ABSTRACT

Selection of parents based on their combining ability is an effective approach in hybrid breeding. Four CMS and four restorer lines were crossed in line x tester mating design to obtain 16 F1 hybrids rice. The 8 parental lines and 16 hybrids rice were planted in randomized complete block design with three replications at Kuningan and Muara field station of ICRR during 2012-2013. The results revealed that mean squares for GCA were significant for number of fertile spikelet per panicle, a thousand-grains weight, and 50% days of flowering. Mean squares for SCA were significant for plant height and grain yield. Parental lines exhibited the highest GCA effects for GMJ12A (line) and CRS703 (tester) for grain yield trait and revealed good potential to be used as parents for hybrid rice. Among all the crosses, GMJ6A/CRS707 and GMJ12A/CRS707 showed the greatest positive SCA effects for grain yield and had heterosis over better parent and midparent.

Key words: GCA, heterosis, hybrid rice, line x tester, SCA
INTRODUCTION

Breeding program based on selection of hybrids require expected level of heterosis as well as the specific combining ability. In breeding high yielding varieties of crop plants, the breeders often face with the problems of selecting parents and crosses. Before initiating any crop improvement program, it is necessary to understand the genetic nature of the parents. The selection of parents on the basis of their mean performance does not necessarily lead to desired results (Rai and Asati, 2011; Satya and Jebaraj, 2013). Combining ability analysis help breeders in choosing suitable genotypes as parents for hybridization and superior cross combinations through general combining ability (GCA) and specific combining ability (SCA) studies.

The line×tester analysis provides information about GCA of parents and SCA effects of hybrids. The GCA is the result of additive gene effects, while the SCA is the result of non-allelic interactions (Jinks, 1954). The estimates of combining ability are useful to predict the relative performance of different lines in hybrid combinations. The information on the nature and magnitude of gene action is important in understanding the genetic potential of population and deciding the breeding procedure to be adopted in a given population (Saidaiah et al., 2010). Amongst a large array of biometrical procedures for relative estimation of genetic components, line × tester is an efficient procedure as it allows the inclusion of a large number of lines and provides reliable estimates of combining ability and gene action governing a complex trait in crop plants i.e. maize (Chandel and Mankotia, 2014), barley (Patial et al., 2016), sorgum (Tarig et al., 2014), and rice (Latha et al., 2013; Sathya and Jebaraj, 2015).

Hybrid rice technology exploits the phenomenon of hybrid vigor (heterosis) to increase the yield potential of rice varieties with reported yield advantage of 15–20% over inbred commercial high-yielding varieties (Xangsayasane et al., 2010). Heterosis estimates, for different morphological and yield related characters, are attributed to both additive and non additive gene actions. Dar et al. (2014) reported high contribution of general combining ability for genetic control of hybrid rice characters. Raju et al. (2014) and Dorosti and Monajjem (2014) identified the best specific and general combiners that were efficient for breeding grain yield in hybrid rice. The objective of present study was to determine estimates of combining ability for selected parental lines (GCA and SCA) and to evaluate the heterosis of yield hybrid rice compared to their parents.

MATERIALS AND METHODS

Four stable CMS lines i.e. GMJ6A, GMJ7A, GMJ12A, and GMJ13A and 4 restorer lines i.e. CRS703, CRS707, CRS735, and CRS757 were selected as parental lines and testers respectively. To determine GCA and SCA, the CMS lines GMJ6A, GMJ7A, GMJ12A, and GMJ13A as lines were crossed with 4 restorer lines as testers i.e. CRS703, CRS707, CRS735, and CRS757 to generate 16 hybrid combinations in line × tester mating design (Kempthorne, 1957).

The hybrids were evaluated along with parents in a Randomized Complete Block Design with three replications during dry season, 2013 at Kuningan and Muara field station of Indonesian Center for Rice Research (ICRR) under irrigated conditions. Twenty-one days old seedlings were transplanted with 25 cm x 25 cm spacing and 1-2 seedlings per plant. Standard agronomic and irrigation management practices were adopted for proper growth and development of the hybrids and their parents.

