

Heterosis and combining ability for quantitative traits in Canola (*Brassica napus* L.) using half diallel mating design

Simranpreet Kaur, Ravindra Kumar*, Meenakshi Sharma, Vijay Singh and Saurabh Gupta

Mata Gujri (Autonomous) College, Fatehgarh Sahib 140406, Punjab, India *Corresponding author: godwalravindra@gmail.com (Received: 25 September 2022; Revised: 01 January 2023; Accepted: 04 January 2023)

Abstract

In the year 2021-22, a set of 5×5 diallel crosses of canola were analyzed with their parents, to estimate heterosis as well as general combining ability (GCA) and specific combining ability (SCA). Observations on numerous quantitative characters were recorded. Almost all of the variables showed significant differences in GCA and SCA. The presence of both additive and non-additive gene interactions for the inheritance of distinct traits was revealed by the large magnitude of GCA and SCA effects. Parent IC-338967 was shown to be an excellent general combiner for seed yield, whereas BM 91 was shown to be a good earliness combiner. In the desirable direction, the high-ranking specific crosses for yield and its component were BM91 × EC338973, BM 91 × EC338976, BM 91 × EC338977, EC338973 × EC338976, EC338973 × EC338967 and EC338977 × EC338967. Heterosis was observed in the F_1 generation, and it differed by character. Most of the traits showed significant positive nature of heterosis when compared to a better parent and commercial check. For yield and associated parameters, all of the hybrids had a significant amount of heterobeltiosis. As a result, it might be further analyzed for detailed heterosis assessment or even in a breeding program to find the best cultivar/s.

Keywords: Characters, GCA, heterobeltiosis, SCA

Introduction

Rapeseed is an important group of edible oilseeds in India. Canola is a name applied to edible oilseed rape. Rapeseeds are cool-season annuals of the Brassicaceae family belonging to genus Brassica. Rapeseed is basically a rabi season crop in India. Chromosome number of Brassica napus L. is 2n = 38. Brassica napus is also known as Argentine rape, summer rape and winter rape. Brassica napus is called Gobhi sarson in hindi. Canola is rapeseed cultivars which were produced to get very low levels of erucic acid which is taken into account for human & animal use. Brassica napus generally grows to 100-200 cm in height. These are hairless, fleshy & glaucous lower leaves which are stalked and there are no petioles on the upper leaves. They consist of four petals with alternating four sepals. Fruit type is known as siliqua whereas inflorescence is called raceme. The pungency in crop is due to allyl isothiocyanate and the yellow colour of mustard oil is due to Caroteinoid.

Rapeseed-mustard is currently third largest source of vegetable oil. India shares 12% of rapeseed mustard production after China and Canada. Rapeseed is grown for its oil-rich seed that naturally contains good amounts of erucic acid. Oil of rapeseed was initially used for lighting in burning lamps, medical purposes, cooking and frying

foods and as well as biofuel. Seeds of rapeseed-mustard not only contain oil (33-46%) and protein (28-36%) but also the source of fat, soluble vitamins like A, D, E and K (Sharif *et al.*, 2017). Green tender leaves are used as vegetable purpose and seeds as flavouring agent in food and preparing pickles.

Heterosis is a common occurrence in nature of where offspring from contrasting individuals by genetically show increase vigor than that to their parents (Shull, 1948). Heterosis has been explored and used for several quality traits for different crops. It has seen that heterosis is quick, cheap as well as easy method for increasing crop production (Pal and Sikka, 1956). Heterosis breeding can be one of the most viable options for breaking the present yield barrier. Heterosis may be positive or negative. Both positive as well as negative heterosis used in the crop improvement depend on breeding objectives. For example, positive heterosis is required for yield, whereas negative heterosis is required for traits like days to maturity & plant height.

Diallel mating has been widely used in both cross and self-pollinated species to know the nature of gene action which is involved in quantitative traits. It helps in the selecting suitable parents for hybridization as well as in the choice of appropriate breeding procedures (Griffing, 1956). Combining ability analysis is the powerful tool to test the parental lines value to produce superior F, and valuable recombinants. Combining ability is an important breeding method and delivers facts related to desirable parent magnitude and nature of gene action which control the quantitative characters (Ceyhan et al., 2008). The first attempt to estimate different types of gene action involved in single cross was provided by Sprague and Tatum (1942). The total gene variance in this concept is separated into general & specific combining ability. According to them, general combining ability measures the average performance of combinations of hybrid whereas specific combining ability is defined to those instances in which the performance of the hybrid is relatively better or worse that would be expected on the basis of average performance of the parents involved.

