Genetic Analysis of Yield and its Attributes in Bread Wheat (Triticum Aestivum L. Em. Thell) Under Irrigated and Rainfed Conditions

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Abstract

Experiments were conducted to study the genetics and combining ability for yield and its attributes under Irrigated (E1) and Rainfed (E2) conditions using F1 hybrids derived from Line X Tester mating design by crossing eleven lines with three testers. Significant differences were observed among all the genotypes for all the traits in both E1 and E2 environments as well as in pooled analysis. The $\sigma^2\text{gca}/\sigma^2\text{sca}$ ratio indicated predominance of non-additive gene action for all the characters in both environments. Therefore, this component of variance can be utilized in breeding programmes through exploitation of heterosis and the selection process for identification of superior plant type should be postponed to further generations like F4 or F5. VL3001 and KACHU*2//WEHAR//SOKOLL was identified as good general combiner in irrigated condition (E1) and in rainfed condition (E2), respectively for maximum number of traits. Parent VL3001 was also identified as good general combiner for maximum number of traits in case of pooled analysis. Cross BEC Bard/KACHU × WH1080, BOW/VEE/5/ND/VG9144//KAL/BBB/YACO/4/CHIL/6/CASKOR/3/… × WH1080 and C306 × WH1142 was identified as good specific combination for maximum number of traits in irrigated condition (E1), rainfed condition (E2) and in pooled analysis, respectively.

Introduction

Wheat (Triticum aestivum L. em. Thell) is an allohexaploid (2n=6x=42) self-pollinated annual plant having global significance which belongs to Gramineae (Poaceae) family, tribe Triticeae and of the genus Triticum. It is a staple food crop of more than one third of world population because it supplies 20% food calories to growing population in the world. Wheat grain contains 70% carbohydrates, 22% crude fibres, 12% protein, 12% water, 2% fat and 1.8% minerals (Noorka et al., 2013). The major wheat producing countries are China, India, USA, France, Russia, Canada, Australia, Pakistan etc. Wheat has been described as the ‘King of cereals’ because of acreage it occupies, high productivity and world trade of this crop is greater in comparison to all other crops combined. The wheat crop, in the world, occupy rank first in terms of area (216.00 Mha) second in terms of production (692.25 Mt) and yield is (28.55 q/ha) (USDA, 2018). India is second largest producer of wheat after China. An effective breeding strategies need to be developed for maximum improvement in the genetic yield potential of wheat. In order to evolve an effective hybridization programs in wheat which is a self -pollinated crop, there is a need to develop such strategy which allows the accumulation of fixable gene effects in a homozygous line. In order to exploit different types of gene action present in the population, information regarding magnitude of genetic variance and combining ability for important traits is essential. Combining ability analysis is an important tool for the selection of superior parents, because the success of an effective breeding programme is depending on the choice of parents and it also provides the information regarding the nature and magnitude of gene effects controlling quantitative traits. The line x tester technique, developed by Kempthorne (1957) is used to estimate, in both self and cross pollinated field crops, combining ability and gene effects for understanding the nature of gene action involved in the expression of quantitative traits. In the formulation of system breeding project for rapid improvement, this technique provide a guide line for selection of superior parents and desirable cross combinations.

In the world, 70% of the wheat is cultivated under rain-fed conditions (Raza et al., 2018), which may increase further due to climate changes. Even the irrigated wheat cultivating areas are predictable to experience water scarcity, therefore the development of wheat varieties having good water-use efficiency and/or drought tolerance a priority research area for wheat breeders. Drought stress is one of the main limiting factors for wheat yield in the semi-arid regions of the world. Accordingly, for sustainable production of wheat crop, it is highly important to identify the wheat cultivars and lines which have high yield in stress-free conditions as well as acceptable yield in moisture stress condition. Water deficiency affect to various growth and development stages (vegetative, reproductive, and grain development) and has a negative impact on the physiological processes of the plant, consequently affecting yield as well (Mursalova et al., 2015). The relationship between the morpho-physiological traits associated with tolerance to rainfed condition is very much important in selection criteria for drought tolerance. The effect of water stress depends on the plant growth stage and may affect potential yield and yield components. Drought stress can reduce grain yield, and due to this stress, 17–70% loss in average grain yield has been estimated (Nouri-Ganbalani et al., 2009). Morphological traits, such as number of grains per spike, productive tillers per plant, 1000 grain weight, peduncle length, spike length, plant height, and grain weight per spike influence the tolerance of wheat to moisture stress condition (Sattar et al., 2018). Therefore, grain yield and its components are two important selection criteria in arid regions.

Material And Methods

Eleven lines of wheat, BEC Bard/KACHU, BOW/VEE/5/ND/VG9144//KAL/BBB / YACO/4/CHIL/6/CASKOR/3/…, 92.001E7.32.5/SLVS/5/NS- 732/HER/3/PRL/SARA//TSI// VEE/5/…, FRANCOLIN#1/BAJ#1, KACHU*2//WEHAR/SOKOLL, PRL/2*PASTOR // PBW343*/KUKUNA/3/RLOF70/4/BERKT/…, UP2572, VL3001, NSW504, PBW644, C306 (female parents) were crossed with three testers WH1080, WH1142, HD3086. The F1 seeds of the thirty-three crosses along with their parents and two checks HD2967 and PBW660 were evaluated in randomized complete block design with three replications in irrigated (E1) and rainfed (E2) conditions. Each plot consisted of 2 rows of 1m length with a row to row and plant to plant distance of 20 cm or 23 cm and 10 cm, respectively. The proposed research work has been conducted in Norman E. Borlaug Crop Research Centre of Govind Ballabh Pant University of Agriculture and Technology, Pantnagar during the Rabi, 2016-2017 and Rabi, 2018-2019. Climate wise, Pantnagar falls in the humid subtropical zone having miscellaneous type of soil texture, which is generally 1.0-1.5 m deep. High water table, shallow depth and calcareous nature are the key features of the soil in this area. Only single irrigation was applied at tillering stage, after that no irrigation was applied to keep the experiment under moisture stress. Five plants at random of all genotypes were used to record biometrical observations viz., days to 75% heading, days to maturity, plant height (cm), peduncle length (cm), awn length (cm), tillers per plant, flag leaf area (cm²), spike length (cm), spikelets per spike, grains per spike, grain weight per spike (g), 1000 grain weight (g), biological yield per plant (g), grain yield per plant (g) and harvest index. The mean value of each trait over the replication was used for statistical analysis. The data of each environment was analysed separately and pooled analysis over the environments also carried out. The recorded data subjected to analysis of variance and line x tester combining ability analysis studied in above genotypes as described by Kempthorne (1957).