The maintainer of CMS lines were raised for recording the grain yield and related component traits. The grain yield (GY) was measured. The other yield related traits: 50% Days of flowering (DFF); Plant Height (PH); Number of productive tillers per plant (NPH); Number of fertile spikelets per panicle (NFP); and a Thousand grains weight (TGW) were all measured according to the standard evaluation system (IRRI, 1996).

Data were subjected to analysis of variance following Randomized Complete Block Design. Analyses of variance were conducted for all the traits measured, using individual plot data for each environment separately. Prior to combined data analysis across locations Bartlett’s test for grain yield was conducted to test homogeneity of variance (Gomez and Gomez, 1984). Based on the test result, data from two locations were analyzed for all traits combined using Statistical Tool for Agricultural Research (STAR) from IRRI. Line x tester analyses of variance was performed to estimate general combining ability (GCA) and specific combining ability (SCA), assuming the following statistical model (Singh and Chaudhary, 1979):

\[
Y_{hijk} = \mu + \alpha_i + \beta_j + (\alpha\beta)_{ij} + R_h + \varepsilon_{hijk}
\]

where \(Y_{hijk}\) = the observation of the k-th genotype in a plot in h replication of the i-th male parent (tester) and...
the j-th female parent (line); μ = the general mean; αᵢ = the effect of the i-th male parent; βⱼ = the effect of j-th female parent; (αβ)ᵢⱼ = the interaction of male and female parents; Rᵦ = the effect of h-th replication and εᵢⱼₘₚₗ = the environment effect and remainder of the genetic effect between hybrids combination. The structure of analysis variance combining ability analysis was showed at Table 1.

The GCA and SCA were determined by the following formula (Singh and Chaudhary, 1979):

\[
GCA_{(Lines)} = \frac{Y_i..}{tr} + \frac{Y_{...}}{1tr}
\]

\[
GCA_{(Testers)} = \frac{Y_{..j}}{tr} + \frac{Y_{...}}{1tr}
\]

\[
SCA_{(l t p)} = \frac{Y_{ij}}{r} - \frac{Y_i..}{rt} - \frac{Y_{..j}}{1r} + \frac{Y_{...}}{1tr}
\]

The genetic components was estimated according to Singh and Chaudary (1979) as follow:

\[
Cov \ H.S \ (line) = (Ml - Ml x t) / r t
\]

\[
Cov \ H.S.(tester) = (Mt - Ml x t) / r l
\]

\[
Cov \ H.S.(average) = 1/r (2lt - l - t) [(l-1) (M1) + (t-1) (Mt) / l + t - 2 - Mlxt]
\]

\[
\sigma^2 \ GCA = Cov \ H.S
\]

\[
\sigma^2 \ SCA = M_{stl} - M_{l} / r
\]

Proportion contribution of lines, testers, and interaction lines x testers

\[
\text{Contribution of Lines} = SS(l) x 100 / SS(Crosses)
\]

\[
\text{Contribution of Testers} = SS(t) x 100 / SS(Crosses)
\]

\[
\text{Contribution of (l x t)} = SS(l x t) x 100 / SS(Crosses)
\]

Where,

Yᵢᵦ = Total of the i-th line, Yᵢᵦ = Total of the j-th tester, Yᵦ = Grand total 
r, l and t = number of replications, lines and testers, respectively.

Mᵦᵢ = linextester mean square, Mᵦᵦ =error mean square

\[
\sigma^2 A = \sigma^2 \ GCA \text{ varians Aditif; } \sigma^2 D = \sigma^2 \ SCA \text{ varians Dominan}
\]

Mid-parent heterosis (MPH) was determined as percentage increase of the F₁ over the mean parental value, otherwise Heterobeltiosis was determined as percentage increase of the F₁ over the best parent value for a given trait (Virmani et al., 1997) i.e.:

\[
\text{Mid Parent} = \frac{F₁ \text{ hybrid} - \text{Mean of two parent}}{\text{Mean of two parent}} \times 100\%
\]

\[
\text{Heterobeltiosis} = \frac{F₁ \text{ hybrid} - \text{Best parent}}{\text{Best parent}} \times 100\%
\]

RESULTS AND DISCUSSION

Genetic variability among parents and hybrids

Analysis of variances for all the studied traits, i.e., 50% days of flowering, plant height, number of productive tillers per plant, number of fertile spikelets per panicle,
a thousand grains weight, and grain yield combined over both environments are presented in Table 2. Results revealed that environments mean squares were highly significant for all the studied traits. Mean squares due to crosses, lines (L) and testers (T) were significant for all studied traits except lines for number of productive tiller per plant, number of fertile spikelet per panicle, and a thousand grain weight; testers for number of fertile spikelet per panicle. Variance due to interaction effects of lines and testers were significant for plant height and grain yield. The significant variance of L × T interaction indicated the importance of specific combining ability.

