Effect of Nitrogen, Phosphorus and Potassium Level on Morphological Characteristics of Chrysanthemum (Chrysanthemum morifolium Ramat) cv. Bidhan Madhuri

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An investigation entitled Effect of nutrient management in chrysanthemum (Chrysanthemum morifolium Ramat cv. BidhanMadhuri) was carried out at BTCC, OUAT, Bhubaneswar during winter 2017-18. The experiment was laid out in randomized block design (RBD) with comprising of eleven number of treatment combinations having different combinations of N, P and K fertilizers (Kg/ha) which was replicated thrice in RBD. Among all the treatment, T₁₀ having a fertilizer combinations of N=120, P=125, K=140 Kg/ha i.e. the optimum dose of fertilizer higher than that of the RDF (N=100 ,P=125, K=100 Kg/ha) found to be effective in producing luxuriant and effective vegetative attributes i.e. maximum plant height (66.253cm), East-West spread (34.333cm), North-South spread (32.526cm) while in case of number of spray per plant , treatment T₉ having a fertilizer combinations of N=120, P=125, K=120 Kg/ha was found more promising. Hence it can be recommended for obtaining optimum vegetative growth yield attributes treatment having fertilizer combinations of N=120, P=125, K=140 Kg/ha is suggested for Chrysanthemum crop in Bhubaneswar condition.

**Keywords**
- Chrysanthemum,
- Spray, Vegetative attributes, Height

**Article Info**
- Accepted: 24 August 2020
- Available Online: 10 September 2020

**Introduction**

Chrysanthemum (Chrysanthemum morifolium Ramat) is commonly known as Guldawdi, savent, Autumn Queen or Queen of the East and it belongs to family Asteraceae. This is one of the most important flowering plant, commercially grown in different parts of the world. Chrysanthemum is one of the most popular flowers grown in our country for its diversified beauty of colours, shapes, shades and keeping quality. Flowers symbolize purity, peace, love, beauty and passion. It was first cultivated in China and then spread to Japan. Hence, Chrysanthemum became the floral emblem of the imperial family of Japan and subsequently regarded as the National flower of Japan. Chrysanthemum flowers have diverse and beautiful range of colour shades and shapes making it suitable for every purpose conceivable for a flower crop that’s why such flower is highly suitable for beds, pots and for floral arrangement. In India, chrysanthemum occupies a place of pride, both as commercial flower crop and as a popular exhibition flower. It is very popular.
as loose flower, cut flower as well as pot plant. For making garlands, veni, bracelets and in flower decoration and religious offering chrysanthemum is mostly used in our country. Due to wide range of colours, shapes and size of flowers it has gained tremendous popularity. Moreover, the utility and popularity of chrysanthemum has increased greatly with the technique of year-round blooming habit due to its ability to produce flowers round the year using cultivars based on their sensitivity to photoperiods. In recent years, demand of chrysanthemum for use in amenity horticulture has steadily increased not only for their aesthetic beauty and a long lasting quality but also for their good prospect of marketing as cut flowers and potted plants to many countries in the world (Bose et al., 2007). Though, for maximization of yield and quality of flower crop, various management practices like irrigation, plant density per unit area, season of growing, proper dose of manures and fertilizers, plant protection, etc. are to be properly maintained but balanced fertilizer application is considered as essential criteria for quality production of crops. It has been estimated that there is positive correlation between fertilizer usages and flower productivity. Cut chrysanthemum is a heavy feeder and has large requirement of nutrients. In modern days soil health is degraded due to many factors and it has been also observed that, one of the factors which mostly affects the yield and productivity of chrysanthemum crop is improper use of nutrients. To improve the productivity, adequate amount of fertilizers in balanced proportion should be used which has been given less attention by the flower growers or floriculturists. Improper nutrition leading towards nutrient imbalance in plant is a major factor contributing to low vegetative growth and low yield of flower. Under normal Agro-climatic conditions, the deficiency of major nutrients viz., N, P and K is common and causes serious problems in proper vegetative growth and flower production. Hence, this research has been taken to study the different characteristics of Chrysanthemum under different doses of N, P and K.