Results And Discussion
Analysis of variance

The mean performance and analysis of variance indicated that all the genotypes differ significantly for all the traits in both environments, as well as in pooled analysis. Polled analysis of variance revealed that the environmental differences were statistically significant for all the traits except awn length and grain weight per spike. The differences due to pooled analysis among the wheat genotypes were statistically significant for plant height, peduncle length, spike length, awn length, spikelets per spike, flag leaf area, 1000 grain weight and it was non-significant for days to 75% heading, days to maturity, tillers per plant, grains per spike, grain weight per spike, grain yield per plant and harvest index. The mean squares due to genotype x environment (G x E) interactions were significant for all the traits except peduncle length, indicate the major contribution of G X E interaction than genotypic component in the expression of these traits. The significant mean square due to genotype, environment and G X E for plant height, spike length, spikelets/spike, flag leaf area and 1000 grain weight suggested the importance of both genotype and environment components for these traits. Therefore, inference of the present study and also the previous work (Ahmed et al., 2007 and Almeselmani et al., 2011) revealed that the high yielding wheat genotypes with water stress tolerance cannot simply developed by crossing between the water stress tolerant and high yielding genotypes without referring to environmental effect.

Analysis of variance for combining ability

The analysis of variance for combining ability was performed for fifteen yield and its contributing traits in irrigated (E1) and rainfed (E2) conditions. The mean squares due to crosses were partitioned into mean squares due to testers, due to lines and line x tester interaction components. The mean square due to lines were significant for ten characters in E1, days to 75% heading, days to maturity, plant height, spike length, peduncle length, awn length, tillers per plant, 1000 grain weight, grain weight per spike and biological yield per plant. In E2, ten characters exhibited significant mean squares namely days to 75% heading, plant height, spike length, peduncle length, awn length, spikelets per spike, flag leaf area (cm²), 1000 grain weight, grain yield per plant and biological yield per plant.

Mean squares due to testers were significant for five characters namely plant height, spike length, spikelets per spike, flag leaf area (cm²) and grains per spike in E1, while in E2 conditions four characters viz. spike length, awn length, spikelets per spike and flag leaf area (cm²).

Mean squares due to line x tester interaction were found to be significant for all fifteen characters namely days to 75% heading, days to maturity, plant height, spike length, peduncle length, awn length, tillers per plant, spikelets per spike, flag leaf area (cm²), 1000 grain weight, grain weight per spike, grain yield per plant, grains per spike, biological yield per plant and harvest index in E1 and twelve characters in E2 namely days to 75% heading, plant height, peduncle length, awn length, spikelets per spike, flag leaf area (cm²), 1000 grain weight, grain weight per spike, grain yield per plant, grains per spike, biological yield per plant and harvest index.

Higher magnitude of line x tester component than either due to lines or testers indicated the predominant role of non-additive gene action (dominance). The results from the present study revealed that line x tester interaction are significant for most of the traits in both environments. Line x tester interaction is far more important than line or tester alone in deciding the hybrid performance. Similar findings were also reported by Srivastava et al., (2012) and Farooq et al., (2019).

Variance components of combining ability

In irrigated condition, highest general combining ability variance (σ²gca) was observed for biological yield per plant followed by plant height. Rest of the characters showed relatively smaller amount of σ²gca. However, in rainfed condition, highest gca variance was observed for harvest index followed by biological yield / plant while rest of the characters showed relatively smaller amount of σ²gca. In irrigated condition, maximum variance for specific combining ability (σ²sca) was observed for the trait biological yield per plant followed by harvest index. The estimate of σ²gca/σ²sca indicated predominance of non-additive gene action for all the characters. However, in rainfed condition, maximum σ²sca was observed for the trait grains per spike followed by biological yield / plant. The estimates of σ²gca/σ²sca indicate predominance of non-additive gene action for yield and its contributing characters condition as in E1. Results presented by Rajesh et al., (2002), Majeed et al., (2011), Srivastava et al., (2012) and Farooq et al., (2019) also indicated preponderance of non-additive gene effects in the expression for grain yield and its attributes.

Considering the above results, it may be concluded that there was predominant role of non-additive gene action in the inheritance of all the traits in both irrigated and rainfed condition. The most efficient way for utilizing the non-additive genetic variance is through the exploitation of heterosis and the selection process for identification of superior plant type should be postponed to further generations like F4 or F5. Since it was observed that sca was the predominant contributor to genetic variance, thus, it is suggested that selection of sca is likely to be the most effective method to exploit hybrid vigour.

Estimates of combining ability effect

In combining ability effects, the general combining ability (gca) effect represent the additive gene action and specific combining ability (sca) effects represent the non-additive gene action interactions. The non-additive gene effects contribute in the improvement of grain yield in self-pollinated crops by the commercial exploitation of heterosis. In self-pollinated crops, however, the additive x additive type of interaction is also feasible in later generations and can be exploited for the improvement of grain yield and its attributes. The results of gca effect of parentes and sca effect of all cross combinations are given in Table 1 and 2.