Materials and Methods

The present investigation was conducted during 2020-21 and 2021-22 at Experimental Farm, Mata Gujri College, Fatehgarh Sahib, which is situated at 30' 27° and 30' 46° N latitudes and 76' 04° and 76' 38° E latitudes and a mean height of 247 meters above sea level. The annual precipitation is around 710 mm, and soil is sandy loam.

The experimental material comprised five genetically divers lines (BM 91, EC 338973, EC 338976, EC 338977, EC 338967) along with their 10 hybrids developed by crossing

them in a half diallel mating design. All the 16 genotypes (5 parents, 10 hybrids and 1 check) were evaluated; the seeds were sown in a randomized block design with three replications at the spacing of 30 cm between rows and 15 cm between plants. Recommended cultural practices and plant protection measures were followed. The observations were recorded for 12 traits i.e. first flowering, 50% flowering, days to maturity, primary branches, plant height, number of siliquae, seeds/ siliqua, siliqua length, test weight, biological yield, harvest index, seed yield and data were compiled for analysis of variance for all these traits using method suggested by Panse and Sukhatme (1967).

Results and Discussion Analysis of variance for the design of experiment

The analysis of variance with five parents (BM91, EC338973, EC338976, EC338977 and EC338967) and 10 crosses were made for twelve yield and yield characters in winter season 2020-21 and 2021-22 (Table 1). The source of variation showed positive significance for all the yield traits; first flowering, 50% flowering, primary branches, plant height, number of siliquae, days to maturity, seeds/siliqua, biological yield, seed yield/plant, harvest index and test weight in table 1. Kumar *et al.* (2021) evaluated F_1 hybrids and their parents for quantitative traits and highly significant differences were detected for all the traits in Brassica.

Table 1: Analysis of variance for different qualitative traits in Brassica napus

Source	Degree	Days to	Days	Days	Number of	Plant	Number of
of	of	first	to 50%	to	primary	height	siliquae/
variation	freedom	flowering	flowering	maturity	branches	(cm)	plant
Replications	2	0.2	3.5	0.3	0.1	58.4	34.8
Treatment	14	4.9**	59.4**	27.4**	2.8**	436.4**	4031.8**
Parents	4	0.9	109.1**	4.8**	0.4**	141.8**	373.8**
Hybrids	9	0.4	42.3**	14.3**	1.6**	114.3**	2283.6**
Parents Vs Hybrid	1	60.9**	13.8	235.3**	23.1**	4513.2**	34397.3**
Error	28	0.9	6.3	0.5	0.1	11.5	61.5
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Source	Degree	Number	Siliqua	Test	Biological	Harvest	Yield/
of	of	of seeds/	length	weight	yield	index	plant
variation	freedom	siliqua	(cm)	(g)	(g)	(%)	(g)
Replication	2	0.6	0.1	1.6	31.3	2.3	11.0
Treatment	14	12.9**	4.1**	2.0**	4562.6**	35.7**	350.4**
Parents	4	0.6	0.9**	0.3	153.4**	10.9**	19.2**
Hybrids	9	5.8**	0.6**	0.5	1764.5**	34.0**	40.4**
Parents Vs Hybrid	1	125.9**	48.0**	23.4**	47382.5**	150.2**	4465.0**
Error	28	0.8	0.1	0.4	31.9	3.5	4.6

*, ** significant at 5% and 1% level, respectively

Estimation of heterosis

Heterosis breeding has played an essential role in crop improvement programme for obtaining higher production. The pre-requisite is to know the magnitude and direction of heterosis so that it can be effectively exploited in crop improvement. The hybrid vigour has so far not been extensively exploited in self-pollinated crop in comparison to cross pollinated crops. However, heterosis as a means of increasing productivity has been an object of considerably study in *Brassica napus*. The heterosis is estimated for identification of batter hybrid in Canola. The results of the heterosis estimated for genotype are presented in table 2 to 5.

