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| **Effect of nitrogen levels and growth retardants on cotton under high density planting system** | |
|  | **ABSTRACT**  Trials were conducted during three years from 2021-22 to 2023-24 at Main Cotton Research Station, Navsari Agricultural University, Surat, Gujarat to study the effect of nitrogen levels on yield of cotton and to find out the efficacy of growth retardants on plant canopy of cotton grown under high density planting system. Nine treatment combinations comprising of three nitrogen levels *viz;* 375 kg N/ha, 300 kg N/ha and 225 kg N/ha with three treatments of growth retardants *viz;* Cycocel spray @ 50 g a.i./ha in each spray at 60 and 75 days after sowing, Mepiquat chloride spray @ 37.5 g a.i./ha in each spray at 60 and 75 days after sowing and Control (water spray at 60 and 75 days after sowing) were laid out in factorial randomized block design. Nitrogen levels significantly influenced on growth parameters *viz;* plant height, number of sympodial branches/plant, sympodial length and days to 50 % flowering, yield attributes *viz;* number of bolls/plant and boll weight, seed cotton yield (kg/ha), lint yield (kg/ha) and stalk yield (kg/ha). Important growth and yield parameters *viz;* plant height, number of sympodial branches per plant, sympodial length, days to 50 % flowering, number of bolls per plant and boll weight, seed cotton yield (kg/ha), lint yield (kg/ha) and stalk yield (kg/ha) were significantly influenced by growth retardant treatments. Conclusion of the experiment was drawn that application of 300 kg nitrogen/ha in five equal splits at 30, 60, 75, 90 and 105 days after sowing along with 40 kg P2O5/ha as basal dose and spraying of mepiquat chloride 5 % AS @ 37.5 g a.i./ha at 60 and 75 days after sowing found optimum for obtaining higher seed cotton yield as well as net returns from *Bt* cotton hybrid grown with high density planting system maintaining 60 x 45cm spacing under irrigated condition of south Gujarat.  ***Keywords:***  *Bt cotton, nitrogen, mepiquat chloride, plant growth retardants* |
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**Introduction:**

Cotton (*Gossypium hirsutum* L.) is known as “*White gold*” and “*King of natural fibre*”. Nutrient management is considering one of the most important factors that affecting cotton growth. Nitrogen is one of the primary elements limiting crop production (Li *et al*., 2021). Therefore, chemical nitrogen fertilizer is applied comparatively in larger quantity for cotton farming (Watts *et al*, 2017). Demand of crop for sufficient nitrogen is in contradiction to increasing nitrogen use efficiency, particularly in the conventional farming made by many farmers (Rochester and Bange, 2016; Yang *et. al*, 2021). As per an estimate made by Macdonald *et. al,* 2017, about 10 and 35 % of nitrogen containing chemical fertilizers are lost to the hydrosphere and atmosphere, respectively. The inefficient utilization of nitrogen fertilizer caused by enhanced application of nitrogen creates challenges to sustainable crop production and environmental health (Luo *et. al*., 2018). Comparatively higher vegetative growth in cotton plants generally occurs at the expense of reproductive plant parts and a large fraction of squares and small bolls on the lower sympodial branches either shed or open badly resulting in lower yield. Plant growth regulators (PGRs) are the substances when added in a small quantity may modify the plant growth usually by stimulating or inhibiting some part of natural growth regulation in plant body. Plant growth regulators are considered as new generation of agrochemicals after chemical fertilizers, pesticides and herbicides. PGRs may enhance yield by enhancing the retention of photosynthates into developing bolls. Cotton farmers and persons engaged in research have, therefore, frequently utilized plant growth retardants as a mean to maintain the balance between reproductive and vegetative growth for obtaining higher cotton production and productivity. Synthetic chemical compounds are widely used in cotton cultivation, for decreasing plant height. Mepiquat chloride is such compound is popular to reduce inter nodal length and ultimately reducing plant height and stimulating the translocation of photosynthates towards reproductive parts like developing cotton bolls, as a consequent results in higher yields. PGRs have been widely used in developed countries for enhancing cotton yield by maintaining plant growth and to improve lint yield and fiber quality. Gwathmey and Clement (2010) reported that source sink balance can be changed by using plant growth regulator like mepiquat chloride. Use of mepiquat chloride enhances nitrogen uptake resulting into enhanced seed cotton yield (Shekar*et al*, 2015). Application of mepiquat chloride at squaring or at both squaring and flowering stages considerably improved cotton fibre quality characters *viz;* fiber length and fiber strength without significant loss of yields (Ren*et al,* 2013). Cycocel could also be used to control the vegetative growth of cotton plants as per the findings of Alfageih, Baswaid, and Atroosh (2001). However, research on spraying of growth retardants in conjunction with high density planting may pave way for synchronized maturity of the crop with uniform plant height that may help in harvesting of seed cotton mechanically at large scale.

