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Studies on Heterozsis Breeding in Brinjal Germplasm for Growth and Yield Traits, *Solanum melongena* L.

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Authors' contributions

This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

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ABSTRACT

Brinjal, Solanum melongena L. is one of the commercial annual vegetables grown all over India for its edible fruits. Heterosis in vegetable crops helps to exploit the superior hybrids based on its phenotypic superiority over their parents and indicates predominance of non-additive genetic effects. This research was carried out at Department of Vegetable Science, Horticultural College and Research Institute, Periyakulam. The study involves six parents and thirty hybrids laid out in Randomised Block Design with two replications. The cross CO2 × Kothampatti Kathiri, obtained significant positive heterosis (16.53%) for plant height over better parent. Significant heterosis over mid parent was observed for number of branches in Kothampatti Kathiri × Odavai Pachai Kathiri, 33.33%, fruit width in Dharmapuri Oodha Kathiri × Poiyur Purple Kathiri, 25.54%, fruit length in Kothampatti Kathiri × Gobi Pachai Kathiri, 24.33%. Significant negative heterosis over better parent for number of days to 50% flowering was observed in the cross Odavai Pachai Kathiri × Gobi Pachai Kathiri, -9.25%. Significant positive heterosis over standard check was obtained for number

*Corresponding author: E-mail: vijayalatha.kr@tnau.ac.in;

Cite as: Kanchana, R., Vijayalatha, K., Sandeep, G., & Sidhdharth, G. (2024). Studies on Heterozsis Breeding in Brinjal Germplasm for Growth and Yield Traits, Solanum melongena L. International Journal of Plant & Soil Science, 36(6), 616–623. https://doi.org/10.9734/ijpss/2024/v36i64664 of fruit per plant, 35.42% in the cross Dharmapuri Oodha Kathiri × CO2 and fruit yield per plant in Dharmapuri Oodha Kathiri × Odavai Pachai Kathiri, 21.54%. Heterosis exploited could be utilized in further crop improvement program in the development of a superior hybrid.

Keywords: Brinjal; heterosis; hybrids; parents; superiority; yield.

1. INTRODUCTION

Brinjal (Solanum melongena L.) also known as eggplant or baingan, belongs to the family Solanaceae with a diploid chromosome number of 2n=2x=24. It is a perennial versatile crop grown commercially as an annual crop. It is one of the most common and popular vegetable grown almost in all parts of India and can be grown throughout the year. Brinjal has originated in its wild form in Indo-Burma region and is considered to be native to India where the major domestication of large-fruited cultivars occurred. The fruits have medicinal properties particularly in white brinjal, which is reported to be good for diabetic patients [1]. Botanically, there exist three different types based on fruit shape and colour under the species S. melongena. Large or eggshaped fruited types were grouped under S. melongena var, esculentum, Long and slender types were grouped under S. melongena var. serpentinum while dwarf plants were categorised under S.melongena var. depressum. The consumer preference for brinjal varies from region to region and locality to locality. Hence, it is necessary to characterize the genotypes as having better acceptance and wide adaptability. Brinjal has a huge genetic divergence in our country which offers much scope for improvement through heterosis breeding. The objective of increasing productivity can be achieved only through heterosis breeding, which is feasible in brinjal [2]. Heterosis plays an important role in enhancing yield and improving the quality of crops and can be measured in terms of relative heterosis, heterobeltiosis and standard heterosis. The estimation of heterosis for yield and its component traits would be useful to identify the best hybrid combination for exploitation of superior hybrids. Selection of the parents is an important step in heterosis breeding for developing hybrids which exhibits commercially exploitable heterosis. The exploitation of hybrid vigour has become a potential tool for crop improvement in eggplant [3]. Heterosis in brinjal can be exploited because of its ease in crossing and presence of large number of seeds. The present study was carried out to estimate the nature and magnitude of heterosis in yield and yield attributing traits in different crosses for further utilization in future crop improvement programmes.

