

ORYZA

An International Journal on Rice

-
- Mechanical transplanting of rice in India: status, technological gaps and future thrust** 100-106
Prabhat Kumar Guru*, NK Chhuneja, A Dixit, P Tiwari and Anjani Kumar
- In vitro* regeneration of some economically important elite *Indica* rice genotypes** 107-114
Alaka Swain, Manaswini Dash, Kutubuddin Ali Molla*, Deeptirekha Behera,
Mirza Jaynul Baig* and Bisnu Prasad Dash
- Screening of rice germplasm and validation of markers for high temperature stress tolerance using morphologic traits and molecular markers** 115-125
Sudipti Mohapatra, SR Barik, J Meher, BC Patra and SK Pradhan*
- Impact of high temperature stress during reproductive and grain filling stage in rice** 126-133
Beena R*, Veena Vighneswaran, Sindhumole P, MC Narayankutty and SR Voleti
- QTL mapping for traits at reproductive stage drought stress in rice using single marker analysis** 134-140
SR Barik, E Pandit, SP Mohanty and SK Pradhan*
- Effect of long term fertilization on soil fertility and yield of rice in Cauvery Delta Zone** 141-151
C Sharmila Rahale*, P Balasubramanian and A Bharani
- Phosphorus build up in soil affecting zinc availability to plants in rice based cropping system** 152-164
Sudeshna Mondal* and GC Hazra
- Effect of customised leaf colour chart (CLCC) based real time N management on agronomic attributes and protein content of rice (*Oryza sativa* L.)** 165-173
Prem Pal Kumar*, Thomas Abraham, SSC Pattanaik, Rakesh Kumar,
Upendra Kumar and Anjani Kumar
- Performance of SRI rice-mustard cropping system under system based integrated nutrient management practices** 174-178
Anshuman Nayak*, SK Maity, PK Roul, CM Khanda and TR Mohanty
- Effect of fertilizer levels and supplementary irrigation on late maturing transplanted paddy under rainfed medium land situations** 179-184
S Mohanty*, SK Rautaray and DK Panda
- Traction performance of different size of cage wheel for power tiller** 185-190
Piyush Pradhan*, Ajay Verma, Prabhat Kumar Guru and Mukesh Kumar Pandey

Prospects of endophyllic <i>Pseudomonas aeruginosa</i> as a biocide against sheath blight and growth promotion of rice Jayashree Rath and TK Dangar*	191-201
Antagonistic and plant growth promoting <i>Bacillus</i> sp. MBRL 576 enhances the growth and yield of rice (<i>Oryza sativa</i> L.) K Tamreihao*, Salam Nimaichand and Debananda S Ningthoujam*	202-213
Occurance, pathogenicity, characterization of <i>Fusarium fujikuroi</i> causing rice bakanae disease from Odisha and <i>in vitro</i> management Raghu S*, Manoj K Yadav, Prabhukarthikeyan SR, Mathew S Baite, Srikanta Lenka and Mayabini Jena	214-223
Impact of BGREI programme on rice productivity and farmers' income of Odisha RK Behera*, SK Mishra, HK Awasthi, B Mondal and Lipi Das	224-229
 <u>SHORT COMMUNICATION</u>	
Identification of selection parameters for evaluating superior rice hybrids A Paul, Ekhlauque Ahmad*, DN Singh and Munish Kumar Singh	230-233
Net house evaluation of resistance in rice genotypes against white backed plant hopper, <i>Sogatella furcifera</i> (Horvath) PC Rath*	234-236
Molecular phylogeny of endophytic <i>Dendryphiella</i>: in quest of finding out ancestor of important rice seed micro-flora Arundhati B Sethi, Urmila Dhua*, Arup Kumar Mukherjee, Mayabini Jena, Sudhiranjan Dhua and Soma Samanta	237-241
Economic yield prediction in six rice (<i>Oryza sativa</i> L.) genotypes by applying Mamdani rule based fuzzy model Veena Pandey, Sanjay Kumar, Shailesh Chandra Shankhdhar and Deepti Shankhdhar*	242-247
 Instructions to Author	 248-248