

Original Research Article

Analysis of Heterotic potential for Yield and its contributing traits in Wheat (*Triticum aestivum* L.)

ABSTRACT

Fifty-six genotypes were evaluated comprising 45 hybrids, 10 parents and 1 standard check (HD2968) were evaluated in a randomized block design with three replications for 12 traits viz. 50 % flowering, days to maturity, plant height, number of tillers per plant, spikelets per spike, ear length, spike density, number of ears per plant, number of grains per ear, seed index, grain yield per plant and harvest index to study the magnitude and direction of heterosis for yield and earliness in wheat. Significant heterosis was found over mid parent and commercial checks for all the traits studied in desirable direction. The findings revealed highly significant differences between parents and F₁'s as well as among parents, for the majority of attributes. In the present research investigation, the number of days taken for 50 % flowering and days to maturity was selected as indicative of earliness. Among 45 crosses, K1317 x HD2967 expressed negative significant heterosis over mid parent and standard check respectively, for days to 50% flowering while Cross HD3059 x DBW3059 revealed highly significant negative heterosis for days to maturity. In present research, the highest positive and significant heterosis over mid parent was exhibited by cross DBW187 x HI153 followed by DBW187 x DBW3059, HD3294 x DBW3059. The cross DBW187 x DBW3059 followed by DBW187 x HD3059, HD3294 x K1601 shows highly positive values for grain yield per plant over standard check. These hybrids may further be tested over various locations before release for commercial cultivation. High estimates of heterosis obtained in hybrid combinations revealed considerable genetic divergence among the parental lines and reveals good scope for commercial exploitation of heterosis in wheat.

Keywords: Heterosis, Earliness, grain yield per plant, Mid Parent, Standard Check, genetic divergence.

1. INTRODUCTION

Wheat (*Triticum aestivum* L.) is an important cereal crop that was one of the first to be domesticated roughly ten thousand years ago. It is a self-pollinated cereal crop of the Gramineae family and the genus *Triticum*, which includes a wide range of staple crops. It has also been dubbed the "King of Cereals" due to its huge land area, outstanding production and substantial involvement in the global food grain trade. It was initially cultivated in the Neolithic period in the Nile valley by 5000 B.C., and it is evident that it was afterwards grown in other areas (for example, the Indus and Euphrates valleys by 4000 B.C., China by 2500 B.C. and England by 2000 B.C. indicates that it expanded from Mediterranean domestication sites. Wheat has been a major component of West Asian and European civilizations [1]. Wheat has been the primary source of bread in Europe and the Middle East since the beginning of agriculture.

Comment [A1]: Poaceae

Sakamura [2] reported the chromosomal number for each set (genome) of members known to have been recognised as early as 1918. He divided wheat into three categories: diploids ($2n=14$), tetraploids ($2n=28$), and hexaploids ($2n=42$). The most widely farmed and consumed wheat types are *Triticumaestivum*, *Triticum durum* and *Triticumdicoccum*[3]. The most important species is bread wheat, which accounts for 90 percent of all farmed land globally. *T. dicoccum* wheat accounts for less than 1% of total area, whereas durum wheat accounts for around 4% of total wheat acreage[4].

The degree of heterosis provides a foundation for genetic diversity and a guide for selecting desirable parents for developing superior F_1 hybrids to exploit hybrid vigour and for developing gene pools for future breeding programmes [5]. With this in mind, the current study was carried out to determine the magnitude of heterosis for fruit yield and its attributes traits in okra.

Comment [A2]: You have copied wrongly from an okra article

2. MATERIALS AND METHOD

The current investigation was carried out at the LPU agriculture research farm during the *Rabi* seasons of 2022. The experiment took place on black cotton soil. The experimental material included 10 parental lines, that were crossed in diallel fashion (excluding reciprocals) and 45 crosses were produced. The hand emasculation method was adopted for crossing. All the F_1 and self-seeds of parents were stored properly in packets for sowing in the *rabi*2022. The 10 parental lines along with 45 F_1 's and checks were evaluated in a randomized block design with three replications for 12 traits *viz.* 50 % flowering, days to maturity, plant height, number of tillers per plant, spikelets per spike, ear length, spike density, number of ears per plant, number of grains per ear, seed index, grain yield per plant and harvest index were used in the experiment to study heterosis. Panse and Sukhatme's [6] analysis of variance (ANOVA) for Randomized Block Design was used (1985). Fonseca and Peterson (1968) [7] and Meredith and Bridge (1972) [8] provided methods for calculating mid parent and standard heterosis respectively.

Table 1. Material Used in Breeding Program

Sr.No.	Genotypes
1	K1317
2	HD2967
3	DBW187
4	HD3294
5	K0307
6	K1601
7	DBW107
8	HD3059
9	DBW3059
10	HI1563
check	HD2968