First flowering are important traits for early maturity. The mean performance for days to first flowering were varies in cross combinations like BM91 × EC 338977 (48.1) to EC $338976 \times EC338977$ (49.3). For first flowering cross exhibited significant negative heterobeltiosis ranging from -3.1% (BM 91 × EC 338967) to -5.3% (EC 338976 × EC 338967) over better parent. Ten cross combinations exhibited significant negative useful heterosis which ranging from -11.8% (BM 91 × EC 338977) to -9.5% (EC $338976 \times EC 338977$) over the standard check. The mean performance for days to 50% flowering were varies in cross combination from 56.6 (EC 338973 × EC 338976) days to 66.1 (EC 338976 × EC 338977) days. Two cross combinations exhibited significant positive heterobeltiosis for 50% flowering namely EC 338976 × EC 338977 (18.0%) and BM 91 × EC 338976 (7.3%). Eight F₁ hybrids showed significant negative useful heterosis ranging from -8.2% (EC 338977 × EC 338967) to -20.0% (EC 338973 × EC338976) over the commercial check. The days to maturity was exploited by the cross-combination namely EC 338977 × EC 338967 (141 days) and late into EC 338976 × EC 338967 (147.2 days). Out of ten, four combinations for better parent exhibit significant negative heterosis ranging from -5.5% (EC 338977 × EC 338967) to -3.1% (BM 91 \times EC 338976). Five hybrids showed significant negative for useful heterosis ranging from -2.9% (BM 91 \times EC 338973) to -5.3% (EC 338977 \times EC 338967). Grant and Beversdorf (1985) predicted negative heterosis for days taken to flowering. Saeed et al. (2013) observed highly significant better parent negative heterosis for days taken to 50% flowering and predicted medium negative heterobeltiosis for days taken to maturity. Days to flower in spring type B. napus is a quantitative trait controlled by genes with additive, dominance, and epistatic effects (Long et al., 2007). this trait correlates well with days to maturity in both B. napus and B. juncea (Mahmood et al., 2007). Earliness of flowering and maturity are a prime breeding objective for the development of hybrid canola cultivars. Long *et al.* (2007) also found that 10% of the total genetic effect for flowering time was contributed by dominance genes in winter *B. napus*.

The mean performance for primary branches varies in cross combination from 5.4 (EC 338976 × EC 338967) to 7.7 (BM 91 \times EC 338967). Out of ten crosses, eight F, hybrids exhibited significant positive heterobeltiosis for primary branches ranging from 15.10% (EC 338977 × EC 338967) to 36.2% (BM 91 × EC338967) over better parent. Eight cross combinations exhibited significant positive useful heterosis ranging from 22.8% (EC 338977 \times EC 338967) to 42.3% (BM 91 × EC 338967) over the standard check. According to plant height dwarf cross combination was identified as BM 91 × EC 338976 (179.7 cm) as well as tallest in EC 338976 × EC 338967 (196.6 cm). Cross combinations showed a significant positive heterosis varies from 11.3% (EC 338973 × EC 338977) to 19.3% (BM $91 \times EC 338973$). Out of ten cross combinations, six shows positively significant from 7.1% (EC 338973 × EC 338977) to 10.5% (EC 338976 × EC 338967). The mean performance for number of siliquae varies in cross combination ranging from 221.6 (EC 338973 × EC 338977) to 283.1 (BM 91 × EC 338977). Eight cross combinations exhibited significant positive heterosis ranging from 17.1% (EC 338976 × EC 338977) to 48.6% (BM 91 × EC 338977). Cross combination exhibited significant positive heterosis varies from 7.0% (EC 338973 × EC 338976) to 52.0% (BM91 × EC 338973) over the standard check. Out of ten higher cross combination, BM 91 × EC 338967 (21.2) showed minimum number of seeds/siliqua, EC 338976 × EC 338977 (25.4) showed maximum number of seeds/siliqua. Out of ten cross combinations, nine shows significant positive heterosis 9.3% (EC 338973 × EC 338967) to 26.6% (EC $338976 \times EC 338977$). Nine combinations showed significant positive heterosis ranging from 7.9% (BM 91 × EC 338973) to 24.0% (EC 338976 × EC 338977) rather none of the cross exhibits significant negative heterosis over the standard check. The shortest mean performance for siliqua length was observed for cross like BM $91 \times EC$ 338973 (7.6 cm) and largest in EC 338976 × EC 339877 (9.2 cm). Ten cross combinations exhibited a significant positive heterosis varies in range as 17.5% (BM $91 \times EC$ 338976) to 41.9% (BM 91 × EC 338977) while cross combination shows significant positive heterosis over the commercial check ranging from 16.9% (BM 91 × EC 338973) to 40.3% (EC 338976 × EC 338977). For the test weight was estimated minimum for genotype 7.3 (BM 91 \times EC 338967) while the maximum in to 8.3 (EC 338973 \times EC 339867). For test weight, seven cross combinations exhibited significant positive better parent heterosis ranging from 22.8% (EC 338973 × EC 338973) to 26.6 (EC

