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Effect of spacing and nitrogen levels on growth and seed yield of okra

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ABSTRACT

During the *kharif* season 2004 a field study was conducted at Akola (M.S.) to asses the seed yield potential and growth parameters of okra variety 'Akola Bahar' under variable spacing and different levels of nitrogen. The linear vegetative growth contributing character viz. plant height and number of internodes recorded maximum value under closer spacing (45 x15 cm) with higher dose of nitrogen (150 kg ha⁻¹). The however, horizontal vegetative growth contribution characters number of leaves and growth contributing characters number of leaves and number of branches found the maximum under wider spacing (45 x45 cm) with an application of 125 kg ha⁻¹. Seed yield per plant was found maximum under wider spacing (45 x 45 cm) while, on hectare basis it was found maximum under closer spacing (45 x 15 cm). But the need per hectare and per plant found maximum with higher dose of nitrogen (150 kg N ha⁻¹).

Key words: Okra, Spacing and Nitrogen

INTRODUCTION

Okra (*Abelmoschus esculentus* (L.) Moench) is one of the important vegetable crop of India and it can be cultivate through the year. In India, the area under okra is 0.35 million ha which produced 3.5 million tonnes of fruits with an average productivity of 9.7 q per ha (Anon., 2004). It enjoys an important place among the different vegetable grown in Maharastra particularly during the rainy season. Beside its use as vegetable, stem and roots can also used in paper industry. Amongst the various factors contributing to low yield, improper cultivation practices like uneven spacing and nutritional imbalance is most important factors, which directly affects the growth and yield. Therefore, the present study was undertaken to assess the seed yield potential and other growth character of variety 'Akola Bahar' under variable spacing and different nitrogen doses with agro-climatic conditions of Akola.

MATERIALS AND METHODS

The trial was conducted at Main Garden, University Department of Horticulture, Dr. PDKV, Akola (MS) during Kharif season of 2004. The experiment was laid in split plot design with four replications. The treatments constituted the four spacing treatments as a main plot $(60 \times 30 \text{ cm} (S_1), 45 \times 45 \text{ cm} (S_2), 45 \times 30 \text{ cm} (S_3), 45 \times 15$ cm (S_{λ})) and five levels of nitrogen as a subplot (0 kg ha⁻¹ (N_{o}), 75 kg ha⁻¹ (N_1), 100 kg ha⁻¹ (N_2), 125 kg ha⁻¹ (N_3), 150 kg ha⁻¹ (N_4)). Seeds of variety Akola Bahar was sown 24th June, 2004 as per spacing treatments in the flat bed. Well-decomposed FYM @ of 250 q ha-1 was applied at the time of field preparation. Full dose of phosphorus (50 kg P₂O₅ ha⁻¹) and potash (50 kg K₂O ha⁻¹) and half dose of nitrogen (as per treatment) was given at the time of sowing as basal dose and remaining half dose of nitrogen was applied 30 days after sowing. Plants which were randomly selected and tagged in each treatment plot for recording observations of plant height, number of leaves per plant, number of branches per plant, leaf area and number of internodes as growth parameter while, seed yield per plant and seed yield per hectare use as the seed yield parameter of observation.

RESULTS AND DISCUSSION Growth characters: Height of plant:

The data in Table 1 revealed that, the effect due to different plant spacing on height of plant was found to significant. The treatment S_4 (45 x 15 cm) significantly superior over all other treatments with the maximum height of plant (117.83 cm). However, the minimum height (96.29 cm) was recorded under the treatment S_1 (60 x 30 cm). Similar results were obtained by Kuwar *et al.* (2001) and Singh *et al.* (2004) in okra crop.

In case of nitrogen, the treatment N₄ (150 kg ha⁻¹) produced significantly the maximum plant height (110.66 cm) and it was found at par with nitrogen level 125 kg ha⁻¹ (108.56 cm). While, the minimum plant height (102.26 cm) recorded in the treatment N₀. These results are in conformity with the findings of earlier worker like Sontakke *et al.* (1996) and Shankhe *et al.* (2003) in okra.

The interaction effects due to spacing and nitrogen levels on plant height was found to be significant, the maximum height of pant (121.23 cm) recorded with the treatment combination S_4N_4 . The minimum height of plant (92.10 cm) recorded with the treatment combination S_1N_0 . The favourable effect of spacing and nitrogen in promoting the growth of plant in terms of height of plant might be due to the fact that, closer plant spacing have higher plant density which creates competition among the population for light and resulted in to increased in plant height. Amongst the nutrients, nitrogen have the property to enhance the vegetative growth and capacity of plant to utilize the greater amount of nitrogen with increasing dose. This might be due to the higher utilization of nitrogen but in the closer spacing there is no scope for horizontal spread so it might have resulted in the increase in plant height. These results are confirmed due to the findings of earlier workers Birbal *et al.* (1995) in okra.

Levels per plant:

The leaves per plant (31.20) were found maximum in the treatment S_2 (45 x 45 cm) and were found at par with the treatment S_1 (60 x 30 cm). However, minimum leaves per plant (28.37) were recorded in the treatment S_4 (45 x 15 cm). Wider spacing provided more space for growth, which increased the number of branches per plant, and ultimately increases the number of leaves per plant. These observations are in agreement with the findings of Singh (2004) in okra.

The treatment N₃ (125 kg ha-1⁾ recorded maximum leaves per plant (33.96) and it was at par with N₄ (33.26). However, minimum leaves per plant (25.74) were recorded in the treatment N₀. An increase in nitrogen supply induced more leaves per plant. This might be due to nitrogen had influenced the vegetative growth of the plant. Sontakke *et al.* (1996) found similar results in okra.

The interaction effects due to spacing and nitrogen levels on leaves per plant were found to be non-significant.

Branches per plant :

The number of branches per plant (5.12) were found to be the maximum with the treatment S_2 and was found at par with the treatment S_1 (5.11). However, minimum number of branches per plant (4.27) were recorded in the treatment S_4 . More number of branches per plant under the wider spacing might be due to, in wider spacing the individual plant get plenty of light and more nutrients