Keeping all the views in mind, the present investigation was designed and conducted to assess the effect of nitrogen levels on yield of cotton and to find out the effect of growth retardants on plant canopy of cotton grown under high density planting system.

**Materials and Methods:**

The study was made during *kharif* seasons of the year 2021-22 to 2023-24 at Main Cotton Research Station, Navsari Agricultural University, Surat, Gujarat to evaluate the effect of nitrogen levels on yield of cotton and to find out the effect of growth retardants on plant canopy of cotton grown under high density planting system. Geographically, the research station is located in the South Gujarat. Soil of the field was *Vertisol* clayey containing nitrogen (252 to 275 kg available N/ha), phosphorus (29.06 to 38.73 kg available P2O5/ha) and potash (496 to 542 kg available K2O/ha). Total nine treatment combinations comprising of three nitrogen levels *viz;* 375kg N/ha (N1), 300kg N/ha (N2) and 225kg N/ha (N3) with 3 treatments of growth retardants *viz;* cycocel spray @ 50 g a.i./ha in each spray at 60 and 75 days after sowing (G1), mepiquat chloride spray @ 37.5 g a.i./ha in each spray at 60 and 75 days after sowing (G2) and control *i.e.* water spray at 60 and 75 days after sowing (G3) were carried out with factorial randomized block design. The experiment was conducted WITH three replications. A public sector *Bt* cotton hybrid; GTHH 49 (BG-II) was selected for the study and was sown with high dense spacing of 60 x 45 cm. Urea and single super phosphate were used as sources for N and P, respectively during the study. Common application of farm yard manures @ 5 tones/ha was done during all the three years. Seasonal conditions were moderately favourable to cotton crop during all the years of study. Necessary observations were recorded. Statistical analysis of data was carried out as per method described by Steel and Torrie (1980). Economic parameters were also computed based on current market prices of labour, inputs and produces.

**Results and discussions:**

Pooled data of three years are presented in table 1 and table 2.

**Effect on growth characters:**

**Plant height:**

The differences in plant height recorded at harvest were found significant due to different levels of nitrogen and growth retardants (Table 1). Treatment N1 recorded significantly higher plant height (139.95 cm) as compared to treatment N3 (125.60 cm), however it was found at statistically par with treatment N­2­ (135.19 cm). Higher plant height with increased level of nitrogen might be due to balancing of N which may favorers photosynthetic processes (Omran *et al.,* 2018). Similar results were also reported by Paul *et al. (*2016), Rajpoot*et al. (*2018) and Sadhana *et al.*(2021). Among growth retardants, treatment G2 recorded significantly lower plant height (125.76 cm) and remained at par with treatment G1 (132.68 cm) as compared to treatment G3 (142.29 cm). Interference of mepiquat chloride as growth regulator in gibberellic acid biosynthetic pathway might be reflected in lower plant height. Decrease in plant height by spraying of mepiquat chloride was also reported in past by Brar *et al*. (2000), Wang *et al.* (2012) and Sadhana *et al.* (2021).

