



Growth and Yield Performance of Strawberry Cultivars under Different Growing Conditions in Maharashtra, India

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Authors' contributions

This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

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ABSTRACT

A study was conducted at the Horticulture Nursery, College of Agriculture, Dhule, during 2023–24 to evaluate the growth and yield performance of three strawberry cultivars (Florida Beauty, Winter Dawn, and Sweet Sensation) under three growing conditions: open field, shade net, and polyhouse.

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The factorial randomized block design experiment recorded growth and yield parameters such as plant height, leaf area, flowering time, and fruit yield. Open field condition (C1) with Sweet Sensation variety (V3) exhibited significantly maximum plant height (25.63 cm), plant spread (41.82 cm EW and 42.03 cm NS), maximum leaf area (134.33 cm²) and least number of days were taken for firstflower initiation (26.67 days). Whereas, as regards to fruit and yield characters i.e. greater number of fruits per plant (21.00), the maximum weight of fruit (21.01 g), yield per plant (0.44 kg/plant) and yield per hectare (11 MT/ha) the results were significantly higher in open field condition with Sweet Sensation variety. According to the study, strawberries' vegetative development, floral characteristics, and fruit quality were all improved by open field conditions, which also increased net income returns by producing the most fruits. It was discovered that the open field environment helped strawberries' vegetative growth, blossom characteristics, and fruit quality while optimising net income returns through the largest fruit output.

Keywords: Growing conditions; varieties; strawberry; open condition; sweet sensation; polyhouse.

1. INTRODUCTION

Strawberry (Fragaria x ananassa Duch.) is the most refreshing and delicious fruit crop which belongs to the family Rosaceae. Strawberries are native to North America. Worldwide it is the most widely distributed fruit crop due to its genetic diversity, highly heterozygous nature and broad range of environmental adaptations (Kurian, A. 2015). All cultivated varieties are octoploid (2n=56) in nature and belongs to the Rosaceae family. Strawberries are highly perishable. As it is a non climacteric fruit, it must be picked at or near full ripen stage to obtain the best eating quality, they do not ripen off the plant (Chowhan et al., 2016b). Botanically, it is an aggregate fruit which is highly perishable. It is a short-day herbaceous plant, behaves as perennial in temperate condition and as annual in subtropical climate. It's flowering type is short day. It has shallow root system with a short stem known as crown.

The edible portion is modified receptacle and achenes (true seeds) which is a non-climacteric and propagated through runners (Bai et al., 2023). As of 2020-2021, the total strawberry cultivation area in India was 3,031 ha, yielding approximately 19,840 MT. The productivity of strawberry in India is very low (7.8 MT/ha). Maharashtra contributes about 56 % of the strawberry production in India. The productivity of (17.63 MT/ha) Harvana is more than Maharashtra (6.82 MT/ha).

It is native of temperate regions, however, varieties which can be cultivated in subtropical climate are available. In India it is cultivated in the hills and mainly in Bihar, Jharkhand, Maharashtra. Its main centers of cultivation are Nainital and Dehradun districts in Uttaranchal, Mahabaleshwar in Maharashtra, Kashmir Valley, Bengaluru and Kalimpong in West Bengal. In recent years, strawberry is being cultivated successfully in plains of Maharashtra around Pune, Nashik and Sangli towns (Gaikwad et al., 2018).

The fresh ripe fruits of strawberry are rich source of vitamins mainly vitamin A (60 IU/100g of fruit) and vitamin C (30- 120 mg/100g of fruit). It has abundance of minerals like potassium, calcium and phosphorus and has high pectin (0.55 per cent). Basically, growers are interested in having cultivars with high yields, acceptable yield earliness and disease resistance under different weather conditions, which allow them to supply the market when premium prices are available. Cultivation of strawberry is greatly influenced by specific regional adaption due to critical photoperiod and temperature requirement by the crop (Khound et al., 2021). As strawberry is a temperate fruit its performance in terms of growth, yield, quality, and propagation in the tropics and subtropics are required to find out the most suitable genotype (Chowhan et al., 2016a).

Climatologically, Dhule district falls in the subtropical region at the North of Maharashtra state. Generally, monsoon commences in the first week of June and retreats at the end of September with the average annual rainfall of 487.3 mm at College of Agriculture, Dhule. This is realized entirely from South-West monsoon. The rainfall is mostly received in 32 rainy days in a year. The mean annual maximum and minimum temperature ranges from 40.20° C and 13° C, respectively. The maximum sunshine hours are 08.50 hrs. Considering the above facts, the present study work was undertaken with a view to evaluate the growth and yield characters of strawberry cultivars under different growing conditions of Dhule district.