Table 2. List of crosses made

1	K1317 X HD2967	24	DBW187 X HI153
2	K1317 X DBW187	25	HD3249 X K0307
3	K1317 X HD3294	26	HD3249 X K1601

4	K1317 X K0307	27	HD3249 X DBW107
5	K1317 X K1601	28	HD3249 X HD3059
6	K1317 X DBW107	29	HD3249 X DBW3059
7	K1317 X HD3059	30	HD3249 X HI153
8	K1317 X DBW3059	31	K0307 X K1601
9	K1317 X HI153	32	K0307 X DBW107
10	HD2967 X DBW187	33	K0307 X HD3059
11	HD2967 X HD3294	34	K0307 X DBW3059
12	HD2967 X K0307	35	K0307 X HI153
13	HD2967 X K1601	36	K1601 X DBW107
14	HD2967 X DBW107	37	K1601 X HD3059
15	HD2967 X HD3059	38	K1601 X DBW3059
16	HD2967 X DBW3059	39	K1601 X HI153
17	HD2967 X HI153	40	DBW107 X HD3059
18	DBW187 X HD3294	41	DBW107 X DBW3059
19	DBW187 X K0307	42	DBW107 X HI153
20	DBW187X K1601	43	HD3059 X DBW3059
21	DBW187X DBW107	44	HD3059 X HI153
22	DBW187 X HD3059	45	DBW3059 X HI153
23	DBW187 X DBW3059	check	HD2968

2.1 Estimation of Heterosis

The estimation of heterosis was estimated in relation to mid-parent and standard check hybrid values. They were thus, calculated as per cent increase or decrease in hybrid (F_1) over its mid parent (MP) and standard check (SH) values in the desirable direction was calculated using the following formula given by Fonseca and Patterson (1968) [7].

Heterosis over mid parent (MP)

$$MP\% = \frac{F_1 - MP}{MP} \times 100$$

Where,

F_1 = Mean performance of F_1 hybrid

MP = Mean performance of mid parent

Heterosis over standard check (SH)

$$SC\% = \frac{F_1 - SH}{SH} \times 100$$

Where,

F_1 = Mean performance of F_1 hybrid

SH = Mean performance of standard check

3. RESULTS AND DISCUSSION

3.1 Analysis of variance

The phenomenon of heterosis is nowadays used as an important and efficient tool for achieving higher yields. The results of the analysis of variance for parents and F_1 's respectively presented in Table 3. The findings revealed highly significant differences between parents and F_1 's as well as among parents, for the majority of attributes. These

significant differences indicate a considerable amount of heterotic response in these attributes suggesting the presence of significant variability in both parents and crosses. The selection of parents based on morphological differences was validated through the analysis of variance. Chaudhary *et al.* [5], Kumar *et al.* [9] and Burdak *et al.* [10] reported similar observations.

Table 3. Analysis of variance for 12 characters in a diallel cross of 10 parents and their F₁'s in wheat.

Source of variation	Df	DFE	DM	PH	NTP	NSP	EL
Replications	2	43.824*	1.145	28.697	0.183	1.018	0.003
Treatments	54	17.748**	31.085**	80.639*	2.330**	3.182**	1.193**
Error	108	8.953	11.633	48.888	0.072	0.512	0.108
Source of variation	Df	SD	NEPP	NGPE	SI	GYP	HI
Replications	2	0.001	0.014	1.937	1.797	0.596	21.568
Treatments	54	0.023**	6.407**	26.614**	21.656**	19.940**	51.934
Error	108	0.006	0.158	3.457	1.343	0.667	48.226

*Significant at 5 per cent level, ** Significant at 1 per cent level

3.2 Analysis of Heterosis

Heterosis is the superiority of F₁ hybrid over the mid parent or better parent and standard check variety. It is expressed by allelic and non-allelic interaction of genes in either homozygote dominant or heterozygote conditions under the influence of particular environment [11]. Heterosis observed in many crop species, and has been the objective of considerable importance to plant breeders as a source of increasing productivity of crop plants. It is now well-established fact that heterosis does occur with selective combination of parents. Very little emphasis is diverted to study the heterotic effects in heat stress conditions. The present design to identify the cross combinations which express desirable heterosis for yield and yield contributing traits. The heterotic performance of f₁ hybrids for yield traits is presented in table 4.

3.2.1 Days to 50 % flowering

Negative heterosis for days taken to 50 % flowering is desirable if these have significant correlation with grain yield per plant for selecting higher yielding and early flowering plants. In the present research investigation, the number of days taken for 50 % flowering is selected as indicative of earliness. Fifteen, twenty-two crosses over mid parent and standard check (HD2968) respectively, expressed significant values in desired direction. The highest significant negative heterosis was observed in K1317 x HD2967 followed by DBW187 x K1601, K1601 x DBW107 over mid parents. The cross K1317 x HD2967 followed by DBW187 x DBW3059, HD3059 x HI153 over standard check. These results are in conformation with results of Jatoui *et al.* [12] and Nagar *et al.* [13].

3.2.2 Days to maturity

Among 45 crosses, twelve and sixteen crosses expressed negative significant heterosis over mid parent and standard check respectively. Cross HD3059 x DBW3059 revealed highest significant negative heterosis followed by K1601 x HD3059, DBW187 x DBW3059 over mid parent. The highest significant negative heterosis is observed in cross DBW107 x HD3059 followed by HD3294 x DBW3059, K0307 x HD3059 over standard check. These findings are in accordance with Kumar *et al.* [9], Jatoiet *al.* [12] and Rajput and Kandalkar [14].

