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Comparative performance of gladiolus cv. Forta Rosa under different environmental conditions on growth and flowering

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Abstract

An investigation was conducted with a view to observing the performance of Forta Rosa gladiolus genotypes during the winter season under different environmental conditions, viz, open field (T₁), shade net (T₂) and polyhouse (T₃) which was laid out using randomized block design with eight replications with three treatments. The study indicated that the effect of high temperature, humidity, carbon dioxide concentration under protected condition gave the best performance of plant characters in respect of economic yield. The various characters like plant height at 30, 60 & 90 days after planting i.e (55.66 cm, 69.67 cm and 110.02 cm) respectively, number of leaves (8.55), spike length (115.98 cm) & rachis length (96.02 cm), number of florets per spike (18.13), fresh weight of corm per plant (81.88 g), corm diameter (7.88 cm) respectively were observed highest under polyhouse condition, whereas, parameters like days taken to spike heading (89.88 days), days to opening of basal floret (95.38 days), floret diameter (10.36 cm), days to full bloom (159.50 days), number of corms per plant (1.75), number of cormels per plant (172.38), fresh weight of cormel per plant was recorded under shade net condition T₂ (16.49 g) recorded maximum in shade net condition.

Keywords: gladiolus, *Gladiolus grandiflorus*, plant height, number of leaves, spike length, rachis length, days to opening of 1st floret, number of florets per spike etc.

Introduction

Commercial production of ornamental floras is a worldwide business. Often under estimated, ornamental plant production even exceeds fruit and vegetable production in many countries of the world [1]. Bulbous plants are frequently used as ornamental plants [2]. Adaptation to harsh environments makes bulbous plants invaluable in a garden setting. Gladiolus is a popular bulbous cut flower, has great demand in both domestic as well as international markets. It is known as queen of the bulbous plants, which is valued for its good-looking flower spikes [3, 4]. It is relatively easy to control water and nutrient supplies through irrigation and fertilization. In contrast, light intensity (one of the most important plant growth requirements) is more difficult to control [5]. Through the process of photosynthesis light energy is used to produce ATP and NADPH in the light reaction and subsequently, in the light-independent reaction, carbon is fixed into carbohydrates and oxygen is produced. Under the high irradiance, however, the photosynthetic apparatus absorbs excessive light energy, resulting in the inactivation or impairment of the chlorophyll containing reaction centers of the chloroplasts [6]. As a consequence, photosynthetic activity is depressed by photo-inhibition [7]. In contrast, under low irradiance, insufficient ATP is produced to allow carbon fixation and carbohydrate biosynthesis. This leads to reduced plant growth. Light change not only affects plant morphology, physiology and microstructure but also has an important impact on production. This is mainly because plant growth requires an appropriate light intensity; excessively high or low intensity will prevent photosynthesis in the plant. Shade, not only influences the amount of light received by plants but also changes other small environmental conditions, such as air and ground temperature, humidity, carbon dioxide (CO₂) concentrations and so on, which are important for plant growth. It is dependent on ample light, suitable temperature and plenty of soil moisture. Though gladiolus is coming up well in all the seasons, the best quality spikes are produced in winter. The coloured shade cloths are manufactured in the following colours: blue, grey, pearl, red, white, and yellow. Shading with nets causes minimum interference with the microclimate for plant growth, unlike selective polyethylene films and fluid dyes, because of the free airflow through the shade-nets, while enabling modification of both the quantity and

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quality of the transmitted sunlight. The farmers are unable to grow gladiolus due to absence of suitable production technology as well as growing condition which will be suited for open as well as controlled environmental condition. Adequate research work to select suitable high tech methodologies like different environmental conditions viz. open field, shade net and polyhouse leads to availability of gladiolus year round. The present study is one of the pillars to strengthen the edifice of floriculture industry. Keeping above in view, the present study was carried out to investigate the Comparative performance of gladiolus cv. Forta Rosa under different environmental conditions on growth and flowering.