2. MATERIALS AND METHODS

The experiment was conducted over a period of one season from November, 2023 to April, 2024 in three growing systems viz., open field condition, shade net condition and polyhouse condition in the Nursery of Horticulture section, College of Agriculture, Dhule, Maharashtra. The planting was done on the first week of November 2023. Design of the experiment was factorial randomized block design with three replications in each location. Treatments are arranged randomly in each growing condition. Double row hill system of planting was done on raised beds of size 1.5 x 0.5 x 0.5 m³. Between the beds, half meter spacing was given. In each growing system, there were about 18 raised beds or plots. Spacing given was 30 x 30 cm².

Five random competitive plants were selected from each replication and observations were recorded. The observations were taken on various parameters such as growth and yield characters on monthly intervals. Height of the plant at 90 Days after planting was measured from the ground level up to the tip of the mature leaf and expressed in centimeter (cm). Spread of the plant at 90 Days after planting in East-West and North-South directions were measured and the average is recorded in centimeter (cm). Leaf area at 90 Davs after planting was measured manually with a grid sheet (millimeter paper) and expressed in cm². Number of days required for the emergence of first flower bud after planting was recorded and expressed in davs.

The total number of fruits produced per plant was counted and recorded. Weight of each fruit was recorded separately and average weight was calculated and expressed in gram (g). The yield of fruits from each plant were harvested separately and expressed in kg. Yield per hectare was calculated from the yield per plot by using suitable conversion factor. These data were subjected to statistical analysis following standard procedures (Panse and Sukhatme, 1985).

3. RESULTS AND DISCUSSION

3.1 Plant Height (cm)

The data pertaining to plant height of different varieties under various growing conditions is

presented from Table 1. The highest plant height was recorded in open field condition (23.07cm) which was at par with shade net condition (22.25cm) and lowest plant height was recorded in poly house condition (18.92cm). This might be due to the congenial micro-climatic conditions under open field. Also, good amount of photosynthesis led to the good vegetative characters. (Singh and Kaur, 2020). In regards to varieties, Sweet Sensation recorded highest plant height of 23.33 cm which was at par with the Winter Dawn variety and recorded plant height of 22.48 cm. The lowest plant height was recorded in variety Florida Beauty which was 18.43 cm.

The reason for variation in the cultivars could be that the genes responsible for plant height did not express themselves fully with same degree as it does at other places because of different agroclimatic conditions. (Singh and Kaur, 2020). The interaction of Sweet Sensation variety under open field condition was found superior with respect to plant height (25.63 cm). The results were at par with interaction of Florida Beauty under shade net condition (24.60 cm), Sweet Sensation variety under shade net condition (23.57 cm) and open field condition with Winter Dawn variety (24.33 cm). Significantly, lowest plant height was recorded in Florida Beauty grown under polyhouse condition (18.43 cm).

Also, few other researchers studied that the effects of various fertigation and soil fertilization rates on strawberry (*Fragaria ananassa* Duch.) growth, fruit quality, yield, and leaf content of nutrients were studied where the findings showed that fertigation with the suggested NPK dosage significantly increased the plant's height (Jain et al., 2023).

3.2 Plant Spread (cm)

The data pertaining to plant spread at East West and North South direction of different varieties under different growing conditions is presented in Table 1. The maximum plant spread was recorded in open field condition (37.57 cm EW and 38.24 cm NS) which was at par with shade net condition (35.59 cm EW and 36.02 cm NS) and minimum plant spread recorded in poly house condition (31.24 cm EW and 28.65 cm NS). This might be due to the congenial microclimatic conditions under open field. Also, good amount of photosynthesis led to the good vegetative characters. (Sahu and Chandel, 2014).