Table 2. Mean performa	nce of F	'I hybrids and exten	t of heterosis for h	ıybrids in <i>Br</i> a	ussica napus for days	s to first flowering	s, days to 50%	flowering and days	to maturity
Hybrids	Dź	tys to first flowerin	g	D	ays to 50% flowerin	Ig		Days to maturity	
	Mean	Heterobeltiosis	Standard Heterosis	Mean	Heterobeltiosis	Standard Heterosis	Mean	Heterobeltiosis	Standard Heterosis
BM 91 \times EC338973	84	-4.1**	-11.7^{**}	62	5.8*	-12.8**	145	-2.1*	-2.9**
BM91×EC338976	48	-3.5*	-11.1**	09	7.3**	-15.1**	143	-3.1**	-3.9**
$BM91 \times EC338977$	4 8	-4.2**	-11.8^{**}	88	2.5	4.4	143	-3.6**	-4.4**
BM91×EC338967	49	-3.0*	-10.7**	63	1.4	-10.3**	145	-1.8	-2.6
EC 338973 × EC 338976	4 8	-4.7**	-11.7**	56	1.0	-20.0**	146	-1.4	-2.0
EC 338973 × EC 338977	4 8	-4.4**	-11.4**	58	0.2	-17.4**	146	-1.3	-1.9
EC 338973 × EC 338967	4 8	-3.9**	-10.9**	59	1.8	-16.0**	142	-4.5**	-5.1**
EC 338976×EC 338977	49	-3.7**	-9.5**	<u>.</u> 90	18.0^{**}	-6.6	147	-1.8	-1.7
EC 338976×EC 338967	48	-5.3**	-11.0^{**}	58	3.3	-18.2**	147	-2.2*	-1.4
$EC 338977 \times EC 338967$	49	-5.1**	-10.8**	65	3.8	-8.2**	141	-5.5**	-5.3**
SEm±		0.8	0.78		2.0	2.0		0.6	0.6
CD at 5%		1.7	1.7		4.5	4.5		1.2	1.2
*, ** significant at 5% ε	and 1%	level, respectively							

Table 3: Mean performance of F1 hybrids and extent of heterosis (%) for hybrids in Brassica napus L. for number of primary branches, plant height and number of siliqua/plant

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Hybrids	Nun	nber of primary bra	anches		Plant height (cm)			Number of siliquae/pl	ant
-	Mean	Heterobeltiosis	Standard	Mean	Heterobeltiosis	Standard	Mean	Heterobeltiosis	Standard
			Heterosis			Heterosis			Heterosis
StandardHeterosis									
BM 91 \times EC338973	7.3	29.9 **	35.8^{**}	185.3	19.3^{**}	4.2	314.9	46.9 **	52.0^{**}
$BM91 \times EC338976$	7.3	29.4 **	35.2**	179.7	15.6^{**}	1.0	255.0	24.0 **	23.1^{**}
$BM91 \times EC338977$	5.8	-0.1	6.6	184.0	18.4^{**}	3.4	283.1	48.6 **	36.7**
BM91×EC338967	LL	36.2^{**}	42.3**	180.5	16.1^{**}	1.5	276.9	33.8 **	33.7**
EC 338973×EC338976	7.1	28.1 **	32.0**	190.6	11.6^{**}	7.1^{**}	221.6	3.4	7.0**
EC 338973 × EC 338977	7.2	25.1 **	33.5**	190.5	11.3^{**}	7.1^{**}	227.4	6.1	9.8^{**}
EC 338973 × EC 338967	7.3	31.3 **	35.2**	194.0	14.6^{**}	9.1^{**}	262.2	22.3 **	26.6^{**}
EC 338976×EC 338977	7.2	25.6 **	34.0**	191.1	11.9^{**}	7.4**	240.8	17.1 **	16.3^{**}
EC 338976×EC 338967	5.4	8.3	0.4	196.6	16.1^{**}	10.5^{**}	264.6	27.8 **	27.8^{**}
EC 338977 × EC 338967	6.6	15.1^{**}	22.8**	196.3	15.9^{**}	10.3^{**}	252.0	21.7 **	21.7^{**}
SEm±		0.3	0.3		2.78	2.78		6.4	6.4
CD at 5%		0.6	0.6		6.2	6.2		14.2	14.2
*, ** significant at 5% 5	and 1%	level, respectively							

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 $338973 \times EC 338968$) over better parent. Cross combination found significant positive useful heterosis over commercial check for test weight ranging from 16.3% (BM $91 \times EC 338967$) to 33.9% (EC 338973 $\times EC 338967$).