**No of sympodial branches per plant:**

Number of sympodial branches per plant was found to be significant due to different levels of nitrogen (Table 1). Treatment N1 recorded higher no. of sympodial branches per plant (19.07) as compared to treatment N3 (17.22), however, treatment N1 remained at par with treatment N­2­ (18.16). Higher nitrogen application increased photosynthetic rate, which might have resulted in higher accumulation of metabolites, which might be increased number of sympodia/plant. Similar response of cotton crop to nitrogen application was also observed by Chandrashekar *et al.* (2016) and Nagender *et al.* (2017). In growth retardants, number of sympodial branches per plant was found to be significant. Treatment G2 (18.33) and G1 (18.63) found statistically similar to each other and recorded significantly higher number of sympodial branches per plant as compared to treatment G3 (17.49).

**Sympodial length:**

The result pertaining to sympodial length of cotton was found to be significant due to different levels of nitrogen and growth retardant treatments (Table1). Treatment N1 recorded more sympodial length (30.08 cm) as compared to treatment N3 (27.04 cm), however nitrogen level N1 remained at par with treatment N­2 (28.77 cm)­. Growth retardant treatment G2 recorded significantly lower sympodial length (27.51 cm) as compared to treatment G3 (30.16 cm), but remained at par with treatment G1 (28.22 cm).

**Days to 50 % flowering:**

No of days to 50% flowering was found to be significant due to different levels of nitrogen and growth retardant treatments (Table 1). Treatment N1 produced significantly more number of days to 50 % flowering (67.81 days) and N­2 (66.67 days) as compared to treatment N3 (65.30 days). Higher application of nitrogen results in excessive vegetative growth may leads to delay in flowering and ultimately prevents boll formation and boll holding (Cisneros and Godfrey (2001) andHoward*et al*. (2001).No. of days to 50 % flowering were not affected by different the growth retardants treatments.

**Effect on yield parameters:**

**Number of bolls per plant:**

Significant differences in bolls per plant were observed in different levels of nitrogen and growth retardants (Table 1). Treatment N1 recorded significantly higher number of bolls per plant (22.10) and N­2 (21.49) as compared to treatment N3 (19.22). Superior nitrogen dose may express a positive consequence on photosynthesis and translocation towards squares, consequential in higher boll retention and higher bolls per plant. In past, Zakaria *et al.* (2006), Hosamani *et al.* (2013) and Gundlur *et al.* (2013) also reported similar results. Among the treatments of growth retardants, treatment G2 produced considerably higher number of bolls per plant (22.01) and was found at par with treatment G1 (21.19) over treatment G3 (19.62). Increased number of bolls per plant with mepiquat chloride spray might be due to reduction in abscission of flower buds and bolls. Moreover, mepiquat chloride might have counteracted the effect of abscisic acid and thus reduced the shedding of reproductive plant parts compared to control. The results are in conformity with the findings of Uma *et al*. (2019) and Priyanka *et al.*(2021).

**Boll weight:**

Boll weight was significantly influenced with nitrogen levels and growth retardant treatments (Table 1). Treatment N1 reported considerably enhanced boll weight (3.51 g) than treatment N3 (3.38 g), however N1 found at par with treatment N­2­ (3.45 g). Among the growth retardants, treatments G1 (3.49 g) and G2 (3.48 g) remained at par with each other and recorded considerably higher boll weight over treatment G3 (3.37 g).

