spacing for air circulation, removing and destroying infected plants, and practicing crop rotation.

#### Harvesting

Harvesting is a critical stage in strawberry production, significantly influencing fruit quality and market value. The process typically begins in late spring to early summer, depending on the variety and climate. Ripe strawberries, characterized by full red color, firmness, and glossy appearance, are hand-picked with care to avoid bruising. Harvesting should be done in the early morning when temperatures are cooler to maintain fruit quality and prolong shelf life .

After harvesting, strawberries are placed in shallow containers to prevent crushing and are promptly transported to cool storage. Immediate cooling, through forced-air or refrigerated storage, helps preserve freshness, flavor, and nutritional value. Proper training of harvest workers ensures that only fully ripe berries are picked, as immature strawberries do not ripen after harvesting. Regular monitoring of the fields during harvesting ensures timely picking, resulting in strawberries being harvested at their peak quality.

#### **Post-Harvest Management**

Post-harvest management is crucial for maintaining the quality, shelf life, and safety of strawberries. Immediately after harvest, strawberries should be cooled to remove field heat and slow down ripening, typically through hydro cooling or forced-air cooling. The berries are then sorted and graded to remove damaged or overripe fruits, ensuring uniformity in quality. Packaging plays a key role in protecting strawberries during transportation and storage. The use of ventilated plastic clamshells or trays helps prevent mechanical damage and allows for proper air circulation. It's essential to maintain cold chain management, keeping strawberries at 0-2°C with high humidity to prevent dehydration and decay during storage and transport.

Additionally, implementing proper hygiene practices during harvesting and packaging helps reduce the risk of contamination. Workers should follow sanitary practices, including hand washing and using clean, sanitized tools and containers. Regular monitoring for signs of spoilage or pest infestation during storage is also necessary to ensure strawberries remain in prime condition until they reach the consumer .

#### Marketing of Strawberries

Strawberries can be marketed through various channels, including:

- **Direct-to-consumer**: Farmers' markets, roadside stands, and pick-your-own farms, which allow farmers to capture retail prices .
- Wholesale: Selling to supermarkets, restaurants, and distributors, providing larger market access but often at lower prices .



- **Online sales**: Utilizing e-commerce platforms or farm websites to reach broader markets, particularly for specialty or organic strawberries .
- Value-added products: Transforming strawberries into jams, jellies, or dried fruit for year-round sales .

# 2. CONCLUSION

Strawberry farming offers significant profit potential but requires careful management at each production stage. Selecting the appropriate farming approach, variety, and marketing strategy tailored to local conditions and consumer preferences is essential for success. Combining traditional knowledge with modern agricultural practices can lead to sustainable and profitable strawberry farming ventures

### 3. REFERENCES

- [1] Galletta, G.J., and Maas, J.L. (1990). Strawberry Management. Timber Press.
- [2] Pritts, M.P., and Handley, D. (1998). Strawberry Production Guide for the Northeast, Midwest, and Eastern Canada. NRAES-88.
- [3] Mass, J.L. (1989). Compendium of Strawberry Diseases. APS Press.
- [4] Childers, N.F., Morris, J.R., and Sibbett, G.S. (1995). Modern Fruit Science: Orchard and Small Fruit Culture. Horticultural Publications.
- [5] Pollard, J.K., and Pollard, J.A. (2006). The Complete Guide to Growing Your Own Fruits and Berries. Square One Publishers.
- [6] Poling, E.B., et al. (2005). North Carolina Strawberry Project: Best Practices for Growing Strawberries in the Southeast. North Carolina Cooperative Extension Service.
- [7] Hancock, J.F. (1999). Strawberries. CABI Publishing.
- [8] Dale, A., and Luby, J.J. (1991). The Strawberry into the 21st Century. Timber Press.
- [9] Kirschbaum, D.S. (1993). Small Fruit Pest Management: Strawberries. University of California Agriculture and Natural Resources.
- [10] Faedi, W., et al. (2002). Advances in Strawberry Research: A Supplement to Fruit Varieties Journal. American Pomological Society.
- [11] Berry, S.Z., and Kamas, J.S. (2005). Integrated Pest Management for Strawberries. Texas A&M AgriLife Extension.
- [12] Strik, B.C., and Finn, C.E. (2016). Worldwide Production of Strawberries: Overview and Analysis. International Journal of Fruit Science, 16(1), 60-89.
- [13] Trought, M.C.T., et al. (1990). Strawberry Irrigation Management. HortResearch.
- [14] Bishop, C., et al. (2000). Postharvest Handling of Strawberries. University of California Postharvest Technology Research and Information Center.
- [15] Martin, K.R., and Tholl, J.J. (2017). Market Trends and Opportunities in the Strawberry Industry. Journal of Agricultural and Food Information, 18(2), 120-145.
- [16] Washington State University Extension. (2019). Integrated Pest Management in Strawberries.
- [17] California Strawberry Commission. (2020). Production Practices.
- [18] USDA National Agricultural Statistics Service (NASS). (2020). Strawberry Production and Value.
- [19] Wallace, T.C., and Giusti, M.M. (2008). Anthocyanins: Strawberry Antioxidants. Comprehensive Reviews in Food Science and Food Safety, 7(2), 55-69.
- [20] Stevenson, D.G., et al. (2007). Health Benefits of Strawberries. Journal of Berry Research, 1(1), 65-73.