Treatments	Plant	Plant spread	Plant	LeafArea	Days taken	Numberof	Averagefruit	Yieldper	Yield per
	height (cm)	(EW) (cm)	spread(NS) (cm)	(cm²)	forfirst flower initiation	fruitsper plant	weight (g)	plant (kg)	hectare(MT)
Open field(C1)	23.07	37.57	38.24	111.36	29.37	18.91	19.48	0.36	9.16
Shade net(C2)	22.25	35.59	36.02	103.77	34.85	16.54	18.76	0.31	7.73
Poly house(C3)	18.92	31.24	28.65	95.00	34.89	12.34	11.55	0.14	3.50
S.E.	0.65	1.24	1.28	2.74	1.18	0.48	0.42	0.008	0.15
C.D	1.94	3.71	3.84	8.21	3.55	1.44	1.26	0.024	0.45
FloridaBeauty(V1)	18.43	33.32	30.54	94.27	35.29	13.80	14.87	0.21	5.33
WinterDawn (V2)	22.48	33.44	34.34	102.30	33.22	15.97	16.60	0.26	6.66
Sweet Sensation (V3)	23.33	37.64	38.03	113.57	30.60	18.02	18.32	0.33	8.40
S.E.	0.65	1.24	1.28	2.74	1.18	0.48	0.42	0.008	0.15
C.D	1.94	3.71	3.84	8.21	3.55	1.44	1.26	0.024	0.45
C1V1	19.23	37.81	32.33	97.37	32.33	17.67	18.23	0.32	8.00
C1V2	24.33	33.11	40.37	102.40	29.13	18.07	19.21	0.34	8.50
C1V3	25.63	41.82	42.03	134.33	26.67	21.00	21.01	0.44	11.00
C2V1	18.60	32.33	35.63	95.40	36.23	14.20	17.29	0.24	6.00
C2V2	24.60	36.13	38.33	107.73	34.87	16.63	18.10	0.30	7.50
C2V3	23.57	38.33	34.10	108.17	33.47	18.80	20.90	0.39	9.70
C3V1	17.47	29.83	23.67	90.03	37.33	9.53	9.10	0.08	2.00
C3V2	18.50	31.13	24.33	96.77	35.67	13.23	12.50	0.16	4.00
C3V3	20.80	32.77	37.97	98.20	31.67	14.27	13.07	0.18	4.50
S.E.	1.12	2.15	2.22	4.75	2.05	0.82	0.81	0.009	0.41
C.D	3.37	6.43	6.64	14.23	6.15	2.46	2.43	0.027	1.23

Table 1. Growth and yield characters of strawberry cultivars under different growingconditions

Amongst the three varieties grown, the variety Sweet Sensation recorded maximum plant spread of 37.64 cm EW and 38.03 cm NS which was at par with the variety Winter Dawn which recorded plant spread of 33.44 cm EW and 34.34 cm NS. The minimum plant spread was recorded in variety Florida Beauty which was 33.32 cm EW and 30.54 cm NS. The reason for variation in the cultivars could be that the genes responsible for plant spread did not express themselves fully with same degree as it does at other places because of different agroclimatic conditions. (Singh and Kaur, 2020). The interaction of open field condition with Sweet Sensation variety was found superior with respect to plant spread (41.82 cm EW and 42.03 cm NS) which was at par with shade net condition with Winter Dawn variety (36.13 cm EW and 38.33 cm NS), Florida Beauty under open field condition (37.81 cm EW) and Sweet Sensation variety under shade net condition (38.33 cm EW). The minimum plant spread was recorded in interaction of Florida Beauty under poly house condition (29.83 cm EW and 23.67 cm NS) which was at par with Winter Dawn variety under poly house condition (24.33 cm NS).

3.3 Leaf Area (cm²)

The data pertaining to leaf area of different varieties under different growing conditions is presented in Table 1. The maximum leaf area was recorded in open field condition (111.36 cm²) which was at par with shade net condition (103.77 cm²) and the minimum leaf area recorded in poly house condition (95.00 cm²). Amongst the three varieties grown, the variety Sweet Sensation recorded significantly maximum leaf area of 113.57 cm². Whereas, the minimum leaf area was recorded in variety Florida Beauty which was 94.27 cm². The findings of Singh and Kaur (2020) are in line with the present research study. Significantly, the maximum leaf area was recorded in interaction of Sweet Sensation under open field condition (134.33 cm²). Minimum leaf area was recorded in interaction of Florida Beauty under poly house condition with 90.03 cm².

3.4 Days Taken for First Flower Initiation

Analysis of the data corresponding to days taken for first flowering in strawberry varieties grown under different growing conditions is presented in Table 1. Open field condition took significantly the minimum duration of 29.37 days for flowering. Whereas, poly house condition (34.89

days) recorded the maximum days for first flower initiation and found at par with shade net condition (34.85 days). Variety Sweet Sensation took minimum duration of 30.60 days for flowering which was at par with Winter Dawn variety (33.22 days). Maximum duration taken for first flower initiation was in variety Florida Beauty (35.29 days). The interaction of Sweet Sensation variety under poly house condition recorded minimum days for first flower initiation (26.67 days) which was at par with Winter Dawn variety under open field condition (29.13 days), Sweet Sensation variety under poly house condition (31.67 days) and Florida Beauty variety under open field condition (32.33 days). The maximum duration recorded for first flower initiation was in Florida Beauty variety under poly house condition (37.33 days). The results are in line with findings obtained by Neetu and Sharma (2018).