In irrigated condition (E1), VL3001 was identified as good general combiner for maximum number (nine) of traits viz., plant height, peduncle length, awn length, spikelets per spike, flag leaf area, grain weight/spike, grain yield/plant, grains/spike, biological yield/plant followed by FRANCOLIN#1/BAJ#1 and WH1142 for eight traits. FRANCOLIN#1/BAJ#1 was identified as good general combiner for days to 75% heading, days to maturity, plant height, peduncle
length, awn length, flag leaf area, 1000 grain weight and harvest index while, WH1142 was a good general combiner for spike length, peduncle length, awn length, spikelets per spike, flag leaf area, grain yield/plant, grains/spike and biological yield/plant. In rainfed condition (E2), KACHU*2//WHEAR/SOKOLL, FRANCOLIN/1/BAJ/1 and VL3001 were identified as good general combiner for maximum number (seven) of traits. KACHU*2//WHEAR/SOKOLL was identified as a good general combiner for plant height, spike length, peduncle length, spikelets per spike, flag leaf area, grain weight/spike, grains/spike, whereas, FRANCOLIN/1/BAJ/1 for days to 75% heading, awn length, productive tillers/plant, spikelets per spike, flag leaf area, grains/spike and harvest index, VL3001 was good for days to maturity, plant height, peduncle length, flag leaf area, 1000 grain weight, grain yield/plant and harvest index. VL3001 was identified as a good general combiner for maximum number (nine) traits in pooled condition viz., plant height, peduncle length, spikelets per spike, flag leaf area, grain weight/spike, grain yield/plant, grains/spike, biological yield/plant and harvest index followed by BOW/VEE/5/ND/VG9144//KAL/BBB/YACO/4/CHIL/6/CASKOR/3/... × WH1080 for days to 75% heading, days to maturity, spikelets per spike, flag leaf area, 1000 grain weight, grain weight per spike and grains per spike and FRANCOLIN#1/BAJ#1 for days to 75% heading, days to maturity, plant height, peduncle length, awn length, flag leaf area and harvest index.

In specific combining ability, cross BECARD/KACHU × WH1080 appeared as good specific combination for maximum number (eight) of traits viz., plant height, spike length, peduncle length, awn length, productive tillers per plant, grain yield per plant, grains per spike, biological yield per plant followed by KACHU*2//WHEAR/SOKOLL × WH1080 for days to 75% heading, awn length, productive tillers/plant, spikelets/spike, grain yield per plant biological yield per plant and harvest index and C306 × WH1142 for spike length, peduncle length, awn length, flag leaf area, grain yield per plant, grains per spike and biological yield per plant in irrigated condition (E1). In rainfed condition (E2) BOW/VEE/5/ND/VG9144//KAL/BBB/YACO/4/CHIL/6/CASKOR/3/... × WH1080 was identified as good specific combination for maximum number (eight) of traits viz., spike length, productive tillers per plant, flag leaf area, 1000 grain weight, grain weight per spike, grain yield per plant, grains per spike and biological yield per plant followed by VL3001 × WH1080 for days to 75% heading, productive tillers/plant, flag leaf area, 1000 grain weight, grain yield per plant, grains per spike and biological yield per plant, C306 × WH1142 for days to 75% heading, spike length, peduncle length, productive tillers/plant, spikelets/spike, grain weight per spike and biological yield per plant. In pooled analysis, C306 × WH1142 was identified as good specific combination for maximum number (nine) of traits viz., spike length, peduncle length, awn length, productive tillers/plant, spikelets/spike, flag leaf area, grain weight per spike, grains per spike and biological yield per plant followed by BECARD/KACHU × WH1080 for plant height, spike length, awn length, grain weight per spike, grains per spike, biological yield per plant and harvest index, cross BOW/VEE/5/ND/VG9144//KAL/BBB/YACO/4/CHIL/6/CASKOR/3/... × WH1080 for days to maturity, spike length, productive tillers per plant, flag leaf area, 1000 grain weight, grains per spike and biological yield per plant.

The results for gca and sca effects were also close conformation with the observation of Mandal and Madhuri (2016) and Ishaq et al., (2018) for days to 75% heading; for days to maturity with the observation of Singh et al., (2013), Pawar et al., (2014), Mandal and Madhuri (2016) and Ishaq et al., (2018), for plant height with the observation of Khan et al., (2007), Saxena and Rawat (2011), Hei et al., (2016) and Parveen et al., (2018), for spike length observation of Srivastava et al., (2012), Barot et al., (2013) Mandal and Madhuri (2016). Kumar et al., (2017) and Farooq et al., (2019); observation of Saxena and Rawat (2011) and Padhar et al. (2013) for peduncle length; Khan et al., (2007), Barot et al., (2013), Mandal and Madhuri (2016), Parveen et al., (2018) and Patel et al., (2018) for productive tillers/plant; for spikelets/spike with the observation of Saxena and Rawat (2011), Abro et al., (2016) and Kumar et al., (2017); for flag leaf area with the observation of Ahmed et al., (2017), Parveen et al., (2018), Sattar et al., (2018) and Farooq et al., (2019); for thousand grain weight Hei et al., (2016); Rani et al., (2017), Rajput and Kandalkar (2018) and Patel et al., (2018); by Çifcil and Yağdı (2010) and Ahmed et al., (2017) find similar observations for grains per spike; for grain weight per spike with the experiment of Çifcil and Yağdı (2010), Singh et al., (2013) and Kumar et al., (2017); by Khan et al., (2007), Singh et al., (2013), Padhar et al., (2013) and Ishaq et al., (2018) for biological yield per plant; Saxena and Rawat (2011), Barot et al., (2013), Ahmed et al., (2017) Parveen et al., (2018) and Rajput and Kandalkar (2018) for grain yield per plant and for harvest index by Padhar et al., (2013), Barot et al., (2013) and Devi et al., (2013).

The understanding of inheritance for various traits and identification of superior parents are important pre-requisite for an effective breeding programme. The gca and sca effects are good measure of additive and non-additive gene action, respectively. This information about the nature of gene action in irrigated and water stress condition of the genotypes can help to determine an appropriate breeding strategy for yield improvement in wheat for water limited environment.

**Declarations**

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**Author contributions** Conceptualisation: S. DC. Data curation: DC. Formal analysis: DC, S. Methodology: DC. S. Project administration: S. Resources: DC, S, KN and RD. Supervision: S., Validation: S. Writing original draft: DC, S

**Ethical Statement for Solid State Ionics**

Hereby, I Divya Chaudhary consciously assure that for the manuscript "Genetic Analysis of Yield and its Attributes in Bread Wheat (Triticum aestivum L. em. Thell) Under Irrigated and Rainfed Conditions" the following is fulfilled:

1) This material is the authors’ own original work, which has not been previously published elsewhere.

2) The paper is not currently being considered for publication elsewhere.

