

# Effect of GA<sub>3</sub> and ethrel on growth and flowering of African marigold cv. Pusa Narangi Gainda

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### ABSTRACT

An experiment was conducted at department of horticulture CSAUA&T, Kanpur with nine treatments viz., four concentration each of GA, (25, 50,100 and 200 ppm) and Ethrel (100,200,300 and 400 ppm) and with control (distilled water) in R.B.D. with three replication on African marigold cv.- Pusa Narangi Gainda to study their effect on regulation of growth and flowering during winter season (2006-2007). The result of experiment revealed that GA, at 50,100 and 200 ppm significantly increased the plant height, number of main branches, basal diameter of plant, number of flower per plant, weight and size of flower and flower yield per plant over control. GA<sub>3</sub> at all concentration caused early flowering and long duration of flowering, while ethrel at all concentration reduced plant height ,increased number of main branches, basal diameter of stem and caused late flowering than control. Ethrel at 100 and 200 ppm increased the number of flower per plant, diameter of flower, fresh weight of flower and flower yield per plant than control. Among all treatments GA, at 200 ppm significantly superior and registered maximum flower yield per plant (639.18 gm) with longest duration of flowering (87.18 days) as compared to control (406.13 gm and 80.26 days) respectively.

Key Words: GA<sub>3</sub> ethrel, marigold, growth and flowering.

#### INTRODUCTION

Marigold becomes one of the most popular flowers in our country on account of its easy culture wider adaptability and lucrative returns. Its habit of free flowering, short duration to product marketable flowers, and wide range of colours, shape, size and good keeping quality attracted the attention of flower growers. In India, it is in great demand as loose flower throughout year and commonly used for decoration, making garlands for religious and social functions. Globular shaped flower with long stalks are used for cut-flower purposes. In gardens marigold provides beautification of beds and borders. An orange pigment extracted from petals is in great demand for poultry feed. Application of plant growth regulator in floriculture played important role in vegetative propagation, inhibition of abscission, prevention of bud dormancy, growth control, and promotion of flowering, prolonging the vase life of flowers and retarding senescence. Gibberellic acid play important role in elongation of shoot, flower induction, flower and seed development and mobilization of storage reserves. Ethrel (2-chloroethyl phosphonic acid) helps in promoting epinasty, proliferation, shoot and root growth, differentiation, adventitious root formation, inhibit growth,

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leaf abscission, flower induction, flower opening, flower and leaf senescence etc. Therefore, this study was undertaken with the objective to get standardized concentration of GA<sub>3</sub> and ethrel on growth and flowering of African marigold under central Uttar Pradesh conditions.

#### MATERIALS AND METHODS

The present study was carried out in the research block the Garden of the Department of Horticulture, Chandra Shekhar Azad University of Agriculture and Technology, Kanpur, (U.P.), which extends 25°.26' to 26º.58' N latitude and 79º.31' to 80º.34' E longitude, 127.12 meter above mean sea level and comes under subtropical zone. The soil in the farm is sandy loam with pH (7.2), organic matter (0.87%), available nitrogen (80.10 ppm), available phosphorus (15.56 ppm) and available potassium (75.54 ppm). During growing period mean maximum (29.6°C) and minimum (15.8°C) temperature, relative humidity (65.2%) and rain fall (144.2 mm) was recorded. Nine different treatments with four concentration of each of  $GA_3$  (25, 50,100 and 200 ppm) and Ethrel

(100,200,300 and 400 ppm) including control (distilled water)was laid out in randomized block design with three replication on African marigold cv.- Pusa

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Narangi Gainda One month old uniform and healthy seedling were transplanted at the spacing of 45×45 cm on October 30, 2006 and 10.5 kg FYM, 30 g N, 20 gm each  $P_2O_5$  and  $K_2O$  per square meter was applied in experimental block. The full dose of well rotten FYM, $P_2O_5$ ,  $K_2O$  and half dose of N mixed in beds before transplanting. The remaining dose of N was applied one month after transplanting.