3.2.3. Plant height

In wheat dwarf plants are required because tall plant are more prone to lodging therefore negative heterosis in this case is desirable. Among 45 crosses nine, fourteen crosses showed negative significant heterosis over mid parent and standard check, HD2968. The highest significant negative heterosis was observed in K1601 x DBW3059 followed by DBW187 x DBW3059, K0307 x DBW3059 over mid parent and the cross K1317 x HD3059 followed by DBW187 x K0307, HD3249 x HD3059 over standard check. Similar results were reported by Nagar *et al.* [13], Rajput and Kandalkar [14], Kamalet *al.* [15] and Kauret *al.* [17].

3.2.4 Number of tillers per plant

Number of effective tillers per plant is highly desirable trait and which directly contribute to yield per plant hence positive heterotic effect is desirable. For number of tillers mid parent heterosis and standard check, HD2968 taken into consideration. Among 45 crosses twelve, fifteen depicted significant and positive values of heterosis for number of tillers per plant. In present research the highest positive and significant heterosis over mid parent was exhibited by cross. The hybrids HD3249 x K1601 shows highly significant positive heterosis followed by DBW187 x HD3294, HD2967 x HD3249 over mid parent. Hybrid K0307 x DBW3059 (59.36) shows highly significant positive heterosis for number of tillers per plant followed by DBW187 x HD3249, HD3294 x K1601 over standard check HD2968. shows highly positive values for number of spikelet's per plant over standard check. Multiple researchers have consistently reported a substantial increase in the number of effective tillers per plant in wheat, indicating significant positive heterosis. Kumar *at el.* [9], Nagar *et al.* [13], Askanderet *al.* [16] and Yadavet *al.* [18].

3.2.5 Number of spikelets per spike

Seventeen, eleven hybrids among 45 crosses recorded positively significant heterosis over mid parent and standard check HD2968 respectively, for number of spikelet's per spike. In present research the highest positive and significant heterosis over mid parent was exhibited by cross HD2967 x DBW187, followed by HD2967 x DBW107, K1317 x DBW187. The cross HD2967 x DBW187 followed by K1317 x DBW187, HD2967 x DBW107 (12.18) shows highly positive values for number of spikelet's per plant over standard check in accordance with the results of Kumar *at el.* [9], Nagar *et al.* [13] and Yadavet *al.* [18].

3.2.6 Ear length

Among 45 crosses evaluated, seventeen, twenty-one hybrids recorded positively significant heterosis over mid parent and standard check HD2968 respectively, for ear length. In present research the highest positive and significant heterosis over mid parent was exhibited by cross DBW187 x HD3294 followed by DBW187 x K0307, K1317 x DBW187, the cross DBW187 x HD3294 followed by K1317 x DBW187, HD2967 x DBW107 shows highly positive values for ear length over standard check. These results are with the agreement of Kumar *at el.* [9], Nagar *et al.* [13], Kamalet *al.* [15] and Askanderet *al.* [16].

3.2.7 Spike density

Among 45 crosses evaluated, fifteen, eleven hybrids recorded positively significant heterosis over mid parent and standard check HD2968 respectively, for spike density. In present research the highest positive and significant heterosis over mid parent was exhibited by cross HD2967 x K1601 followed by DBW3059 x HI153, HD2967 x DBW3059. The cross HD2967 x K1601 followed by K1601 x HD3059, DBW3059 x HI153 shows highly positive values for spike density over standard check. Same results has been highlighted by Kumar *et al.* [9].

3.2.8 Number of ears per plant

Among 45 crosses evaluated, fourteen, eight hybrids recorded positively significant heterosis over mid parent and standard check HD2968 respectively, for number of ears per plant. The magnitude of heterosis ranges from (-12.14) to (17.84) over mid parent. In present research the highest positive and significant heterosis over mid parent was exhibited by cross DBW187 x K0307 followed by DBW187 x DBW3059, K1317 x HD2967. The cross DBW187 x K0307 followed by K1317 x HD2967, HD3294 x DBW107 shows highly positive values for number of ears per plant over standard check. These results are in accordance with Kauret *et al.* [17], Yadav *et al.* [18], Abdelkhaliket *et al.* [19], Shriefat *et al.*, (2019).

3.2.9 Number of grains per ear

More number of seeds per spike is directly responsible for high grain yield and hence, their positive values are always beneficial in wheat. Among 45 crosses evaluated, nineteen, fifteen hybrids recorded positively significant heterosis over mid parent and standard check HD2968 respectively, for number of grains per ear. The magnitude of heterosis ranges from (-13.91) to (28.13) over mid parent. In present research the highest positive and significant heterosis over mid parent was exhibited by cross K1317 x HD3059 followed by HD2967 x HD3294, DBW187 x HD3294. The cross K1317 x HD3059 followed by HD2967 x DBW107 (16.03), DBW187 x HD3294 shows highly positive values for number of grains per ear over standard check. Significant positive mid parent heterosis for 1000-grain weight (g) in wheat has been also reported by Jatoiet *et al.* [12], Gammaal and Yahya (2018), whereas the similar findings over standard check was reported by Nagar *et al.* [13] and Kumar *et al.* [9].

3.2.10 Seed index (g)

Among 45 crosses evaluated, twenty-four, nineteen hybrids recorded positively significant heterosis over mid parent and standard check HD2968 respectively, for grain weight. The magnitude of heterosis ranges from (-13.96) to (35.19) over mid parent. In present research the highest positive and significant heterosis over mid parent was exhibited by cross K1317 x K1601 followed by HD3059 x DBW3059, HD3059 x HI153. The cross HD3059 x DBW3059 followed by K1317 x K1601, HD3059 x HI153 shows highly positive values for 1000 grain weight over standard check with similar reports were reported by Jatoiet *et al.* [12], Nagar *et al.* [13], Askanderet *et al.* [16] and Abdelkhaliket *et al.* [19].