Materials and Methods

The present study entitled "Comparative performance of Gladiolus cv. Forta Rosa under different environmental conditions was carried during 2014-2015. The experiment was conducted at Model Floriculture Centre, Govind Ballabh Pant University of Agriculture and Technology, Pantnagar (Uttarakhand). Pantnagar is situated at 29° N latitude, 79° 3' E longitude in the tarai belt of Himalayas with an altitude of 243.8 meters above mean sea level. The experiment was laid out according to Randomized Complete Block Design (RCBD) with three replications. The land was brought to a fine tilth by ploughing. A spacing of 15 x 15 cm² between two replications was provided for laying out irrigation channels and working space. Corms were then planted along the sides of the ridges at a depth of 5 cm. There were twelve plots; three plots were randomly allocated to each cultivar. Well decomposed farm yard manure at the rate of 5 kg/sq.m was applied at the time of land preparation. Recommended dose of NPK (30:20:20 g/m²) was applied in the form of Urea, Single Super Phosphate and Muriate of Potash respectively. At the time of planting half the dose of N, full dose of P₂O₅ and K₂O were applied. The experimental site was kept free of weed by periodic hand weeding. Protective irrigations were given as and when required, during crop growth period. The spikes were harvested at first floret loosening stage (opening stage) and used for recording different parameters. The corms and cormels were lifted from the ground when the foliage turned to yellow color. Data was collected on number of leaves per plant, leaf length (cm), leaf area (cm²), plant height (cm), spike length (cm), days taken to start blooming, number of florets per plant, floret size (cm) and vase life. The experiments were subjected to analysis of variance technique (ANOVA). Least Significant Difference test (LSD) at 5% probability level was used to compare the means [18].

Results and Discussion

Data on vegetative characters (table 2 and figure 1.) showed that three different growing conditions affected plant height and maximum plant height at 30, 60 and 90 after planting was recorded under polyhouse condition T₃ (55.66 cm), (69.67 cm) and (110.02 cm) as compared to open field T₁ and shade net condition T₂ respectively. This might be due to a modification of climatic condition throughout the crop growth period coupled with better assimilation of nutrients. Morphological development like plant height, number of branches per plant, leaf area expansion rate and leaf area index were positively favoured due to the warmer environment inside the polyhouse in tomato in spite of lower amount of PAR [9, 10, 11, 12]. These findings were also in conformity with Medany and co workers [13]. There is no any significant effect on the no. of leaves in three different growing conditions.

Minimum days taken to spike heading was observed under shade net condition T₂ (89.88 days) which was significantly lower than open field T₁ (74.25 days) and polyhouse condition T₃ (65.50 days). This might be due to accumulation of photosynthates which triggered early initiation of flowers. Similar findings were reported by Rui and coworker in capsicum [14]. Polyhouse climate influenced the crops to open flower and mature of fruits earlier than open field due to the advancement of required heat unit or thermal time of the crops grown inside the polyhouse [15, 16, 17]. The early spiking of gladiolus was observed during high temperatures, which promoted quicker transition from the vegetative state to the reproductive state. A minimum days to opening of basal floret was observed under shade condition T₂ (95.38 days) which was significantly lower than open field conditions T₁ (86.38 days) and polyhouse T₃ (78.00 days). Similar findings were reported by Rui and co worker in capsicum [14]. Maximum spike length and rachis length observed under polyhouse condition T₃ (115.98 cm) and (96.02 cm) respectively which was found significantly higher than open field T₁ (95.94 cm) and shade net condition T₂ (80.82 cm). Germana and co worker attributed increased vegetative growth in citrus under shading to increased amount of far red as compared to red lights [18]. Mohanthy and co worker also reported the maximum stem length under protected environment than open field in rose [12]. Maximum days to full bloom was recorded under shade net condition T₂ (159.50 days) which was significantly higher than open field T₁ (138.25 days) and polyhouse condition T₃ (108.75 days). This might be attributed to better microclimate in terms of reduction in temperature, relative humidity, wind speed and light intensity as reported in sweet pepper [13].

