

ORYZA

An International Journal on Rice

Computational analysis of genes encoding for molecular determinants of arsenic tolerance in rice (<i>Oryza sativa</i> L.) to engineer low arsenic content varieties	248-259
Chinmaya Kumar Das*, D Bastia, SC Swain and SS Mahapatra	
Mapping of quantitative trait loci for sheath blight resistance in rice	260-270
Lincoln Mandal*, Sunil Kumar Verma, Anil S Kotasthane, Toshy Agrawal, Prafull Jalamkar and Satish B Verulkar	
Molecular and phenotypic analyses of yield components QTLs in IR64 backcross progenies and popular high yielding rice varieties of India	271-277
S Mohapatra, E Pandit, SP Mohanty, SR Barik, S Pawar, DK Nayak, HN Subudhi, Lipi Das and SK Pradhan*	
Identification of suitable WA-CMS lines using morphological and molecular marker analysis in rice (<i>Oryza sativa</i> L.)	278-284
Chandan Roy* and Indra Deo	
Evaluation of rice genotypes for acquired thermo-tolerance using Temperature Induction Response (TIR) technique	285-291
Beena R*, Veena Vighneswaran and Narayankutty MC	
Soil carbon dynamics and enzymatic activities under different resource conservation technologies in rice- green gram cropping system	292-301
PK Dash*, P Bhattacharyya, Md. Shahid and AK Nayak	
Soil microbial activity, yield and grain quality of rice (<i>Oryza sativa</i> L.) as influenced by graded doses of fluoride in Alfisols	302-307
N Panda*, AK Dash, BR Nayak and N Sarangi	
Critical limit of zinc for response of rice to zinc application in acidic soils of Assam	308-316
GG Kandali*, NG Barua, A Basumatary, BK Medhi and RM Karmakar	

Development and evaluation of power operated weeder in rice	317-323
PK Guru*, SP Patel, AK Nayak, Anjani Kumar, B Lal and P Gautam	
Comparative study of different properties of conditioned rice before and after puffing	324-330
S Biswal*, SR Mohapatra and MK Panda	
Evaluation of indigenous methanotroph isolates on greenhouse gases mitigation in lowland rice fields of Cauvery Delta Zone, Tamil Nadu	331-341
M Jeya Bharathi*, A Bharani, K Rajappan and K Vanitha	
<u>SHORT COMMUNICATION</u>	
Genetic divergence and PCA for salinity tolerance in rice at reproductive stage	342-348
Awaneet Kumar*, AB Mandal and SK Sarangi	
Seasonal incidence of white stem borer, <i>Scirpophaga fusciflua</i> Hampson on paddy in Himachal Pradesh	349-352
Vikas Tandon* and Ajai Srivastava	
Potential use of some plant extracts against foot rot of rice (<i>Oryza sativa</i> L.)	353-356
Surender Kumar Bhardwaj* and Jitender Singh Laura	
Growth and variability of rice in Raisen district of Madhya Pradesh	357-361
Ram Swarup Raghuwanshi, Suvashree R Prusty* and Naval Kishor Raghuwanshi	
Instructions to Author	362-362