3.2.11 Grain yield per plant (g)

The grain yield in wheat holds immense economic significance as it represents the ultimate outcome resulting from the combined and interdependent effects of various contributing traits. Among 45 crosses evaluated, sixteen, twelve hybrids recorded positively significant heterosis over mid parent and standard check respectively, grain yield per plant. The

magnitude of heterosis ranges from (-26.91) to (25.44) over mid parent. In present research the highest positive and significant heterosis over mid parent was exhibited by cross DBW187 x HI153 followed by DBW187 x DBW3059, HD3294 x DBW3059. The cross DBW187 x DBW3059 followed by DBW187 x HD3059, HD3294 x K1601 shows highly positive values for grain yield per plant over standard check.

3.2.12 Harvest index (%)

Among 45 crosses evaluated, fourteen, eleven hybrids recorded positively significant heterosis over mid parent and standard check HD2968 respectively, for grain weight. The magnitude of heterosis ranges from (-.32.27) to HD3294 x (46.04) over mid parent. In present research the highest positive and significant heterosis over mid parent was exhibited by cross HD3249 x DBW3059 followed by K1601 x HI153, HD3249 x DBW107, the cross HD187 x K0307 followed by K1601 x DBW107, BW107 x HD3059 shows highly positive values for 1000 grain weight over standard check. Significant positive heterosis for harvest index is has been reported by Jatouiet *al.* [12]and Yadav *et al.* [18],

4. CONCLUSION

The highest value for average heterosis and standard heterosis were (25.44) and (33.81) for grain yield per plant. Crosses DBW187 x HI153 followed by DBW187 x DBW3059, HD3294 x DBW3059, DBW187 x HD3059, K1317 x HD2967 manifested significant and positive heterosis over mid parent. The cross DBW187 x DBW3059 followed by DBW187 x HD3059, DBW187 x HI153 and HD3294 x K1601 shows highly positive values for grain yield per plant over standard check HD2968. The above mentioned highly heterotic crosses also occupied top ranks in per se performance for grain yield per plant. The crosses which showed significant and positive over better parent heterosis and standard heterosis for grain yield per plant had also manifested significant in desired direction for one or more yield attributing characters.

REFERENCES

1. Lupton FG. History of wheat breeding. Wheat breeding: its scientific basis. 1987:51-70.
2. Sakamura T. KurzeMitteilungueber die Chromosomenzahlen und die Verwandtschaftsverhältnisse der Triticum-arten. ShokubutsugakuZasshi. 1918;32(379):en150-3.
3. Krishna S, Upadhayay P, Mishra VK, Kujur SN, Kumar M, Yadav PS. Genetic Analysis and Diversity Study among High Zinc Wheat (*Triticumaestivum* L.) Germplasm. Int. J. Curr. Microbiol. App. Sci. 2020;9(3):942-53.
4. Thapa RS, Sharma PK, Pratap D, Singh T, Kumar A. Assessment of genetic variability, heritability and genetic advance in wheat (*Triticumaestivum* L.) genotypes under normal and heat stress environment. Indian journal of agricultural research. 2019;53(1):51-6.
5. Chaudhary PL, Kumar B, Kumar R. Analysis of Heterosis and Heterobeltiosis for Earliness, Yield and Its Contributing Traits in Okra (*Abelmoschus esculentus* L. Moench). International Journal of Plant & Soil Science. 2023;35(11):84-98.
6. Panse VG, Sukhatme PV. Statistical methods for agricultural research. ICAR, New Delhi. 1985;8:308-18.