As per observed data in Table 3 and Fig.2 showed that three different environmental conditions affected the no. of floret per spike significantly. Maximum number of florets per spike was recorded under polyhouse condition T₃ (18.13) which was significantly higher than shade net T₂ (15.38) and open field conditions T₁ (14.25). Bhatt and Rao findings were also observed in Indra var. of capsicum recorded maximum no. of flowers and fruits [19]. This might be due to favourable climatic condition coupled with faster growth, higher number of secondary branches and sufficient accumulation of photosynthates inside the polyhouse as compared to shadow hall. As per data recorded in Table 4 and Fig.3 flower quality characters revealed that three different environmental conditions affected the floret size significantly. Maximum floret diameter was recorded under shade net condition T₂ (10.36 cm) which was found statistically at par with polyhouse condition T₃ (10.25 cm), while, it was found significantly higher than open field condition T₁ (9.66 cm). Floral quality characters such as floret size and number of petals per flower and total yield of flowers under polyhouse condition were found to be better as compared to other growing environments in rose and gerbera [12]. This might be due to improved light and temperature conditions and more number of leaves per plant as well as greater leaf area development would have resulted in production and accumulation of maximum photosynthates resulted in production of more number of flowers with bigger size. Three different growing conditions did not affect number of corms per plant and fresh weight of corm per plant significantly.

Data presented in Table 5 and Fig.4 revealed that three different growing conditions affected corm diameter significantly. Maximum corm diameter was recorded under

polyhouse condition T₃ (7.88 cm) which was found statistically at par with open field T₁ (7.16 cm), while, it was found significantly lower in shade net condition T₂ (6.07 cm) while maximum number of cormels per plant was recorded under shade net condition T₂ (172.38) which was found significantly higher than open field T₁ (156.13) and polyhouse condition T₃ (167.50). However, minimum corm diameter was recorded in shade net condition. Maximum fresh weight of cormel per plant was recorded under shade net condition T₂ (16.49 g) while minimum fresh weight of cormel per plant was found in open field T₁ (15.45 g) which was found

statistically at par with polyhouse condition T₃ (15.92 g) (Table 5 and figure4).Islam and co worker also reported more number of cormels per plant and fresh weight of cormel per plant in protected condition under polytunnel as compared to open field condition in gladiolus [20]. It is difficult to get good quality cut flowers of gerbera under open field conditions. To meet the qualitative and quantitative standards, hybrid cultivars have to be grown under protected conditions because it meant for protection of crops from unfavourable environmental conditions, thereby extending the growing season and quality.

Table 1: Treatment Combinations

T ₁ R ₁	T ₂ R ₁	T ₃ R ₁
T ₁ R ₂	T ₂ R ₂	T ₃ R ₂
T ₁ R ₃	T ₂ R ₃	T ₃ R ₃
T ₁ R ₄	T ₂ R ₄	T ₃ R ₄
T ₁ R ₅	T ₂ R ₅	T ₃ R ₅
T ₁ R ₆	T ₂ R ₆	T ₃ R ₆
T ₁ R ₇	T ₂ R ₇	T ₃ R ₇
T ₁ R ₈ Symbols of treatments T ₁ -Openfield T ₂ -Shade net T ₃ -Polyhouse	T ₂ R ₈	T ₃ R ₈

Table 2: Influence of different environmental conditions on vegetative characters of gladiolus cv. Forta Rosa

Treatment	Plant height at 30 days after planting (cm)	Plant height at 60 days after planting (cm)	Plant height at 90 days after planting (cm)	Number of leaves
T1 (Open field)	32.10	52.16	72.93	8.14
T2 (Shade net)	46.16	61.97	89.20	8.13
T3 (Polyhouse)	55.66	69.67	110.02	8.55
CV	1.37	1.27	0.48	6.68

Table 3: Influence of different environmental conditions on floral characters of gladiolus cv. Forta Rosa

Treatment	Days taken to spike heading	Days to Opening of basal floret	Spike length (cm)	Rachis length (cm)	Days to full bloom (days)
T1 (Open field)	74.25	86.38	95.94	76.30	138.25
T2 (Shade net)	89.88	95.38	80.82	60.54	159.50
T3 (Polyhouse)	65.50	78.00	115.98	96.02	108.75
CV	5.37	3.07	0.52	2.96	3.90
CD@0.05	4.41**	2.85 **	0.54**	2.47**	5.66**

