

**ORYZA**

An International Journal on Rice

---

<b>Comparative evaluation of independent blast resistance transgenic lines containing <i>Pi54</i> and its orthologue genes; <i>Pi54rh</i> and <i>Pi54of</i></b>	493-499
Jyoti Singh, BN Devanna, Prashant Mishra, Priyanka Jain, Avinash Upadhyay and TR Sharma*	
<b>Effect of <i>NiR</i> gene on <i>in vitro</i> regeneration protocol of <i>indica</i>, <i>japonica</i>, aromatic and wild rice genotypes</b>	500-510
Puspasree Puhan*, Ranjith K Nagireddy, Lakshminarayana R Vemireddy and EA Siddiq	
<b>Interspecific hybridization for the development of chromosome segment substitution lines of rice in India</b>	511-522
YV Rao, AK Raju, S Malathi, M Sukumar, B Kavitha, B Divya and N Sarla*	
<b>An efficient 2-D gel electrophoresis protocol suitable for seed proteome of rice</b>	523-527
SR Prabhukarthikeyan, A Anandan*, Pradosh Mahadani, Manoj Kumar Yadav, Keerthana U, Aravindan S, Raghu S, Mathew S Baite, Srikanta Lenka, Panneerselvam P and PC Rath	
<b>GGE biplot and AMMI analysis of grain yield stability and adaptability behaviour of paddy (<i>Oryza sativa</i> L.) genotypes under different agro-ecological zones of Odisha</b>	528-542
Chinmaya Kumar Das*, D Bastia, BS Naik, B Kabat, MR Mohanty and SS Mahapatra <sup>1</sup>	
<b>Mixture effects on morpho-physiological, grain yield and component traits in upland rice variety mixtures</b>	543-556
J Meher* and SR Das	
<b>Pre- and post-cooking quality characteristics of drought tolerant upland rice</b>	557-564
Ashok Mishra*, TB Bagchi, SG Sharma, AK Mukherjee and Meera Kumari Kar	
<b>In-season temporal trends of carbon and nitrogen in rice (<i>Oriza sativa</i> L.) under long-term integrated nutrient management</b>	565-573

---

BS Brar\*, GS Dheri and Gagandeep Kaur

**Delineation of soil water balance in wheat-dry direct seeded rice system under conventional and zero-till conditions in semi-arid tropics** 574-589

Rajan Bhatt\* and Surinder S Kukal

**Nitrogen use efficiency in dry direct seeded rice under LCC based nitrogen management** 590-595

Purushottam Subedi\*, Shrawan Kumar Sah, Santosh Marahattha, Salina Panta and Jiban Shrestha

**Screening of red rice accessions for resistance to brown planthopper *Nilaparvata lugens* Stal.** 596-601

Prajna Pati, Mayabini Jena\*, M Annamalai, Santosh Kumar Behera, Raghu S, Swarnali Bhattacharya, P Sanghamitra, Guru Prasanna Pandi G and Sankari Meena K

**Designer seed treatment techniques on enhancement of yield in paddy** 602-607

K Sujatha\* and S Ambika

#### SHORT COMMUNICATION

**Estimation of selection response, narrow sense heritability and genetic advance of grain quality characters of F<sub>2</sub> and F<sub>3</sub> generation in rice (*Oryza sativa* L.)** 608-610

AR Priyanka\*, P Jeyaprakash, S Robin and M Raveendran

**Performance evaluation of self-propelled puddler for rice (*Oryza sativa* L. ) crop** 611-614

Abhijit Khadatkar\*

Contents for vol. 55 (1-4), 2018 615-620

Index to Author 621-623

Acknowledgement 624

Instructions to Author 625

---