

1 Original Research Article

2 **Effect of plant growth regulators on floral characteristics and vase life of Gladiolus**
3 **(*Gladiolus grandiflorus* L.) Cv. Saffron**

4
5 **ABSTRACT**

6 The balanced development of plant is governed by the growth regulators those are being
7 increasingly utilized to manipulate the growth and flowering of ornamental plants. An experiment was
8 conducted to study the effect of growth regulators viz., GA₃ (100, 200 and 300 ppm), BAP (50, 100
9 and 150 ppm) and MH (250, 500 and 750 ppm) on growth and flowering of gladiolus varieties saffron
10 with Randomized Block Design. The results showed that, the minimum days to spike emergence, days
11 to first floret open/bloom, days to 50% floret open, internodal length between floret, diameter of
12 floret, number of florets and vase life was found best in treatment T₃ (GA₃ @ 200 ppm) followed by
13 treatment T₂ (GA₃ @ 100 ppm) and T₄ (GA₃ @ 300 ppm) whereas duration of flowering in days found
14 best in treatment T₄ (GA₃ @ 300 ppm) followed by T₂ (GA₃ @ 100 ppm) and T₃ (GA₃ @ 200 ppm)
15 and number of spike per plant found highest in treatment T₇ (BAP @ 150 ppm).

16
17 **Keywords:** Gibberllic acid (GA₃), Benzyl amino purine (BAP), Malic hydrazide (MH)

18 **Introduction:-**

19 Gladiolus is one of the important bulbous flower crops and referred to as the queen of
20 bulbous flowers. It belongs to the family Iridaceae and native to Cape region in South-Africa. It has
21 bright, beautiful and differently coloured flowers and is use in cut flower, herbaceous borders,
22 beddings, rockeries and pots. In the spike, the flowers open from the bottom to the top. It has multi
23 coloured flowers. Gladiolus can be grown in a variety of soil types and requires a pH of 6.0-7 for
24 optimal growth and spike production.

25 Gladiolus is one of the four famous cut flower in the world (Bai *et al.*, 2009). It has 1st rank
26 of bulbous flower in the world trade (Pragya *et al.*, 2010). It is known fact that application of plant
27 growth regulators such as GA₃, NAA, CCC and MH head positive effect on growth and development
28 of gladiolus plant at different concentrations (Lal *et al.* 2013). The keeping quality of gladiolus makes
29 it a very popular commercial cut flower after rose. Its spikes takes 60 to 100 days after planting to be
30 harvested depending upon the cultivars and time of year (Jenkins *et al.*, 1970). Gibberellic acids has
31 an important role in different plant processes, including seed germination, stem elongation, leaf
32 expansion and flower development (Olszewski *et al.*, 2002).

33 The increase in flower production and improvement in quality of spike and extend of
34 post-harvest life (vase life) can be achieved by the use of plant growth regulators and use of floral
35 preservatives respectively. Plant growth regulators application is one of the most essential factors in
36 improving the growth, flower quality and yield (Nuvalle *et al.* 2010). The reports indicate that the
37 growth and yield of gladiolus were enhanced by application of GA₃ (Umrao *et al.*, 2007 and Rana *et*
38 *al.*, 2005).

39 **Material and methods**

40 Present work was conducted at the Experimental area, Department of Floriculture and Landscape
41 Architecture, IGKV Raipur, Chhattisgarh, during the year of 2020-21. The experiment was set up in
42 Randomized Block Design with 10 treatments and three replications. The treatment comprised three
43 plant growth regulators viz., GA₃ (100, 200 and 300 ppm), BAP (50, 100 and 150 ppm) and MH (250,

44 500 and 750 ppm) each at three concentration in addition to tap water spray as control. One corm per
45 hill about (5-6 cm) depth, corm were planted. All chemical applied the plants 30 DAP through foliar
46 spray. The data were statistically analysed and critical differences were work out at five percent level
47 to draw statistical conclusions as suggested by Panse and Sukhatme (1985).

