

Original Research Article

Effect of Different Plant Growth Regulators on Growth and Phenological Parameters of Cucumber (*Cucumis sativus* L.) c.v. Punjab Naveen

ABSTRACT

An experiment was conducted during the season from March 2018 – June 2018 at the Horticulture farm of Lovely Professional University, Phagwara (Punjab). The three replications of the experimental trial using a randomized block design. Eleven alternative approaches were used in the trial. Based on the findings of the experimental trial, it was possible to conclude that the treatment T₈ GA₃(100ppm) had a significant impact on the growth and phenological parameters of the cucumber, including the number of branches, leaf area, days to the first flowering, and days to 50% flowering. However, the longest vine and the greatest internodal distance were seen in treatment T₇ GA₃(50ppm).

Keywords: GA₃, NAA, MH, Growth, Phenological, Cucumber, and Punjab Naveen

1. INTRODUCTION

Cucumber (*Cucumis sativus* L.), belonging to the Cucurbitaceae family, is a broadly cultivated plant. It is an annual, dioecious crawling vine that grows up trellises or other supports, covering around the vine around the vine is thin, spiral tendrils. The plant has a broad size of leaves that cover leaf size covering the hole in the fruit. Cucumber fruit is generally tube shape and prolonged with ends.

Generally, cucumber is used in a pickle and salad, purpose but also make a vegetable because content of but also make a vegetable because chlorine is low. Tender leaves are also used as vegetables. Fruits help in the cure of constipation, jaundice, and indigestion. Seeds have a number of ayurvedic uses. Seeds and fruit hold cooling properties, hence utilize as astringent and medicinal use. Cucumber is widely consumed in both fresh and as a processed food. Based on use, it may be three types as: salad type, pickling type and cooking type: salad, pickling, and cooking. Cucumber is grown mainly for its fruits both in India and abroad. Cucumbers grow in many types of soil like sandy, sandy loam, clay loam and silt loam successfully soil types like sandy, sandy loam, clay loam and silt loam. In case of higher yield in loam, silt loam and clay loam soil are in used. In case of desire, the early crop is then grown in sandy & sandy loam soil. It grows better in soil with having pH of 5.5-6.7. The soil should be well-drained. The role of PGR has been well known to modify various physiological processes in cucurbitaceous crops (Thomps 2008).

Applications of GA₃ with NAA have prompted the metabolic activities in plants due to enhancing in vegetative growth, plants' metabolic activities due to enhancing vegetative growth (Hilliet al., (2010). Presence Exogenous application of chemicals (Gibberellic acid and NAA at different doses) at 2-4 true leaf stages directly affects sex expression, and its inferred of exogenous application of chemicals (Gibberellic acid and NAA at different doses) at 2-4 true leaf stages, has a direct effect on sex expression and its inferred that combined application of GA₃ and NAA on the cucumber plant takes part in the metabolic activities. Substance The substance of NAA slowed down the cell elongation and cell division in the meristematic shoot with different tissue and. It regulated the tallness of the plant without change in the physiology and morphology of the plant (Hilliet al., 2010) in ridge gourd.

Growth regulators advanced the female flower initiation in the present study, which might be due to the increase the metabolization of auxin substances in plants and also reduce sugar metabolization of auxin substances in plants and reduced sugar, thereby bringing a change in the membrane permeability. These results are in conformity conform with the Baruah and Sharma (2015).

2. MATERIAL AND METHODS

The research experiment was carried out at the Horticulture farm of Lovely Professional University, Phagwara (Punjab). It was carried out during the season from March 2018 – June 2018. The experimental trial was conducted in Randomized Block Design with three replications. The experiment included eleven different treatments viz., T₁(NAA @50ppm), T₂(NAA @100ppm), T₃(NAA @150ppm), T₄(MH @200ppm), T₅(MH @ 250ppm), T₆(MH @300ppm), T₇(GA₃ @50ppm), T₈(GA₃ @100ppm), T₉(GA₃ @150ppm), T₁₀(NAA @100ppm + GA₃ @100ppm + MH @250ppm), T₁₁(Control). Each experimental unit was defined, and the layout was drawn as per plan. Punjab Naveen was the cultivar of cucumber, which was planted at a spacing of 2.5 m × 0.6 m during the experimental trial.