2. MATERIALS AND METHODS

This research was carried out in the research plot of Department of Vegetable Crops, Horticultural College and Research Institute, Periyakulam. The experimental site is situated between 10°12' N and 77°58' N. The site receives an average annual rainfall of 791.20 mm under influence of both Southwest and Northeast monsoon. The beneficial monsoon is North-East monsoon, which accounts for 47 per cent, 375.50 mm of total annual rainfall. The South-West monsoon contributes 22 per cent, 172.70 mm. The experimental material consisted of six parents (Table 1) collected from various geographical locations across Tamil Nadu. Crossing was carried out during the Kharif season in full diallel mating design. Six parents and resulting thirty hybrids were raised under Randomised Block Design with two replications. The heterosis was calculated for seven characters viz., plant height, number of branches, days to 50% flowering, fruit width, fruit length, number of fruits per plant and fruit yield per plant studied in the thirty hybrid combinations and expressed in percentage over mid parent *i.e.*, relative heterosis;di, better parent *i.e.*, heterobeltiosis;dii and standard check *i.e.*, standard heterosis;diii. Brinjal variety called Annamalai developed by Annamalai University was taken as the check for the estimation of standard heterosis.

Relative heterosis = $\frac{F_1$ -Mid parent Mid parent ×100

Heterobeltiosis = $\frac{F_1$ -Better parent Better parent ×100

Standard heterosis =
$$\frac{F_1$$
-Standard check Standard check

where,

Mid parent refers to the mid value of the parents mean

Better parent refers to mean of the better parent Standard check refers to the mean of the standard variety which is used as check The significance at both 5% and 1% levels were tested statistically for all traits by using TNAUSTAT software package and mean was calculated accordingly [4].

3. RESULTS AND DISCUSSION

Heterosis occurs where the progeny of different varieties of a species or crosses between species exhibit greater biomass, speed of development and fertility than both parents [5]. Heterosis also simply refers to the superiority of hybrids over the parents and became an important tool in determining the advantage of hybrids. Table 1 depicts the six parents collected from the diverse regions of Tamil Nadu. The expression of heterosis was greater when the parents are of diverse origin than the parents from the same origin [6]. Table 2 depicts the relative heterosis while Table 3 depicts the heterobeltiosis and Table 4 depicts the standard heterosis for different traits in thirty hybrids.

Plant height is an important trait by which growth and vigour of the plants are determined. The relative heterosis was positive and significant in four out of thirty hybrids registered over mid parental value. The maximum heterotic expression of 4.31 per cent for plant height was observed in combination Kothampatti Kathiri x CO 2 followed by Kothampatti Kathiri x Odavai Pachai Kathiri, 1.91. The relative heterosis was positive and non-significant for six out of thirty hybrids. Heterosis over better parent varied from -15.41, CO 2 × Gobhi Pachai Kathiri to 16.53 per cent, CO 2 × Kothampatti Kathiri. The heterobeltiosis exhibited significantly highest for plant height in the hybrid CO 2 x Kothampatti Kathiri, 16.53%. Similar findings were reported by Suneetha et al. [7], Das et al. [8], Sane et al. [9] and Rai and Asati [10].

Among the thirty hybrids studied for heterosis over mid parent, number of branches per plant exhibited positive and significant in hybrids of Kothampatti Kathiri × Odavai Pachai Kathiri, 33.33 followed by Dharmapuri Oodha Kathiri × Odavai Pachai Kathiri, 30.40 and Kothampatti Kathiri × Gobhi Pachai Kathiri, 28.77. The heterobeltiosis was positive and significant for five out of thirty hybrids ranged from 2.89 per cent, Gobhi Pachai Kathiri × Poiyur Purple Kathiri to 9.40 per cent, Dharmapuri Oodha Kathiri × Odavai Pachai Kathiri. The standard heterosis was positive and significant for twenty-three hybrids out of thirty hybrids. The range was from

7.92 per cent in the cross Odavai Pachai Kathiri x Gobhi Pachai Kathiri to 69.31 per cent in the cross Kothampatti Kathiri x Gobhi Pachai Kathiri. The results were in accordance with the findings of Shafeeq et al. [11], Vaddoria et al. [12], Bhakta et al. [13] and Sao and Mehta [14].