48 **Result and discussion:**

49 **Floral characters**

50 **Days to first spike emergence**

51 Treatment T₃ (GA₃ @ 200 ppm) had recorded shortest days to first spike emergence (68.70
52 days) but it was exhibited statistically similar with treatments T₂ (GA₃ @ 100 ppm) and T₄ (GA₃ @
53 300 ppm) whereas, it was observed significantly batter with remaining of the other treatment. The
54 maximum (80.57 days) for first spike emergence were found in treatment T₉ (MH @ 500 ppm).

55 The earlier spike emergence might be exogenous application of GA₃ may be due to the
56 carbohydrate pathway and the photoperiodic pathway with GA₃ which reduced the time of emergence
57 of spike, resulting in spike emergence that was nearly 10 days earlier than when growth retardants
58 were used. Similar result was also reported in gladiolus by Kumar *et al.* (2005) and Ramchandradu
59 and Thangam (2007).

60 **Days to first floret open/bloom**

61 The treatment T₃ (GA₃ at 200 ppm) was took the minimum (72.82 days) for first floret open
62 and it was exhibited similar with treatment T₂ (GA₃ at 100 ppm) and treatment T₄ (GA₃ at 300 ppm).
63 However, it was recorded significantly shorter days than remaining of the treatments. The highest
64 days required to open first floret (86.87 days) recorded with treatment T₉ (MH @ 500 ppm).

65 The result showed significantly shorter days to open first floret might be due to increased
66 photosynthesis and CO₂ fixation and vital role of GA₃ in the production and regulation floral
67 stimulation that may be enhances early first floret open. These findings are consistent in gladiolus
68 with those of Ram *et al.* (2001) and Kumar *et al.* (2010).

69 **Days to 50 % floret open**

70 The data revealed that the minimum days require for 50 % floret open was recorded with the
71 application of treatment T₃ (GA₃ @ 200 ppm) and it was statically similar with treatment T₂ (GA₃ at
72 100 ppm) and T₄ (GA₃ at 300 ppm). Moreover, it was recorded significantly better with remaining of
73 the other treatments. The maximum days taken to 50 % flower open (94.66 days) was observed in
74 treatment T₉ (MH @ 500 ppm).

75 The explanation for minimum days required for 50 % floret open with application of
76 treatment T₃ may be due to the availability of optimal quantity of GA₃ and that their stimulatory effect
77 on cell division, elongation and differentiation of floral primordial and might be enhance to early
78 flowering of gladiolus. The result can be conformity with the finding of Kumar *et al.* (2010) in
79 gladiolus.

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81 **Internodal length between floret (cm)**

82 The data table showed the result of the observations regarding to internodal length of the
83 floret had the greatest (5.08 cm) was seen in treatment T₃ (GA₃ @ 200 ppm) and it was significantly
84 greater to remaining treatments. The lowest Internodal length of floret (4.10 cm) was recorded with
85 treatment T₉ (MH @ 500 ppm).

86 The superiority of treatment T₃ over the rest of other treatments could be attributed to GA₃
87 induced proliferation of cell and cell elongation at intercalary meristem level, resulting in internodal
88 length increase. Another probable justification might be due to rapid cell division and cell elongation
89 at internodal region of plant, which resulted in more number of cells, cell length and more rachis
90 length and also increase internodal length of gladiolus plant. These results are in line with the findings
91 of Devi *et al.* (2007) and Chopde *et al.* (2011) in gladiolus.

92 **Diameter of floret (cm)**

93 The data clearly showed that the highest floret diameter (10.80 cm) was observed with
94 treatment T₃ (GA₃ @ 200 ppm) and it was similarly exhibited with treatments T₂ (GA₃ @ 100 ppm),
95 T₄ (GA₃ @ 300 ppm) and T₆ (BAP @ 100 ppm) which varied significantly from other treatment. The
96 lowest value of diameter of floret (8.00 cm) was measured in treatment T₉ (MH @ 500 ppm).

97 The superiority of treatment T₃ may be attributed to role of gibberellic acid may be optimize
98 the size of flower bud, which may be attributed to metabolite translocation at the site of bud
99 development. Another probable reason is the enhance in diameter of floret could be attributed to
100 flower cell elongation that may increase diameter of florets. These results are closed conformity with
101 the findings of Ram *et al.* (2001), Chopde *et al.* (2013) and Patel *et al.* (2013) in gladiolus.