7. Fonseca S, Patterson FL. Hybrid vigor in a seven-parent diallel cross in common winter wheat (*Triticumaestivum* L.) 1. Crop Science. 1968;8(1):85-8.
8. Meredith Jr WR, Bridge RR. Heterosis and gene action in cotton, (*Gossypiumhirsutum* L.). Crop Science. 1972;12(3): 304-10.
9. Kumar P, Singh H, Lal C, Choudhary R. Heterosis analysis for yield and its component traits in bread wheat (*Triticumaestivum* L.) over different environments. Journal of Environmental Biology. 2021;42:438-45.
10. Burdak A, Prakash V, Kakralya BL, Gupta D, Choudhary R. Heterotic Performance and Inbreeding Depression for Yield and Component Traits in Bread Wheat (*Triticumaestivum* L. em. Thell.). International Journal of Environment and Climate Change. 2023;13(3):56-64.
11. Saha S, Wu J, Jenkins JN, McCarty JC, Hayes R, Stelly DM. Genetic dissection of chromosome substitution lines of cotton to discover novel *Gossypiumbarbadense* L. alleles for improvement of agronomic traits. Theoretical and applied genetics. 2010;120:1193-205.
12. Jatoi WA, Baloch MJ, Khan NU, Munir M, Khakwani AA, Vessar NF, Panhwar SA, Gul S. Heterosis for yield and physiological traits in wheat under water stress conditions. JAPS: Journal of Animal & Plant Sciences. 2014;24(1).
13. Nagar SS, Kumar P, Singh C, Gupta V, Singh G, Tyagi BS. Assessment of heterosis and inbreeding depression for grain yield and contributing traits in bread wheat. Journal of Cereal Research. 2019;11(2):125-30.
14. Rajput RS, Kandalkar VS. Combining ability and heterosis for grain yield and its attributing traits in bread wheat (*Triticumaestivum* L.). Journal of Pharmacognosy and Phytochemistry. 2018;7(2):113-9.
15. Kamal N, Khanum S, Siddique M, Saeed M, Ahmed MF, Kalyar MT, Rehman SU, Mahmood B. Heterosis and Combining Ability Studies in A 5x5 Diallel Crosses of Maize Inbred Lines. Journal of Applied Research in Plant Sciences. 2023;4(01):419-24.
16. Askander HS, Salih MM, Altaweel MS. Heterosis and Combining Ability for yield and its related traits in bread wheat (*Triticumaestivum* L.). PCBMB. 2021;22(33-34):46-53. Available from: <https://www.ikpress.org/index.php/PCBMB/article/view/6267>
17. Kaur GD, Kumar R, Singh S. Heterosis and Combining Ability Estimation in Hexaploid Wheat (*Triticumaestivum* L.) with the Feasibility of Developing F1 Hybrid in Half Diallel Mating Design. International Journal of Plant And Environment. 2022;8(03):61-9.
18. Yadav A, Das R. Genetic Variability and Character Association Study for Yield Enhancement in Bread Wheat (*Triticumaestivum* L.). International Journal of Plant & Soil Science. 2022;34(20):411-9.
19. Abdelkhalik S. ,Mingliang D. , Jian G. , Hongsheng L. , Shahzad A. , Asim M. , Hong Z. , Mujun Y. Analyzing combining ability and heterosis of thermophoto sensitive genic male sterile wheat lines for hybrid development. Turkish Journal of Field Crops. 2019;24(1):98-105.

Table 4: Estimation of heterosis over mid parent and standard heterosis of various characters in wheat

Sr. No	Cross No	Genotype	Days to 50 % flowering		Days to maturity		Plant height (cm)		Number of tillers per plant	
			MPH	SH	MPH	SH	MPH	SH	MPH	SH
1	C1	K1317 X HD2967	-9.27**	-11.22**	3.03	1.91	3.47	-7.56	-2.3	13.37
2	C2	K1317 X DBW187	-0.85	-3.63	5.13**	3.27	-4.57	-10.1	-14.53	6.15
3	C3	K1317 X HD3294	-4.24	-6.93**	-2.37	-4.63*	-1.23	-15	-2.07	13.9
4	C4	K1317 X K0307	-5.3*	-8.58**	1.41	-1.91	3.55	-9.55	-8.06	14.44
5	C5	K1317 X K1601	-4.87*	-6.6*	-0.41	-1.36	-13.3	-18.6*	-4.11	12.3
6	C6	K1317 X DBW107	-4.24	-6.93**	0.28	-2.18	-14.38	-24.03**	-9.76	11.23
7	C7	K1317 X HD3059	-3.59	-6.93**	-1.22	-1.09	-13.48	-27.92**	-11.16	6.42
8	C8	K1317 X DBW3059	-2.96	-7.92**	-0.83	-1.91	-14.68	-16.3	-10.56	10.96
9	C9	K1317 X HI153	-5.04*	-9.9**	0.42	-2.18	7.08	-7.47	-12.65	8.02
10	C10	HD2967 X DBW187	-3.68	-4.95	2.87	2.45	-5.17	-8.25	1.66	22.99
11	C11	HD2967 X HD3294	-5.35*	-6.6*	3.71	2.72	-3.11	-14.16	27.66**	44.39**
12	C12	HD2967 X K0307	-5.05*	-6.93**	0.28	-1.63	-15.49	-24.03**	-5.62	14.44
13	C13	HD2967 X K1601	-5.96**	-6.27*	-2.31	-1.91	-14.24	-17.31	7.04	21.93
14	C14	HD2967 X DBW107	-6.69**	-7.92**	-3.58	-4.63*	-5.53	-13.77	2.45	22.99
15	C15	HD2967 X HD3059	-4.04	-5.94*	-3.89*	-2.45	3.8	-10.88	3.67	20.86
16	C16	HD2967 X DBW3059	-4.11	-7.59**	-1.09	-0.82	-17.13*	-16.59	3.1	24.6*
17	C17	HD2967 X HI153	-3.08	-6.6*	2.62	1.36	2.55	-8.77	0.78	21.39
18	C18	DBW187 X HD3294	-1.68	-3.63	2.77	1.09	-11.95	-17.69	27.89**	55.08**
19	C19	DBW187 X K0307	-4.75*	-7.26**	-0.42	-3	-23.26**	-27.27**	13.22	46.52**
20	C20	DBW187X K1601	-8.67**	-9.57**	-1.09	-1.36	-18.14*	-17.08	-9.75	10.16
21	C21	DBW187X DBW107	-3.7	-5.61*	-3.74	-5.45*	-9.71	-13.18	-14.08	10.16
22	C22	DBW187 X HD3059	-5.42*	-7.92**	-5.95**	-5.18*	-3.42	-12.37	-15.54	5.35
23	C23	DBW187 X DBW3059	-6.9**	-10.89**	-0.96	-1.36	-26.55**	-22.5*	-16.27	8.02

