

ORYZA

An International Journal on Rice

Rice breeding strategies of North Eastern India for resilience to biotic and abiotic stresses: A review	1-12
Sudhir Kumar, E. Lamalakshmi Devi, SK Sharma, MA Ansari, Sumitra Phurailatpam, T. Chanu Ng, ThSurjit Singh, N Prakash, Rakesh Kumar*, Narendra Kumawat, D Mandal and Anjani Kumar	
RGG1 transgenic rice plants and their physiological characteristics in relation to salinity stress	13-20
Durga Madhab Swain, Ranjan Kumar Sahoo and Narendra Tuteja*	
Comparison of morpho-physiological traits and root architecture of tolerant and susceptible rice genotypes under both phosphorus and water stressed and normal condition	21-28
RK Panda, E Pandit, SK Dash, M Kar and SK Pradhan*	
Effect of weed management practices on yield and yield attributes of wet direct seeded rice under lowland ecosystem of Assam	29-36
BS Satapathy*, B Duary, S Saha, KB Pun and T Singh	
Energy consumption, economics, yield and quality of rice (<i>Oryza sativa</i> L.) in different crop establishment methods	37-43
G Jaya Prathiksha*, M Mallareddy, P Madhukar rao, K Chandrashaker and B Padmaja	
Yield, quality and economics of Basmati rice as influenced by different organic nutrient management practices	44-49
Rozalin Nayak, RK Paikaray*, Tapas Ranjan Sahoo, Milan Kumar Lal and Awadhesh Kumar	
Major nutritional differences among selected local, foreign and diabetic rice varieties consumed in South East Nigeria	50-56
AO Oko*, J Idenyi, Awadhesh Kumar, O Ogah, SC Eluu, Milan Kumar Lal, EE Oko and JE Ugbo	
Characterization of red and purple-pericarp rice (<i>Oryza sativa</i> L.) based on physico-chemical and antioxidative properties of grains	57-64
Priyadarsini Sanghamitra*, TB Bagchi, SG Sharma and Sutapa Sarkar	
Effect of drought on morpho-physiological, yield and yield traits of chromosome segment substitution lines (CSSLs) derived from wild species of rice	65-72
Madhusmita Barik, SK Dash, Sanhita Padhi and P Swain*	

Official Publication of

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

Evaluation of pre-mixture of flubendiamide and buprofezin for management of major insect-pests of rice	73-79
TB Maji*, AK Das, TN Goswami, SS Kundu, V Kadam and AK Mukhopadhyay	
Farmers' participatory approach using indigenous rice (<i>Oryza sativa</i> L.) crop diversity in mountain agriculture towards improvement of farm income	80-88
S Najeeb*, GA Parray, AB Shikari, ZA Bhat, Subash C. Kashyp, FA Sheikh and Asif M. Iqbal	
<u>SHORT COMMUNICATION</u>	
Characterization of rice (<i>Oryza sativa</i> L.) landraces and cultivars using agro morphological traits	89-96
M Jegadeeswaran*, A Manivannan, S Mohan, G Pavithradevi, AP Salini, CR Anandakumar and M Maheswaran	
Effect of varying sowing dates and nitrogen levels on growth and physiology of scented rice	97-106
Sheeraz Ahmad Wani*, Sameera Qayoom, Mohammad Amin Bhat, Aijaz Ahmad Sheikh, Tariq Ahmad Bhat, Sharbat Hussain	
Uptake of major nutrients by rice (<i>Oryza sativa</i> L.) as influenced by different levels of potassium and green manure at harvest stage	107-110
DV Sujatha*, P Kavitha, MVS Naidu and P Uma Maheswari	
Planting techniques on productivity of organically grown scented rice (<i>Oryza sativa</i> L.) in Assam	111-115
RR Changmai and K Tkakuria*	
Studies on the efficacy of synthetic jasmonates and salicylates on parasitism of brown planthopper, <i>Nilaparvata lugens</i> (Stal.) by <i>Anagrus</i> sp.	116-120
GT Jayasimha*, RR Rachana and R Nalini	
Field evaluation of pre-mixture insecticide sulfoxaflor and chlorpyrifos for the control of rice leaf folder, <i>Cnaphalocrocis medinalis</i> (Guenee) and its effect on coccinellids.	121-124
V. Amsagowri* and N. Muthukrishnan	
Circular for ARRW International Symposium	125-125
Instructions to Author	126-126