Materials and Methods

A field experiment entitled “Effect of nutrient management on chrysanthemum (Chrysanthemum morifolium Ramat) cv. Bidhan Madhuri” was conducted at Biotechnology-cum-tissue culture center (BTCC) of O.U.A.T, Bhubaneswar. By giving a cut just below a node with a sharp knife, terminal herbaceous cuttings of 4-5 cm length were taken from the healthy mother plants of cultivar BidhanMadhuri,. Then in a fine sand medium, they were inserted up to two third of its length. The healthy one month old rooted cuttings were transplanted in polythene bags consisting of soil. The well sprouted, rooted and vigorous cuttings were uplifted from nursery beds and carefully transplanted in each plot at the spacing of 30x 30 cm with a density of 16 plants per plot having net plot size 1.3mx1.3m after 45 days in month of November. The experiment comprised of eleven (11) treatments which replicated thrice and this experiment was laid out in a Randomized block design. Each treatment was composed of 16 plants and standard recommended packages of practices such as – pinching weeding, watering were followed in each treatment. Pinching was done in 15 days interval in each treatment. Fertilization was done according to treatment. Nitrogen was applied in two splits i.e. ½ at planting and rest ½ at 30 DAP. All Potassium and Phosphorus in all treatments were applied as basal. Data just like height of flowers, East-West and North-South spreading, number of spray per plant ‘observed from five randomly selected flowers from each plot at full bloom stage. The data obtained were averaged and computed.
Results and Discussion

Maximum plant height of chrysanthemum (66.253cm) was obtained in treatment number T₁₀ having fertilizer combination of N=120 P=125 K=140 kg/ha and this was closely followed by treatment numbers T₅ and T₈ where plant heights of 64.807 cm and 63.547 cm were obtained having fertilizer combinations of N=120 P=125 K=120 Kg/ha and N=120 P=125 K=120 Kg/ha respectively which were significantly superior to all other treatments. However, minimum plant height (46.093cm) was noted in control treatment (T₁₁) having fertilizer combination N=0,P=0,K=0. These results may be due to higher concentrations of Nitrogen which promoted the vegetative growth and dry matter accumulation. Also, the stimulating effects of N, P and K may be due to activation of apical meristems besides the protoplasm formation, division and elongation of meristem cells and increase in the biosynthesis of carbohydrates and proteins which ultimately enhanced plant growth. These are in conformity with the findings of Kumar and Rana (2003) in Carnation cv. Chaubad Yellow, Sunita Devi et al., (2003) in carnation, Doddagoudar et. al. (2002) in China aster cv. Kamini, Kumar and Kumar (2014), Chavan (2006) and Sonalnath et al., (2010) in China aster. The increase in plant height is also due to the higher dose of nitrogen which might be due to nitrogen increases the transport of metabolites and rate of photosynthates in plant furthering as the rate of photosynthesis. Hence, it enables the plant to have quick and better upward vegetative growth and nitrogen has been also identified as an important constituent of chlorophyll, proteins and amino acids thereby enhancing the rate of photosynthesis. The increase in vegetative growth so thought might be due to greater uptake of nutrients into the plant system through soil application which finally involved in the cell division, cell elongation as well as protein synthesis which ultimately enhanced the stem length and vegetative growth. Similar kind of observations with an increase in vegetative growth by the external application of higher dose of fertilizers which was noticed by Joshi (2002), Patel (2004), Karavadia and Dhaduk (2002) in annual chrysanthemum, Shinde et al., (2014) in African marigold, Singh and Nigam (2015) and Nikam et al., (2018) in chrysanthemum.

Maximum East-west plant spread (34.333cm) and North-south plant spread (32.527cm) was obtained in treatment T₁₀ having fertilizer combinations of N=120 P=125 K=140 kg/ha and this is due to the effect of Nitrogen on growth or spreading of plant as Nitrogen is an elementary constituent of amino acid, nucleic acid, proteins, proteids and nucleotides, chlorophyll and numerous secondary substances such as alkaloids which is an important constituent of the protoplasm and it involves in all enzymatic reactions taking place in cells and photosynthates transported to site of growth are used predominately in synthesis of nucleic acid and protein which enhances the cell expansion and that results in maximum spreading. Due to zero level application of nitrogenous fertilizer, minimum East-west plant spread (21.301cm) and North-south plant spread (18.553cm) was obtained in control treatment (T₁₁). These results are in agreement with the finding of Sharma et al., (2006) Haque and Jakhro (2001). Potassium fertilization also have some roles in spreading as Potassium has a stimulating effect on the photosynthesis, phloem loading and translocation of carbohydrates as well as synthesis of large molecular weight substances. Similar observations were recorded in their earlier studies by Pal and Ghosh (2010) and Kishore et al., (2010) in African marigold. Nitrogen and potassium are the two important constituents of chlorophylls, proteins and amino acids hence
increased level of nitrogen enhanced the rate of photosynthesis thereby increased cell division and cell elongation took place which ultimately enhanced the vegetative growth. Further, there was a better utilization of nitrogen in the presence of potassium as reflected in increasing the plant spread. The above results were in conformity with the earlier findings of Kumar et al., (2003) and Gnyandev (2006) in China aster (Table 1).