*Significant at 5 per cent level, ** Significant at 1 per cent level

24	C24	DBW187 X HI153	-4.48	-8.58**	2.78	0.82	-3.84	-9.77	-20.17*	2.67
25	C25	HD3294 X K0307	0	-2.64	2.67	-0.54	-6.71	-19.19*	25.41**	52.41**
26	C26	HD3294 X K1601	-2	-2.97	-0.82	-1.63	-15.65	-21.43*	35.36**	54.55**
27	C27	HD3294 X DBW107	-5.05*	-6.93**	-2.93	-5.18*	-11.31	-21.95*	16	39.57**
28	C28	HD3294 X HD3059	-4.41	-6.93**	-5.43**	-5.18*	2.58	-15.29	18.54*	38.5**
29	C29	HD3294 X DBW3059	-1.03	-5.28*	-5.64**	-6.54**	-24.91**	-26.88**	16.11	40.64**
30	C30	HD3294 X HI153	-0.69	-4.95	2.79	0.27	-3.94	-17.69	12.07	35.29**
31	C31	K0307 X K1601	-3.02	-4.62	-0.14	-1.91	-6.88	-12.05	19.78*	46.52**
32	C32	K0307 X DBW107	-2.71	-5.28*	-1.97	-5.18*	-7.8	-17.66	13.22	45.45**
33	C33	K0307 X HD3059	4.44	0.99	-5.62**	-6.27**	4.82	-12.08	14.65	43.32**
34	C34	K0307 XDBW3059	2.43	-2.64	0.56	-1.36	-23.66**	-24.68**	23.27**	59.36**
35	C35	K0307 X HI153	-1.39	-6.27*	3.81	0.27	-0.67	-13.6	9.96	41.71**
36	C36	K1601 X DBW107	-7.33**	-8.25**	-3.99*	-4.9*	-13.91	-17.5	-5.96	13.9
37	C37	K1601 X HD3059	-2.68	-4.29	-6.97**	-5.45*	-8.46	-17.24	-4.09	12.83
38	C38	K1601 X DBW3059	-2.05	-5.28*	-1.76	-1.36	-29.57**	-25.91**	-9.65	10.16
39	C39	K1601 X HI153	-4.44	-7.59**	1.38	0.27	-21.88**	-26.95**	-11.55	7.49
40	C40	DBW107 X HD3059	-3.73	-6.27*	-8.3**	-8.17**	-0.84	-15.45	-12.53	8.29
41	C41	DBW107 X DBW3059	-4.14	-8.25**	-4.96*	-5.99**	-16.92*	-16.88	-17.75*	5.35
42	C42	DBW107 X HI153	0.69	-3.63	-2.38	-4.9*	-5.38	-16.4	-20.42*	1.6
43	C43	HD3059 X DBW3059	0	-4.95	-7.11**	-5.72*	-13.4	-18.05*	-7.3	15.51
44	C44	HD3059 X HI153	-5.21*	-9.9**	-5.18**	-5.18*	5.97	-12.11	-26.16**	-8.29
45	C45	DBW3059 X HI153	1.77	-4.95	2.07	0.82	-13.72	-15.68	-16.75*	6.95

*Significant at 5 per cent level, ** Significant at 1 per cent level

Table 4: Estimation of heterosis over mid parent and standard heterosis of various characters in wheat (Cont.....)

Sr. No	Cross No	Genotype	Number of spikelets per plant		Ear length (cm)		Spike density		Number of ears per plant	
			MPH	SH	MPH	SH	MPH	SH	MPH	SH
1	C1	K1317 X HD2967	8.65**	3.69	0.67	8.66**	1.49	4.18	12.32**	27.57**
2	C2	K1317 X DBW187	18.68**	18.59**	6.73**	17.33**	-2.89	-0.15	-7.83*	6.58
3	C3	K1317 X HD3294	0.56	1.44	2.18	10.11**	-4.63	0.65	-9.48**	4.12
4	C4	K1317 X K0307	1.93	1.44	5.72*	13.36**	-5.68*	-2.29	21.21**	39.92**
5	C5	K1317 X K1601	-1.24	2.4	1.02	6.86*	2.67	4.68	-10.51**	1.65
6	C6	K1317 X DBW107	0.73	-0.48	-4.15	8.3**	-4.36	0.34	-11.27**	2.06
7	C7	K1317 X HD3059	0.08	-0.8	-5.88*	3.97	-1.81	4.19	-11.62**	3.29
8	C8	K1317 X DBW3059	7.54**	1.76	-2.03	4.69	5.6*	6.14	8.63**	39.92**
9	C9	K1317 X HI153	-2.65	-2.72	-3.3	0.36	2.9	5.85	-21.74**	3.7
10	C10	HD2967 X DBW187	44.56**	36.22**	1.16	10.11**	4.18	6.6*	-1.62	0
11	C11	HD2967 X HD3294	6.4*	1.28	2.2	9.03**	-3.42	1.44	2.65	3.7
12	C12	HD2967 X K0307	7.94**	1.28	2.72	9.03**	-1.61	1.43	-1.42	0
13	C13	HD2967 X K1601	4.33	2.24	2.41	7.22*	17.84**	19.55**	3.72	3.29
14	C14	HD2967 X DBW107	20.48**	12.18**	3.23	15.52**	-6.22*	-2.09	1.02	2.06
15	C15	HD2967 X HD3059	6*	-0.96	-2.64	6.5*	-3.77	1.61	-2	0.82
16	C16	HD2967 X DBW3059	14.23**	1.6	-5.8*	-0.36	11.39**	11.39**	-9.32**	4.12
17	C17	HD2967 X HI153	3.57	-2.4	-6.85**	-4.33	8.91**	11.48**	-8.68**	8.23
18	C18	DBW187 X HD3294	4.5	4.17	10.96**	20.58**	-10.28**	-5.61	-2.59	0.41
19	C19	DBW187 X K0307	5.95*	4.17	8.18**	16.97**	-5.75*	-2.68	35.19**	39.92**
20	C20	DBW187X K1601	2.42	4.97	6.94**	14.08**	-1.13	0.47	1.62	3.29
21	C21	DBW187X DBW107	4.76	2.24	0.16	14.08**	-6.4*	-2.11	7.39*	10.7*
22	C22	DBW187 X HD3059	4.26	2.08	-2.11	9.03**	-3.32	2.26	0	4.94
23	C23	DBW187 X DBW3059	11.84**	4.49	-1.51	6.14*	7.3**	7.49*	19.72**	39.92**

