

# ORYZA

## An International Journal on Rice

---

<b>Physiological bases of tolerance of abiotic stresses in rice and mechanisms of adaptation</b> Abdelbagi M Ismail, John Damien Platten and Berta Miro	<b>91-99</b>
<b>Genetic divergence among rice landraces of Goa</b> K K Manohara* and N P Singh	<b>100-104</b>
<b>Studies on inheritance of yield and yield components in rice</b> N Chamundeswari*, P V Satyanarayana, Y Suryanarayana and K Raja Reddy	<b>105-109</b>
<b>Variations in morphological characteristics of floral organs and pollen fertility in medicinal landraces and selected segregants in rice</b> P Savitha* and Usha Kumari R	<b>110-114</b>
<b>Detection of epistasis and gene effects for quality and yield traits in rice</b> H N Yadav, R Prasad, S P Singh, R P Singh and R K Agrawal	<b>115-119</b>
<b>Aerobic response index and diversity analysis for identification of aerobic rice donors</b> AK Mall, SK Pradhan, SK Dash, P Swain, ON Singh* and A Kumar	<b>120-126</b>
<b>Estimation of variability, diversity and correlation studies with respect to different agro-morphological traits in traditional rice of West Bengal</b> Ashim Chakravorty and P D Ghosh*	<b>127-131</b>
<b>Genetic loci associated with root-knot nematode resistance in rice cv. Ramakrishna</b> Mamta Jena, SL Mohapatra, RS Panda, S K Mohanty, H N Thatoi and SC Sahu*	<b>132-139</b>
<b>Energy audit of rice production systems in different land forms in mid hills of Arunachal Pradesh</b> VK Choudhary*, P Suresh Kumar and R Bhagawati	<b>140-145</b>
<b>Weed dynamics in transplanted rice after intensification of rice-fallow cropping system in Jharkhand</b> Devkant Prasad*, M S Yadava and Anjani Kumar	<b>146-150</b>

---

*Official Publication of*

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

<b>Combined Effect of seed fortification and foliar spray with sprouted pulses extract on rice</b> Vijayalakshmi V*, R Umarani and M Jayanthi	<b>151-154</b>
<b>Screening of suitable paddy genotypes for coastal saline belt of West Bengal</b> S Kundu* and S Kundagrami	<b>155-161</b>
<b>Antagonistic potential and functional diversity of endo and rhizospheric bacteria of basmati rice</b> Upendra Kumar*, L Vithal kumar and K Annapurna	<b>162-168</b>
<b>Performance evaluation of weeders in rice cultivation</b> P C Mohapatra*, S P Patel, M Din and P Mishra	<b>169-173</b>
<b>Physical characteristics of some of the paddy varieties as affected by shelling and milling operations</b> Y Singh and K Prasad*	<b>174-180</b>
<b><u>SHORT COMMUNICATION</u></b>	
<b>Genetic analysis of yield and quality traits in Basmati rice</b> Aditya Kumar*, S Singh and SP Singh	<b>181-184</b>
<b>Genetic divergence in selected indigenous aromatic rice of Odisha</b> AK Kar, SR Das and D Bastia	<b>185-188</b>
<b>Effect of moisture regime and integrated nutrient supply on growth, yield and economics of transplanted rice</b> Santosh Kumar*, RS Singh, Lalji Yadav and Kamlesh Kumar	<b>189-191</b>
<b>Evaluation of rice varieties under integrated rice-fish-horticulture farming system in the rainfed lowland of Assam</b> BS Satapathy, KB Pun and T Singh	<b>192-193</b>
<b>Field efficacy of granular insecticides against yellow stem borer and gundhi bug of rice</b> PC Rath	<b>194-195</b>
<b>New Record of two egg parasitoids of rice gundhi bug, <i>Leptocorisa</i> sp. (Hemiptera: Alydidae) in Gujarat</b> MS Purohit, *HV Patel, SM Chavan, AK Patel and MB Patel	<b>196-197</b>
<b>Instructions to author</b>	<b>198</b>

---

\* Author for correspondence