**Effect on yields:**

**Seed cotton yield:**

Seed cotton yield (kg/ha) was considerably differed with different levels of nitrogen and growth retardant treatments (Table 2). Nitrogen levels N1 and N­2 proved statistically similar to each other in recording seed cotton yield of 2719 and 2628 kg/ha, respectively and both were considerably higher than level N3 (2331 kg/ha). The increase in seed cotton yield from applying higher nitrogen dose in N1 and N2 treatments might have been caused by beneficial effects of nitrogen on growth characteristics *viz;* higher plant height, increase in number of bolls/plant, accumulation of dry matter/plant, and the plant's subsequent translocation towards the sink. These findings also in a line with the results obtained by Dhadgale *et al.* (2014), Zakaria *et al* (2006), Meena *et al.* (2007) and Basavanneppa (2005) also reported favorable impact of nitrogen on seed cotton yield.

Among treatments of growth retardants, treatment G2 recorded significant higher seed cotton yield (2717 kg/ha) as compared to treatment G3 (2400 kg/ha), but treatment G2 remained at par with treatment G1 with producing 2562 kg/ha seed cotton yield. The increase in yield with mepiquat chloride spray might be due to increase in accumulation of photosynthates towards the reproductive plant parts. This might have resulted in higher number of bolls/plant and ultimately increased in seed cotton yield. Similar results were also recorded earlier by Oosterhuis and Robertson (2000). Increasing boll number/plant is proved as primary factor in enhancing seed cotton yield (Ballester *et al*., 2021), Khetre *et al*. (2018) and Priyanka *et al.* (2021) also obtained higher seed cotton yields with mepiquat chloride spray.

**Stalk yield:**

Stalk yield was significantly differed due to nitrogen levelsand growth retardant treatments (Table 2). Treatment N1 recorded comparatively higher stalk yield (8486 kg/ha) as compared to treatment N3 (7114 kg/ha), however, level N1 found statistically similar to treatment N­2 by recording stalk yield of 8120 kg/ha. Higher stalk yield with a sufficient nitrogen supply is similar to the conclusions drawn by Dadgale *et al.* (2014) and Sunitha *et al.* (2010). Among growth retardants, treatment G3 produced higher stalk yield (8390 kg/ha) than treatment G1 (7854 kg/ha) and G2 (7479 kg/ha). The lowest stalk yield obtained in treatment of mepiquat chloride spray might be a result of reduced plant height and lower dry matter accumulation. Similar findings were also reported by Priyanka *et, al.*(2021).

**Lint yield:**

Differences in lint yield were found significant due to different levels of nitrogen and growth retardant treatments (Table 2). Nitrogen doses N1 and N­2 found statistically similar in recording lint yield of 933 and 905 kg/ha, respectively and both the treatments were found statistically higher than level N3 (793 kg/ha). Higher lint yield with enhanced dose of nitrogen was also reported earlier by Zakaria *et al* (2006). Treatment G2 recorded significant higher lint yield (940 kg/ha) when compared with treatment G3 (814 kg/ha), but treatment G2 remained similar to treatment G1 (878 kg/ha).Asnon significant influence on ginning out turn with nitrogen levels and growth retardant treatments might be resulted in similar trend for lint yield like seed cotton yield.

**Quality characters:**

**Harvest Index:**

Harvest index was observed non-significant in different levels of nitrogen (Table 2). Mahadevappa *et, al.* (2023) also reported similar results. In case of growth retardant treatments, treatment G2 recorded higher harvest index (26.68) over treatment G3 (22.30), but was remained at par with treatment G1 (24.63).

**Ginning percentage :**

Ginning percentage was found to be non-significant among different levels of nitrogen and growth retardant treatments (Table 2). Non significant effect of nitrogen levels on ginning percentage was also observedbyMahadevappa*et al.* (2023).

**Economics:**

Economics was worked out on individual treatment basis and presented in Table 3. Treatment N1 (application of 375 kg N/ha in five equal splits at 30, 60, 75, 90 and 105 days after sowing) secured highest gross return (Rs.190353/ha), net return (Rs.104773/ha) and benefit cost ratio (2.22) as compared to other nitrogen levels. Among growth retardants, treatment G2 (Mepiquat chloride @ 37.5 g ai/ha in each spray at 60 and 75 days after sowing) recorded highest gross return (Rs.190167/ha), net return (Rs.103793/ha) and benefit cost ratio (2.20).