Earliness is one of the important components influencing the duration of the crop, which is measured in terms of days to 50 % flowering. The relative heterosis for the number of days to 50% flowering exhibited significant positive heterosis for two hybrids viz., Gobhi Pachai Kathiri x CO2, 1.86% and CO2 x Gobhi Pachai Kathiri, 1.69% while none of the hybrids exhibited significant negative heterosis. Heterobeltiosis was positive and significant for seven hybrid combination ranged from 0.62 per cent in the cross CO 2 × Kothampatti Kathiri to 1.87 per cent in the cross Gobhi Pachai Kathiri x Poiyur Purple Kathiri. Significant negative heterosis over better parent were observed in seventeen hybrids and ranged maximum in the cross Odavai Pachai Kathiri x Gobhi Pachai Kathiri, -9.25%. The standard heterosis was positive and significant for twenty-five hybrids out of thirty. The range of standard heterosis is from 1.17 per cent, Odavai Pachai Kathiri x Dharmapuri Oodha Kathiri to 12.21 per cent, CO2 × Poiyur Purple Kathiri. Negative standard heterosis was observed in only one hybrid viz., Odavai Pachai Kathiri x Gobhi Pachai Kathiri, -0.39%. Negative heterosis was preferred for the trait among the breeders owing to the earliness. The results were in accordance with the findings of Vaddoria et al. [12] and Chowdhury et al. [15].

Fruit yield in brinjal is determined by fruit width, fruit length and number of fruits per plant [16]. In respect to fruit width, the relative heterosis was maximum in Dharmapuri Oodha Kathiri x Poiyur Purple Kathiri, 25.54% followed by Gobhi Pachai Kathiri x Poiyur Purple Kathiri, 23.94% and Kothampatti Kathiri x Dharmapuri Oodha Kathiri, 22.11%. The heterobeltiosis for this trait was positive and significant for three hybrids viz., Odavai Pachai Kathiri x CO 2, 4.51%, Gobhi Pachai Kathiri x CO2, 1.06% and Kothampatti Kathiri x Gobhi Pachai Kathiri, 0.11%. The highest standard heterosis was observed in Dharmapuri Oodha Kathiri x Gobhi Pachai Kathiri, 16.17% followed by Dharmapuri Oodha Kathiri x Odavai Pachai Kathiri, 16.04% and Dharmapuri Oodha Kathiri x Kothampatti Kathiri, 15.04%.

SI. No.	Code No.	Variety/ Genotypes	Source
1	P ₁	Odavai Pachai Kathiri	Dindigul
2	P ₂	Gobhi Pachai Kathiri	Erode
3	P ₃	Kothampatti Kathiri	Salem
4	P ₄	Dharmapuri oodha Kathiri	Dharmapuri
5	P₅	Poiyur purple Kathiri	Nagapattinam
6	P_6	CO2	Horticultural College and Research Institute,
			Coimbatore