Table 4: Influence of different environmental conditions on yield and quality characters of gladiolus cv. Forta Rosa

Treatment	Number of floret per Spike	Floret diameter(cm)	Number of corms per plant	Fresh weight of corm per plant (g)
T1 (Open field)	14.25	9.66	1.500	79.63
T2 (Shade net)	15.38	10.36	1.75	78.13
T3 (Polyhouse)	18.13	10.25	1.38	81.88
CV	7.59	3.73	45.03	6.36
CD@0.05	1.29**	0.40**	0.74	5.45

Table 5: Influence of different environmental conditions on Corm characters of gladiolus cv. Forta Rosa

Treatment	Corm diameter (cm)	Number of cormels per plant	Fresh weight of cormel per plant (g)
T1 (Open field)	7.16	156.13	15.45
T2 (Shade net)	6.07	172.38	16.49
T3 (Poly house)	7.88	167.50	15.92
CV	13.82	0.44	2.73
CD@0.05	1.04**	0.78**	0.47**

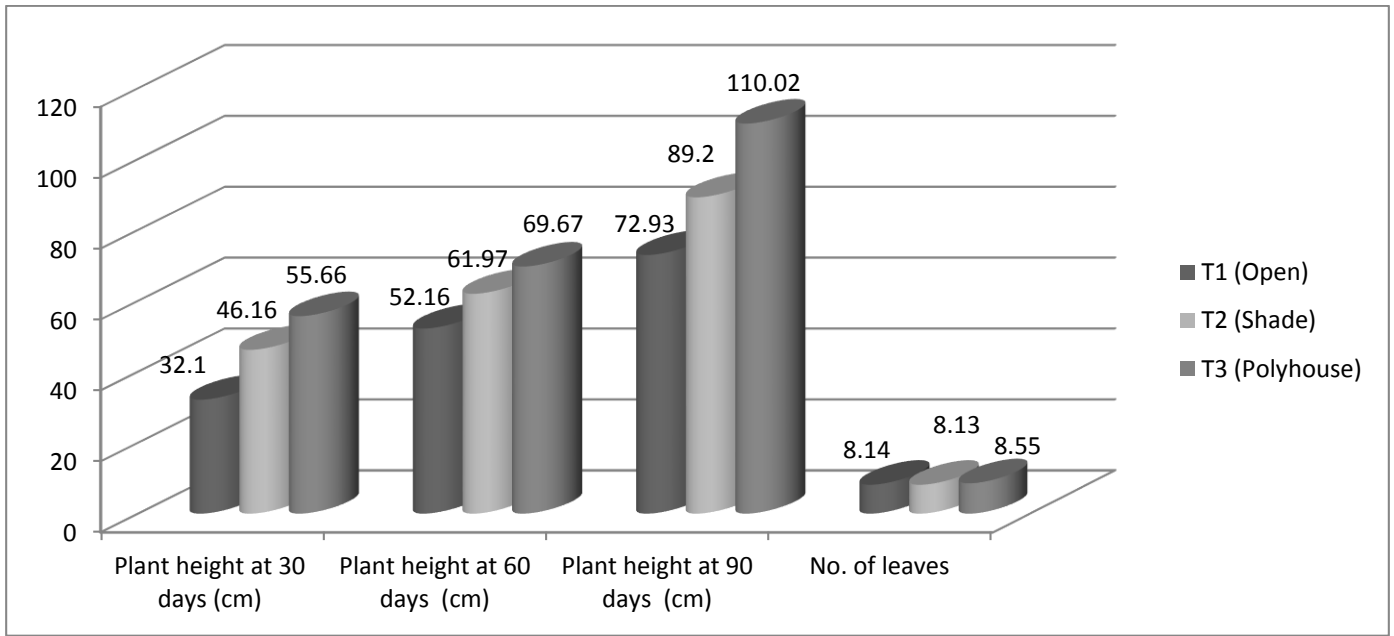


Fig 1: Influence of different environmental conditions on vegetative characters of gladiolus cv. Forta Rosa