**Conclusion:**

Growth and yield attributing characters as well as seed cotton yield were improved with application of higher doses of N (375 kg and 300 kg N/ha) in five equal splits at 30, 60, 75, 90 and 105 days after sowing. Application of 375 kg and 300 kg nitrogen/ha secured highest gross and net returns over level N3 (225 kg N/ha). Two sprays of mepiquat chloride @ 37.5 g a.i./ha in each spray at 60 and 75 days after sowing improved growth and yield attributing characters resulted in higher seed cotton yield. Spraying of mepiquat chloride also recorded highest gross and net returns from cotton.

Based on the results of present study it was concluded that application of 300 kg N/ha in five equal splits at 30, 60, 75, 90 and 105 days after sowing along with 40 kg P2O5 /ha as basal dose and spraying of mepiquat chloride 5 % AS @ 37.5 g a. i./ha at 60 and 75 days after sowing found suitable for achieving higher seed cotton yield as well as net returns from *Bt* cotton hybrid grown in high density planting system with 60 x 45 cm spacing under irrigated condition of south Gujarat.

**Disclaimer (Artificial intelligence)**

Author(s) hereby declare that NO generative AI technologies such as Large Language Models (ChatGPT) used during manuscript preparation.

**REFERENCES**:

Ballester, C., Hornbuckle, J., Brinkhoff, J., Quayle, W.C.,Effects of three frequencies of irrigation and nitrogen rates on lint yield, nitrogen use efficiency and fibre quality of cotton under furrow irrigation. Agric. Water Manag.2021, 248, 106783. https://doi.org/10.1016/j.agwat.2021.106783.

BoquetD.J.. Cotton in ultra-narrow row spacing: plant density and nitrogen fertilizer rates, 2005, Agron J, 97, 279–287.

Brar Z, Anupam S, Thakar S. Response of hybrid cotton (*G. hirsutum*) to nitrogen and canopy modification practices. Indian Journal of Agronomy 2000;45(2):395-400.

Chandrashekar J, Kumar AK, Chary GR. Yield and yield attributes of *Bt*cotton as influenced by different drip fertigation schedules. The J Res. PJTSAU, 2016;44(4):58-61.

Dhadgale, P. R., Chavan, D. A., Gudade, B. A., Jadhav, S. G., Deshmukh, V. A. and Suresh Pal, Productivity and quality of *Bt*cotton (*Gossypiumhirsutum*) as influenced by planting geometry and nitrogen levels under irrigated and rainfed conditions. *Indian Journal of Agricultural Sciences, 84*(9), 2014, 1069–1072.

Gundlur, S. S., Rajkumara, S., Neelakanth, J. K., Ashoka, P. and Khot, A. B.. Water and nutrient requirement of Bt cotton under vertisols of Malaprabha command. *Karnataka Journal of Agricultural Sciences, 26*(3), 2013, 368-371.

Gwathmey CO, Clement JD.Alteration of cotton source sink relations with plant population density and mepiquat chloride. Field Crop Research, 2010;116:101-07.

Hosamani, V., Halepyati, A. S., Desai, B. K., Koppalkar, B. G. and Ravi, M. V.. Effect of macro nutrients and liquid fertilizers on the growth and yield of irrigated Bt cotton (*Gossypiumhirsutum*L.). *Karnataka J. Agric. Sci.,2013, 26*(2), 200-204.

Howard, D. D., Gwathmey, C. O., Essington, M. E., Roberts, R. K. and Mullen, M. D. Nitrogen fertilization of no-till cotton on loess-derived soils.*Agronomy Journal, 2001, 93,* 157–163.