3) The paper reflects the authors’ own research and analysis in a truthful and complete manner.
4) The paper properly credits the meaningful contributions of co-authors and co-researchers.

5) The results are appropriately placed in the context of prior and existing research.

6) All sources used are properly disclosed (correct citation). Literally copying of text must be indicated as such by using quotation marks and giving proper reference.

7) All authors have been personally and actively involved in substantial work leading to the paper, and will take public responsibility for its content.

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**Tables**

**Table 1: GCA effect of parentes under irrigated and rainfed conditions**

| S.N. | Parents                  | Days to 75% heading | Days to maturity | Plant height (cm) | Spike length (cm) |
|------|--------------------------|---------------------|------------------|-------------------|-------------------|
|      |                          | E1  | E2  | E1  | E2  | E1  | E2  | E1  | E2  | E1  | E2  | E1  | E2  |
| 1    | BECARD/KACHU             | -0.17 | 0.89 | -0.21 | 0.45 | -10.33** | -3.63** | -0.64** | -1.14* | -0.085 | 0.0 |
| 2    | BOW/VEE/5/ND/VG9144/KAL/BBB/YACO/4/CHIL/6/CASKOR/3/... | -1.72** | -5.89** | -1.5** | -0.10 | 8.62** | 7.28** | 0.004 | -0.3 |
| 3    | 92.001E7.32.5/SVLS/5/NS-732/HER/3/PRL/SARA//TSI/VEE#5/... | 0.72* | -1.22* | -2.55** | -0.10 | -1.14* | 0.11 | -0.085 | -0.008 |
| 4    | FRANCOLIN#1/BAJ#1        | -3.28** | -4.56** | -3.21** | -0.55 | -2.76** | 0.13 | -0.25 | 0.0 |
| 5    | KACHU*2//WHEAR/SOKOLL    | 3.72** | 0.11 | 2.45** | -0.10 | -10.65** | -6.83** | 0.46** | 0.0 |
| 6    | PRL/2*PASTOR//PBW343*2/KUKUNA/3/ROLF07/4/BERKUT//... | 0.94* | -1.11* | 1.57** | -1.66** | 0.21 | -0.64* | 0.32* | 0.0 |
| 7    | UP2572                   | 1.83** | 2.33** | 1.12* | 1.45** | 3.57** | 1.73** | 0.83** | 0.8 |
| 8    | VL3001                   | 0.61 | 2.33** | -0.21 | -0.77* | -5.36** | -6.33** | 0.25 | 0.2 |
| 9    | NW5054                   | -0.73* | -0.67 | -0.21 | 1.68** | 1.53** | 0.21 | -0.49** | -0.1 |
| 10   | PBW644                   | 0.38 | 4.56** | 0.34 | 1.34** | -0.95* | -0.30 | -0.36* | 0.3 |
| 11   | C306                     | -2.28** | 3.22** | 0.25 | -1.66** | 17.29** | 8.28** | -0.039 | 0.5 |
| S.E.(gi) |                      | 0.41 | 0.54 | 0.49 | 0.43 | 0.51 | 0.51 | 0.15 | 0.2 |
| S.E(gi-gj) |                    | 0.58 | 0.76 | 0.69 | 0.60 | 0.72 | 0.71 | 0.21 | 0.3 |
| 12   | WH1080                   | -0.59** | -0.90** | -0.13 | 0.21 | -1.98** | 0.66** | -0.21** | -0.2 |
| 13   | WH1142                   | 0.69** | 1.65** | -0.22 | 0.30 | 2.56** | 0.26 | 0.33** | 0.4 |
| 14   | HD3086                   | -0.10 | -0.75** | 0.35 | -0.52* | -0.58* | -0.93** | -0.12** | -0.1 |
| S.E.(gi) |                      | 0.21 | 0.28 | 0.25 | 0.22 | 0.27 | 0.26 | 0.008 | 0.1 |
| S.E(gi-gj) |                    | 0.30 | 0.40 | 0.34 | 0.31 | 0.38 | 0.37 | 0.11 | 0.2 |

*,**, Significance at 5% and 1% probability levels
| S.N. | Parents                          | Awn length (cm) | Productive tillers/ plant | Spikelets/ spike | Flag leaf area (cm²) |
|-----|----------------------------------|----------------|---------------------------|------------------|---------------------|
|     |                                  | E1  | E2  | E1  | E2  | E1  | E2  | E1  | E2  |
| 1   | BECARD/KACHU                     | -0.25| -0.29**| 2.31**| -0.98**| -0.18| -1.05**| -0.50| -0.99**|
| 2   | BOW/VEE/5/ND/VG9144/KAL/BBB/YACO/4/CHIL/6/CASKOR/3/leaf* | -0.42**| -0.33* | -3.24**| 1.56**| 1.01*| 0.48**| 0.86| 2.72**|
| 3   | 92.001E7.32.5/SLVS/5/NS-732/HER/3/PRL/SARA//TSI/VEE#5/leaf* | 0.15| -0.13| -5.02**| -0.78**| 0.26| -1.94**| 0.48| -0.71**|
| 4   | FRANCOLIN#1/BAJ#1               | 0.55**| 0.60**| -2.91**| 1.79**| -0.55*| 0.52**| 1.39*| 1.42**|
| 5   | KACHU*2//WHEAR/SOKOLL            | -0.49**| -0.42**| -3.69**| -1.48**| -0.04| 0.96**| 6.98**| 7.26**|
| 6   | PRL/2*PASTOR//PBW343*2/KUKUNA/3/ROLF07/4/BERKUT/leaf* | -0.054| -0.02 | 2.31**| -1.55**| -0.04| -1.07**| -3.75**| -2.3**|
| 7   | UP2572                          | 0.29**| -0.24* | 2.15**| 5.34**| -0.49**| -0.24| -2.49**| -0.4**|
| 8   | VL3001                          | 0.24**| 0.10 | 0.43| -0.72**| 1.74**| -0.93**| 1.54*| 0.82**|
| 9   | NW5054                          | 0.64**| 1.00**| 0.43| -0.68**| -0.63**| -0.08| -2.10**| -4.5**|
| 10  | PBW644                          | -0.86**| -0.53**| 0.46| -0.98**| 0.121| 1.26**| -1.13*| 0.04**|
| 11  | C306                            | 0.22* | 0.26* | 6.76**| -1.52**| -1.22**| 0.75**| -1.29**| -3.3**|
|     | S.E.(gl)                        | 0.11| 0.14 | 0.35| 0.28 | 0.23| 0.26 | 0.67 | 0.49**|
|     | SE(gl-gi)                       | 0.16| 0.19 | 0.49| 0.40 | 0.33| 0.36 | 0.95 | 0.69**|
| 12  | WH1080                          | -0.16**| -0.15**| 0.497**| -0.57**| 0.67**| -0.60**| -1.82**| -0.7**|
| 13  | WH1142                          | 0.26**| 0.23**| -0.29| -0.97**| 1.12**| 1.13**| 2.94**| 1.80**|
| 14  | HD3086                          | -0.10**| -0.08 | -0.21| 0.67**| -0.45**| -0.54**| -1.11**| -1.0**|
|     | S.E.(gi)                        | 0.006| 0.07 | 0.18| 0.15 | 0.12| 0.13 | 0.35 | 0.25**|
|     | SE(gl-gi)                       | 0.008| 0.10 | 0.26| 0.21 | 0.17| 0.19 | 0.496| 0.36**|