Hand automizer was used to spray the growth regulators uniformly. The growth regulators were applied through two sprays, first spraying was done on 30<sup>th</sup> November and second spraying was applied one month after first spray. Observation on vegetative parameters like plant height, number of main branches, number of leaves per plant, plant basal diameter, leaf size and plant spread was recorded and presented in Table 1.Various floral characteristic viz., days to first flowering, duration

of flowering, number of flower per plant, diameter of flower, fresh weight of flower, flower yield and test weight of seed was also recorded and presented in Table 2. Five plant were selected randomly and tagged for different treatments in each replication for taking observations. Basal diameter of plant was measured with the help of digital Vernier Calliper. The days to first flowering was counted from date of transplanting and fresh weight of flowers was taken at 15 days interval during the flowering period. The test weight of seed was taken by weighing 1000 seeds after cleaning, sieving and winnowing. The statistical analysis was carried out to know the variance for each parameter and effect of treatments using the standard procedure.

# **RESULTS AND DISCUSSION**

Plant height was significantly increased by

Table 1. Effect of GA	and Ethrel on vegetat	ive attributes of Africar	n marigold cv I	Pusa Narangi Gainda.

	Plant height (cm)	Number of main branches	No. of leaves/ plant	Plant basal diameter (cm)	Size of leaf (length cm)	Plant spread (cm)
$GA_3 25 \text{ ppm } T_1$	77.63	11.81	60.35	1.45	9.43	40.59
g GA, 50 ppm I	79.09	12.72	63.21	1.48	11.63	43.35
$\frac{1}{2}$ GA <sub>3</sub> 100 ppm T <sub>3</sub>	81.60	13.67	70.21	1.51	13.27	43.88
GA, 200 ppm T	84.52	15.24	72.17	1.58	15.87	46.37
Ethrel 100 ppm T <sub>5</sub>	73.36	13.07	60.18	1.46	13.58	43.13
Ethrel 200 ppm T	71.21	12.01	58.38	1.44	12.31	42.87
Ethrel 300 ppm T <sub>7</sub>	68.73	11.12	52.00	1.42	11.36	36.63
	66.12	10.71	51.20	1.41	10.20	33.29
Ethrel 400 ppm $T_8$ Control $T_9$ (distilled water )	74.67	09.23	58.36	1.39	9.07	42.38
CD at 5 %	3.357	1.331	2.570	0.026	0.8580	2.223

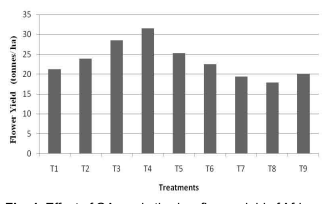
**Table 2.** Effect of GA<sub>3</sub> and Ethrel on flowering attributes of African marigold cv.- Pusa Narangi Gainda.

Treatments	Days to first flowering	Duration of flowering (days)	Number of flowers per plant	Diameter of flower (cm)	Fresh weight of flower (gm)	Flower yield per plant (gm)	Test weight of seed (g)
GA, 25 ppm T,	67.83	80.27	46.21	5.80	9.31	430.20	1.90
GA 50 ppm T	65.28	82.13	49.37	6.03	9.82	484.79	2.25
$GA_3 100 \text{ ppm } \tilde{T}_3$	62.04	84.87	54.09	6.43	10.67	577.15	2.58
GA <sub>3</sub> 200 ppm T <sub>4</sub>	60.38	87.18	57.81	6.88	11.04	639.18	2.97
Ethrel 100 ppm T <sub>5</sub>	68.32	85.86	53.23	5.96	9.75	518.99	2.30
Ethrel 200 ppm T	69.01	84.03	48.78	5.85	9.36	456.18	2.16
Ethrel 300 ppm $T_{\tau}$	70.19	82.92	44.18	5.23	8.91	393.70	2.08
Ethrel 400 ppm T <sub>s</sub>	70.93	80.01	42.36	4.90	8.58	363.55	1.96
Control T <sub>o</sub> (distilled water)	68.22	80.26	43.67	5.82	9.30	406.13	2.15
CD at 5 %	1.260	1.081	2.205	0.157	0.491	38.958	0.119

successive increase in concentration of GA<sub>2</sub>. The maximum plant height (84.52 cm) was recorded with T<sub>4</sub> treatment (200 ppm GA<sub>3</sub>) followed by T<sub>3</sub>, T<sub>2</sub> and T<sub>1</sub> The result reveals that the higher concentration of GA, is most effective in multiplication of cells as well as elongation of young tissues whereas the lower concentration were less desirable. The promotive effect of gibbrellins on growth may be by increasing the auxin level of tissue or enhance the conversion of tryptophan to IAA, which cause cell division and cell elongation (Kuraishi and Muir, 7). Ethrel had dwarfing effect on plants. A significant decrease in plant height from control was recorded with successive increase in Ethrel concentration. Maximum height (73.36 cm) was recorded with the spray of 100 ppm Ethrel which was significantly superior over T, and T<sub>a</sub>, but statistically at par with T<sub>a</sub> (control). Ethrel lower concentration was less effective in reducing height but higher concentration (400 ppm) significantly reduced plant height (66.12 cm). Similar result noted by Gautam et al. (4) in chrysanthemum with ethrel.