Khetre OS, Shinde VS, Asewar BV, MirzaIAB.Response of growth and yield of *Bt*cotton to planting densities as influenced by growth regulators. International Journal of Chemical Studies, 2018;6(4):485-488.

Li, N., Yao, N., Li, Y., Chen, J.Q., Liu, D.L., Biswas, A., Li, L.C., Wang, T.X., Chen, X.G., 2021. A meta-analysis of the possible impact of climate change on global cotton yield based on crop simulation approaches.Agric.Syst. 193, 103221. https://doi.org/ 10.1016/j.agsy.2021.103221.

Luo, Z., Liu, H., Li, W.P., Zhao, Q., Dai, J.L., Tian, L.W., Dong, H.Z., Effects of reduced nitrogen rate on cotton yield and nitrogen use efficiency as mediated by application mode or plant density. Field Crops Res. 2018, 150–157. https://doi.org/ 10.1016/j.fcr.2018.01.003.

Macdonald, B.C.T., Chang, Y.F., NadelkoAlfageih, F. M., Baswaid, A. S., &Atroosh, K. B.. Effect of plant density on some agronomic characters and growth development of medium-staple cotton. *University of Aden Journal of Natural and Applied Sciences*, 2001, *5*, 35–44.

Macdonald, B.C.T., Chang, Y.F., Nadelko, A., Tuomi, S., Glover, M., 2017.Tracking fertiliser and soil nitrogen in irrigated cotton: uptake, losses and the soil N stock. Soil Res. 55, 264. <https://doi.org/10.1071/SR16167>.

Mahadevappa S.G., G. Sreenivas, D. Raji Reddy, A. Madhavi and S.S. Rao (2023). Effect of different Levels of Irrigation and Nitrogen on Growth and Yield of Bt Cotton Grown on Alfisols. Biological Forum – An International Journal 15(10):2023, 468-472.

Meena, R. L., Babu, V. R. and Nath, A. Effect of fertilizer management on cotton under saline soils of Gujarat. *BharatiyaKrishiAnusandhanPatrika, 22,* 206-210. Oosterhuis DM and Robertson WC.The use of plant growth regulators and other additives in cotton production. Proceedings of The Cotton Research Meeting. InformacoesAgronomicas 2007, 2000, 95.

Nagender T, Reddy RD, Rani LP, Sreenivas G, Surekha K, Gupta A *et al*. Response of nitrogen fertilization and plant densities on *Bt*and non *Bt*cotton (*Gossypiumhirsutum*L.) hybrids. Int. J of Curr.Microbiol.and Applied Sci. 2017;6(9):3199-3207.

Omran HA, Dass A, Jahish F, Dhar S, Choudhary AK, Rajanna GA *et al.* Response of mungbean (*Vignaradiata*L.) to phosphorus and nitrogen application in Kandahar region of Afghanistan. Annals of Agricultural Research 2018;39(1):57-62.

Paul T, Rana DS, Choudhary AK, Das TK, Rajpoot S. Crop establishment methods and Zn nutrition in *Bt*-cotton: Direct effects on system productivity, economic-efficiency and water-productivity in *Bt*-cotton-wheat cropping system and their residual effects on yield and Zn biofortification in wheat. Indian Journal of Agricultural Sciences 2016;86(11):1406-1412.

Priyanka K, M SreeRekha, K Lakshman and CH SujaniRao. Influence of plant growth regulators in cotton under HDPS. The Pharma Innovation Journal 2021; 10(7): 329-331.

Rajpoot S, Rana DS, ChoudharyAK.*Bt*-cotton - vegetable-based intercropping systems as influenced by crop establishment methods and planting geometry of *Bt*-cotton in Indo-Gangetic plains region. Current Science 2018;115(3):516-522.

Ren X, Zhang L, Dua M, Evers JB, Werf W, Tiana X *et al*. Managing mepiquat chloride and plant density for optimal yield and quality of cotton. Field Crop Research 2013;149:1-10.