2.1 Parameters of Study

Growth Parameters

2.2.1 Vine length: Randomly selected three plants in each plot. Vine length is measured in (cm). Measure the length of vine from the cotyledon node to the growing tip. Taken the observation at 15, 30 and 45 DAS.

2.2.2 Number of Branches Per Plant: Randomly selected three plants in each plot and counted period-wise until the last harvesting was completed. Calculate the average value for selected plants.

2.2.3 Inter-Nodal Distance (cm): Measure the inter-nodal distance by distance between nodes using a scale. Calculated the mean value.

2.2.4 Leaf Area (cm²): Measured the leaf area on a leaf-area-meter (manufactured by Systronics Ltd.) and the average leaf area of a single leaf was worked out and expressed in cm². Observations were taken at 15, 30 and 45 DAS.

Phenological Parameters

2.2.1 Days Taken To 1st Flowering: Recorded the date of inducing 1st flower in each plot. Counting the no. of days from DAS.

2.2.2 Days Taken To 50% Flowering: Noted the date for 50% flowering in each plot. Counting the no. of days from DAS. Calculate the average value.

2.2.3 Number of Male Flowers Per Vine: Recorded the male flowers at the flowering stage. Counted the appearance of 1st flower until the last flower from selected plants.

2.2.4 Number of Female Flowers per Vine: Recorded the Female flowers at the flowering stage. Counted the appearance of 1st flower until the last flower from selected plants.

2.2.5 Male and Female Ratio: Recorded the male and female flowers at the flowering stage. Counted the appearance of 1st flower until the last flower from selected plants.

3. Result and Discussion

The data on various growth and Phenological attributes were statistically analysed and showed the significant result on cucumber.

Growth Parameters

Vine length (cm): The treatment showed the significant effect on vine length at 15, 30 and 45 days after sowing. Treatment T₉ (GA₃ @ 150ppm) recorded maximum vine length (25.69cm) at 15 DAS and treatment T₁₁(Control) exhibited minimum (15.54 cm). Vine length at 30 DAS, treatment T₇ (GA₃ @ 50ppm) recorded the maximum vine length (61.24cm) and treatment T₁₁ (control) exhibited minimum (43.22). Vine length at 45 DAS, treatment T₇ (GA₃ @50ppm) recorded maximum (81.01) and minimum in treatment T₁₁ (61.37).

Number of Branches Per Plant: Significantly maximum number of branches per plant (4.06) was recorded under exogenous application of the treatment T₁ (NAA @50 ppm) at 15 DAS while the minimum branches per plant was recorded in the treatments T₁₁ (control) valued 2.96. Treatments of T₅(MH@250ppm) are statistically at par with NAA @50 ppm (T₁). At 30 DAS, the

significantly maximum branches per plant ~~was were~~ recorded in the treatment T₁-NAA @50 ppm, valued at 6.43, while, the minimum branches per plant ~~was were~~ recorded in the treatment T₁₁-Control (water spray), valued at 5.37. At 45 days after sowing, the maximum branches per plant were recorded in the treatments T₁-NAA @50ppm valued at 7.98, while, the minimum branches per plant ~~was were~~ noted in treatment T₁₁ - control valued at 7.40.

Inter-Nodal Distance (cm): The plant growth regulators ~~have significant effect on increasing and decreasing of inter-nodal length of vine as compare~~ significantly affect increasing and decreasing the inter-nodal length of the vine compared to the control. ~~Significantly-A~~ significantly maximum inter-nodal distance of 5.11 cm was recorded in ~~the~~ treatment T₇ (GA₃ @50ppm), whereas a minimum of 4.60cm was recorded in ~~the~~ treatment T₁₁ (Control). The treatments T₃ (NAA @150ppm), T₅ (MH @250ppm), and T₁ (NAA @50ppm) were statistically at par with GA₃ @50ppm (T₇).