** Significance at 5% and 1% probability levels

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| S.N. | Parents                          | Grains / spike | Grain weight/spike | Biological yield / plant | Grain yield/leaf |
|-----|----------------------------------|----------------|--------------------|-------------------------|-----------------|
|     |                                  | E1  | E2  | E1  | E2  | E1  | E2  | E1  | E2  |
| 1   | BECARD/KACHU                     | -1.92**| -6.91**| 0.01| -0.36**| -8.56**| -11.76**| -2.36**| -3.0**|
| 2   | BOW/VEE/5/ND/VG9144/KAL/BBB/YACO/4/CHIL/6/CASKOR/3/leaf* | 3.44**| 0.16 | 0.47**| 0.18**| -3.60**| -5.58**| -2.24**| -0.0**|
| 3   | 92.001E7.32.5/SLVS/5/NS-732/HER/3/PRL/SARA//TSI/VEE#5/leaf* | 1.70**| -0.73 | 0.14| -0.005| -21.15**| 1.95*| -5.12**| -2.0**|
| 4   | FRANCOLIN#1/BAJ#1               | -0.88**| 1.98**| -0.03| -0.04| -19.39**| 5.55**| 0.19**| -0.0**|
| 5   | KACHU*2//WHEAR/SOKOLL            | -6.32**| 8.94**| -0.31**| 0.16**| -9.10**| 0.58**| -1.79**| -1.1**|
| 6   | PRL/2*PASTOR//PBW343*2/KUKUNA/3/ROLF07/4/BERKUT/leaf* | 0.16| -1.33**| -0.05| 0.06| -13.43**| 2.85**| 2.94**| -0.0**|
| 7   | UP2572                          | -9.94**| -5.52**| -0.66**| -0.33**| -3.47**| 22.20**| -0.14**| 9.1**|
| 8   | VL3001                          | 7.95**| -2.37**| 0.36**| -0.07| 18.18**| -3.07**| 2.98**| 1.1**|
| 9   | NW5054                          | 4.83**| -2.20**| 0.06| -0.14**| -2.40**| -5.94**| -0.99**| -0.0**|
| 10  | PBW644                          | -0.35| 8.37**| -0.18| 0.47**| 18.62**| 6.35**| 3.89**| 2.1**|
| 11  | C306                            | 1.33**| -0.38 | 0.18| -0.01| 44.31**| -2.04**| 2.62**| -3.0**|
|     | S.E.(gl)                        | 0.50| 0.53 | 0.12| 0.05| 1.00| 0.84 | 0.52 | 0.0**|
|     | SE(gl-gi)                       | 0.71| 0.76 | 0.17| 0.04| 1.42| 1.19 | 0.74 | 1.0**|
| 12  | WH1080                          | -4.76**| -1.53**| -0.02| -0.03| -2.83**| -2.69**| -1.14**| -1.0**|
| 13  | WH1142                          | 3.64**| 3.68**| 0.024| 0.15**| 3.33**| -0.57| 0.61**| -0.0**|
| 14  | HD3086                          | 1.12**| -2.15**| -0.003| -0.13**| -0.50| 3.26**| 0.53**| 1.1**|
|     | S.E.(gi)                        | 0.26| 0.28 | 0.06| 0.03| 0.52| 0.44 | 0.27 | 0.0**|
|     | SE(gl-gi)                       | 3.71| 0.39 | 0.09| 0.12| 0.74| 0.62 | 0.38 | 1.1**|
Table 2: SCA effect of crosses under irrigated and rainfed conditions

