

ORYZA

An International Journal on Rice

- Expression analysis of *Arabidopsis thaliana sos101* gene and its orthologues in three rice genotypes with differing salt tolerance** 1-9
V Kumar, MS Nimmy, SK Lenka, AK Singh and KC Bansal
- Mapping of QTLs associated with root and shoot architecture in rice** 10-18
Sweta Sinha*, AS Kotasthane and SB Verulkar
- Physico-Chemical and cooking characteristics of anther derived doubled haploid lines of two elite *indica* hybrid rice varieties - Ajay and Rajalaxmi** 19-26
Rukmini Mishra*, GJN Rao, RN Rao and SG Sharma
- AMMI Biplot analysis and Genotype x Environment interaction studies in rainfed upland rice accessions** 27-33
Prafull Kumar*, Abhinav Sao, Raja Ram Kanwar and JL Salam
- Enhancement of rice productivity and nitrogen use efficiency through Bioactivator™ treated nitrogen fertilization** 34-40
MBB Prasad Babu*, B Gangaiah and PC Latha
- Productive performance of rice as affected by *Glyricidia* leaf manuring in conjunction with fertilizer nitrogen** 41-45
N Venkata Lakshmi* and R Veeraraghavaiah
- NaCl induced changes in the ionic and osmotic components in rice cultivars vis-a-vis that in a natural halophyte** 46-53
SA Gharat and BP Shaw
-

Official Publication of

Association of Rice Research Workers
Central Rice Research Institute
Cuttack - 753 006, India

Efficacy of bioagents and botanicals against brown spot	54-58
Harish Kumar*, Shafaat Ahmad and Sunil Zacharia	
Incremental yield and returns from rice variety Naveen in front line demonstrations- an analysis	59-64
Teekam Singh*, KB Pun, BS Satapathy, Kanchan Saikia and S Lenka	
Pre and post harvest losses: farm level estimates for paddy cultivation in Punjab	65-74
JM Singh*, DK Grover and Parminder Singh	
<u>SHORT COMMUNICATION</u>	
Assessment of promising rice hybrids against insect pests under western undulating zone of Odisha	
SK Nayak*, LN Mohapatra, SK Mohanty and A Nayak	75-78
Instructions to Author	79