Genotype showed minimum biological yield was exploited in to EC 338973 × EC 338977 (165.9 g) and maximum in BM $91 \times EC$ 338976 (222.3g). Cross combination showed significant positive heterobeltiosis varies from 31.8% (EC 338977 × EC 338967) to 78.0% (EC 338973 × EC 338976) over better parent. Cross combination exhibited significant positive useful heterosis ranging from 18.0% (EC 338973 \times EC 338977) to 58.1% (BM 91 \times EC 338976) over commercial check variety. The mean performance for harvest index (%) varies in cross combination from 19.3 (EC 338973 × EC 338976) to 30.2 (BM 91 × EC338977). Only four cross combination shows significant positive heterobeltiosis varies from 16.7% (EC 338973 × EC 338977) to 41.6% (BM 91 × EC 338977) but one cross combination showed significant negative heterosis EC 338973 × EC 338976 (-15.3%) over better parent. Eight cross combinations exhibited significant positive heterosis which ranging from 21.1% (BM 91×EC 338967) to 54.0% (BM 91 \times EC 338977) over the commercial check for harvest index. Genotype showed minimum seed yield/ plant was exploited in to BM 91 × EC 338973 (41.6) and maximum to EC 338976 × EC 339877 (51.1). Ten cross combinations showed significant positive heterobeltiosis ranging from 52.5% (BM 91 × EC 338973) to 111.2% (BM $91 \times EC 33897$) and none of the cross combinations showed significant negative heterosis over better parent. Useful heterosis found to be significant positive for cross combinations varies from 50.7% (BM $91 \times EC 338973$) to 85.2% (EC 339876 × EC 338977). Heterosis for seed yield and morphological traits like number of siliquae/plant, and number of seeds per plant (Kaur et al. 2022). Nasim et al. (2014) predicted significant heterobeltiosis for 14 hybrids ranging 25.9 to 145.8%. Marjanovic-Jeromela et al. (2007) observed positive and negative effects of heterosis for seed yield/plant. Sincik et al. (2011) evaluated 4x4 diallel crosses were reportedly involved in different yield attributing characters. In term of seed yield, Teklewold and Becker (2005) showed highly positive heterosis.

Combining ability analysis

Any breeding program's success is greatly influenced by the parental selection. Combining ability is a useful tool for identifying both effective and ineffective combiners as well as for selecting the best parental lines for a hybridization programme. It also provides information of specific promising combinations to exploit heterosis.

Analysis of variance for combining ability

The analysis of variance (ANOVA) of combining ability for portioning the total genetic variance into general combining ability (gca representing additive type of gene action) and specific combining ability (sca measures of non-additive gene action) we carried out by the procedure suggested by Griffing (1956) Method 2 and Method 1. Variance due to gca as well as sca was significant for all the characters studied. Magnitude of gca variance component was higher than sca for all the characters.

Estimation of combining ability (gca and sca) effects

The estimates of general combining ability (GCA) effects parents and specific combining ability (SCA) effects of the crosses for all the thirteen traits been presented in table 6 and 7.

The estimates of *gca* effects revealed that out of five parents, none of the parent was recorded significant and positive as well as negative *gca* effects for days to first flowering. Out of ten crosses, eight crosses recorded significant positive *sca* effects ranging from -0.65 (BM 91 × EC 338973) to -1.1 (BM 91 × EC 339877).

For days to 50% flowering, out of five, two parents like BM 91 (1.8) and EC 338977 (3.9) recorded significant positive gca effects beside two parents EC 338973 (-2.8) and EC 338976 (-2.8) exhibited significant negative gca effects for days to 50% flowering. For the effects of sca among the cross-combination EC 338976 × EC 339877 (3.0) exhibited positive significant sca effect and EC 339873 × EC 338977 (-4.7) showed significant negative sca effect for this trait. Significant positive sca effect recorded for one cross combination like EC 338973 × EC 338977 (0.5). Cross combination namely BM 91 × EC 338973 (-0.4) to EC 338977 × EC 338967 (-4.8) showed negative sca effects for this character. The estimation of general combining ability effects for the primary branches/ plant revealed that out of five, two parents namely, BM 91(0.1) and EC 338973(0.2) expressed positive significant effects while two parents like EC 338976 (-0.2) and EC 338967 (-0.2) also exhibited significant negative effects for number of primary branches/plant. For positive significant sca effect, combination ranging from 0.4 (EC 338977 × EC 338967) to 1.4 (BM 91 × EC 338967) were recorded while two cross combinations namely BM 91 × EC 338977 (-0.8) and EC $338976 \times EC 338967$ (-0.6) showed negative significant sca effect. The gca effect were significant negative for one parent BM 91 (-7.2) since the significant positive gca was observed in three parents EC 338973 (1.7), EC 338977 (2.0) and EC 338967 (2.2) among five