*Significant at 5 per cent level, ** Significant at 1 per cent level

Sr. No	Cross No	Genotype	Number of grains per ear		1000 – grain weight (g)		Grain yield per plant (g)		Harvest index (%)	
24	C24	DBW187 X HI153	1.62	0.32	2.41	7.22*	-0.31	2.21	-17.75**	-0.82
25	C25	HD3294 X K0307	-2.99	-3.69	6.64**	13**	-12.14**	-6.89*	2.4	5.35
26	C26	HD3294 X K1601	-3.64	-0.32	9.15**	14.08**	-8.55**	-4.58	4.68	5.76
27	C27	HD3294 X DBW107	-1.63	-3.04	-2.75	8.66**	-9.15**	-2.53	7.23*	9.88*
28	C28	HD3294 X HD3059	-2.92	-4.01	-3.47	5.42	-8.36**	-0.58	1.38	5.76
29	C29	HD3294 X DBW3059	3.06	-2.72	0.17	5.78	-2.34	0.48	-9.03**	5.76
30	C30	HD3294 X HI153	-5.63*	-5.93*	1.41	3.97	-6.11*	-1.19	-15.95**	0.82
31	C31	K0307 X K1601	-2.2	-0.16	6.25*	10.47**	-3.59	-1.27	-1.01	0.41
32	C32	K0307 X DBW107	-0.58	-3.37	-2.27	8.66**	-7.84**	-2.9	-4	-1.23
33	C33	K0307 X HD3059	0.08	-2.4	-1.66	6.86*	-6.39*	-0.26	-2.95	1.65
34	C34	K0307 XDBW3059	5.65*	-1.71	-4.47	0.36	5.93*	6.95*	-12.17**	2.47
35	C35	K0307 X HI153	-2.69	-4.33	-4.42	-2.53	3.75	7.18*	-14.53**	2.88
36	C36	K1601 X DBW107	-4.19	-2.88	-0.99	8.66**	-5.91*	-2.42	2.65	3.7
37	C37	K1601 X HD3059	-2.13	-0.48	-2.36	4.69	10.19**	15.59**	-11.2**	-8.64*
38	C38	K1601 X DBW3059	1.4	-1.44	-1.05	2.53	5.73*	5	-12.19**	0.82
39	C39	K1601 X HI153	3.52	6.09*	-2.33	-1.81	5.38*	7.13*	-14.58**	1.23
40	C40	DBW107 X HD3059	-6.46*	-9.46**	-14.83**	-2.53	-5.7*	1.72	-0.59	3.7
41	C41	DBW107 X DBW3059	-2.95	-10.42**	-13.03**	-3.61	-0.71	1.55	-12.57**	1.65
42	C42	DBW107 X HI153	-10.51**	-12.66**	-14.91**	-8.3**	-0.55	4.04	-16.98**	-0.41
43	C43	HD3059 X DBW3059	-2.94	-10.1**	-9.67**	-2.17	-3	0.36	-12.2**	3.7
44	C44	HD3059 X HI153	-10.8**	-12.66**	-9.43**	-4.69	-5.33*	0.18	-14.53**	4.12
45	C45	DBW3059 X HI153	-10.46**	-16.35**	-14.74**	-13.36**	13.99**	14.25**	-24**	1.65