| S.N. | Crosses                      | Days to 75% heading | Days to maturity | Plant height (cm) | Spike length (cm) |
|------|------------------------------|---------------------|------------------|-------------------|-------------------|
|      |                              | E1 E2               | E1 E2            | E1 E2             | E1 E2             |
| 1    | BECARD/KACHU × WH1080        | -0.19 -0.10         | 1.24 1.79**      | -3.47** -2.42**   | 0.52* 0.68        |
| 2    | BECARD/KACHU × WH1142        | 1.20* -0.98         | 0.00 -0.64       | -2.23** 1.61*     | 0.09 -0.56        |
| 3    | BECARD/KACHU × HD3086        | -1.01 1.08          | -1.24 -1.15      | 5.70** 0.81       | -0.62* -0.12      |
| 4    | BOW/VEE/5/ND/VG9144//KAL/BBB/YACO/4/CHIL/6/CASKOR/3/... × WH1080 | -1.30* 1.01         | -3.09** -0.99    | 3.33** 1.14       | 0.21 0.92         |
| 5    | BOW/VEE/5/ND/VG9144//KAL/BBB/YACO/4/CHIL/6/CASKOR/3/... × WH1142 | 1.76** 0.46         | 1.33 1.25*       | -0.07 5.21**      | 0.11 -0.35        |
| 6    | BOW/VEE/5/ND/VG9144//KAL/BBB/YACO/4/CHIL/6/CASKOR/3/... × HD3086 | -0.45 -1.47         | 1.76* -0.26      | -3.27** -6.35**   | -0.32 -0.57       |
| 7    | 92.001E7.32.5/SLVS/5/NS-732/HER/3/PRL/SARA/TSI/VEE#5/... × WH1080 | 0.92 0.34          | -0.42 -0.32      | -3.66** -2.52**   | -0.005 0.26       |
| 8    | 92.001E7.32.5/SLVS/5/NS-732/HER/3/PRL/SARA/TSI/VEE#5/... × WH1142 | 0.98 -1.54         | 1.33 0.25        | 3.55** -1.54**    | 0.40 -0.23        |
| 9    | 92.001E7.32.5/SLVS/5/NS-732/HER/3/PRL/SARA/TSI/VEE#5/... × HD3086 | -1.90** 1.19        | -0.91 0.07       | 0.11 4.07**       | -0.40 -0.03       |
| 10   | FRANCOLIN#1/BAJ#1 × WH1080   | 0.25 0.343          | -0.42 2.12**     | 1.24 2.96**       | -0.31 0.13        |
| 11   | FRANCOLIN#1/BAJ#1 × WH1142   | -0.02 -3.87**       | 1.00 -2.30**     | -0.22 1.99**      | 0.10 -0.07        |
| 12   | FRANCOLIN#1/BAJ#1 × HD3086   | -0.23 3.53**        | -0.58 0.18       | -1.02 -4.95**     | 0.21 -0.06        |
| 13   | KACHU2//WHEAR/SOKOLL × WH1080 | -4.08** -1.99*      | -0.76 -2.66**    | 3.78** 4.16**     | 0.31 -0.28        |
| 14   | KACHU2//WHEAR/SOKOLL × WH1142 | -1.69** 4.80**      | -1.33 2.92**     | 5.07** -4.44**    | -0.28 -0.21       |
| 15   | KACHU2//WHEAR/SOKOLL × HD3086 | 5.77** -2.81**      | 2.09** -0.26     | -8.84** 0.27      | -0.02 0.49*       |
| 16   | PRL/2*PASTOR//PBW343*2/KUKUNA/3/ROLF07/4/BERKUT//... × WH1080 | 1.70** -0.43        | -0.20 1.23       | -0.48 2.78**      | -0.61* 0.15*      |
| 17   | PRL/2*PASTOR//PBW343*2/KUKUNA/3/ROLF07/4/BERKUT//... × WH1142 | 1.09 -1.31         | -0.78 -0.53      | -1.54** -1.35     | -0.12 -0.21       |
| 18   | PRL/2*PASTOR//PBW343*2/KUKUNA/3/ROLF07/4/BERKUT//... × HD3086 | -2.79** 1.75**      | 0.98 -0.71       | 2.01* -1.43       | 0.73* 0.06        |
| 19   | UP2572 × WH1080              | 1.14 1.45           | -0.09 -0.55      | -2.55** -6.27**   | 0.30 -0.77        |
| 20   | UP2572 × WH1142              | -2.80** -0.42       | -1.67** -1.30    | -1.99* 3.88**     | -0.57* 0.09       |
| 21   | UP2572 × HD3086              | 1.66* -1.03         | 1.76** 1.85**    | 4.54** 2.38**     | 0.27 -0.10        |
| 22   | VL3001 × WH1080              | 0.36 -2.88**        | 1.24* 1.68**     | 1.59* 3.50**      | 0.01 -0.79        |
| 23   | VL3001 × WH1142              | 0.76 5.24**         | 0.67 -2.08**     | -2.67** -1.01     | -0.20 0.34        |
| 24   | VL3001 × HD3086              | -1.12 -2.36**       | -1.91** 0.40     | 1.08 -2.49**      | 0.21 -0.26        |
| 25   | NW5054 × WH1080              | -0.30 4.12**        | -0.09 -4.10**    | 1.54* -0.96       | 0.15 -0.73        |
| 26   | NW5054 × WH1142              | -0.24 -0.42         | 1.00* 2.14**     | -1.62* 2.74**     | -0.44* -0.20      |
| 27   | NW5054 × HD3086              | 0.55 -3.70**        | -0.91 1.96*      | 0.08 -1.78*       | 0.29 0.93*        |
| 28   | PBW644 × WH1080              | 1.92** 1.90*        | 3.35** 0.90      | -2.48** -1.61*    | -0.37 -0.58       |
| 29   | PBW644 × WH1142              | -1.69** -0.31       | -1.89** 0.81     | 0.03 -5.80**      | 0.26 0.43         |
| 30   | PBW644 × HD3086              | -0.23 -1.59*        | -1.46** -1.71*   | 2.45** 7.41**     | 0.11 0.15         |
| 31   | C306 × WH1080                | -0.41 -3.77**       | -0.76 0.90       | 1.16 -0.77        | -0.19 -0.41       |
| 32   | C306 × WH1142                | 0.65 -1.65**        | 0.33 -0.53       | 1.68* -1.29       | 0.66** 0.99*      |
| 33   | C306 × HD3086                | -0.23 5.41**        | 0.42 -0.37       | -2.84** 2.07*     | -0.47* -0.59      |
| S.N. | Crosses                                                                 | E1   | E2   | E1   | E2   | E1   | E2   | E1   | E2   | E1   | E2   |
|------|-------------------------------------------------------|------|------|------|------|------|------|------|------|------|------|
| 1    | BECARD/KACHU × WH1080                                  | 0.59**| 0.43*| 3.61**| 1.32**| 0.53 | -0.18| -2.41*| -1.08|