Table 4: Mean perform	ance of .	F1 hybrids and exte	ent of heterosis (9	%) for hybrid	s in Brassica napus	L. for number of	'seeds/siliqua	, siliqua length and	test weight
Hybrids	Nu	mber of seeds/siliq	ua		Siliqua length (cm)			Test weight (g)	
	Mean	Heterobeltiosis	Standard Heterosis	Mean	Heterobeltiosis	Standard Heterosis	Mean	Heterobeltiosis	Standard Heterosis
BM 91 × EC338973	22.1	13.6^{**}	7.9**	7.64	22.2 **	16.9^{**}	7.4	12.1	18.6^{**}
BM91×EC338976	23.4	18.7^{**}	14.2^{**}	7.87	17.5 **	20.4^{**}	7.9	23.0 **	27.5**
BM91×EC338977	22.3	11.0^{**}	8.7**	8.67	41.9 **	32.8**	7.3	12.7	17.9^{**}
BM91×EC338967	21.1	3.6	3.3	8.04	19.0 **	23.1^{**}	7.3	15.2	16.3^{**}
EC 338973 × EC 338976	23.5	19.4^{**}	14.8^{**}	8.59	28.3 **	31.5^{**}	8.2	24.7^{**}	31.9^{**}
EC 338973×EC338977	24.4	21.6^{**}	19.2^{**}	8.36	33.8 **	28.0^{**}	8.1	22.7 **	29.8^{**}
EC 338973 × EC 338967	22.3	9.3*	8.9**	8.59	27.0 **	31.4^{**}	8.3	26.6 **	33.9**
EC 338976×EC 338977	25.4	26.6^{**}	24.0^{**}	9.17	36.9 **	40.3^{**}	8.0	22.8 **	28.4^{**}
EC 338976×EC 338967	23.8	16.5^{**}	16.2^{**}	8.78	29.9 **	34.4**	8.0	24.5 **	29.1^{**}
EC 338977 × EC 338967	25.1	23.0^{**}	22.6^{**}	8.65	28.0 **	32.4**	8.1	23.9 **	29.6^{**}
SEm±		0.7	0.7		0.3	0.3		0.5	0.5
CD at 5%		1.6	1.6		0.7	0.7		1.1	1.1
*, ** significant at 5% :	and 1%	level, respectively							

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Table 5: Mean perform	ance of F	² 1 hybrids and exte	ant of heterosis (%) for hybrids	in Brassica napus L	. for biological y	ield/plant, ha	rvest index and seed	yield/plant
Hybrids	Bio	logical yield/plant	(g)		Harvest index (%)			Seed yield/plant (g)	
	Mean	Heterobeltiosis	Standard Heterosis	Mean	Heterobeltiosis	Standard Heterosis	Mean	Heterobeltiosis	Standard Heterosis
BM 91 \times EC338973	172.7	37.8 **	22.9**	24.1	5.3	22.6**	41.6	52.5 **	50.69**
BM91×EC338976	222.3	77.4 **	58.1^{**}	21.4	3.6	9.1	47.6	88.3 **	72.5**
$BM91 \times EC338977$	168.1	34.1 **	19.6^{**}	30.2	41.6^{**}	54.0^{**}	50.7	111.2 **	83.7**
BM91×EC338967	178.6	35.5 **	27.1^{**}	23.8	9.4	21.1^{**}	42.4	48.3 **	53.8**
$EC 338973 \times EC338976$	217.9	78.0 **	55.0^{**}	19.3	-15.3*	-1.4	42.1	54.5 **	52.7**
$EC 338973 \times EC338977$	165.9	39.1 **	18.0^{**}	26.7	16.7^{*}	35.9**	44.2	62.1 **	60.2^{**}
$EC 338973 \times EC338967$	176.4	33.9 **	25.5**	27.8	21.6^{**}	41.5^{**}	48.9	70.8 **	77.2**
EC 338976×EC 338977	214.9	75.6 **	52.9**	23.9	11.8	21.6^{**}	51.1	102.1 **	85.2**
EC 338976×EC 338967	220.4	67.3 **	56.8^{**}	22.3	2.6	13.6^{*}	49.9	71.8 **	78.2^{**}
EC 338977 × EC 338967	173.6	31.8 **	23.5**	28.0	28.9^{**}	42.7**	48.3	68.9 **	75.2**
SEm±		4.6	4.6		1.5	1.5		1.7	1.7
CD at 5%		10.3	10.3		3.4	3.4		3.9	3.9
*, ** significant at 5%	and 1%	level, respectively							