The number of main branches per plant increased with successive increase in GA<sub>3</sub> concentration. The maximum number of branches (15.24) per plant was observed with treatment T<sub>4</sub> (200 ppm GA<sub>3</sub>), the least number of branches (11.81) was noted by the application of 25 ppm GA<sub>3</sub> while in case of Ethrel treatment T<sub>5</sub> (100 ppm Ethrel) induced maximum number of branches (13.07) and T8 (400 ppm ethrel) was least effective (10.07). Hyper elongation of internodal length caused extension in plant height while increase in nodal count on main axis consequently increased number of dormant buds from where primary branches originates. Ko Jae Young *et al.*, (6) observed that the number of branches increased in *Lychnis cognata* treated with ethephon.

The diameter of main shoot was noted highest 1.58 cm and 1.46 cm with spray of 200 ppm  $GA_3$  and 100 ppm Ethrel, respectively. The minimum diameter was



**Fig. 1.** Effect of GA<sub>3</sub> and ethrel on flower yield of African marigold cv. Pusa Narangi Gainda (tones/ha).

recorded 1.45 cm and 1.41 cm with 25 ppm GA, and 400 ppm Ethrel, respectively but these were more than control (1.39 cm). Increasing concentration of GA<sub>2</sub> increased the diameter of main shoot but reverse in the case of Ethrel. When the plant height increases the diameter increases proportionately. Therefore, with the increase in the concentration of GA, the diameter increases due to a reflection of the stimulation of cambium and its immediate cell progeny (Scurfield and Moor, 10). Significant improvement in stem diameter happened with Ethrel because it check cell division in apical meristem only, resulting in alleviation of vascular synthesis beneath the apical meristem, but the cambial and vascular cells continue to divide over a longer period and this result increases in thickness of the stem (Sachs, 9). Similar results were also reported by Gautam et al., (4) in chrysanthemum by the application of GA, and Ethrel.

The number of leaves per plant increased with successive increase in GA<sub>3</sub> concentration and maximum number of leaves per plant (72.17) was recorded in 200 ppm GA<sub>2</sub> Ethrel decreased number of leaves per plant with its increasing concentration. The largest size of leaf (15.87 cm) was noted in plant treated with 200 ppm GA<sub>2</sub> as compared to control (9.07 cm). Ethrel at 100 ppm also produced largest leaf size (13.58 cm). Both growth regulators significantly affected the size of leaf. Similar results have been reported by Sebanek (11) and Johnson & Smith (5) in tulip and I. balsamina, respectively. The plant spread was increased with increase in concentration of GA<sub>3</sub>, while Ethrel decreased it with its increased concentration. The plant spread was noted maximum 46.37 cm with treatment T4 (GA<sub>2</sub> 200 ppm) and minimum 40.59 cm with treatment T1 (GA<sub>3</sub> 100 ppm) ,while in case of Ethrel, it was maximum 43.13 cm with treatment T5 (ethrel 100 ppm)and minimum 33.29 cm with treatment T8 (Ethrel 400 ppm) but it was 42.38 cm with control.

Plant hormone have significant effect on flowering attributes of marigold (Table 2). The development of flower primordial was greatly influenced by the growth regulators. Each increment of concentration of GA<sub>3</sub> brought up early flowering and long duration of flowering but effect was vice-versa with Ethrel spraying. And the delaying of flowering by Ethrel was not significant. The different treatments of GA<sub>3</sub> on marigold was effective regarding the earliness of first flowering, with the increase in GA<sub>3</sub> level days to first flowering decreased progressively. Among all the treatments of GA<sub>3</sub> at  $T_4$  (200 ppm GA<sub>3</sub>) was found most effective (60.38 days) followed by T<sub>3</sub>, T<sub>2</sub> and T<sub>1</sub>. Ethrel delayed days to first flower with successive increase in its concentration. Ethrel at 400 ppm resulted in 70.93 days to first flowering as against

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68.22 days in control. Singh *et al.*, (2) observed the similar result with the application of  $GA_3$  and Ethrel in African marigold cv. - Sunset Gaint. Early flowering owing to  $GA_3$  may be due to gibberellins reduce juvenile period. Delayed flowering owing to Ethrel was because of Ethrel to prevent biosynthesis of gibberellins like substances, the delay in flower formation may result from reduction of endogenous gibberellin content.