Test crosses evaluation is used to determine the relative potential of parental lines in a hybrid breeding program. The mean squares due to testers were of a larger magnitude than those of lines and L × T interaction for all the characters except plant height indicating greater diversity among the testers than the lines. Mean squares due to L × T interactions were significant for plant height and grain yield suggested that inbred lines may have different combining ability patterns and performed differently in crosses depending on type of tester used.

Similar results were reported earlier in maize (Chandel and Mankotia, 2014).

The interactions between crosses and environment was significant for grain yield indicating that test crosses presented differential performance in the testing environments. The L × E was not significant for all studied traits but the T × E interactions were significant for number of productive tiller per plant, number of fertile spikelet per panicle, and grain yield indicated that inbred lines performed differently as reflected in their respective test crosses from one environment to another. The interactions for L × T × E were significant only for plant height and grain yield. These findings indicated that these are different ranks of interaction of inbred lines (parental) in their test crosses from one environment to another that appeared in grain yield.

Agronomic performance of parents and hybrids

Mean performance of test crosses for all the studied traits combined over the environments are presented in Table 3. Mean comparison of grain yield and its component traits using LSD analysis revealed that only 5

| Source of variation | Df | DFF  | PH    | NPH   | NFP   | TGW   | GY       |
|---------------------|----|------|-------|-------|-------|-------|----------|
| Environment (E)     | 1  | 43.3 | 259.5 | 230.5 | 71725.8 | 1503.8 | 5812117.4 |
| Genotypes (G)       | 23 | 223**| 212.6*| 9.4*  | 1314.2*| 37.4**| 562371** |
| Parents (P)         | 7  | 152.1**| 562.9**| 2.4  | 183.2  | 82.4**| 416709.2** |
| P x C               | 1  | 718.8**| 52.9**| 34.9**| 15883.6**| 117.8**| 173068** |
| Crosses (C)         | 15 | 223**| 59.7**| 11    | 870.8  | 11.1* | 656300** |
| Lines (L)           | 3  | 282.5**| 71.4**| 6.5   | 224.6  | 11.7  | 484069.4** |
| Testers (T)         | 3  | 519.4**| 68.8**| 21.7* | 1450.7 | 28.3* | 1588452.8** |
| L x T               | 9  | 104.4| 52.8**| 8.9   | 892.8  | 5.1   | 402992.6** |
| C x E               | 15 | 107.9| 9.9   | 784.1 | 3.8    | 445033.3** |
| L x E               | 3  | 128.8| 10.1  | 5.5   | 28.1    | 6     | 141902.8 |
| T x E               | 3  | 184.8| 28.9  | 17    | 2319.2* | 4.7   | 1383508.3** |
| L x T x E           | 9  | 75.2 | 30.3  | 9.1   | 524.5  | 2.7   | 233251.9* |
| Pooled Error        | 92 | 49.84| 11.92 | 4.64  | 590.08  | 3.36  | 120911.6 |

Note: DFF: 50% days of flowering, PH: plant height (cm), NPH: number of productive tillers per plant, NFP: number of fertile spikelets per panicle, TGW: a thousand-grains weight (g), and GY: grain yield (g/plot). **, * and ns: non-significant and significant effect at 0.05 and 0.01 probability, E: Environment, G: Genotypes, P: parents, C: crosses, L: lines, and T: testers.
hybrid rice i.e. GMJ6A/CRS703 (1350 g/plot), GMJ12A/CRS703 (1358.3 g/plot), GMJ13A/CRS703 (1100 g/plot), GMJ6A/CRS707 (1083.3 g/plot), and GMJ12A/CRS707 (1183.3 g/plot were significantly superior to overall mean (845.3 g/plot) well adapted to the moderate and high land conditions of Muara and Kuningan, West Java.