3.5 Number of fruits Per Plant

Perusal of the data are presented in the Table 1. The significantly maximum number of fruits per plant (18.91) were recorded in open field condition. Whereas, the minimum number of fruits per plant were harvested from poly house condition (12.34). Significantly the maximum number of fruits per plant were found in Sweet Sensation variety (18.02). Variety Florida Beauty (13.80) recorded the minimum number of fruits per plant which was at par with Winter Dawn (15.97). The treatment combination of Sweet Sensation variety under open field condition produced higher number of fruits per plant (21.00) which was at par with Sweet Sensation variety under shade net condition (18.80). The combination of Florida Beauty variety under poly house condition (9.53) recorded significantly minimum number of fruits per plant. The present findings are in line with the findings of Singh and Kaur (2020).

3.6 Average Fruit Weight (g)

Perusal of the data are presented in the Table 1. The maximum fruit weight was recorded in open field condition (19.48 g) which was at par with shade net condition (18.76 g). Whereas, the minimum fruit weight was recorded in poly house condition (11.55 g). Significantly, the maximum weight of fruit was recorded in variety Sweet Sensation (18.32 g). The minimum weight of fruit was recorded in Florida Beauty variety (14.87 g) which was at par with variety Winter Dawn (16.60 g). Whereas, Sweet Sensation variety grown under open field condition (C1V3) recorded maximum weight of fruit (21.01 g) which was at par with Winter Dawn grown under open field condition (19.21 g) and Sweet Sensation grown under shade net condition (20.90 g). Whereas, Florida Beauty variety grown in polyhouse condition recorded significantly the minimum average weight of fruit (9.10 g). Similar results were obtained by Neetu and Sharma (2018) in strawberry.

3.7 Yield per plant (kg)

Among the three growing conditions open field conditions had significantly highest yield per plant (0.36 kg) which was followed by shade net condition and the lowest yield was harvested from poly house condition (0.14 kg). The variety Sweet Sensation recorded significantly highest yield of 0.33 kg which was followed by Winter Dawn and the lowest yield was recorded in variety Florida Beauty (0.21 kg). The interaction of the Sweet Sensation variety under open field conditions recorded highest yield of 0.44 kg whereas, the lowest yield was recorded in the interaction of Florida Beauty variety under poly house conditions (0.08 kg). The present findings are in line with the resultsof Bai *et.al.* (2023).

3.8 Yield per Hectare (MT)

Among the three growing conditions open field conditions had significantly the highest yield per hectare (9.16 MT) which was followed by shade net condition and the lowest yield was harvested from poly house condition (3.50 MT). The variety Sweet Sensation recorded significantly the highest yield of 8.40 MT which was followed by Winter Dawn and the lowest yield was recorded in the variety Florida Beauty (5.33 MT). The interaction of the Sweet Sensation variety under open field conditions recorded the highest yield of 11 MT whereas, the lowest yield was recorded in the interaction of the Florida Beauty variety under poly house conditions (2 MT). The present findings are in line with the results of Bai et.al. (2023).

4. CONCLUSION

From the present investigation, it can be concluded that the open field condition was found beneficial in improving the vegetative growth, flower characters and fruit quality of strawberry and maximizing the net income returns through the highest fruit yield. The interaction of growing conditions and varieties had significant effects on the growth, flowering, fruiting, yield and biochemical parameters of strawberry. In the case of growth and flowering, open field conditions with sweet sensation variety produced significantly higher plant height, plant spread, maximum leaf area and higher number of crowns. Whereas, the least number of days were taken for first flower initiation as well as 50% flowering in open field conditions with sweet sensation variety.

As regards fruit characters i.e. number of fruits per plant, fruit set percentage, average weight of fruit, fruit length and fruit breadth, the interaction of growing conditions and varieties produced significant results. Open field conditions with the Sweet Sensation variety produced a greater number of fruits per plant, with more percentage of fruit set and recorded maximum weight of fruit. Yields were significantly higher in open field condition with Sweet Sensation variety. Sweet Sensation variety was found to be superior among the three varieties with respect to vegetative growth, fruit characters and yield.

DISCLAIMER (ARTIFICIAL INTELLIGENCE)

Author(s) hereby declare that NO generative AI technologies such as Large Language Models (ChatGPT, COPILOT, etc.) and text-to-image generators have been used during the writing or editing of this manuscript.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

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