Table 1. Source and plant characters of parents

Table 2.	Relative	heterosis	for	various	traits	in	thirty	'h	vbrids
									,

Crosses	Plant beight	Number of branches	Days to 50%	Fruit width	Fruit length	Number of fruits per	Fruit yield
	neight	branones	flowering	Width	length	plant	per plant
$P_1 \times P_2$	-3.51	-0.27	-5.03	-5.90 *	36.29	1.16	1.00 *
$P_1 \times P_3$	-4.83 *	-7.63 **	-1.24	-12.13 **	1.20 **	4.12	-3.38 *
$P_1 \times P_4$	-1.43	-10.40 *	-1.15	-10.72 **	1.55	-17.45	3.70
$P_1 \times P_5$	-2.86	26.70	-0.67	22.46	6.26	-12.16	9.51
$P_1 \times P_6$	1.86 **	-7.76	-3.44	-3.91 **	8.75	-5.74	-1.97 *
$P_2 \times P_1$	1.46	7.96	4.56	2.86 *	-42.04	-0.23	-12.48 *
$P_2 \times P_3$	-1.52	-4.37 **	3.64	-2.58	-37.32 **	6.80	-4.57
$P_2 \times P_4$	-0.56 *	-14.48	3.83	-3.83	-41.69	-12.97	-0.48
$P_2 \times P_5$	-2.52 **	16.57	4.95	23.94 **	-32.95	-12.60 **	0.49
$P_2 \times P_6$	6.86	-5.96	1.86 *	4.71	-27.28	-3.54	-3.02
P ₃ × P ₁	1.91 *	33.33 **	0.48	5.54 **	12.00 **	-6.54	-7.98 *
$P_3 \times P_2$	-0.15	28.77 **	-5.10	3.15	24.22 **	-7.52	0.00
P3 × P4	0.13 **	6.40	0.28	-0.49	6.61	-19.96	2.87
$P_3 \times P_5$	-0.01	32.77	-0.75	22.11 **	1.08	-14.16 **	3.83
$P_3 \times P_6$	4.31 **	10.96	-2.82	2.96 **	1.64	-7.37	2.53
$P_4 \times P_1$	0.20	30.40 *	1.15	7.36 **	-3.88	14.12	-12.82
$P_4 \times P_2$	-2.83 *	18.53	-3.46	4.51	36.24	14.54	4.04
$P_4 \times P_3$	-4.70 **	3.70	0.56	0.49	4.96	17.31	-4.08
$P_4 \times P_5$	-2.63 *	33.05	1.88	25.54 **	4.80	-0.53 **	2.92
$P_4 \times P_6$	4.62	9.22	-2.36	5.66 **	9.94	10.17	0.95
$P_5 \times P_1$	0.86	-14.14	-0.77	-23.08	-10.30	8.87	-11.82
$P_5 \times P_2$	-1.57 **	-18.11	-4.49	-30.17 **	30.64	3.93 **	0.82
$P_5 \times P_3$	-0.01	-29.41	-2.07	-34.38 **	-0.65	6.65 **	-4.44
$P_5 \times P_4$	-0.03 *	-28.87	-0.94	-34.22 **	-2.30	-9.24 **	0.97
$P_5 \times P_6$	4.55	-26.50	-4.48	-27.44 **	9.27 **	7.91 *	-1.60
$P_6 \times P_1$	-6.06 **	15.92	5.85	-2.52 **	-11.21	1.10	-8.15 *
$P_6 \times P_2$	-8.70	13.15	1.69 *	-6.06	30.52	2.43	5.56
$P_6 \times P_3$	-9.14 **	0.68	3.27	-11.37 **	-3.37	8.99	-1.94
$P_6 \times P_4$	-5.36	3.07	3.54	-15.45 **	-5.45	-8.29	6.94
$P_6 \times P_5$	-6.40	20.51	5.03	16.28 **	0.97 **	-2.37 *	2.56

* Significant at 5 per cent level of significance ** Significant at 1 per cent level of significance

Among the thirty hybrids the relative heterosis for fruit length is positive and significant for six hybrids. The highest was 24.33 per cent, Kothampatti Kathiri × Gobhi Pachai Kathiri followed by 12.00 per cent in the cross Kothampatti Kathiri × Odavai Pachai Kathiri and 9.27 per cent in the cross Poiyur Purple Kathiri × CO2. The relative heterosis is positive and nonsignificant for thirteen hybrids. Significant positive heterobeltiosis was observed in four hybrids *viz.*, Kothampatti Kathiri × Dharmapuri Oodha Kathiri, 9.60%, Dharmapuri Oodha Kathiri × Kothampatti Kathiri, 1.60%, Dharmapuri Oodha Kathiri × Poiyur Purple Kathiri, 0.40% and CO2 × Gobhi Pachai Kathiri, 2.54%. Standard heterosis for fruit length was positive and significant for Kothampatti Kathiri × Dharmapuri Oodha Kathiri, 15.04% and it was negative and significant for twenty-nine hybrids ranges from -59.77 per cent in the cross Gobhi Pachai Kathiri × Dharmapuri Oodha Kathiri to -1.13 in the cross Odavai Pachai Kathiri × Poiyur Purple Kathiri respectively. Angadi et al. [17] reported that there was a positive association between the fruit length and fruit yield.