Further, as many as three hybrids performed significantly better than the parents for grain yield. However, all of testers in this study recorded a good performance for most of the traits including the grain yield except CRS735. Among the female parent lines, GMJ12A gave the highest mean grain yield 1266.7 g/plot.

Table 3. Means of the measured characters for 8 parental lines and their 16 F₁ hybrids

| Genotypes          | DFF  | PH    | NPH   | NFS   | TGW   | GY    |
|--------------------|------|-------|-------|-------|-------|-------|
| **Lines**          |      |       |       |       |       |       |
| GMJ6A              | 100ab| 92.7j | 14.1bcd| 86def | 23.4g | 738.3d-i |
| GMJ7A              | 100ab| 104fgh| 15.1bcd| 84.1def| 20.7h | 466.7ij |
| GMJ12A             | 101ab| 98i   | 13.3d | 77.6ef| 25.9f | 1266.7ab |
| GMJ13A             | 87e  | 90.9j | 13.6d | 76f   | 28.3cde| 666.7gh |
| **Testers**        |      |       |       |       |       |       |
| CRS703             | 101ab| 112.3bc| 13.7d | 84.8def| 30.2abcd| 1033.3a-f |
| CRS707             | 102a | 116.7a| 13.7d | 88def | 29.1cde| 1083.3a-e |
| CRS735             | 94abcd| 113ab| 14.7bcd| 75.6f | 28def | 833.3c-h |
| CRS757             | 97abcd| 107.6def| 13.8d | 89.6e-f| 32ab | 1066.7a-f |
| **Lines x Testers**|      |       |       |       |       |       |
| GMJ6A/CRS703       | 101ab| 106.4defg| 14.6bcd| 104.1a-f| 29.3cde| 1350a |
| GMJ7A/CRS703       | 97abcd| 110bcd| 15bcd | 107.1a-e| 28.3cde| 950b-g |
| GMJ12A/CRS703      | 98abcde| 108.2cde| 13.4d | 124.9ab| 29.6cde| 1358.3a |
| GMJ13A/CRS703      | 94abcd| 100hi | 14.4bcd| 128.8a| 30.3abcd| 1100abcd |
| GMJ6A/CRS707       | 97abcd| 108.8cde| 14.4bcd| 120.2abc| 28.3cde| 1083.83a-e |
| GMJ7A/CRS707       | 97abcd| 108.4cde| 16.7ab | 98.8a-f| 27.5ef | 703.3f-i |
| GMJ12A/CRS707      | 98abc| 107.9def| 14.7bcd| 104.1a-f| 29.7bcde| 1183.1abc |
| GMJ13A/CRS707      | 89de | 103gh | 18.4a | 82.5ef | 27.7ef | 250j |
| GMJ6A/CRS735       | 89de | 104fgh | 15.3bcd| 114.1abcd| 29.4cde| 666.7gh |
| GMJ7A/CRS735       | 91de | 101fgh | 15.7bcd| 98.8a-f| 27.4ef | 550hij |
| GMJ12A/CRS735      | 92bcde| 107.3def| 15bcd | 97.2b-f| 28.5cde| 833.3c-h |
| GMJ13A/CRS735      | 74f | 106.3defg| 16.5abc| 104.7a-e| 27.6ef | 506.7hi |
| GMJ6A/CRS757       | 92bcde| 103.9fgh| 14cd | 92.2c-f| 29.4cde| 388.3ij |
| GMJ7A/CRS757       | 93bcde| 105fgh | 13.4d | 97.8b-f| 30.6abc| 733.3e-i |
| GMJ12A/CRS757      | 93bcde| 97.8i | 15.6bcd| 99.1a-f| 32.5a | 610ghij |
| GMJ13A/CRS757      | 95bcde| 105.1efg| 13.4d | 105.3a-f| 29.7bcde| 866.7c-h |
| **Overall mean**   | 95   | 105.2| 14.7 | 97.6 | 28.5 | 845.3 |
| **LSD**ₚₐₜ      | 8.84 | 4.12 | 2.66 | 30.29 | 2.38 | 363.37 |