Rochester, I.J. and Bange, M., Nitrogenfertiliser requirements of high-yielding irrigated transgenic cotton. Crop Pasture Sci. 2016, 67, 641–648. https://doi.org/10.1071/ CP15278.

SadhanaKumari, SK Thakral, Karmal Singh and PriyankaDevi.Effect of nitrogen levels and Mepiquat chloride on plant height of *Bt*cotton (*Gossypiumhirsutum*L.). International Journal of Chemical Studies 2021; 9(1): 2069-2071.

Shekar K, Venkataramana M, Kumari SR. Response of hybrid cotton to chloromepiquat chloride and de topping under high density planting. Journal of Cotton Research Development 2015; 29:84-86.

Steel R. G. D. and Torrie J. H. (1980) Principal and practices of stastatics: a biometrical approach. McGraw-Hill Science, Engineering and Methamatics

Sunitha, V., Chandra Sekhar, K and VeeraRaghavaiah, R. (2010). Performance of Bt cotton hybrids at different nitrogen levels. *Journal of Cotton Research and Development, 24*(1), 52-55.

Uma Maheswari M, MuraliKrishnasamy S. Effect of crop geometries and plant growth retardants on physiological growth parameters in machine sown cotton. Journal of Pharmacognosy and Phytochemistry 2019;8(2):541-545.

Wang YH, Zheng M, Gao XB, Zhou ZG. Protein differential expression in the elongating cotton (*Gossypiumhirsutum*L.) fiber under nitrogen stress. Science China Life Sciences 2012;55:984-992.

Watts, D.B., Runion, G.B., Balkcom, K.S., 2017. Nitrogen fertilizer sources and tillage effects on cotton growth, yield, and fiber quality in a coastal plain soil. Field Crops Res. 201, 184–191.

Yang, X.Y., Geng, J.B., Huo, X.Q., Lei, S.T., Lang, Y., Li, H., Liu, Q.J., 2021.Effects of different nitrogen fertilizer types and rates on cotton leaf senescence, yield and soil inorganic nitrogen.Arch. F. üR.Acker- und Pflanzenbau und Bodenkd. 67, 1507–1520. <https://doi.org/10.1080/03650340.2020.1799983>.

Zakaria M. Sawan, Mahmoud H, Mahmoud, Amal H, El-Guibali. (2006). Response of Yield, Yield Components, and Fiber Properties of Egyptian Cotton (*Gossypiumbarbadense*L.) to Nitrogen Fertilization and Foliar applied Potassium and Mepiquat Chloride. The Journal of Cotton Science,10, 224–234 .

Table 1: Effect of different treatments on growth and yield attributing characters (Pooled result**)**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Treatments** | Plant  height  (cm) | No of  sympodia/ plant | Symodial length  (cm) | Days to  50 % flowering | No of bolls/ square meter | Boll  weight  (g) |
| **Nitrogen Levels** |  |  |  |  |  |  |
| N1: 375 kgN/ha | 139.95 | 19.07 | 30.08 | 67.81 | 22.10 | 3.51 |
| N2: 300 kgN/ha | 135.19 | 18.16 | 28.77 | 66.67 | 21.49 | 3.45 |
| N3: 225 kgN/ha | 125.60 | 17.22 | 27.04 | 65.30 | 19.22 | 3.38 |
| S.Em.± | 1.83 | 0.33 | 0.51 | 0.65 | 0.39 | 0.03 |
| C.D. at 5 % | 5.21 | 0.94 | 1.45 | 1.86 | 1.10 | 0.10 |
| **Growth retardants** |  |  |  |  |  |  |
| G1: Cycocel@ 50 g a.i./ha in each spray at 60 and 75 DAS | 132.68 | 18.33 | 28.22 | 66.85 | 21.19 | 3.49 |
| G2: Mepiquat chloride @ 37.5 g a.i./ha in each spray at 60 and 75 DAS | 125.76 | 18.63 | 27.51 | 67.37 | 22.01 | 3.48 |
| G3: Water spray at 60 and 75 DAS | 142.29 | 17.49 | 30.16 | 65.56 | 19.62 | 3.37 |
| S.Em.± | 1.83 | 0.33 | 0.51 | 0.65 | 0.39 | 0.03 |
| C.D. at 5 % | 5.21 | 0.94 | 1.45 | NS | 1.10 | 0.10 |
| CV % | 7.12 | 9.45 | 9.22 | 5.11 | 9.62 | 5.03 |