Number of fruits per plant is an important trait since it reflects the yield per plant. Positive and significant relative heterosis for number of fruits per plant was three hybrids out of thirty, Poiyur Purple Kathiri × CO2, 7.91 followed by Poiyur Purple Kathiri × Kothampatti Kathiri, 6.65 and Poiyur Purple Kathiri × Gobhi Pachai Kathiri, 3.93. The positive and non-significant relative heterosis was exhibited in eleven hybrids out of thirty hybrids. The highest positive non-significant heterosis was 17.31 per cent in the cross Dharmapuri Oodha Kathiri x Kothampatti Kathiri followed by 14.54 per cent in the cross Dharmapuri Oodha Kathiri x Gobhi Pachai Kathiri. Heterobeltiosis was positive and significant for two hybrids, Gobhi Pachai Kathiri x Kothampatti Kathiri, 2.33 and Poiyur Purple Kathiri x CO2, 1.49. Positive and significant standard heterosis was in seventeen hybrids out of thirty, the highest was 35.42 per cent in the cross Dharmapuri Oodha Kathiri x CO2 followed by 34.95 per cent in the cross Dharmapuri Oodha Kathiri x Gobhi Pachai Kathiri and 34.72 per cent in the cross Dharmapuri Oodha Kathiri x Odavai Pachai Kathiri. The findings of Makani et al. [18] and Patel et al. [19] were in concordance with the present experimental results on number of fruits per plant.

Table 3. Heterobeltiosis for various traits in thirty hybrids

Crosses	Plant	Number of	Days to	Fruit	Fruit	Number of	Fruit yield
	height	branches	50%	width	length	fruits per	per plant
			flowering			plant	
P1 × P2	-6.37**	-7.31	-9.25 **	-8.62 **	-1.88 **	0.93	-9.74 **
$P_1 \times P_3$	8.47 **	-22.3	-3.45 *	-17.11 **	-4.89 **	-0.46 **	-8.46 **
$P_1 \times P_4$	-2.32	-24.83 *	-3.36 *	-16.94 **	-1.50	-28.40 **	-6.67 **
$P_1 \times P_5$	-5.76**	19.80	-2.27 *	-0.25 **	-1.13 **	-20.82 **	-2.56 **
$P_1 \times P_6$	-2.89**	-21.53 **	-7.96 **	4.51 **	-3.76 **	-9.92 **	-10.51 **
$P_2 \times P_1$	-1.54**	0.34	-0.09 **	-0.12 **	-58.27 **	-0.46	-21.79 **
$P_2 \times P_3$	-2.42 *	-14.19	1.25 **	-5.44 **	-52.99 **	2.33 **	-10.32 **
$P_2 \times P_4$	-2.65**	-23.49 *	1.42 *	-7.98 **	-57.20 **	-24.66 **	-1.28
$P_2 \times P_5$	-2.55**	2.89 **	1.87 **	-1.30 **	-49.34 **	-21.38 **	0.00
$P_2 \times P_6$	-0.99**	-14.58	1.59	1.06 **	-42.87 **	-8.02 **	-5.28
P ₃ × P ₁	-1.99**	12.16	-1.77 *	-0.44 **	-17.29 **	-10.65 **	12.82 **
P3 × P2	-1.06 *	15.54	-7.30 **	0.11 **	-6.84 **	-11.40 **	-6.02 **
P3 × P4	2.86 **	6.04	0.28	-1.94 *	9.60 **	-33.16 **	2.58 *
$P_3 \times P_5$	-0.90	6.76 **	-1.40 *	-4.89 **	0.00	-25.65 **	-2.87 *
$P_3 \times P_6$	4.17 **	9.46	-5.31 *	-3.44 **	-4.70 **	-15.19 **	-1.43
P4 × P1	-0.69	9.40 *	-1.12 *	-0.11 **	-6.77 **	-1.02 **	-21.54 **
$P_4 \times P_2$	4.87 **	6.04 *	-5.69 *	0.00	0.00	-0.85 **	3.21
$P_4 \times P_3$	-7.54**	3.36	0.56	-0.97 *	1.60 **	-2.04 **	-9.17 *
$P_4 \times P_5$	-4.71**	6.71 **	1.21	-3.24 **	0.40 *	-4.76 **	1.60
$P_4 \times P_6$	1.10 **	7.38	-4.87 *	-2.27 **	-6.02 **	-0.51 **	-0.62
$P_5 \times P_1$	-2.16**	-18.81	-2.36 *	-37.34 **	-16.54 **	-1.86 **	-21.54 **
$P_5 \times P_2$	-1.61**	-27.72 **	-7.30 **	-44.39 **	-1.31 **	-6.51 **	0.33
$P_5 \times P_3$	-0.90	-43.24 **	-2.71 *	-48.89 **	-1.71	-7.62 **	-10.60 *
$P_5 \times P_4$	-2.16**	-42.95 **	-1.59	-49.30 **	-6.40 *	-13.10 **	-0.32
$P_5 \times P_6$	-3.16**	-40.28 **	-7.52 **	-40.61 **	3.49	1.49 *	-4.35
$P_6 \times P_1$	-10.44**	-1.39 **	0.88 **	-3.13 **	-21.43 **	-3.38	-16.15 **
$P_6 \times P_2$	-15.41**	2.78	1.42	-9.33 **	2.54 **	-2.32 **	3.11
$P_6 \times P_3$	16.53 **	-0.68	0.62 *	-16.89 **	-9.40 **	-0.21 **	-5.73
$P_6 \times P_4$	10.54 **	1.34	0.88 *	-21.79 **	-14.00 **	-17.18 **	5.28
$P_6 \times P_5$	-13.30**	-2.08 **	1.68 **	-4.82 **	-4.37	-8.18 *	-0.31