Leaf Area(cm²): The leaf area was recorded ~~at~~ 15 days after sowing, the significantly maximum leaf area was recorded under the treatment T₁-NAA @ 50ppm valued at 29.35cm² whereas minimum leaf area was recorded in the treatment T₁₁ (Control) of 19.64cm². Treatments T₂, T₅, and T₇ were statistically at par ~~with each other~~. At 30 days after sowing, the significantly maximum leaf area was recorded under the treatment T₅-MH @250ppm valued at 106.21.65cm² whereas ~~the~~ minimum was recorded in the treatment T₁₁ (control) valued at 88cm². At 45 days after sowing, the significantly maximum leaf area was recorded under the treatment T₉- GA₃ @150ppm valued at 187.46cm² whereas ~~the~~ minimum leaf area was recorded in the treatment T₁₁ (control) valued at 165.76 cm².

Phenological Parameters

Days Taken to First Flowering: The minimum days 20.4 taken to first flowering was recorded in ~~the~~ treatment T₈ (GA₃ @100ppm) as compared to ~~the~~ maximum (32.44) in treatment T₁₁ (control).

Days Taken To 50% Flowering: The minimum days taken to 50% flowering ~~was were~~ recorded in the treatment T₈- GA₃ @100 ppm valued at 24.28 compared to treatment T₁₁ (control) valued at 37.33. However, the treatments T₇, T₉, and T₁₀ were found statistically at par with T₈ (GA₃ @100 ppm).

Number-The number of Male Flowers Per Vine: plant growth regulators play an important role in decreasing the number of male flowers per vine ~~as~~ compared to control. The number of male flowers per vine was minimum (19.39) under the treatment T₃ (NAA @150ppm as compared to maximum T₇(GA₃ @50ppm).

Number-The number of Female Flowers Per Vine: The maximum number of female flowers (17.03) Was recorded under the treatment T₇(GA₃ @50ppm) and a minimum of T₁₁ under control. However, the treatment T₄ and T₈, respectively, were statistically at par with treatment T₇.

Male and Female Ratio: foliar application of growth regulators has ~~significant effect on narrowing or reducing the male and female ratio in cucumber as a significant effect on narrowing or reducing the male and female ratio in cucumber~~ compared to control. A narrow sex ratio of 1.92 was recorded under the treatment T₁ (NAA@50ppm) ~~as~~ compared to ~~the wider broader~~ sex ratio of T₁₁ under control. However, the T₉ ~~treatments~~ and T₁₀ ~~respectively~~ were statistically at par with the treatment T₁.

Discussion

The vine length increased significantly with the increase in crop growth stages (15, 30, and 45 DAS). The T₇-GA₃@ 50ppm was found significantly superior ~~as~~ compared to the rest of the treatments. Wherever the minimum was recorded in treatment T₁₁- Control. The promotion of growth either in terms of increase in the vine length or the leaf area and leaf number has been thought to be by increasing plasticity of the cell wall followed by hydrolysis of starch to sugars which lowers the water potential of ~~the~~ cell, resulting in the entry of water into the cell causing elongation. Among treatments of 20 ppm, Gibberellic acid recorded ~~that the a~~ significantly maximum length of vine and no. of leaves of 61.1 cm and 46, respectively (Geeta *et al.*, 2010). Arun *et al.*, (1997) noted that the doses of 200 ppm Gibberellic acid ~~was were showed shown~~ in the highest height of ~~the~~ plant, followed by seed soaking with @15 ppm Gibberellic acid in Brinjal cv Pusa Purple Long. The doses of 500 ppm Gibberellic acid enlarged the Vine length in muskmelon. In summer squash, various doses of GA₃ (25 ppm) and Naphthalene acetic acid (50 ppm) encouraged the elongation of the length of ~~the~~ main vine.