| 2    | BECARD/KACHU × WH1142                                 | -0.72**| -0.25| -2.27**| -0.65| 0.95*| -0.08| 1.73  | -1.19|
| 3    | BECARD/KACHU × HD3086                                 | 0.14 | -0.18| -1.35*| -0.67| -1.48**| 0.26| 0.68  | 2.27*|
| 4    | BOW/VEE/5/ND/VG9144//KAL/BBB/YACO/4/CHIL/6/CASKOR/3/... × WH1080 | -0.41*| -0.36| 0.17  | 3.41**| 0.008| 0.34 | 1.34  | 3.17*|
| 5    | BOW/VEE/5/ND/VG9144//KAL/BBB/YACO/4/CHIL/6/CASKOR/3/... × WH1142 | 0.44*| 0.20 | 0.29  | -2.95**| -0.24| 1.35**| -5.19*| -2.90|
| 6    | BOW/VEE/5/ND/VG9144//KAL/BBB/YACO/4/CHIL/6/CASKOR/3/... × HD3086 | -0.03| 0.16 | -0.46 | -0.46| 0.23 | -1.72**| 3.85**| -0.28|
| 7    | 92.001E7.32.5/SLVS/5/NS-732/HER/3/PRL/SARA//TSI/VEE#5/... × WH1080 | 0.76**| -0.36| -0.72 | -0.13| -0.81*| 0.65 | 0.98  | -2.98|
| 8    | 92.001E7.32.5/SLVS/5/NS-732/HER/3/PRL/SARA//TSI/VEE#5/... × WH1142 | 0.71**| 0.31 | 0.73  | -0.75| 1.39**| -1.02*| -5.03**| 1.65*|
| 9    | 92.001E7.32.5/SLVS/5/NS-732/HER/3/PRL/SARA//TSI/VEE#5/... × HD3086 | 0.05| 0.05 | -0.01 | 0.88 | -0.58 | 0.37 | 4.05**| 1.34|
| 10   | FRANCOLIN#1/BAJ#1 × WH1080                            | -0.21| 0.08 | -0.83 | -1.21**| -0.66| -0.26| -0.84 | -1.30|
| 11   | FRANCOLIN#1/BAJ#1 × WH1142                            | -0.13| -0.04| -0.38 | 2.07**| -0.46| -0.92*| -0.66 | -0.64|
| 12   | FRANCOLIN#1/BAJ#1 × HD3086                            | 0.34*| -0.04| 1.21* | -0.86*| 1.12**| 1.18**| 1.49* | 1.94*|
| 13   | KACHU*2//WHEAR/SOKOLL × WH1080                        | 0.88**| -0.06| 2.61**| 0.65 | 2.40**| 0.30 | -1.76*| -1.85|
| 14   | KACHU*2//WHEAR/SOKOLL × WH1142                        | -0.48**| -0.36| -0.60 | -0.15| 0.36 | 0.68 | -4.16**| -2.53|
| 15   | KACHU*2//WHEAR/SOKOLL × HD3086                        | -0.40| 0.43*| -2.01**| -0.50| -2.73**| -0.98*| 5.93**| 4.37*|
| 16   | PRL/2*PASTOR//PBW343*2/KUKUNA/3/ROLF07/4/BERKUT//... × WH1080 | -0.19| 0.08 | 0.28  | 0.99*| -0.74**| 0.23 | -0.85 | 0.68|
| 17   | PRL/2*PASTOR//PBW343*2/KUKUNA/3/ROLF07/4/BERKUT//... × WH1142 | -0.09| 0.096| 0.73  | 1.11*| 0.80**| 0.16 | 2.45* | 0.47|
| 18   | PRL/2*PASTOR//PBW343*2/KUKUNA/3/ROLF07/4/BERKUT//... × HD3086 | 0.27| -0.17| -1.01*| -2.10**| -0.06| -0.39| -1.60 | -1.15|
| 19   | UP2572 × WH1080                                       | -0.17| 0.496*| -0.22| -3.75**| -0.07| 0.10 | 3.95**| -0.26|
| 20   | UP2572 × WH1142                                       | 0.13| -0.37| -0.27| -2.13**| -2.31**| -1.78**| -0.57 | 2.24*|
| 21   | UP2572 × HD3086                                       | 0.05| -0.12| -0.49| 5.88**| 2.38**| 1.68**| -3.38**| -1.98|
| 22   | VL3001 × WH1080                                       | 0.38*| 0.04 | 1.17* | 0.97*| -0.95*| -0.22| -1.65 | 2.82*|
| 23   | VL3001 × WH1142                                       | -0.21| -0.02| -0.05| 0.58 | -0.53 | 0.16 | 5.30**| 1.59*|
| 24   | VL3001 × HD3086                                       | -0.17| -0.02| -1.12*| -1.56**| 1.49**| -0.06| -3.65**| -4.40|
| 25   | NW5054 × WH1080                                       | 0.07| -0.35| -4.50**| -0.57| 0.30 | 0.63 | 5.23**| 1.19|
| 26   | NW5054 × WH1142                                       | -0.22| 0.06 | 3.29**| 0.04 | -0.83*| -1.10**| -2.13*| -1.85|
| 27   | NW5054 × HD3086                                       | 0.15| 0.29 | 1.21* | 0.53 | 0.53  | 0.46 | -3.10**| 0.66|
| 28   | PBW644 × WH1080                                       | 0.28| 0.27 | 0.91  | -1.18**| 0.45 | -0.88*| 0.62  | 0.76|
| 29   | PBW644 × WH1142                                       | 0.13| 0.09 | -1.75**| 0.10 | 0.43  | 1.39**| 1.66  | 1.95*|
| 30   | PBW644 × HD3086                                       | -0.42*| -0.36| 0.84  | 1.08 | -0.88*| -0.50| -2.28*| -2.72|
| 31   | C306 × WH1080                                         | -0.47*| -0.26| -2.50**| -0.51| -0.44 | -0.70| -4.62**| -1.15|
| 32   | C306 × WH1142                                         | 0.45*| 0.27 | 0.29  | 2.72**| 0.43  | 1.13**| 6.59**| 1.21|
| 33   | C306 × HD3086                                         | 0.02| -0.02| 2.21**| -2.21**| 0.007| -0.42| -1.96*| -0.05|
| S.N. | Crosses                                              | Grains/spike | Grain weight/spike | Biological yield/plant | Grain yield |
|------|------------------------------------------------------|--------------|--------------------|------------------------|-------------|
|      |                                                      | E1 | E2 | E1 | E2 | E1 | E2 | E1 |                  |
| 1    | BECARD/KACHU × WH1080                               | 7.04**      | 0.81             | 0.25                   | 0.45**      | 6.71** | -1.31 | 1.58*             |
| 2    | BECARD/KACHU × WH1142                               | -9.12**     | 1.09             | -0.49**                | -0.32**     | -2.94** | 0.95  | 3.55**            |
| 3    | BECARD/KACHU × HD3086                               | 2.08**      | -9.90**          | 0.24                   | -0.13       | -3.78** | 0.36  | -5.13**           |
| 4    | BOW/VEE/5/ND/VG9144/KAL/BBB/YACO/4/CHIL/6/CASKOR/3/× WH1080 | -1.54*     | 4.56**           | 0.003                  | 0.26**      | 13.82** | 6.995** | -3.50**          |