* Significant at 5 per cent level of significance

** Significant at 1 per cent level of significance

Crosses	Plant	Number	Days to	Fruit	Fruit	Number of	Fruit yield	
	height	of	50%	width length		fruits per	per plant	
		branches	flowering			plant		
P ₁ × P ₂	-6.37**	7.92 *	-0.39 **	-3.01 *	-1.88 **	1.03	9.94 **	
P1 × P3	8.47 **	13.86 **	1.07	-6.52 **	-5.89 **	0.76 **	-6.46 **	
$P_1 \times P_4$	-2.32	10.89 **	1.17 *	-3.51 **	-2.50 **	-2.55 **	-4.67 **	
$P_1 \times P_5$	-5.76**	19.8	0.98	-0.25 **	-1.13 **	-1.39 **	2.56 **	
$P_1 \times P_6$	-2.89**	11.88 **	1.56 **	-4.51 **	-1.76 **	-1.16	11.51 **	
$P_2 \times P_1$	4.66 *	16.83 *	9.67 **	6.02 *	-58.27 **	-0.46	-21.79 **	
$P_2 \times P_3$	5.66 **	25.74 **	11.13 **	6.64 **	-58.65 **	1.85 **	-19.74 **	
$P_2 \times P_4$	3.48 **	12.87 **	11.33 **	6.89 **	-59.77 **	2.55 **	-21.03 **	
$P_2 \times P_5$	3.66 **	19.80	11.82 **	4.76 **	-56.39 **	-2.08 **	-21.28 **	
$P_2 \times P_6$	5.25 **	21.78 **	12.11 **	7.27 *	-56.02 **	0.93 *	-21.79 **	
P3 × P1	6.13 **	64.36 **	2.83	12.28 **	-17.29 **	-10.65 **	12.82 **	
$P_3 \times P_2$	7.13 **	69.31 **	1.76 **	12.91 **	-18.05 **	-11.81 **	-15.90 **	
$P_3 \times P_4$	5.19 **	56.44 **	4.98 **	13.91 **	15.04 **	-9.03 **	12.82 **	
$P_3 \times P_5$	7.31 **	56.44 **	3.22 *	7.27 **	-12.03 **	-7.41 *	13.08 **	
$P_3 \times P_6$	3.77 **	60.40 **	4.49 **	8.90	-16.17 **	-6.94	11.79 **	
$P_4 \times P_1$	1.12	61.39 **	3.52 *	16.04 **	-6.77 **	34.72 **	21.54 **	
$P_4 \times P_2$	1.12 **	56.44 **	3.52 **	16.17 **	-6.02 **	34.95 **	17.44 **	
$P_4 \times P_3$	0.12 **	52.48 **	5.27 **	15.04 **	-4.51 **	33.33 **	18.72 **	
$P_4 \times P_5$	1.36 **	57.43 **	5.96 **	12.41 **	-5.64 **	29.63 **	-18.72 **	
$P_4 \times P_6$	0.71 **	58.42 **	4.98 **	13.53 **	-6.02 **	35.42 **	17.95 **	
P ₅ × P ₁	4.07 **	-18.81	0.88	-37.34**	-16.54 **	22.22 **	-24.13 **	
$P_5 \times P_2$	4.66 **	-15.84	1.76 **	-40.98**	-15.04 **	16.44 **	-21.03 **	
$P_5 \times P_3$	7.31 **	-16.83 **	1.86 *	-42.36**	-13.53 **	15.05 *	-20.00 **	
$P_5 \times P_4$	4.07 **	-15.84 **	3.03 **	-41.10**	-12.03 **	18.29 **	-20.26 **	
$P_5 \times P_6$	3.01 **	-14.85 *	2.05 **	-41.35**	-10.90**	26.39 **	-21.03 **	
$P_6 \times P_1$	-10.44**	40.59 **	11.33 **	-3.13 **	-21.43 **	6.02	16.15 **	
$P_6 \times P_2$	-10.08**	46.53 **	11.91 **	-3.76 *	-21.05 **	7.18 *	-14.87 **	
$P_6 \times P_3$	-9.61 **	45.54 **	11.04 **	-6.27	-20.30 **	9.49	15.64 **	
$P_6 \times P_4$	-8.90 **	49.50 **	11.33 **	-9.15 **	-19.17 **	12.73 **	-13.08 **	
$P_6 \times P_5$	-7.78 **	39.60 *	12.21 **	-6.02 **	-17.67 **	14.35 **	17.69 **	

