

ORYZA

An International Journal on Rice

- A new phenotyping technique for salinity tolerance at the reproductive stage in rice** 199-207
Cecilia Diana C Palao, Celia B Dela Viña, Glenn B Gregorio and Rakesh Kumar Singh
- Stability analysis of quality traits in rice hybrids** 208-213
PV Padmavathi, PV Satyanarayana, Lal Ahamed M and N Chamundeswari
- Waxy gene polymorphism and its association with grain quality traits in selected landraces of rice** 214-221
Divya Balakrishnan, S Robin and A John Joel
- DNA fingerprinting of root-knot nematode resistant rice genotypes** 222-230
S Mohapatra, Mamta Jena, RS Panda, SK Mohanty, L Behera and SC Sahu
- Evaluation of root characters and its relation to drought tolerance in rice** 231-236
Lakshmi Hijam and KK Sarkar
- Genetic divergence analysis for yield and quality traits in scented rice** 237-240
Vineet Kumar, PK Singh, OP Verma, S Dixit and ON Singh
- Effect of different vermicomposts under integrated nutrient management on soil fertility and productivity of rice** 241-248
Ch S Rama Lakshmi, PC Rao, T Sreelatha, M Madhavi, G Padmaja and A Sireesha
- Effect of organic nutrient management on productivity and economics of scented rice** 249-252
Niru Kumari, SK Pal and Sheela Barla
- Nitrogen scheduling, phosphorus management and green manuring for increasing productivity of lowland rice** 253-258
SK Chaudhary, Yogeshwar Singh, DN Pandey and Dharminder
- Delineation of larval instars in field populations of rice yellow stem borer, *Scirpophaga incertulas* (Walk.)** 259-267
AP Padmakumari, G Katti, V Sailaja, Ch Padmavathi, V Jhansi Lakshmi, M Prabhakar and YG Prasad
-

Efficacy of fungicides for the management of blast disease in rice seed production PJ Devaraju, NKS Nagaraju and Shashidhara	268-272
Field efficacy of insecticides against chaffer beetle, <i>Popillia lucida</i> Newman infesting rice Yash Pal, Pawan K Sharma and Sumit Vashisth	273-277
Selection of effective natural fungal pathogens of the rice leaf folder <i>Cnaphalocrocis medinalis</i> (Guenee) by <i>in vitro</i> assay B Sahoo, KS Behera and TK Dangar*	278-283
An economic evaluation of system of rice intensification in Odisha Arun Pandit, Jyoti Ranjan Mishra and BN Sadangi	284-290
Analysis of production and marketing status of Gobindabhog rice in Nadia district of West Bengal M Ghosh, D Mazumder, A Biswas, KK Goswami, S Banerjee, R Mondal and S Roy	291-296
<u>SHORT COMMUNICATION</u>	
Evaluation of advanced backcross lines for drought tolerance in rice M Girija Rani, D Adilakshmi, BNVSR Ravi Kumar, KSN Prasad, PV Satyanarayana and Y Suryanarayana	297-299
On farm demonstration of herbicide usage in transplanted rice P Muthuraman, B Sreedevi, Vinod Kumar, SP Singh and MPS Arya	300-302
Screening of improved rice genotypes and their hybrids against rice blast (<i>Pyricularia oryzae</i>) under foot hills of north western Himalayas Sanjeev Kumar and JK Sharma	303-305
Screening of breeding lines of rice for resistance against rice root-knot nematode <i>Meloidogyne graminicola</i> Golden and Birchfield Mamta Jena, LK Bose, BC Patra and SC Sahu	306-307
Isolation and screening of rice rhizobacteria against bacterial leaf blight of rice RK Ranjan, Bimla Rai, PK Chaudhari and RC Rai	308-310
Identification of sources of leaf blast resistance in rice in the mid hills of Himachal Pradesh Sachin Upmanyu	311-312
Identification of blast resistant landraces of North-East India DK Chetri, L Daiho and DN Upadhyay	313-315
Instructions to authors	316