

# ORYZA

An International Journal on Rice

---

- Management of viviparous germination in rice: a strategy for development of climate resilient rice cultivation** 235-239  
PK Mohapatra\* and E Kariali
- Pedigree analysis of some short duration Indian rice (*Oryza sativa* L.) varieties** 240-248  
D Rajarajan, S Thirumeni \*, K Paramasivam and C Rettinasababady
- Identification of restorers and maintainers in rice (*Oryza sativa* L.) using SSR markers** 249-254  
SK Singh, S Sonkar, PR Vennela\* and DK Singh
- Principal component analysis for selection of heterotic hybrids for yield component traits in mid and mid-early duration rice genotypes** 255-261  
E Pandit\*, SR Barik, SP Mohanty, DP Mohanty, Lipi Das, ON Singh and SK Pradhan
- Combining ability studies for grain and nutritional quality in some rice crosses** 262-268  
Lakshmi Hijam\* and KK Sarkar
- Georeferenced distribution of micro-secondary nutrients in soils of north central plateau zone of Odisha and identification of soil related production constraints in paddy** 269-275  
RK Nayak\*, Sugyata Shivhare, B Jena, J Das, S Mohapatra, SK Panda, RK Panda and AK Shukla
- Assessment of critical limit of zinc for rice, groundnut and potato in red and laterite soils of Odisha** 276-281  
DR Sarangi\*, D Jena and AK Chatterjee
- Effect of inoculation of rhizobacterial consortia for enhancement of growth promotion and nutrient uptake in basmati rice** 282-287  
Upendra Kumar\*, P Panneerselvam, Nitiprasad N Jambhulkar and K Annapurna
- Fertilizer prescription for desired target yield of direct seeded rainfed upland rice in north eastern hill region** 288-293  
Dibyendu Sarkar\*, Ch Bungbungcha Meitei, LK Baishya and Pradip Dey
- 

*Official Publication of*

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

<b>Effect of integrated nutrition management on yield and economics of aromatic rice in alluvial soil</b>	<b>294-299</b>
S Sasmal, SK Pal*, M Ghosh and D Majumdar	
<b>Productivity enhancement of rice through crop establishment techniques for livelihood improvement in Eastern Himalayas</b>	<b>300-308</b>
Manoj Kumar, Rakesh Kumar*, KL Meena, DJ Rajkhowa and A Kumar	
<b>Effect of arsenic - induced toxicity on germination parameters of rice (<i>Oryza sativa</i> L.) varieties</b>	<b>309-315</b>
Pankaj Singh* and Nidhi Kumari	
<b>Physiological indices to yield variation under rice-weed competition in direct seeded lowland condition</b>	<b>316-322</b>
RK Panda*, Priyanka Sahoo, SN Jena and KC Muduli	
<b>Effect of arsenate and arsenite on some physiological parameters of rice (<i>Oryza sativa</i> L.)</b>	<b>323-327</b>
Minsura Begum* and S Mondal	
<b>Role of silica in induction of resistance in rice to yellow stem borer, <i>Scirpophaga incertulas</i> (Walker) (Lepidoptera : Pyralidae)</b>	<b>328-331</b>
Seema Tripathy* and LK Rath	
<b>Grain hardness and protein content of milled rice grains and their relationship with infestation of rice weevil <i>Sitophilus oryzae</i> L., (Coleoptera: Curculionidae)</b>	<b>332-336</b>
Gayatree Sahoo* and BK Sahoo	
<b><u>SHORT COMMUNICATION</u></b>	
<b>A paddy variety GNR-3 suitable for value addition</b>	<b>337-340</b>
PM Mistry*, PB Patel and RD Vashi	
<b>Yield gap of most widely adopted AAU recommended <i>sali</i> rice variety in Assam</b>	<b>341-344</b>
Satpal Borthakur, P Mishra and *D Bortamuly	
Instructions to Author	<b>345</b>