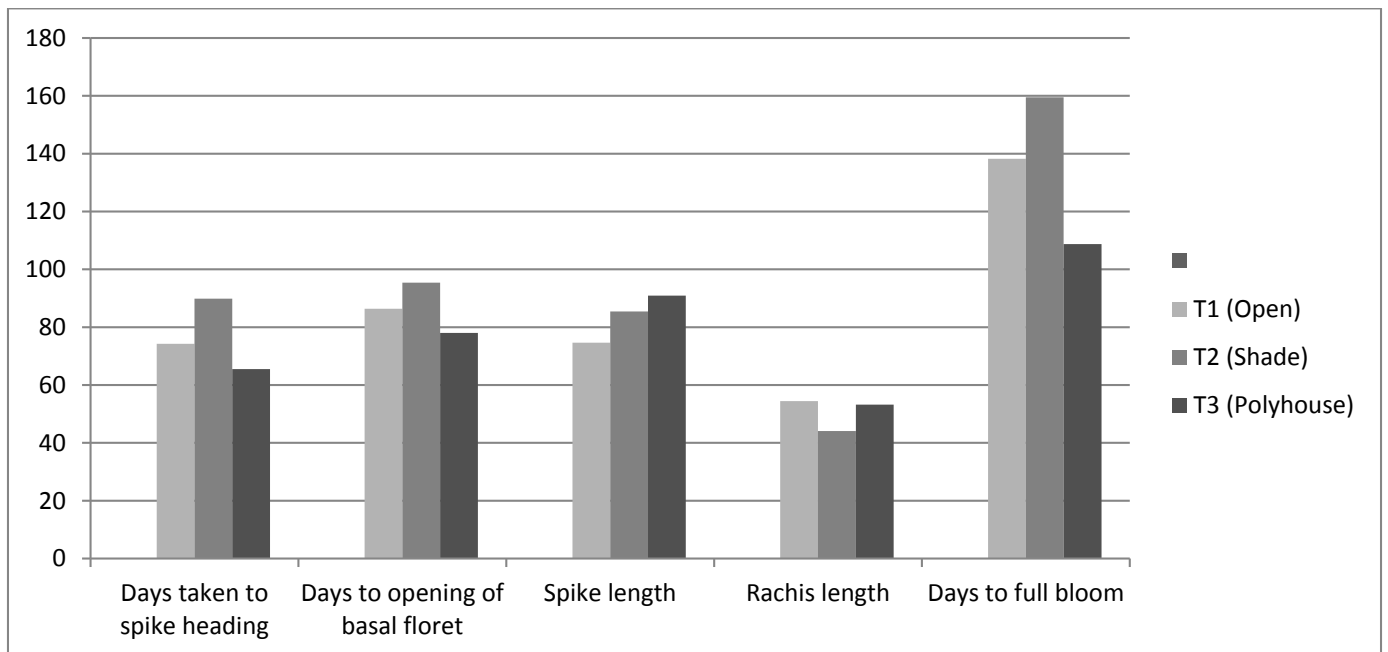


Fig 2: Influence of different environmental conditions on Floral characters of gladiolus cv. Forta Rosa