Similarly, the doses of (25 ppm) Gibberellic acid at ~~the~~ 2-4 leaf stage showed the extra vine length ~~as comparison compared~~ to water spray in bitter-gourd. (Arora *et al.* 1982 and 1985). It was observed that the doses of Naphthalene acetic acid at ~~the~~ 2-4 leaf stage enlarge ~~the~~ length of crop vine in watermelon variety sugar baby (Shinde *et al.*, 1994).

In ~~the~~ number of branches per plant, data was recorded 15,30, and 45 days after sowing the cucumber. Generally recorded maximum no. of branches in T₈- GA₃@100ppm while found the

minimum no. of branches in T₁₁- (control). The variation in the number of branches per vine might have been due to its PGR's effect and also due to vine length, inter-nodal length, and environmental factors that confirming-confirmed to reports of-by Hilliet *al.* (2010) suggested that the maximum number of branches @ GA₃(4.60) has been recorded, Mehadiet *al.* (2012) and Momin *et al.* (2014).

In leaf area, data was recorded 15,30 and 45 days after sowing the cucumber. Generally recorded maximum leaf area in T₉- GA₃ @150ppm while found the minimum leaf areathe minimum leaf area was found in T₁₁- (control). Merentoshi (2016) reported that GA₃ @ 50 ppm recorded maximum leaf area at all the stages. Sure *et al.* (2012) this had proved that GA₃ influencing-influences a range of developmental processing in stem elongation, germination, flowering, sex expression, and enzyme induction and can improve the seedling vigor. Applications of GA₃ with have prompted the metabolic activities in plants due to enhancing in-of vegetative growth.

In inter nodal-data distance, was recorded the cucumberthe cucumber was recorded. Generally recorded maximum inter-nodal in T₇- GA₃ @50ppm while found the minimum in T₁₁- (control). The doses of Gibberellic acid increased the growth of the stem, and the impact was more at larger concentrations. In summer squash, various doses of GA₃ (25 ppm) and Naphthalene acetic acid (50 ppm) encouraged the elongation of the length of the main vine. Similarly, the doses of (25 ppm) Gibberellic acid at 2-4 leaf stage showed the extra vine length as-comparisoncompared to water spray in bitter-gourd. (Arora *et al.* 1982 and 1985). It was observed that the doses of Naphthalene acetic acid at the 2-4 leaf stage enlarge the length of crop vine in watermelon variety sugar baby (Shinde *et al.*, 1994).

In treatment, T₈GA₃ (@100ppm recorded the minimum day taken to flowering, whereas the maximum day has taken flowering in T₁₁- control. Due to the effect of PGR reason for the variation of the day taken to flowering. Uses of conc. Of GA₃ @25ppm and 50ppm to give the early flowering in watermelon according to Dixit *et al.*, (2001). In bitter gourd, the use of GA₃ @5ppm is beneficial for the total no. of flowers, according to Akhter and Rahman (2010).

The significantly maximum days taken to 50% flowering was recorded in treatment T₄₄—Control (37.33), while,ere recorded in treatment T11- Control (37.33), while the minimum was noted in treatment T₈- GA₃@100ppm (24.28). The variation in the days taken to 50% flowering be due to effect of PGR's on different treatments. These findings agree with the results reported by Thappaet *al.* (2011).

The significantly maximum male and female ratio was-were recorded in treatment T₁-NAA @50ppm (1.92:1), while. At the same time, the minimum was noted in T₁₁- Control (1.40:1). It is concluded that the reason for the male and female ratio is the effect of PGR's on treatment. These findings are-in agreement with the results reported by the principle in sex modification in cucurbits lies in alteringgree with the results reported by the principle that sex modification in cucurbits alters the sequence of flowering and sex ratio. The smaller sex ratio by the joint application of Naphthalene acetic acid and GA₃ is maybe due to the fact that these substances are informed to compatibility besides reducing the embryo abortion in plants and increasemay be due to the fact that these substances are informed to compatibility besides reducing the embryo abortion in plants and increasing functional female organs. Similar results were obtained in better gourd by Banerjee and Basu(2003)Banerjee and Basu (2003) obtained similar results in the better gourd. Choudhary and Phatak (1981) considered the effect of doses of Maleic hydrazide, 2, 4-D Naphthalene acetic acid, and Indole acetic acid and on the sex expression & also effect-affect the sex ratio of cucumber.

