ORYZA

An International Journal on Rice

Assessment of genetic variability in recombinant inbred lines of rice derived from high temperature tolerant parent M Maavimani*, S Jebaraj and M Raveendran	1-5
Genetic performance of medicinal landraces and improved cultivars for grain and nutritional quality traits in rice P Savitha* and R Usha Kumari	6-11
Physiological and molecular profiling of rice genotypes under drought stress Mahender A, GK Dash, P Swain, GJN Rao*	12-23
High frequency regeneration and transformation of <i>indica</i> rice variety Pusa Sugandh2 G Manju Latha, KV Raman, S Kumar, AK Singh, KRS Sambasiva Rao, KC Bansal and T Mohapatra*	24-33
In silico analysis of gall midge resistance gene Gm4 in rice cultivar PTB10 S Mohapatra*, RS Panda, SK Mohanty, L Behera, SC Sahu and A Prakash	34-42
Estimating future yield of wet season rice in Chhattisgarh using crop simulation model Praveen Kumar Verma*, SR Patel and AVM Subba Rao	43-47
Impact of organic nutrient management on dry matter partitioning, growth and productivity of scented rice Niru Kumari*, SK Pal, Sheela Barla and CS Singh	48-54
Effect of integrated nutrient management on rice under mountainous foothill of Manipur J Lhungdim [*] , SK Chongtham, LN Singh, MK Singh and RN Meena	55-60
Response of rice varieties to forms of urea and levels of N in rice-zero till maize cropping system B Mukundam*, S Srividya, V Raja and R Mahender Kumar	า 61-66

Official Publication of

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

Effects of nitrogen management and Tricyclazole treatment on leaf blast severity in rice Rini Pal* and Dipankar Mandal	67-69
Economics of direct seeded and transplanted methods of rice production in Haryana RS Tripathi, R Raju and K Thimmappa*	70-73
Economic assessment of technology adoption in summer rice production in the Konkan region- methodology for excess adoption SR Torane*, JM Talathi and SS Torane	74-80
Extent of adoption of practices under system of rice intensification in Odisha Plabita Ray and RK Raj*	81-85
SHORT COMMUNICATION Study of genetic diversity among different rice varieties using quantitative characters MZ Shamim* and VK Sharma	86-89
Effect of different organic manures on yield, nutrient availability and soil microflora in transplanted rice M Padmanabhan*, M Hanumanthappa, Shamaraj and L Nagesh	90-92
Relative efficacy of straw bin and gunny bag to control ageing process in paddy seeds SK Swain*, S Mohanty and P Sahoo	93-95
Control of complex weed flora in direct-seeded and transplanted rice with early post emergence herbicide Tushar Ramchandra Khare*, Rajvir Sharma and Sobhana V	96-99
Studies on the host range of <i>Rhizoctonia solani</i> Kuhn causing sheath blight disease in rice S Lenka*, KB Pun, S Saha and NC Rath	100-102
Instructions to Author	103