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Table 6: Est	timates for ge	meral combin	ning ability e	effects in Bras	sica napus l	L						
Parents	Days	Days	Days	Number	Plant	Number	Number	Siliqua	Test	Biological	Harvest	Yield/
	to	to	to	of	height	of	of	length	weight	yield	index	plant
	first	50%	maturity	primary	(cm)	siliquae/	seeds/	(cm)	(g)	(g)	(%)	(g)
	flowering	flowering		branches		plant	siliqua					
BM91	-0.3	1.8^{**}	-0.7 **	0.1*	-8.0 **	9.9**	-0.7**	-0.5 **	-0.4 **	-2.3 *	-0.8*	-1.5 **
EC338973	-0.2	-2.8 **	-0.2	0.2 **	1.7 *	1.8	-0.3	-0.1	0.1	-5.3 **	0.4	+ 6.0-
EC338976	0.1	-2.8 **	1.0^{**}	-0.2 **	1.2	-6.9 **	0.4 *	0.2 **	0.1	15.9^{**}	-1.8 **	0.4
EC338977	0.2	3.9 **	-0.2	0.0	2.0 **	-8.7 **	0.6^{**}	0.1	0.1	-8.8**	1.5 **	0.7
EC338967	0.1	-0.2	0.1	-0.2 **	2.2 **	4.0*	0.1	0.2*	0.0	0.5	0.7	1.2 **
SE (gi)	0.2	0.5	0.1	0.1	0.7	1.5	0.2	0.1	0.1	1.1	0.4	0.4
*, ** signif	icant at 5% a	nd 1% level,	respectively									

Table 7: Estimates for specific combining ability analysis for hybrids in *Brassica napus* L

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Hybrids	Days	Days	Days	Number	Plant	Number	Number	Siliqua	Test	Biological	Harvest	Yield/
	to	to	to	of	height	of	of	length	weight	yield	index	plant
	first	50%	maturity	primary	(cm)	siliquae/	seeds/	(cm)	(g)	(g)	(%)	(g)
	flowering	flowering		branches		plant	siliqua					
BM 91 \times EC338973	-0.6 *	0.7	-0.4 *	0.5 **	9.0 **	62.9 **	0.9 **	0.5 **	0.2	12.2 **	1.0 *	4.34 **
$BM91 \times EC338976$	-0.7 **	-1.0	-3.1 **	0.9 **	3.8 **	11.8 **	1.6^{**}	0.4 **	0.8 **	40.6 **	0.6	9.1 **
$BM91 \times EC338977$	-1.1 **	-0.1	-2.7 **	-0.8 **	7.4 **	41.7 **	0.2	1.3 **	0.3	11.7 **	6.1 **	11.9 **
$BM91 \times EC338967$	-0.5	-1.0	-0.2	1.4 **	3.7 **	22.8 **	-0.3	0.6^{**}	0.2	12.3 **	0.5	3.1 **
$EC 338973 \times EC338976$	-1.8**	0.1	-0.7**	0.7 **	5.8 **	-13.6**	1.3^{**}	0.7 **	0.6^{**}	39.3 **	-2.7**	3.0 **
EC 338973 × EC338977	-1.0 **	-4.7**	0.5 **	0.56 **	5.0^{**}	-6.0 **	1.9^{**}	0.6^{**}	0.5 **	11.9 **	1.3*	5.8 **
EC 338973 × EC338967	-0.6 *	0.3	-4.4 **	0.9 **	8.3 **	16.0 **	0.4	0.8 **	0.8 **	13.1 **	3.3 **	9.0 **
EC 338976×EC 338977	-0.4	3.0^{**}	-0.3	1.0^{**}	6.0^{**}	16.2 **	2.2 **	1.1 **	0.4 **	39.6 **	0.6	10.4 **
EC 338976×EC 338967	-1.1**	-1.2	-0.1	-0.6 **	11.4 **	27.3 **	1.2 **	0.7 **	0.5 **	35.8 **	-0.0	7.9 **
EC 338977 × EC 338967	-1.1 **	-0.8	-4.8**	0.4 **	10.3 **	16.4 **	2.3 **	0.6^{**}	0.6^{**}	13.7 **	2.4^{**}	6.8 **
sca(ii)	0.45	1.3	0.3	0.2	1.7	3.9	0.4	0.2	0.3	2.8	0.9	1.1
sca(ij)	0.2	0.6	0.8	0.1	0.9	2.0	0.2	0.1	0.2	1.4	0.5	0.5
*, ** significant at 5%	and 1% le	vel, respecti	vely									