Duration of flowering was significantly increased by successive increase in GA<sub>3</sub> concentration and maximum duration of flowering (87.18 days) was recorded with T4 treatment (200 ppm GA<sub>3</sub>). On the other hand Ethrel significantly increased the duration of flowering but trend was just reverse of GA<sub>3</sub> concentrations and maximum duration of flowering (85.86 days) was recorded with T<sub>5</sub> (100 ppm Ethrel). Shortest flowering duration with Ethrel 400 ppm may be due to additive effect of ethylene on senescence. Namika *et al.*, (8) reported that application of Ethrel on chrysenthemum delayed flowering and extended duration of flowering.

The number of flowers per plant enhanced progressively with the increasing level of GA<sub>3</sub> and maximum number of flowers per plant (57.81) was noted with the application of 200 ppm GA<sub>3</sub> (T<sub>4</sub>). Lower concentration of Ethrel was observed to increase the number of flowers per plant. The maximum number of flowers per plant (53.23) was recorded with T<sub>5</sub> (100 ppm Ethrel) and lowest number of flower per plant (42.36) was noted with T<sub>8</sub> (Ethrel 400 ppm ).Similar findings also obtained by Singh *et al.* (11) in African marigold, Tripathi *et al.* (14) in French marigold, Talukdar and Paswan (13), Deotale *et al.* (2) and Dutta *et al.* (3) in chrysanthemum.

The diameter of flower increased with successive increase in concentration of GA<sub>3</sub> The maximum (6.88 cm) and minimum (5.80 cm) diameter was recorded with 200 ppm GA<sub>3</sub> (T<sub>4</sub>) and 25 ppm GA<sub>3</sub> (T<sub>1</sub>) respectively and reverse was the case with Ethrel , it was maximum (5.96 cm) with T<sub>5</sub> (100 ppm Ethrel) and minimum with T<sub>8</sub> (400 ppm Ethrel) . Fresh weight of flowers increased with successive increase in GA<sub>3</sub> concentration. The maximum weight of flower (11.04 gm) recorded with T<sub>4</sub> treatment (200 ppm GA<sub>3</sub>) Ethrel decreased the weight of flower with successive increase in concentration. The maximum weight of flower was obtained with T<sub>5</sub> (100 ppm Ethrel). Similar results have also been reported by Dehale *et al.* (1) in chrysanthemum.

Maximum yield of flower per plant (639.18 gm) was recorded at 200 ppm  $GA_3$  followed by 100 ppm, 50 ppm and 25 ppm  $GA_3$ . Lower concentration of Ethrel (100 ppm and 200 ppm) increased flower yield (518.99 gm and 456.18 gm, respectively) per plant but higher concentration (300 ppm and 400 ppm), decreased flower yield per plant (393.70 g and 363.55 g, respectively) as compared to control (406.13 g).Tripathi *et al.*, (14) reported that spraying of GA (100, 200 and 400 ppm) on French marigold increased flower yield per plant with successive increase in its concentration. It is evident from finding that except higher concentration of Ethrel (300 and 400 ppm) all the treatments showed positive response on flower yield. This is attributed to the production of large number of laterals at early stage of growth, which then had sufficient time to accumulate carbohydrates for proper flower bud differentiation.

Test weight of seed (1000 seed weight) progressively increased with increasing concentration of GA<sub>3</sub> but increasing concentration of Ethrel reduced it. Maximum test weight (2.97 g) was recorded with T<sub>4</sub> (200 ppm GA<sub>3</sub>) followed by T<sub>3</sub>, T<sub>2</sub> and T<sub>1</sub>. The test weight of seed decreased with successive increase in Ethrel concentration. Maximum test weight (2.30 g) was recorded with T<sub>5</sub>, which was significantly superior over T<sub>6</sub>. The same results have also been reported by Singh *et al.* (12) in African marigold.

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