| 5    | BOW/VEE/5/ND/VG9144/KAL/BBB/YACO/4/CHIL/6/CASKOR/3/× HD3086 | 4.57**     | 0.63             | -0.08                  | -0.01       | -7.11** | -11.78** | -0.80            |
| 6    | BOW/VEE/5/ND/VG9144/KAL/BBB/YACO/4/CHIL/6/CASKOR/3/× HD3086 | -3.03**     | -5.198**         | 0.08                   | -0.25**     | -6.71** | 4.79** | 4.29**            |
| 7    | 92.001E7.32.5/SLVS/5/NS-732/HER/3/PRL/VEE#5/× WH1080 | 7.09**     | -2.61**          | 0.21                   | -0.23**     | 8.11**  | 3.10*  | 0.86             |
| 8    | 92.001E7.32.5/SLVS/5/NS-732/HER/3/PRL/VEE#5/× WH1142 | -8.47** | -5.86**         | -0.25                  | -0.11       | -10.27** | 3.79** | -0.12            |
| 9    | 92.001E7.32.5/SLVS/5/NS-732/HER/3/PRL/VEE#5/× HD3086 | 1.38       | 8.46**           | 0.03                   | 0.34**      | 2.17     | -6.89** | -0.74            |
| 10   | FRANCOLIN1/BAJ#1 × WH1080                           | 1.42*      | -5.59**          | 0.10                   | -0.02       | -13.06** | 5.41** | 0.33             |
| 11   | FRANCOLIN1/BAJ#1 × WH1142                           | 0.95       | -1.22            | -0.05                  | -0.22**     | 1.03     | -7.31** | -1.80*           |
| 12   | FRANCOLIN1/BAJ#1 × HD3086                           | -0.37      | 6.81**           | -0.06                  | 0.24**      | 12.03** | 1.89  | 1.47             |
| 13   | KACHU#2/WHEAR/SOKOLL × WH1080                       | -0.77      | -10.76**         | -0.25                  | -0.29**     | 7.04**  | -8.39** | 7.65**           |
| 14   | KACHU#2/WHEAR/SOKOLL × WH1142                       | 10.03**    | -5.26**          | 0.42**                 | -0.23**     | -5.62** | 0.60  | -1.59*           |
| 15   | KACHU#2/WHEAR/SOKOLL × HD3086                       | -9.26**    | 16.02**          | -0.18                  | 0.53**      | -1.41   | 7.79** | -6.07**          |
| 16   | PRL/2/PASTOR/ PBW343**2/KUKUNA/3/ROLF07/4/BERKUT/× WH1080 | -7.20**   | 2.79**           | 0.24                   | 0.07        | -8.42** | 8.40** | -3.23**          |
| 17   | PRL/2/PASTOR/ PBW343**2/KUKUNA/3/ROLF07/4/BERKUT/× WH1142 | -1.22      | 8.81**           | -0.29                  | 0.41**      | -0.46   | -6.03** | 3.63**           |
| 18   | PRL/2/PASTOR/ PBW343**2/KUKUNA/3/ROLF07/4/BERKUT/× HD3086 | 8.42**     | -11.60**         | 0.05                   | -0.48**     | 8.88**  | -2.37 | -0.40            |
| 19   | UP2572 × WH1080                                     | 2.40**     | 9.81**           | 0.009                  | 0.66**      | 7.67**  | -11.96** | -5.84**          |
| 20   | UP2572 × WH1142                                     | -8.08**    | -5.90**          | -0.13                  | -0.42**     | 21.85** | 7.81** | 6.46**           |
| 21   | UP2572 × HD3086                                     | 5.68**     | -3.91**          | 0.11                   | -0.24**     | -29.52** | 4.15** | -0.62           |
| 22   | VL3001 × WH1080                                     | -8.99**    | 8.66**           | -0.66                  | -0.04       | 13.11** | 10.93** | 4.86**           |
| 23   | VL3001 × WH1142                                     | 3.11**     | -8.12**          | 0.43**                 | -0.06       | -10.92** | -2.91* | -8.33**          |
| 24   | VL3001 × HD3086                                     | 5.88**     | -0.55            | 0.22                   | 0.10        | -2.20   | -8.02** | 3.47**           |
| 25   | NW5054 × WH1080                                     | -3.87**    | -3.49**          | -0.07                  | 0.07        | 2.39    | -8.29** | 0.37             |
| 26   | NW5054 × WH1142                                     | 1.74*      | -1.56**          | 0.28                   | -0.10       | 4.97**  | 5.08** | -5.44**          |
| 27   | NW5054 × HD3086                                     | 2.13**     | 5.05             | -0.21                  | 0.03        | -7.37** | 3.20** | 5.07**           |
| 28   | PBW644 × WH1080                                     | 3.64**     | -9.31**          | 0.19                   | -0.72**     | -13.30** | 3.21** | -0.43           |
| 29   | PBW644 × WH1142                                     | -1.74*     | 7.86             | -0.22                  | 0.56**      | 2.65    | -2.93** | 4.10**           |
| 30   | PBW644 × HD3086                                     | -1.90*     | 1.44             | 0.02                   | 0.16*       | 10.65** | -0.28 | -3.67**          |
| 31   | C306 × WH1080                                       | 0.77       | -2.88            | -0.04                  | -0.196*     | -24.08** | -8.11** | -2.65**          |
| 32   | C306 × WH1142                                       | 8.24**     | 9.51             | 0.36*                  | 0.51**      | 6.82**  | 12.73** | 0.32             |
| 33   | C306 × HD3086                                       | -9.00**    | -6.63            | -0.32                  | -0.31**     | 17.27** | -4.61** | 2.33**           |

** significance at 5% and 1% probability level