Note: DFF: 50% days of flowering, PH: plant height (cm), NPH: number of productive tillers per plant, NFS: number of fertile spikelets per panicle, TGW: thousand-grains weight (g), and GY: grain yield (g/plot). Means within each column followed by the same letter are not significantly different from each other based on the 0.05 probability level of LSD.
General combining ability analysis

The GCA effects for 4 A lines and the 4 testers combined over both environments are shown in Table 4. For maturity and plant height negative GCA effects are desirable (Sen and Singh, 2011). Minimum plant height is required to protect the plant from lodging. The results exhibited that the parental lines CRS735 and GMJ13A gave negative values of GCA effects for 50% days of flowering and CRS757, GMJ12A, and GMJ13A had a negative GCA effects for plant height. The parental lines could be reduced plant height and lesser days for maturity. None of parental lines showed good general combining ability for number of productive tiller per plant, number of fertile spikelet per panicle, and a thousand-grains weight. Furthermore, GMJ6A showed positive GCA effects for grain yield. In addition, the obtained results in the same table showed that CRS735 was the best general combiner for 50% days of flowering, whereas the CRS757 was the best combiner for plant height. The best combiner for grain yield was GMJ12A.

Specific combining ability analysis

SCA effect is an index to determine the usefulness of a particular cross combination in the exploitation of heterosis. Since yield is a complex trait having low heritability, per se, selection for it is generally ambiguous and leads to unpredictable results. While selecting the best specific combination for yield, it would be important to give due weightage to yield related traits. Crosses with significant SCA for different traits in the desirable direction are listed in Table 5. The best SCA effects were obtained in GMJ13A/CRS735 for 50% days of flowering, GMJ12A/CRS757 for plant height, GMJ6A/CRS707 for number of fertile spikelet per panicle, and GMJ13A/CRS757 for grain yield.

Proportion contribution and gene action

Genetic variance components for all the studied traits over the environments and their interaction with environments are shown in Table 6. It was evident from the finding that testers played very important role for 50% days of flowering, number of productive tillers per plant, number of fertile spikelets per panicle, a thousand grains weight, and grain yield. It was indicated dominance of donor lines as male parent influence for the traits. Lines were more important but their contribution was not too high, revealed low influence of maternal effect for all traits. The contribution of maternal and paternal interaction (line x tester) was low to high for all the traits under study. These results were confirmity with Akhter et al. (2010) and Hasan et al. (2014).

Table 4. General combining ability effects for yield characters in parental of hybrid rice

| Genotypes | DFF   | PH   | NPH  | NSP  | TGW  | GY   |
|-----------|-------|------|------|------|------|------|
| Testers   |       |      |      |      |      |      |
| CRS703    | 1.40  | 0.16 | -0.23| 3.75 | 0.09 | 1.40 |
| CRS707    | 0.69  | 0.45 | 0.34 | -1.19| -0.27| 0.69 |
| CRS735    | -2.18 | 0.22 | 0.20 | -0.43| -0.29| -2.18|
| CRS757    | 0.09  | -0.83| -0.31| -2.12| 0.47 | 0.09 |
| SE (gi) testers | 2.28 | 1.12 | 0.69 | 7.84 | 0.59 | 112.23|
| SE (gi-gj) | 5.19 | 1.24 | 0.48 | 61.46| 0.35 | 12594.96|
| Lines     |       |      |      |      |      |      |
| GMJ6A     | 0.51  | 0.04 | -0.15| 0.89 | -0.01| 17.08|
| GMJ7A     | 0.52  | 0.71 | 0.06 | -1.45| -0.21| -28.89|
| GMJ12A    | 0.68  | -0.05| -0.13| 0.46 | 0.33 | 58.47|
| GMJ13A    | -1.71 | -0.70| 0.22 | 0.11 | -0.10| -46.67|
| SE (gi) lines | 2.28 | 1.12 | 0.69 | 7.84 | 0.59 | 112.23|
| SE (gi-gj) | 5.19 | 1.24 | 0.48 | 61.46| 0.35 | 12594.96|

Note: DFF: 50% days of flowering, PH: plant height (cm), NPH: number of productive tillers per plant, NSP: number of fertile spikelets per panicle, TGW: a thousand-grains weight (g), and GY: grain yield (g/plot).
Table 5. Specific combining ability effects for characters in hybrids rice

| Genotypes          | DFF  | PH   | NPH  | NSP   | TGW  | GY   |
|--------------------|------|------|------|-------|------|------|
| GMJ6A/CRS703       | 0.63 | 0.03 | 0.23 | -4.93 | -0.01| 36.39|
| GMJ7A/CRS703       | -0.55| 0.58 | 0.17 | -1.58 | -0.15| -50.97|
| GMJ12A/CRS703      | -0.54| 0.74 | -0.20| 2.44  | -0.25| -2.22 |
| GMJ13A/CRS703      | 0.46 | -1.35| -0.19| 4.07  | 0.41 | 16.81|
| GMJ6A/CRS707       | 0.06 | 0.56 | -0.40| 5.39  | 0.00 | 75.69|
| GMJ7A/CRS707       | 0.21 | -0.25| 0.17 | 0.58  | -0.04| -5.00 |
| GMJ12A/CRS707      | 0.17 | 0.34 | -0.33| 0.45  | 0.15 | 67.64|
| GMJ13A/CRS707      | -0.44| -0.65| 0.56 | -6.42 | -0.11| -138.33|
| GMJ6A/CRS735       | 0.16 | -0.80| 0.05 | 2.57  | 0.38 | -7.92 |
| GMJ7A/CRS735       | 0.98 | -0.24| -0.04| -0.19 | -0.05| -0.83 |
| GMJ12A/CRS735      | 1.27 | 0.37 | -0.09| -2.61 | -0.22| 6.25 |
| GMJ13A/CRS735      | -2.40| 0.68 | 0.08 | 0.23  | -0.11| 2.50 |
| GMJ6A/CRS757       | -0.84| 0.21 | 0.13 | -3.02 | -0.38| -104.17|
| GMJ7A/CRS757       | -0.64| -0.10| -0.30| 1.19  | 0.24 | 56.81 |
| GMJ12A/CRS757      | -0.90| -1.44| 0.62 | -0.29 | 0.32 | -71.67|
| GMJ13A/CRS757      | 2.38 | 1.33 | -0.45| 2.13  | -0.19| 19.03|

S.E. (SCA effects) 4.56 2.23 1.39 15.68 1.18 224.45

S.E. (Sij - Skl) 6.44 3.16 1.96 22.17 1.66 317.43

Note: DFF: 50% days of flowering, PH: plant height (cm), NPH: number of productive tillers per plant, NSP: number of fertile spikelets per panicle, TGW: a thousand-grains weight (g), and GY: grain yield (g/plot).

Table 6. Proportional contribution of lines, testers and their interactions to total variance in a set of line × tester crosses in rice

| Characters                        | Line  | Tester | Interaction LxT | Variance estimates and their ratio |
|-----------------------------------|-------|--------|-----------------|-------------------------------------|
|                                   |       |        |                 | σ²GCA  | σ²SCA  | σ²GCA/σ²SCA |
| Days 50% flowering                | 25.34 | 46.58  | 28.08           | 14.53 | 14.03  | 1.04        |
| Plant height                      | 23.91 | 0.01   | 53.05           | 1.82  | 12.62  | 0.14        |
| Number of productive tiller per plant | 11.93 | 39.52  | 48.55           | 0.4   | 1.03   | 0.39        |
| Number of fertile spikelet per panicle | 5.16  | 33.32  | 61.52           | 16.3  | 51.75  | 0.32        |
| A thousand grain weight           | 21.15 | 51.2   | 27.65           | 0.73  | 0.31   | 2.32        |
| Grain yield                       | 14.75 | 48.41  | 36.84           | 34781.87 | 83951.02  | 0.41        |


Results revealed that estimates of general combining ability variance components, $\sigma^2GCA$ was larger than $\sigma^2SCA$ for 50% days of flowering and a thousand-grain weight. These results indicated preponderance of additive gene action than non-additive gene action in the inheritance of these traits, whereas $\sigma^2SCA$ was higher than $\sigma^2GCA$ for plant height, number productive tiller per plant, number fertile spikelet per panicle, and grain yield indicated that non-additive gene action was important than additive gene action in the inheritance of these traits. Hence, for exploiting heterosis, selection of superior plants, in terms of yield and associated traits should be postponed to later generation, where these traits can be improved by making selections among the recombinants within the segregating populations. These findings are consistent with that of Pratap et al. (2013), and Dhasarathan et al. (2015) who reported the predominance of non-additive gene action for most of the traits studied by them and also matches with that of Dar et al. (2014) who also reported the predominance of SCA variance over GCA variance.

### Heterosis

For exploitation of hybrid rice breeding it is important to determine the level of heterosis. Percent heterosis for grain yield and yield related traits was calculated over mid parent and better parent (heterobeltiosis). The estimates of mid-parent and over better parent heterosis revealed at Table 7. All of hybrids showed negative mid-parent heterosis and heterobeltiosis, it indicated most of hybrid having maturity less than their parents. Five hybrids recorded positive mid-parents heterosis values for grain

| Hybrid rice     | DFF | PH | NPH | NSP | TGW | GY |
|-----------------|-----|----|-----|-----|-----|----|
| GMJ6A/CRS703    | 0.2 | -0.3 | 3.8 | 14.7 | 5.0 | 3.4 |
| GMJ7A/CRS703    | -3.5 | -3.8 | 1.8 | 5.8 | 4.3 | -0.5 |
| GMJ12A/CRS703   | -3.1 | -3.3 | 2.9 | 10.4 | -1.0 | -2.6 |
| GMJ13A/CRS703   | -0.6 | -7.4 | -1.5 | 10.1 | 6.1 | 5.4 |
| GMJ6A/CRS707    | -4.3 | -5.1 | 3.9 | 17.4 | 3.8 | 2.1 |
| GMJ7A/CRS707    | -3.9 | -4.6 | -1.8 | 4.2 | 16.3 | 10.8 |
| GMJ12A/CRS707   | -3.7 | -4.2 | 0.5 | 10.1 | 8.8 | 7.1 |
| GMJ13A/CRS707   | -6.4 | -13.1 | 0.8 | 13.3 | 35.2 | 34.2 |
| GMJ6A/CRS735    | -8.8 | -11.5 | 1.2 | 12.2 | 6.4 | 4.2 |
| GMJ7A/CRS735    | -6.3 | -9.0 | -0.7 | 3.6 | 5.1 | 3.9 |
| GMJ12A/CRS735   | -5.1 | -8.6 | 1.7 | 9.5 | 6.9 | 1.8 |
| GMJ13A/CRS735   | -18.1 | -21.1 | 4.3 | 16.9 | 17.0 | 12.5 |
| GMJ6A/CRS757    | -6.3 | -7.7 | 3.8 | 12.1 | 0.7 | -0.5 |
| GMJ7A/CRS757    | -5.7 | -7.0 | -0.7 | 1.0 | -7.4 | -11.4 |
| GMJ12A/CRS757   | -6.2 | -8.3 | -3.9 | 0.7 | 15.1 | 12.9 |
| GMJ13A/CRS757   | 3.5 | -1.7 | 5.9 | 15.6 | -1.8 | -2.8 |

Note: DFF: 50% days of flowering, PH: plant height (cm), NPH: number of productive tillers per plant, NSP: number of fertile spikelets per panicle, TGW: a thousand-grains weight (g), and GY: grain yield (g/plot). MP: mid-parents heterosis, HT: heterobeltiosis.
yield i.e. GMJ6A/CRS703, GMJ7A/CRS703, GMJ12A/CRS703, GMJ13A/CRS703, and GMJ6A/CRS707. However, only three hybrids showed heterobeltiosis values for grain yield higher than their best parent.

CONCLUSIONS

The high GCA effects of the parents showed that GMJ12A and CRS703 have the potential to be used in breeding programs for high yield of hybrid rice. The F1 hybrids GMJ6A/CRS707 and GMJ12A/CRS707 proved to be good specific combiners for grain yield.

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