*Significant at 5 per cent level, ** Significant at 1 per cent level

			MPH	SH	MPH	SH	MPH	SH	MPH	SH
1	C1	K1317 X HD2967	-4.52	-8.9**	1.66	-2.93	11.26**	9.66*	18.85	32.92*
2	C2	K1317 X DBW187	1.17	0.2	0	-5.77*	-23.09**	-17.36**	11.51	21.64
3	C3	DBW187 X HD3294	-8.46**	10.12	0.96	-3.84	-25.46**	-29.38**	26.04*	22.71*
24	C24	HD3249 X K0307	2.58	8.22*	-18.27**	-7.56**	-27.77**	-24.03**	30.92*	29.36
25	C25	HD3249 X K1601	6.99*	9.97*	20.92*	15.37**	-25.46**	-26.28**	22.54*	-16.52*
6	C6	K1317 X DBW107	-4.73	-8.36**	-2.96	-6.59**	-26.91**	-26.24**	-0.54	6.39
7	C7	K1317 X HD3059	28.13**	19.9**	4.92*	-0.24	-25.88**	-22.58**	-22.69*	-10.07
8	C8	K1317 X DBW3059	5.3	-3.46	9.99**	7.4**	-20.69**	-18.93**	10.89	13.5
9	C9	K1317 X HI153	0.78	-3.06	7.82**	3.66	-25.5**	-26.76**	12.97	17.68
10	C10	HD2967 X DBW187	1.09	10.67**	5.07*	0.33	-3.41	-0.13	5.33	19.21
11	C11	HD2967 X HD3294	7.63**	12.16**	1.4	0.16	0.27	-1.96	3.1	1.44
12	C12	HD2967 X K0307	-2.14	4.9	-0.29	-1.63	9.38**	9.66*	0.1	12.46
13	C13	HD2967 X K1601	2.15	6.73*	4.63*	1.14	-4.65	-6.4	2.55	11.03
14	C14	HD2967 X DBW107	8.82**	16.03**	1.79	-0.73	-9.03*	-11.88**	-24.14*	-15.75
15	C15	HD2967 X HD3059	4.57	8.76**	10.3**	6.26**	-10.4**	-10.05*	-32.27**	-18.45
16	C16	HD2967 X DBW3059	1.06	3.19	6.21**	5.04*	-1.6	-3.39	15.37	22.8
17	C17	HD2967 X HI153	-4.36	1.97	3.76	1.06	-7.89*	-13.19**	17.42	27.11*
18	C18	DBW187 X HD3294	7.15**	15.56**	-1.63	-4.07	-19.22**	-13.84**	23.76	18.36
19	C19	DBW187 X K0307	-5.06*	5.23	-6.09**	-8.54**	2.87	12.27**	26.6*	38.75**
20	C20	DBW187 X K1601	-1.41	6.59*	0.98	-3.66	-24.39**	-19.06**	7.49	13.41
21	C21	DBW187 X DBW107	-6.28**	3.33	-3.13	-6.75**	-8.64**	-3.39	18.84	28.71*
22	C22	DBW187 X HD3059	0.92	8.63**	6.28**	1.06	20.79**	31.98**	-13.46	1.83
23	C23	DBW187 X DBW3059	-3.57	1.97	2.75	0.33	25**	33.81**	19.47	23.87

Table 4: Estimation of heterosis over mid parent and standard heterosis of various characters in wheat (Cont.....)

*Significant at 5 per cent level, ** Significant at 1 per cent level

27	C27	HD3249 X DBW107	-0.55	4.42	10.49**	10**	23.21**	23.37**	30.64*	22.17
28	C28	HD3249 X HD3059	7.17**	9.71**	0.83	-0.81	20.28**	24.67**	4.91	7.92
29	C29	HD3249 X DBW3059	2.84	3.33	-3.91	-3.01	23.94**	25.72**	46.04**	29.82*
30	C30	HD3249 X HI153	-0.03	4.96	-3.92	-4.47	-14.32**	-16.45**	16.04	5.26
31	C31	K0307 X K1601	-7**	-1.56	-7.63**	-8.94**	16.21**	20.76**	-0.41	4.26
32	C32	K0307 X DBW107	-8.34**	-1.02	-8.83**	-9.35**	12.09**	15.01**	28.68*	38.3**
33	C33	K0307 X HD3059	-8.51**	-3.6	-7.24**	-8.86**	10.46**	17.23**	-24.26*	-11.5
34	C34	K0307 XDBW3059	-5.06*	-1.77	-9.52**	-8.78**	12.31**	16.71**	-2.39	0.4
35	C35	K0307 X HI153	-5.69*	1.83	-13.96**	-14.55**	-13.84**	-13.84**	10.18	15.33
36	C36	K1601 X DBW107	-3.9	1.15	7.63**	4.88*	-5.58	-5.09	32.34**	36.84**
37	C37	K1601 X HD3059	2.12	4.82	7.35**	3.33	-8.28*	-4.57	20.33	35.67*
38	C38	K1601 X DBW3059	1.89	2.65	0.62	-0.57	1.41	3.26	21.34	19.86
39	C39	K1601 X HI153	-5.45*	-0.48	-0.5	-3.17	-6.27	-8.22*	35.07**	35.87**
40	C40	DBW107 X HD3059	-13.91**	-9.78**	2.05	-0.89	-23.89**	-21.8**	17.42	35.67*
41	C41	DBW107 X DBW3059	-4.59	-1.83	-4.16*	-4.47	-20.13**	-19.71**	7.98	9.67
42	C42	DBW107 X HI153	-7.91**	-1.09	3.52	1.63	-25.81**	-28.33**	-8.98	-5.9
43	C43	HD3059 X DBW3059	3.05	3.33	20.43**	18.62**	0.25	4.31	24.74*	38.37**
44	C44	HD3059 X HI153	-4.44	0.14	18.61**	15.04**	-6.52	-6.4	9.18	23.1
45	C45	DBW3059 X HI153	-4.46	-1.7	10.9**	10.41**	4.67	2.48	9.5	8.15

*Significant at 5 per cent level, ** Significant at 1 per cent level