Table 2**:** Effect of different treatments on seed cotton yield, Stalk yield, Lint yield, Ginning percentage and Harvest index (Pooled result**)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Treatments | Seed  cotton  yield  (kg/ha) | Stalk  yield  (kg/ha) | Ginning percentage (%) | Harvest  index  (%) |
|  |  |  |  |  |
| **Nitrogen Levels** |  |  |  |  |
| N1: 375 kgN/ha | 2719 | 8486 | 34.36 | 24.35 |
| N2: 300 kgN/ha | 2628 | 8120 | 34.46 | 24.52 |
| N3: 225 kgN/ha | 2331 | 7117 | 33.92 | 24.74 |
| S.Em.± | 51 | 174 | 0.32 | 0.46 |
| C.D. at 5 % | 144 | 496 | NS | NS |
| **Growth retardants** |  |  |  |  |
| G1: Cycocel@ 50 g a.i./ha in each spray at 60 and 75 DAS | 2562 | 7854 | 34.18 | 24.63 |
| G2: Mepiquat chloride @ 37.5 g a.i./ha in each spray at 60 and 75 DAS | 2717 | 7479 | 34.60 | 26.68 |
| G3: Water spray at 60 and 75 DAS | 2400 | 8390 | 33.96 | 22.30 |
| S.Em.± | 51 | 174 | 0.61 | 0.46 |
| C.D. at 5 % | 144 | 496 | NS | 1.30 |
| **Interaction (N x G)** |  |  | 4.86 | 9.67 |
| S.Em.± | 55 | 176 | -- | -- |
| C.D. at 5 % | NS | NS |  |  |
| CV % | 10.26 | 11.46 |  |  |

**Table 3: Economics of different treatments**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Treatments** | **Seed Cotton Yield (kg/ha)** | **Cost of Cultivation (Rs./ha)** | **Gross Return (Rs./ha)** | **Net Return (Rs./ha)** | **BCR** |
| **Nitrogen Levels** |  |  |  |  |  |
| N1: 375 kgN/ha | 2719 | 85580 | 190353 | 104773 | 2.22 |
| N2: 300 kgN/ha | 2628 | 83717 | 183960 | 100243 | 2.20 |
| N3: 225 kgN/ha | 2331 | 79800 | 163193 | 83393 | 2.04 |
| **Growth retardants** |  |  |  |  |  |
| G1: Cycocel@ 50 g a.i./ha in each spray at 60 and 75 DAS | 2563 | 83125 | 179387 | 96262 | 2.16 |
| G2: Mepiquat chloride @ 37.5 g a.i./ha in each spray at 60 and 75 DAS | 2717 | 86373 | 190167 | 103794 | 2.20 |
| G3: Water spray at 60 and 75 DAS | 2399 | 79599 | 167953 | 88354 | 2.11 |

**Table 4: Prices and Cost of inputs and produce**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **1** | Cotton seed | Rs. 1891.00 per kg | **4** | Cycocel | Rs. 1960.00 per kg |
| **2** | Urea | Rs. 5.91 per kg | **5** | Mepiquat chloride | Rs. 1400.00 per kg |
| **3** | Single Super Phosphate | Rs. 8.80 per kg | **6** | Selling price of seed cotton | Rs. 70.00 per kg |