Table 1

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Plant height (cm)</th>
<th>North-South spreading (cm)</th>
<th>East-West Spreading (cm)</th>
<th>Number of spray</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1 (RDF) (N=100 P=125 K=125)</td>
<td>61.393</td>
<td>30.100</td>
<td>29.920</td>
<td>2.133</td>
</tr>
<tr>
<td>T2 (N=80 P=125 K=100)</td>
<td>55.647</td>
<td>25.393</td>
<td>26.040</td>
<td>1.400</td>
</tr>
<tr>
<td>T3 (N=80 P=125 K=120)</td>
<td>56.767</td>
<td>26.846</td>
<td>27.340</td>
<td>1.733</td>
</tr>
<tr>
<td>T4 (N=80 P=125 K=140)</td>
<td>58.500</td>
<td>26.246</td>
<td>28.186</td>
<td>1.000</td>
</tr>
<tr>
<td>T5 (N=100 P=125 K=100)</td>
<td>59.793</td>
<td>27.973</td>
<td>28.593</td>
<td>1.933</td>
</tr>
<tr>
<td>T6 (N=100 P=125 K=120)</td>
<td>59.827</td>
<td>28.033</td>
<td>29.600</td>
<td>2.467</td>
</tr>
<tr>
<td>T7 (N=100 P=125 K=140)</td>
<td>62.053</td>
<td>29.886</td>
<td>31.633</td>
<td>2.400</td>
</tr>
<tr>
<td>T8 (N=120 P=125 K=100)</td>
<td>63.547</td>
<td>30.473</td>
<td>32.633</td>
<td>3.000</td>
</tr>
<tr>
<td>T9 (N=120 P=125 K=120)</td>
<td>64.807</td>
<td>31.480</td>
<td>33.686</td>
<td>3.467</td>
</tr>
<tr>
<td>T10 (N=120, P=125 K=140)</td>
<td>66.253</td>
<td>32.526</td>
<td>34.333</td>
<td>2.933</td>
</tr>
<tr>
<td>T11 (N=0, P=0 K=0)</td>
<td>46.093</td>
<td>18.533</td>
<td>21.301</td>
<td>0.667</td>
</tr>
<tr>
<td>SE(m)±</td>
<td>0.912</td>
<td>1.403</td>
<td>14.230</td>
<td>0.075</td>
</tr>
<tr>
<td>C.D. at 5%</td>
<td>2.710</td>
<td>4.169</td>
<td>42.280</td>
<td>0.223</td>
</tr>
</tbody>
</table>

Maximum number of spray (3.467 cm) was obtained in treatment T9 having fertilizer combinations N =120 P=125 K=120 kg/ha which was significantly superior over all other treatments due to the higher level of Nitrogen. Here, with the increase in level of Nitrogen, there is increase in number of sprays per plant as Nitrogen being a constituent of protoplasm, it involves in basic reaction of photosynthesis providing its role in total biomass production that bring significant growth in branching and secondly, the nitrogen supply to the roots is responsible to stimulate the production and export of cytokine to the shoots. The increased level of cytokine in plants due to higher nitrogen application rate might have caused the lateral buds to sprout producing more number of sprays per plant. Minimum number of spray (0.223 cm) was noted in control plot (T11).
having fertilizer combination N=0P=0K=0 due to zero level application of Nitrogen. These results are in agreement with the findings of Joshi (2002) and Patel (2004).

In conclusion the results revealed that treatment $T_{10}$ having a fertilizer combination N=120, P=125, K=140 Kg/ha was found to be more effective in increasing the maximum vegetative growth parameters (plant height, plant spread) while in case of, number of spray per plant, treatment $T_9$ having a fertilizer combinations of N=120, P=125, K=120 Kg/ha was found more promising So, it can be concluded that the optimum dose of fertilizer higher than the RDF where Phosphorus remains constant has resulted in incorporating a sound and luxuriant vegetative growth subsequently increasing the flower yield in Chrysanthemum in Bhubaneswar.

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How to cite this article:
