→DOI: 10.15740/HAS/AJBS/13.1/1-9

e ISSN-0976-8343 |

- 88 -

<u>ASIAN JOURNAL OF BIO SCIENCE</u>

Volume 13 | Issue 1 | Apr., 2018 | 1-9

■ Visit us: www.researchjournal.co.in

## RESEARCH PAPER

## Study of combining ability using CMS line in hybrid rice (*Oryza sativa* L.)

## Sujeet Kumar and Alok Kumar Singh

Department of Genetics and Plant Breeding, Pilikothi Farm of Tilak Dhari Post Graduate College, Jaunpur (U.P.) India

**Article Info:** Received: 22.08.2017; Revised: 01.03.2018; Accepted: 15.03.2018

Combining ability revealed higher specific combining ability variance than their respective general combining ability variances indicating the predominance of non-additive gene effects indicated relevance of heterosis breeding for improving the yield and yield contributing attributes. Among the testers high GCA was recorded in Sarjoo 52 and Narendra Usar 3 for harvest index, grain yield plant<sup>-1</sup>, days to 50% flowering (earliness), plant height (dwarf stature), panicle bearing tillers plant<sup>-1</sup> and biological yield. Among the female parental lines, IR 58025 was observed as a good general combiner only for seedling height, panicle length, spikelets panicle<sup>-1</sup>, test weight, biological yield palnt<sup>-1</sup>. Cross between IR 688897AX Sarjoo 52, IR 58025 AX 21-2-5-B-1-1, IR 58025 AX Narendra Usar 3 and IR 58025 AX IR 71829-3R-73-1-2-B shown favorable *per se* performances and higher significant positive SCA effects in related to grain yield plant<sup>-1</sup>. These combinations proved to be good hybrids based on CMS system in rice.

**Key words:** Combining ability, Line x tester, Rice hybrids

**How to cite this paper:** Kumar, Sujeet and Singh, Alok Kumar (2018). Study of combining ability using CMS line in hybrid rice (*Oryza sativa* L.). *Asian J. Bio. Sci.*, **13** (1): 1-9.**DOI: 10.15740/HAS/AJBS/13.1/1-9.**