Effect of genotypes and planting dates of broccoli on growth, stalk length and yield attributes

Saraswati Pandey, PC Chaurasiya and Rajshree Gayen

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Abstract
Broccoli (Brassica oleracea var. Italica Plenck) is a cole crop under Brassicaceae family and is originated from eastern Mediterranean region. Field experiment was conducted during Rabi season of 2017-18 at the Potato & Temperate Fruit Research Station, Mainpat, Surguja on planting dates and genotypes of broccoli. The experiment was replicated thrice in split plot design during 2017-18. It comprised 6 dates of transplanting i.e. 1st October, 16th October, 1st November, 16th November, 1st December and 16th December in main plot. There were 4 sub plot treatment i.e. genotypes (Palam Haritika, Palam Samridhi, KTS-1 and Aishwarya). Present investigation revealed that transplanting on 16th of October and genotype Palam Samridhi recorded superior result as compared to other transplanting dates and varieties. Maximum results were found in plant height (54 cm), stalk length (13 cm) and head yield (14.438 ton/ha) on 16th of October whereas Genotype Palam Samridhi gives maximum plant height (55.33 cm), stalk length (13.5 cm) and head yield (14.918 ton/ha). Interaction effect of date of transplanting and genotype was found non significant but numerically the interaction effect of D2V2 (16th of October and genotype Palam Samridhi) was best among the all treatment combination.

Keywords: Broccoli, genotype, date of transplanting, stalk length, head yield

Introduction
Broccoli (Brassica oleracea var. Italica Plenck) is a cole crop under Brassicaceae family with chromosome number 18. It is originated from eastern Mediterranean region and was imported into Italy. It is one of the exotic vegetables that India has added. The word "Brassica" means to cut the head off. Broccoli is an Italian word derived from brachium, meaning arm or branch in Latin. Broccoli soup is a delicacy in hotels and restaurants that are healthier than other corks, such as cabbage, cauliflower. It is used for curries, soups and pickles and is also eaten as a salad and cooked with potato as a single or mixed vegetable (Thamburaj and Singh, 2001). It is used for curries, soups and pickles and is also eaten as a salad and cooked with potato as a single or mixed vegetable (Thamburaj and Singh, 2001). 25,310,691 tonnes of cauliflower and broccoli are produced each year worldwide. (FAO figures, 2019). China is the world's largest producer of cauliflower and broccoli i.e. 10,263,746 tonnes per year whereas India comes in second position of annual production (8,199,000 tonnes). Together, China and India produce more than 70% of the world's total. Cruciferous crop yields are also adversely affected by temperature variations. Therefore, planting dates have a big influence on the marketable yield. Technology should be standardized on different aspects of production, particularly varietal selection, optimum planting date and doses of broccoli fertilizers for higher and more economical yields. As this crop gaining the importance due to its high nutritive value and anticancer properties, it is very necessary to cope up with demand to increase the production of broccoli and this can be achieved by using proper date of planting and find out the suitable variety for this region.

Material and Methods
The field was conducted at Northern Hill Zone (Mainpat) of Chhattisgarh during Rabi season of the year 2017-2018. Geographically, Mainpat is situated at northern hill zone of Chhattisgarh in Surguja district and is between 22° 50' 13.2" N Latitude and 83° 18' 54" E Longitude at a height of 1085 meters above the mean sea level. The maximum rainfall recorded during the test was 94.40 mm in first week of October. The maximum temperature during crop period varied from 23.20 °C in the last week of January to 31.37 °C in the first week of November. Plant growth and development depends on soil aeration and production.
The soil of the experimental field was Inceptisols “known as “Sandy clay loam”. The soil was neutral in the middle with a low N, medium P and K ratio. This test was placed on the split plot design and the treatment methods were replicated three times. The treatments comprised of total twenty four treatments consisting of six main plots based on dates of transplanting and four sub-plot which are varieties of broccoli.

For the record of pre harvest and post-harvest observation, five plants were selected randomly from each plot. The details of pre and post-harvest observations recorded are height of plant, leaves per plant, leaf length, stalk length head yield per plot (kg), head yield per hectare and days to last harvest. For the statistical analysis of data a method of analysis of variance was used and Split plot Design was used to test the significance of means between treatments.

