



RESEARCH ARTICLE :

Performance of different rice hybrids in Krishna western delta

■ **K. Anny Mrudhula and B. Krishna Veni**

ARTICLE CHRONICLE :

Received :

22.04.2020;

Revised:

20.06.2020;

Accepted :

22.07.2020

SUMMARY : A field experiment was conducted at Rice Research Unit, Bapatla during *Kharif*, 2013 to observe the performance of hybrids under Krishna Western Delta. The experiment was laid out in Randomized Block Design with four replications. The treatments are 5 rice hybrids like DRRH2, DRRH3, KRH2, PA6201 and CRHR32. The results of study revealed that the hybrids exhibited superiority in respect of different growth parameters like plant height, number of tillers per hill, panicle length grain yield and straw yield. Among various tested rice hybrids, maximum grain yield (6408 kg/ha) and straw yield (7178 kg/ha) were recorded in PA6201 which might be due to better growth parameters and yield components of hybrids.

KEY WORDS:

Different rice hybrids

How to cite this article : Mrudhula, K. Anny and Veni, B. Krishna (2020). Performance of different rice hybrids in Krishna western delta. *Agric. Update*, 15(3): 249-251; DOI : 10.15740/HAS/AU/15.3/249-251. Copyright@ 2020: Hind Agri-Horticultural Society.

Author for correspondence :

K. Anny Mrudhula

Rice Research Unit,

Bapatla (A.P.) India

Email: [anny.mrudhula1@](mailto:anny.mrudhula1@gmail.com)

[gmail.com](mailto:anny.mrudhula1@gmail.com)

See end of the article for authors' affiliations