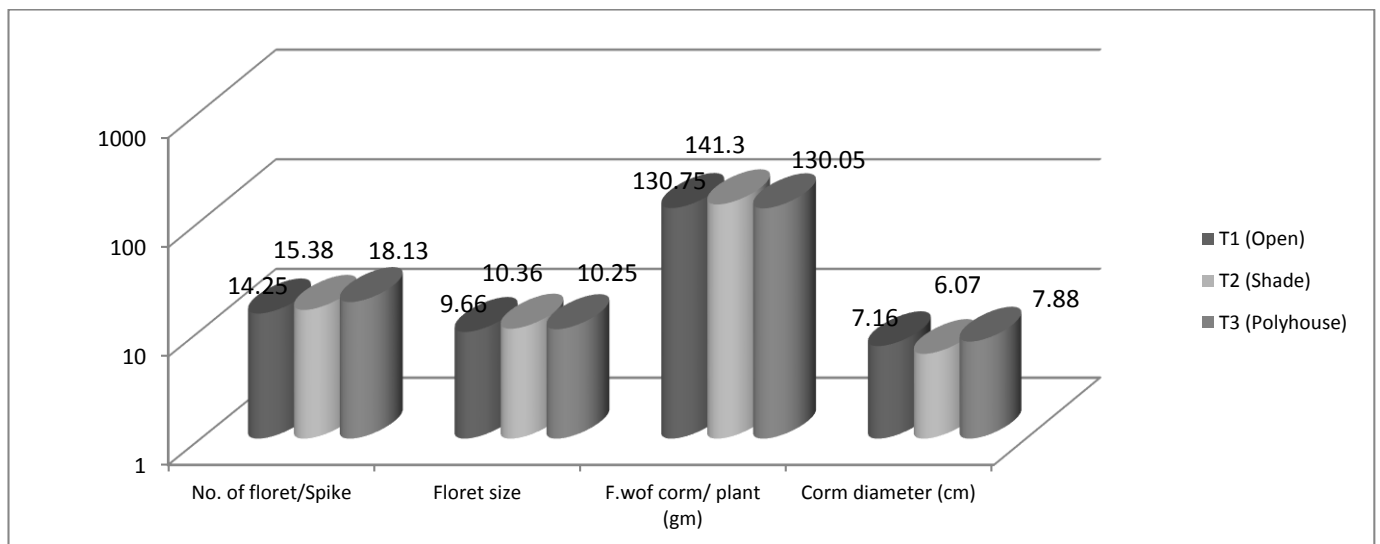


Fig 3: Influence of different environmental conditions on Yield and quality characters of gladiolus cv. Forta Rosa

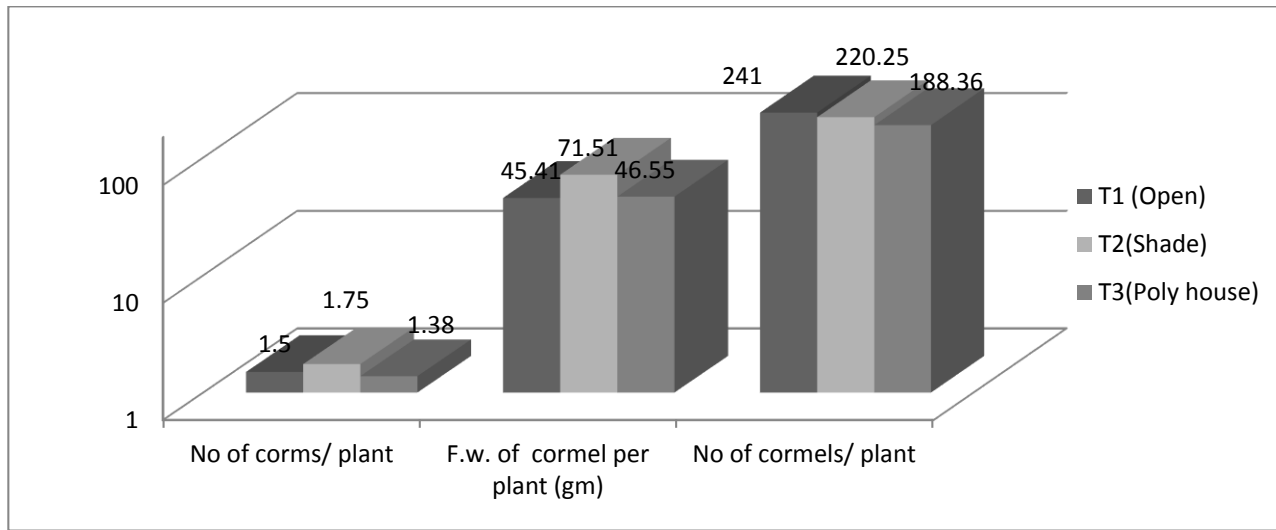


Fig 4: Influence of different environmental conditions on Corm characters of gladiolus cv. Forta Rosa

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