

ORYZA

An International Journal on Rice

- Recent trends in utilization of rice and value addition to its byproducts** 1-17
Vasudeva Singh
- Phenotypic characterization and genetic analysis of dwarf and early flowering mutants of rice variety Nagina22** 18-25
*KP Kulkarni, C Vishwakarma, SP Sahoo, JM Lima, M Nath, P Dokku, RN Gacche, T Mohapatra, S Robin, N Sarla, M Seshashayee, AK Singh, K Singh, NK Singh and RP Sharma**
- Agro-morphological characterization and molecular diversity analysis of aromatic rice germplasm using RAPD markers** 26-34
Yogendra Singh, DR Pani, Dharmendra Khokhar and U S Singh
- Molecular characterization of rice genotypes using microsatellite markers** 35-40
*Biswarup Mukherjee, Pritam Das, Qadir Alam, Disharee Nath and Tapash Dasgupta**
- Association of grain iron and zinc content with yield in high yielding rice cultivars** 41-44
Nagesh, Ravindra Babu V, Usha Rani G, Dayakar Reddy T, Surekha K and Vishnu Vardhan Reddy D
- Character association and parent progeny regression studies for yield in the segregating generations of TGMS rice lines** 45-51
D Kavithamani, S Robin, S Manonmani and K Mohanasundaram*
- Combining ability analysis using CMS breeding system in rice** 52-57
Shyam Chandra Ghosh, PK Chandrakar, NK Rastogi, D Sharma and AK Sarawgi*

Effect of various rice-based cropping systems on system productivity, uptake, utilization and use efficiency of N, P and K	58-64
<i>MA Alim, SS Nanda*, HK Patro and AK Barik</i>	
Field evaluation of native <i>Azotobacter</i> and <i>Azospirillum</i> spp. formulations for rice productivity in laterite soil	65-69
<i>R Sahoo, S Mohanty and TK Dangar</i>	
Determination of water use efficiency of direct seeded upland rice through gravimetric method and associated physiological parameters	70-75
<i>PC Dey*, KK Sharma, T Ahmed, B Haloi and SK Chetia</i>	
Screening physiology of rice drought stress protein	76-80
<i>R Shukla*, Aparna Dube and DK Dwivedi</i>	
<u>SHORT COMMUNICATION</u>	
Variability, heritability and genetic divergence in lowland rice genotypes under the mid-hills of Sikkim	81-84
<i>R Karuppaiyan, *Chandan Kapoor and R Gopi</i>	
Evaluation of promising cytoplasmic male-sterile line of rice for agronomical and floral traits	85-87
<i>Umakant Verma*, V Shrinivas Rao, GV Choudary, T Kaul, Nikhl Ch Sarkar and Prabhaker Kharade</i>	
Response of rice- rice cropping system to different agronomic management practices	88-89
<i>P Sujathamma, Sheik Mohammad and V Bhanumurthi</i>	
Instructions to Authors	90