parents for plant height. The highest magnitude of positive significant sca effect ranging from) 3.7 (BM 91 × EC 338967 to 11.4 (EC 338976 × EC 338967). Two parents namely EC 338967 (4.0) and BM 91 (9.9) exhibit significant positive gca effects while two parents like EC 338976 (-6.9) and EC 338977 (-8.7) exhibit significant negative gca effect for number of siliquae. Two crosses viz EC 338973 × EC 338977 (-6.0) and EC 33 8973 × EC 338976 (-13.6) exhibit negative sca effect while positive sca effect significant ranging from 11.8 (BM 91 \times EC 338976) to 62.9 (BM 91 × EC 338973). One parent like BM 91 (-0.7) shows negative and two parents namely EC 338976 (0.4) and EC 338977 (0.6) shows positive gca effects for number of seeds/ siliqua. Cross exhibited positive sca effects ranging from BM 91 × EC 338973 (0.9) to EC 338977 × EC 338967 (2.3). For the effect of gca among the cross combination one parent like BM 91 (-0.5) showed negative gca effect and two parents namely EC 338976 (0.2) and EC 338967 (0.2) showed positive gca effect for siliqua length. The highest magnitude of positive sca effect was observed in cross combination ranging from 0.4 (BM 91 × EC 338976) to 1.3 (BM 91 \times EC 338977). The significant negative gca effect recorded for one parent like BM 91 (-0.4) while none of the parent shows positive gca effect for test weight. The sca effect were significant positive for cross combinations varies from 0.4 (EC 338976 × EC 338977) to 0.8 (EC $338973 \times EC 338967$). Three parents namely BM 91 (-2.3), EC 338973 (-5.3) and EC 338977 (-8.8) showed negative gca effects and one parent like EC 338976 (15.9) shows positive gca effect for biological yield. The significant positive effect for sca was recorded for cross combinations ranging from 11.1 (BM $91 \times EC$ 338977) to 40.6 (BM 91 × EC 338976). The estimates of gca effect revealed that out of five parents, one parent like EC 338977 (1.5) showed positive gca effect for harvest index and two parents namely BM 91 (-0.8) and EC 338976 (-1.8) showed negative gca effects for this trait. Out of ten crosses, six crosses showed significant among one cross combination shows negative sca effect EC 338973 × EC 338967 (-2.7) and cross combinations showed positive significant effect for sca ranging from 1.0 (BM 91 × EC 338973) to 6.1 (BM 91 × EC 338976). The significant negative gca effect on seed yield/plant revealed that out of five, only two parents namely BM 91 (-1.5) and EC 338973 (-0.9) were expressed while one parent EC 338967 (1.2) showed positive gca effect for yield per plant. For the effect of sca in cross combinations varies from 3.0 (EC 338973 × EC 338976) to 11.9 (BM 91 × EC 338977) was shown.

However, the SCA effects found in this study agree with the findings of Rameah *et al.* (2003). Akbar *et al.* (2008)

observed significant mean squares for SCA for all traits examined except for test weight. Sincik *et al.* (2011) explained results showed that all parameters like plant height, primary branches, test weight, seeds/siliqua, siliqua length and seed yield of plants had noteworthy GCA and SCA. Qian *et al.* (2007) determine the quantitative and qualitative traits of all these parents, hybrids and crosses of rapeseed. Results portrayed the highest seed yield heterosis of hybrids and additive gene action enhanced their performance. GCA mean square had higher values in comparison to SCA mean square.

Conclusion

IC-338967 is an excellent overall combiner, and the best specific combinations for the majority of the yield-contributing traits are BM91 \times EC338973, BM91 \times EC338976, BM91 \times EC338977, EC338973 \times EC338976, and EC338977 \times EC338967. According to estimations of heterosis and per se performance, all cross combinations were highly significant for seed yield/ plant, hence could be evaluated further to exploit the heterosis and utilized in future breeding programme to obtain desirable and superior genotypes.

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