Table 4. Standard heterosis for various traits in thirty hybrids

* Significant at 5 per cent level of significance ** Significant at 1 per cent level of significance



Fig. 1. Geographical location of collection of brinjal genotypes

Fruit yield per plant is an important objective to be achieved in any breeding program. More the number of fruits per plant coupled with maximum fruit weight provides maximum yield. The relative heterosis was significant and positive for two hvbrids. Odavai Pachai Kathiri x Gobhi Pachai Kathiri, 1% and Kothampatti Kathiri x Dharmapuri Oodha Kathiri. 2.87%. Heterobeltiosis for fruit yield per plant observed significant and positive in Kothampatti Kathiri × Odavai Pachai Kathiri, 12.82 while significantly negative for fourteen cross combination ranging from -21.79 per cent, Gobhi Pachai Kathiri x Odavai Pachai Kathiri to -2.56 per cent, Odavai Pachai Kathiri × Poiyur Purple Kathiri. Significantly Positive standard heterosis were observed in fourteen hybrids, ranging from 2.56 per cent in the cross Odavai pachai Kathiri x Poiyur Purple Kathiri to 21.54 per cent in the cross Dharmapuri Oodha Kathiri x Odavai Pachai Kathiri. The highest standard heterosis was observed in Dharmapuri Oodha Kathiri x Odavai Pachai Kathiri, 21.54 followed by Dharmapuri Oodha Kathiri x Kothampatti Kathiri. 18.72. Similar results were reported by Sao and Mehta [14], Nalini [20] and Jansirani [21].

4. CONCLUSION

Heterosis is an important criterion in developing superior hybrids with good yield. The present results clearly depicts that all the growth and yield characters showed higher heterosis value which indicates the non-additive genetic effects in their expression. In order to enhance yield characters, studies should be focused on suitable breeding programmes to produce hybrids of high heterosis and combining ability which in turn results in yield improvement. The best performing hybrids for fruit yield contributing parameters *viz.*, $P_4 \times P_1$, $P_4 \times P_6$, $P_3 \times P_4$ might be studied for specific combining ability in the further research for commercially exploiting the hybrid vigour of the above hybrids.