Results and Discussion
Effect of varieties and transplanting dates on height of plant
Plant height was recorded 40, 60 days after transplanting and at the time of harvest. It was revealed in the study that there were random changes in plant height as they were recorded on different dates for transplantation and genotype. In the data analysis it is evident that the date of transplantation showed a significant difference in plant height. From the table it was found that the plant was transplanted on the 1st of October and the 16th of December obtained a maximum height of 37 cm, 46 cm and 54 cm at 40 DAT, 60 DAT and at harvest time respectively. It has also been noted in detail that there has been a significant decline in crop height where transplanting has been delayed until 1st of October. There was a significant effect on the growth of broccoli at 5% level of significance when date for transplantation changed.

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It was also revealed from the data that the growth in relation to stalk length varies according to the Genotype. Genotype V2 (Palam samridhi) recorded maximum stalk length i.e. 11.17 cm, 11.83 cm and 13.5 cm at 40 DAT, 60 DAT and at harvest time respectively. A small stalk length of 7.5 cm, 8.33 cm and 9.5 cm at 40 DAT, 60 DAT and at harvest time was found in genotype V3 (KTS-1). The results showed that there was a significant difference in stalk length at a significance level of 5% when a different variety of broccoli was transplanted.

Table 2: Mean table of Stalk Length (cm) as influenced by date of transplanting and genotype

| Treatment | Date of Transplanting (D) | Stalk Length |
|-----------|---------------------------|--------------|
|           | 40 DAT | 60 DAT | At Harvest |
| D1        | 10.25* | 11.00* | 13.00*     |
| D2        | 9.50   | 10.50  | 11.25      |
| D3        | 9.75   | 10.75  | 12.50      |
| D4        | 9.50   | 10.50  | 12.00      |
| D5        | 10.25  | 11.25  | 12.75      |
| D6        | 9.75   | 11.50  | 13.50      |
| S.Em±     | 0.283  | 0.319  | 0.363      |
| CD at 5%  | N/A    | N/A    | 1.159      |
| Genotype  | V1     | V2     | V3         | V4         |
|           | 9.83   | 11.16  | 13.33      |
|           | 11.17* | 11.83* | 13.50*     |
|           | 7.50   | 8.33   | 9.50       |
|           | 10.83  | 12.33  | 13.66      |
| S.Em±     | 0.138  | 0.150  | 0.173      |
| CD at 5%  | 0.398  | 0.433  | 0.499      |

Effect of varieties and transplanting dates on head yield of broccoli

Head yield was recorded at different date of transplanting and genotype and are presented in Table 3 and are shown in figs. 5 and fig. 6 respectively. It was revealed in the study that there was difference in head yield as they were recorded on different dates for transplantation and genotype.

In the data analysis it is evident that the date of transplantation showed a significant difference in head yield. From the table it was found that the plant was transplanted on the 16th of October showed maximum gross head yield. It has also been noted in detail that there has been a significant decrease in head yield where transplanting has been delayed until 1st October. The minimum head yield was found as 11.245 ton/ha on 16th of December. Khaton et al. (2012) [10] reported different transplanting dates showed significant influence on the yield and yield contributing characters of broccoli. The decrease in yield with the delay in sowing was also reported by Yoldas and Esiyok (2004) [15] and Wlazo and Kunicki (2003) [14].

It was also revealed from the data that head yield varies according to the Genotype. Genotype V2 (Palam samridhi) recorded maximum head yield 14.918 tonnes whereas minimum head yield was found to be 10.535 tonnes to the genotype Aishwarya. Variety which is superior in its vegetative growth and leaf area allows plant to receive more light energy and consequently more photosynthesis and photosynthetic metabolism which translocate and stored in main yield (Thakur et al., 2016b) [11]. These finding are supported with those of Thapa and Rai (2012) [9], Thapa et al. (2013) [10] and Tejaswini et al. (2018) [8] in broccoli.

Table 3: Mean table of head yield (ton/ha) as influenced by date of transplanting and genotype

| Treatment | Head Yield |
|-----------|------------|
| Date of Transplanting (D) |             |
| D1        | 12.638     |
| D2        | 14.438*    |
| D3        | 13.408     |
| D4        | 12.025     |
| D5        | 11.705     |
| D6        | 11.245     |
| S.Em±     | 0.33       |
| CD at 5%  | 1.055      |
| Genotype  | V1         | V2         | V3         | V4         |
|           | 12.073     | 14.918*    | 12.778     | 10.535     |
|           | 0.178      |
|           | 0.512      |

Fig 4: Stalk Length (cm) as influenced by genotype

Fig 5: Head yield (ton/ha) as influenced by date of transplanting

Fig 6: Gross head yield (ton/ha) as influenced by genotype
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