

Studies on heterosis in male sterile based hybrids in chilli (*Capsicum annum* L.)

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ABSTRACT

Three cytoplasmic genic male sterile lines of chilli were crossed with seven diversified pollen parents in a line x tester design. All the 21 hybrids along with their parents and a commercial check hybrid were grown in randomized block design in three replications. The extent of heterobeltiosis and economic heterosis, respectively was 37.22 and 55.10 per cent for plant height, 51.85 and 55.61 per cent for plant spread (east-west), 59.46 and 46.32 per cent for plant spread (north-south), 27.95 and 14.41 per cent for number of tertiary branches, -26.15 and -17.94 per cent for days to first flowering, 9.16 and -14.13 per cent for fruit length, 44.53 and 10.83 per cent for fruit diameter, 94.63 and 84.25 per cent for number of fruit per plant and 181.10 and 27.43 per cent for total green fruit yield. The cross L5 x T14 manifested maximum heterosis for fruit number and total green fruit yield.

Key words: Chilli, Male sterile lines, Heterobeltiosis, Economic heterosis

INTRODUCTION

Chilli (*Capsicum annum* L.) has its unique place in human diet as vegetable and spice component. Exploitation of hybrid vigour to increase the yield has become one of the most important techniques in vegetable breeding. Several workers, Mishra et al. (1976), Patel et al. (1997) and Singh and Hundal (2001) have reported the exploitation of heterosis in chilli. But only few F₁ hybrids have been released from the public institutions. This is mainly due to the problem associated F₁ seed production employing conventional hand emasculating and pollination, which is laborious thereby increasing the cost of F₁ seeds. The use of male sterility existing in the chilli could help to overcome these problems as being practiced in a few other vegetables. Therefore, the present study was undertaken to work out the heterosis in male sterile based hybrids on yield and its related components.

MATERIALS AND METHODS

The present study consisted of 21 F₁ hybrids developed by crossing three male sterile lines with seven diversified pollen parents in line x tester design. All the 21 F₁ hybrids along with their parents and a commercial check hybrid (BSS-270 Savitri) were evaluated during rabi 2003-2004 in randomized block design with three replications in the experimental blocks of Olericulture unit, Kittur Rani Channamma College of Horticulture, Arabhavi (Karnataka). Each entry was represented by a single row of 15 plants spaced at 75cm between rows and 45cm within a row between plants. Observations were recorded on five plants selected at random from each replication for yield and its nine attributing characters viz., plant height (cm), plant spread in both (east-west and north-south) directions (cm), number of tertiary branches, days to first flowering, fruit length (cm), fruit diameter (cm), average fruit weight (g), number of fruits per plant and total green fruit yield (g/plant). The F₁ hybrid heterosis was estimated over better parents (heterobeltiosis) and over the commercial check hybrid (economic heterosis) and test of significance was carried out (Fonseca and Patterson, 1968).

RESULTS AND DISCUSSION

The data regarding heterobeltiosis and economic heterosis for yield and its related components is presented in Table 1 and 2, respectively. The heterobeltiosis for plant height was found to be in the range -32.12 to 37.22 per cent with 9 crosses registering significant positive heterobeltiosis. Almost all the crosses (except L1 x T12 and T1 x T15) registered the significant positive economic heterosis and it ranged from -17.33 to 55.10 per cent. The higher heterosis values were observed in L3 x T15, L1 x T17 and L1 x T14.

For plant spread (east-west) heterobeltiosis and economic heterosis varied from -37.83 to 51.85 and -21.60 to 55.61 per cent, respectively with 12 crosses each exhibiting significant positive heterobeltiosis and economic heterosis, while in other (north-south) direction the heterobeltiosis ranged from -32.16 to 59.46 per cent with 16 crosses registering the significant heterobeltiosis. The economic heterosis ranged from -27.49 to 46.32 per cent with 14 crosses registering the significant economic heterosis. The promising crosses with highly spreading nature were L3 x T16, L3 x T15 and L3 x T14. The heterobeltiosis ranged from -10.87 to 27.95 per cent with 11 crosses exhibiting significant positive heterobeltiosis, while economic heterosis ranged from -16.66 to 14.41 per cent, with five crosses exhibiting significant positive economic heterosis for the trait number of tertiary branches. The crosses with highly branching habit were L3 x T16, L1 x T14 and L1 x T12. Heterosis for these growth attributes was also reported by earlier workers viz., Ram and Lal (1989), Lohithaswa (1997) and Gandhi et al., (200).

For days to first flowering the variation for heterobeltiosis was from -26.15 to 7.50 per cent with 11 crosses recording significant negative (desired) heterosis, while for economic heterosis variation was from -17.94 to 11.10 per cent with eight crosses recording the significant desired negative heterosis. The promising crosses for earliness were L1 x T14, L1 x T13 and L1 x T18. These results are in line with the findings of Lakshmi et al. (1988) and Patel et al. (1997).

For fruit length the heterobeltiosis and economic heterosis was observed in the range of -36.07 to 9.16 and -49.74 to -14.13 per cent, respectively. None of the crosses (except L3 x T12 and L3 x T14 over better parent) noted the significant positive heterobeltiosis and economic heterosis. The promising crosses for this trait were L3 x T12, L3 x T14, L3 x T17 and L5 x T15. Narasimhaprasad et al. (2003) also reported the negative heterosis for fruit length, while in contrast Thiruvellavan et al. (2002) reported the positive heterosis for fruit length. The heterobeltiosis ranged from -36.54 to 44.53 per cent with six crosses exhibiting significant positive heterobeltiosis for fruit diameter. Three crosses reflected the significant positive economic heterosis and the economic heterosis ranged from -34.16 to 10.83 per cent. The most heterotic crosses for the trait were L1 x T15, L5 x T18, L3 x T13 and L5 x T15. Thiruvellavan et al. (2002) also reported the heterosis for fruit diameter in male sterile based hybrids. For average fruit weight, seven crosses expressed the significant positive heterobeltiosis and none of the crosses were positively significant for economic heterosis. This was due to very large fruit size (15.78 cm length and 1.20 cm diameter) of check hybrid. The heterobeltiosis and economic heterosis for this trait ranged from -61.18 to 112.56 and -74.86 to -24.77 per cent, respectively. The crosses found promising in the order of merit were L1 x T15, L3 x T13, L3 x T18 and L5 x T15. These results are in agreement with the

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