UNDER PEER REVIEW

Table 1 Effect of Different Plant Growth Regulators on Growth and Phenological Parameters of Cucumber (*Cucumis sativus*L.) c.v. Punjab Naveen

Sr. No.	Treatments	Vine Length (cm)			Number of Branches Per Plant			Leaf Area (cm ²)			Inter-Nodal Distance (cm)	Days Taken to First Flowering	Days Taken To 50% Flowering	Number of Male Flowers Per Vine	Number of Female Flowers Per Vine	Male Female Ratio
		15 DAS	30 DAS	45 DAS	15 DAS	30 DAS	45 DAS	15 DAS	30 DAS	45 DAS						
1.	T ₁ NAA (50ppm)	21.34	55.29	75.27	3.50	5.72	7.65	29.15	96.99	181.05	4.87	31.00	34.83	25.75	13.44	1.92:1
2.	T ₂ NAA (100ppm)	19.57	53.44	75.45	3.12	5.66	7.63	27.85	95.86	179.62	4.37	30.22	35.67	20.81	12.66	1.63:1
3.	T ₃ NAA (150ppm)	20.46	53.41	73.40	3.11	5.85	7.75	26.34	93.90	171.72	4.95	29.47	35.08	19.39	12.77	1.52:1
4.	T ₄ MH (200ppm)	22.42	50.45	71.84	3.37	6.14	7.05	27.50	100.63	183.98	4.65	25.22	32.26	32.00	15.78	1.71:1
5.	T ₅ MH (250ppm)	22.07	50.33	69.77	3.47	5.96	7.85	26.91	106.21	182.24	4.85	25.54	32.62	29.00	16.55	1.74:1
6.	T ₆ MH (300ppm)	19.33	49.39	70.88	3.13	6.23	7.61	25.32	95.89	178.13	4.49	23.45	31.15	25.81	14.33	1.79:1
7.	T ₇ GA ₃ (50ppm)	22.48	61.24	81.01	3.63	5.72	7.59	26.61	97.46	181.35	5.11	21.36	25.46	30.00	17.03	1.76:1
8.	T ₈ GA ₃ (100ppm)	24.48	59.51	79.47	4.28	6.56	8.03	24.11	96.23	186.42	4.85	20.04	24.28	26.25	15.44	1.71:1
9.	T ₉ GA ₃ (150ppm)	25.69	58.54	80.83	3.75	6.33	7.95	23.19	97.11	187.46	4.76	20.32	26.92	28.36	15.44	1.82:1
10.	T ₁₀ NAA (100 ppm) + GA ₃ (100 ppm) + MH (250 ppm)	21.37	53.51	71.39	3.77	6.19	7.63	22.76	94.78	177.76	4.15	26.14	30.81	23.95	13.30	1.81:1
11.	T ₁₁ (control)	15.54	43.22	61.37	3.02	5.34	7.30	19.64	88.00	165.76	4.60	32.44	37.33	22.89	16.33	1.40:1
	SEm(±)	0.553	0.626	0.617	0.032	0.024	0.038	0.527	2.538	1.437	0.087	0.352	0.416	2.096	1.064	0.009
	C.D. at 5% of Level	1.643	1.861	1.833	1.588	0.695	0.860	1.566	7.539	4.270	0.257	1.046	1.237	6.227	3.161	0.026

Conclusion

Based upon the results recorded in the experimental trial, it could be concluded that the treatment T₈ GA₃(100ppm) showed ~~the~~ significant results in terms of growth and phenological parameters of cucumber, viz., the number of branches, leaf area, days taken to 1st flowering and days have taken to 50% flowering. However, treatment T₇ GA₃(50ppm) showed the maximum vine length and inter-nodal distance. ~~While At the same time,~~ the minimum results were recorded under the control treatment. So, it is advised ~~to for~~ cucumber growers to spraying GA₃(100ppm) for obtaining GA₃(100ppm) for better growth of cucumber.

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