102 **Duration of flowering (days)**

103 The data clearly showed that greatest flowering duration (13.91 days) has been noted with
104 treatment T₄ (GA₃ @ 300 ppm) and it was statically similar with treatments T₂ (GA₃ at 100 ppm) and
105 T₃ (GA₃ at 200 ppm), whereas it was observed significantly better over remaining of the other
106 treatments. Moreover, the lowest flowering duration (10.21 days) was noticed in treatment T₁ (control
107 with tap water).

108 The accessibility of an optimal amount of GA₃ under this treatment T₄, resulting in the
109 longest flowering duration. Another possible reason for the longer duration of flowering is GA₃,
110 which is attributed to increased vegetative growth in the early on phase might be due to improved
111 photosynthesis and CO₂ fixation. Exogenous GA₃ application would have favored the convenience of
112 floral initiation factors such as the carbohydrate pathway and the photoperiodic pathway with the GA₃
113 pathway. This research is supported by Ravidas *et al.* (1992), Kumar *et al.* (2010) and Chopde *et al.*
114 (2011) published in Gladiolus.

115 **Vase life of cut spikes (days)**

116 The data showed that the significantly longest vase life (9.51 days) of gladiolus spike was
117 recorded in treatment T₃ (GA₃ @ 200 ppm) and it was followed by the treatments T₂ (GA₃ at 100
118 ppm), T₄ (GA₃ @ 300 ppm), T₅ (BAP @ 50 ppm), T₆ (BAP @ 100 ppm) and T₇ (BAP @ 150 ppm).
119 However, it was significantly greater than the remaining of the other treatments. The shortest vase life
120 (5.47 days) was noticed with treatment T₁₀ (MH @ 750 ppm).

121 Cut spike obtained from plants treated with treatment T₃ demonstrated a progressive increase
122 in their vase life. The increased effectiveness of the optimum dose of GA₃ could be attributed to

123 superior activity of auxin, it has been reported to delay senescence and increase the translocation of
124 metabolites, which may be beneficial in increasing the vase life of cut spike. This finding is
125 consonance with the reports of Tawar *et al.* (2002), Umrao *et al.* (2007) and Chopde *et al.* (2013) in
126 gladiolus.

127 **Number of spike per plant**

128 The result showed that the highest number of spike per plant (2.20) was observed with
129 application of treatment T₇ (BAP @ 150 ppm) and it was showed *at par* with treatments T₅ (BAP @
130 50 ppm), T₆ (BAP @ 100 ppm) and T₈ (MH @ 250 ppm) whereas, significantly greater over all other
131 treatments. Moreover, the least number of spike per plant (1.00) was noticed with treatment T₁
132 (control with tap water).

133 The superiority of treatment T₇ (BAP @ 150 ppm) on number of spike per plant over the rest
134 of the treatments might be due to the reason that cytokinin stimulate cell division and lateral bud
135 development which led to multiple shooting. Similar views have also been expressed by (Murti and
136 Upreti, 1995) in gladiolus.

137 **Number of florets per spike**

138 The result showed that the treatment T₃ (GA₃ at 200 ppm) had the greatest number of florets
139 per spike (13.33) and it was closely followed by the treatment T₂ (GA₃ at 100 ppm) and T₄ (GA₃ at
140 300 ppm) and statistically greater with remaining of the other treatments. However, the treatment T₁
141 control had the fewest florets per spike (10.27) tap water.

142 Treatment T₃ (GA₃ @ 200 ppm) is superior over the other treatments with respect to number
143 of floret per spike might be due to the explanation for the increased number of florets is that this
144 treatment provide an optimal amount of GA₃ of growth stage that may be increases spike length and
145 length of rachis, both of which are enhanced the number of florets per spike. Similar result was
146 reported by Kumar *et al.* (2005) and Chopde *et al.* (2013) in gladiolus.

