

ORYZA

An International Journal on Rice

-
- Appraisal of genetic diversity and population structure in assorted rice genotypes for early seedling vigour trait linked markers** 113-125
A Anandan*, A Mahender, Rupa Kumari, SK Pradhan, HN Subudhi, S Thirugnanakumar and ON Singh
- Isolation and characterization of the promoter of *RGG1* using *Agrobacterium*-mediated transient assay** 126-135
Durga Madhab Swain*, Ranjan Kumar Sahoo, Baishnab Charan Tripathy and Narendra Tuteja
- Molecular screening of yield component QTLs for strong culm, grain number and grain width using gene specific markers in *indica-tropical japonica* derived rice lines** 136-143
SP Mohanty, S Kumbhakar¹, E Pandit*, SR Barik¹, DP Mohanty, DK Nayak, NR Singh and SK Pradhan
- Study of genotype x environment interaction in rice (*Oryza sativa* L.) by stability estimates** 144-150
DJ Parmar*, JS Patel, GN Motak, PR Vaishnav and AM Mehta
- Effect of organic and inorganic sources of nutrients on rice crop** 151-159
Mohana Rao Puli*, PRK Prasad, P Ravindra Babu, M Jayalakshmi and Srihari Rao Burla
- Genetic performance of medicinal landraces in comparison with improved cultivars for nutritive and grain quality traits in rice (*Oryza sativa* L.)** 160-166
P Savitha* and R Usha Kumari
- Biological control of rice blast disease with *Trichoderma* spp. under upland rice System** 167-173
Aravindan S*, Manoj Kumar Yadav¹ and Pratibha Sharma
- Antifungal activity of plant oils against major seed-borne fungi of rice** 174-180
R Naveenkumar*, A Muthukumar¹, G Sangeetha and KV Neha
- Growth, export performance and competitiveness of basmati and non-basmati rice of India- an markov chain approach** 181-186
M Satishkumar, HV Harishkumar*, Ramesh and R Rangegowda
-

Official Publication of

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

SHORT COMMUNICATION

Stability analysis for grain yield and its component traits in rice	187-195
SK Singh, Ashok Kumar, PK Bhati*,SY Dhurai and Amita Sharma	
Genetic variability and characters association among quality traits of medium duration rice under island conditions	196-200
PK Singh*, Ajanta Birah, Awnindra K Singh, RK Gautam, SK Zamir Ahmed and SK Dam Roy	
Assessment of genetic variability in spring sown upland rice of Uttarakhand hills	201-206
JP Aditya* and Anuradha Bhartiya	
Stability analysis of upland rice under different agro-climatic conditions	207-212
A Paul*, G Suresh Babu, Krishna Prasad, Sunil Kumar, DN Singh and Munish Kumar Singh	
Influence of environment on characters association in rice hybrids and varieties	213-222
Rashmi CR*, Gokulapalan C, Raji P, Surendran M	
Identification of rice varieties based on seed and seedling characters	223-225
R Naveenkumar*, A Muthukumar and R Mohanapriya	
Effect of replacing a part of nitrogenous fertilizer by brown manuring in direct seeded rice: a field study	226-228
DR Sarangi, TR Sahoo, S Sethy, M Chourasia, SM Prasad, RK Mohanta* and BN Sadangi	
Bio-efficacy of new molecules chlorantraniliprole and emamectin benzoate against rice stem borers	229-233
NY Chanu* and BK Sontakke	
Instructions to Author	234