

# ORYZA

## An International Journal on Rice

---

- Futuristic trends in rice breeding** 157-162  
Henry Nickolas and S Darshan\*
- Marker-assisted selection in back cross progenies for transfer of bacterial leaf blight resistance genes into a popular lowland rice cultivar** 163-172  
DK Nayak, E pandit\*, S Mohanty, DP Barik and SK Pradhan
- Identification of maintainer lines and validation of SSR markers for development of new rice hybrids for aerobic situation** 173-180  
P Raghavendra and Shailaja Hittalmani\*
- Identifying drought tolerant rice genotypes using participatory research approach for resource poor farmer's of Odisha** 181-185  
AK Mall\*<sup>2</sup>, P Swain, MJ Baig and ON Singh
- Developing nutrient management package for organic farming in rice involving non-basmati quality cultivars** 186-189  
P Geetha\* and P Balasubramaniyan
- Molecular identification of seed borne non-sporulating endophytic mycobiota of rice landraces and its impact on soil borne rice pathogens** 190-195  
Arundhati B Sethi, Urmila Dhua<sup>1\*</sup>, Sudhiranjan Dhua, Arup K Mukherjee,  
Mayabini Jena, RS Gopalan, Chakradhar Panda
- GC-MS analysis for saturated hydrocarbons from rice varieties damaged by stem borer, *Scirpophaga incertulas* (Walker)** 196-200  
A Pavviya\*, R Nalini, M Kalyanasundaram K Bhuvaneshwari, M Paramasivam,  
M Murugan and ML Mini

<b>Influence of hydrothermal processing on physico–chemical qualities of red–pigmented and non–pigmented rice varieties</b>	<b>201-212</b>
YS Savitha and Vasudeva Singh*	
<b>Trend and growth rates of rice in India</b>	<b>213-216</b>
M Ramakrishna and M Srikala*	
<b><u>SHORT COMMUNICATION</u></b>	
<b>Stability analysis and GxE interactions in lowland rice promising genotypes</b>	<b>217-221</b>
JP Bhatt*, JI Nanavati and AM Mehta	
<b>Efficacy of Tebuconazole 25%WG against blast and sheath blight diseases of rice in Central Western Ghats of Uttar Kannada District</b>	<b>222-226</b>
Gurudatt M Hegde*	
<b>Efficacy of fungicides for the management of sheath rot disease in rice under <i>in vitro</i> and <i>in vivo</i> conditions</b>	<b>227-230</b>
Deepmala Kindo*, Rakesh Kumar Bhagat and PK Tiwari	
<b>Sensory and consumer evaluation of iron fortified rice</b>	<b>231-236</b>
Supta Sarkar, Aparna Kuna, MM Azam*, M Sowmya, E Suneel Kumar	
<b>Instructions to Author</b>	<b>237</b>