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COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES

- Chaudhary DR. Heterosis and residual heterosis studies for physiological growth parameters in bacterial wilt resistant brinjal genotypes. Haryana Journal of Horticultural Sciences. 2006;35(1/2):109.
- Kakikazi Y. Hybrid vigour in eggplant and its potential utilization. J. Hered. 1931; 21:253-258.
- 3. Bavage MS, Madalageri MB, Mulge R. Hybrid performance of round fruited brinjal (*Solanum melongena* L.). The Karnataka Journal of Horticulture. 2005;1:95-97.
- 4. Manivannan N. TNAUSTAT-Statistical package. 2014; Retrived from Available:https://sites.google.com/site/tnau stat
- 5. Birchler JA, Yao H, Chudalayandi S, Vaiman D, Veitia RA. Heterosis. The Plant Cell. 2010;22(7):2105–2112
- 6. Hayes HK. A Professor's story of hybrid corn. Burgess Publishing Company, Minneapolis; 1965.
- Suneetha Y, Kathiria KB, Patel JS, Srinivas T. Studies on heterosis and combining ability in late summer brinjal. Indian J. Agric. Res. 2008;42(3):171-176.
- Das S, Mandal AB, Hazra P. Combining ability for shoot and fruit borer resistance and other quantitative traits in brinjal (*Solanum melongena* L.). Int. J. Plant Sci. 2010;5(2):561-565.
- 9. Sane SC, Bhalekar, Patil BT, Dhumal SS, Gaikwad AN, Kshirsagar DB. Combining ability for yield and yield contributing characters in brinjal (*Solanum melogena* L.). Asian J. Hort. 2011;6(1):215-217.
- Rai N, Asati BS. Combining ability and gene action studies for fruit yield and yield contributing traits in brinjal. Indian J Hort. 2011;68(2):212-215.
- Shafeeq A, Madhusudan K, Hanchinal RR, Vijayakumar AG, Salimath PM. Heterosis in brinjal. Karnataka J Agric Sci. 2007; 20(1):33.
- Vaddoria MA, Dobariya KL, Bhatiya VJ, Mehta DR. Hybrid vigour for earliness and plant stature in brinjal (Solanum melongena L.). The Orissa Journal of Horticulture. 2007;35(2):97-104.
- Bhakta RS, Patel DU, Patel SJ, Patel NK, Kodappully VC. Diallel analysis for combining ability studies in brinjal (*Solanum melongena L.*). ROC. 2009; 10(2):362-365.

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- 14. Sao A, Mehta N. Heterosis in relation to combining ability for yield and quality attributes in brinjal (*Solanum melongena L*.). EJPB. 2010;1(4):783-788.
- 15. Chowdhury MJ, Ahmad S, Nazim UM, Quamruzzaman AKM, Patwary MMA. Expression of heterosis for productive traits in F1 Brinjal (*Solanum melongena* L.) hybrids. The Agriculturists. 2010;8(2):8-13.
- 16. Dudi BS, Kalloo G. Correlation and path analysis studies in tomato (*Lycopersicon esculentum* Mill.). Haryana Journal of Horticultural Sciences. 1982;11(1-2):122-126.
- Angadi P, Indiresh KM, MohanRao A. Correlation studies for fruit yield and its attributing characters in brinjal (*Solanum melongena* L.). IJCMAS. 2017;6(12):1007-1012

- 18. Makani Y, Patel AL, Bhatt MM, Patel PC. Heterosis for yield and its contributing attributes in brinjal (*Solanum melongena* L.). The Bio Scan. 2013;8(4):1369-1371.
- 19. Patel AA, Gohil DP, Dhruve JJ, Damor HI. Heterosis for fruit yield and its quality characters in brinjal (Solanum melongena L.). J Pharmacogn Phytochem. 2017;6(6): 975-978.
- Nalini A. Heterosis and combining ability analysis for productivity and its related traits in brinjal (*Solanum melongena* L.). M.Sc. Thesis, Tamil Nadu Agricultural University, Coimbatore; 2007.
- 21. Jansirani P. Studies on heterosis and combining ability in brinjal (*Solanum melongena L.*). Ph.D. Thesis, Tamil Nadu Agricultural University, Coimbatore; 2000.

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