

ORYZA

An International Journal on Rice

- Genetic variability and diversity of rice landraces of South Western India based on morphological traits** 261-266
BR Mani, BM Dushyantha Kumar¹ and SL Krishnamurthy*
- Identification of promising aerobic rice genotypes through Aerobic Response Index, stability analysis and participatory varietal selection** 267-272
AK Mall*, SK Dash, SK Pradhan and ON Singh
- Identification of drought tolerant and high yielding F₂ genotypes of rice under aerobic condition** 273-278
Manjappa, G Uday and Shailaja Hittalmani*
- Combining ability and heterosis for yield and its related traits in rice hybrids** 279-284
BP Mallikarjuna*, N Shivakumar, and HC Lohithaswa, MR Krishnappa, and DK Sidde Gowda
- Response of *boro* rice to *Azospirillum* inoculation with fertilizer nitrogen in coastal Sagar Island of West Bengal** 285-288
SK Patra*, SC Mandal, Sanjit Pramanik and T Basanta Singh
- Quality and productivity of rice as influenced by planting methods, nitrogen levels and irrigation scheduling in Northwest India** 289-296
SS Sandhu*, SS Mahal and A Kaur
- Effect of diatomaceous earth on yield and disease infestation of rice** 297-301
Sajal Pati*, Biplab Pal and GC Hazra

Bioavailability of arsenic in rice in arsenic endemic areas of West Bengal, India	302-308
B Sinha* and K Bhattacharyya	
Chemical composition, milling and cooking quality of mechanically transplanted rice in relation to seedling age and plant population	309-314
Navneet Aggarwal*, Avtar Singh and Savita Sharma	
Varietal diversification of rice in Bhadrak district of Odisha	315-319
Suvashree R Prusty* and Sudhakar Tripathy	
Constraints of the farmers in adoption of SRI method - An analysis	320-323
Plabita Ray* and T Barik	
<u>SHORT COMMUNICATION</u>	
Field evaluation of selected insecticides against insect pests of wet season transplanted rice	324-326
PC Rath*, S Lenka, SD Mohapatra and M Jena	
Contents for Vol. 51 (1-4), 2014	327
Index to Author	331
Acknowledgement	333
Instructions to author	334
ARRW Election	335