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159 Table 1: Effect of plant growth regulators on floral characteristics and vase life of gladiolus.

| Treatments | Days to spike Emergence | Days taken to first floret open | Days to 50% floret Open | Internodal length of floret | Diameter of Floret |
|---|-------------------------|---------------------------------|-------------------------|-----------------------------|--------------------|
| T ₁ Control | 75.90 | 82.10 | 90.30 | 4.58 | 7.67 |
| T ₂ GA ₃ @100 ppm | 69.80 | 74.19 | 79.79 | 4.44 | 10.23 |
| T ₃ GA ₃ @200 ppm | 68.70 | 72.82 | 78.29 | 5.08 | 10.80 |
| T ₄ GA ₃ @300 ppm | 69.30 | 73.92 | 79.88 | 4.57 | 10.47 |
| T ₅ BAP@ 50 ppm | 76.54 | 83.30 | 88.97 | 4.20 | 9.27 |
| T ₆ BAP@100 ppm | 75.72 | 81.09 | 88.47 | 4.26 | 10.40 |
| T ₇ BAP@150 ppm | 74.26 | 79.19 | 86.31 | 4.37 | 9.84 |
| T ₈ MH@ 250 ppm | 78.91 | 84.88 | 92.61 | 4.23 | 9.67 |
| T ₉ MH@ 500 ppm | 80.57 | 86.87 | 94.66 | 4.10 | 8.00 |
| T ₁₀ MH@750ppm | 79.90 | 86.02 | 92.61 | 4.30 | 8.53 |
| S.Em± | 0.67 | 0.87 | 0.87 | 0.09 | 0.30 |
| C.D. at 5% | 1.98 | 2.59 | 2.59 | 0.27 | 0.89 |

160 Table 2: Effect of plant growth regulators on floral characteristics and vase life of gladiolus.

| Treatments | Flowering duration (days) | Number of spike per plant | Number of floret per spike | Vase life (days) |
|---|---------------------------|---------------------------|----------------------------|------------------|
| T ₁ Control | 10.21 | 1.00 | 10.27 | 5.54 |
| T ₂ GA ₃ @100 ppm | 12.44 | 1.00 | 13.00 | 8.70 |
| T ₃ GA ₃ @200 ppm | 13.49 | 1.20 | 13.33 | 9.51 |
| T ₄ GA ₃ @300 ppm | 13.91 | 1.30 | 12.13 | 8.48 |
| T ₅ BAP@ 50 ppm | 11.21 | 2.10 | 11.53 | 7.12 |
| T ₆ BAP@100 ppm | 11.56 | 2.00 | 11.93 | 7.27 |
| T ₇ BAP@150 ppm | 12.01 | 2.20 | 11.54 | 7.28 |

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|----------------------------|-------|------|-------|------|
| T ₈ MH@ 250 ppm | 10.97 | 1.80 | 11.40 | 5.62 |
| T ₉ MH@ 500 ppm | 11.01 | 1.42 | 11.27 | 5.89 |
| T ₁₀ MH@750ppm | 10.87 | 1.11 | 11.20 | 5.47 |
| S.Em± | 0.55 | 0.48 | 0.35 | 1.22 |
| C.D. at 5% | 1.65 | 1.43 | 1.04 | 3.61 |

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162 **Conclusion**

163 Plant growth regulators we use with different doses. The results showed that, the minimum days to
 164 spike emergence, days to first floret open/bloom, days to 50% floret open, internodal length between floret,
 165 diameter of floret, number of florets and vase life was found best in treatment T₃ (GA₃ @ 200 ppm) at par with
 166 treatment T₂ (GA₃ @ 100 ppm) and T₄ (GA₃ @ 300 ppm) whereas duration of flowering in days found best in
 167 treatment T₄ (GA₃ @ 300 ppm) followed by T₂ (GA₃ @ 100 ppm) and T₃ (GA₃ @ 200 ppm) and number of
 168 spike per plant found highest in treatment T₇ (BAP @ 150 ppm).

169 **Future scope:**

170 To identify the best plant growth regulators for different agro climatic zones of Chhattisgarh, detailed
 171 study is needed and also application of some other PGR's like NAA, CCC, IAA and IBA etc. at different
 172 concentration to assess its effectiveness on growth, flowering and corm production in gladiolus.

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