



ADVANCE RESEARCH JOURNAL OF CROP IMPROVEMENT

Refereed Research Journal of Crops Science Worldwide

● VOLUME 6 ISSUE 1

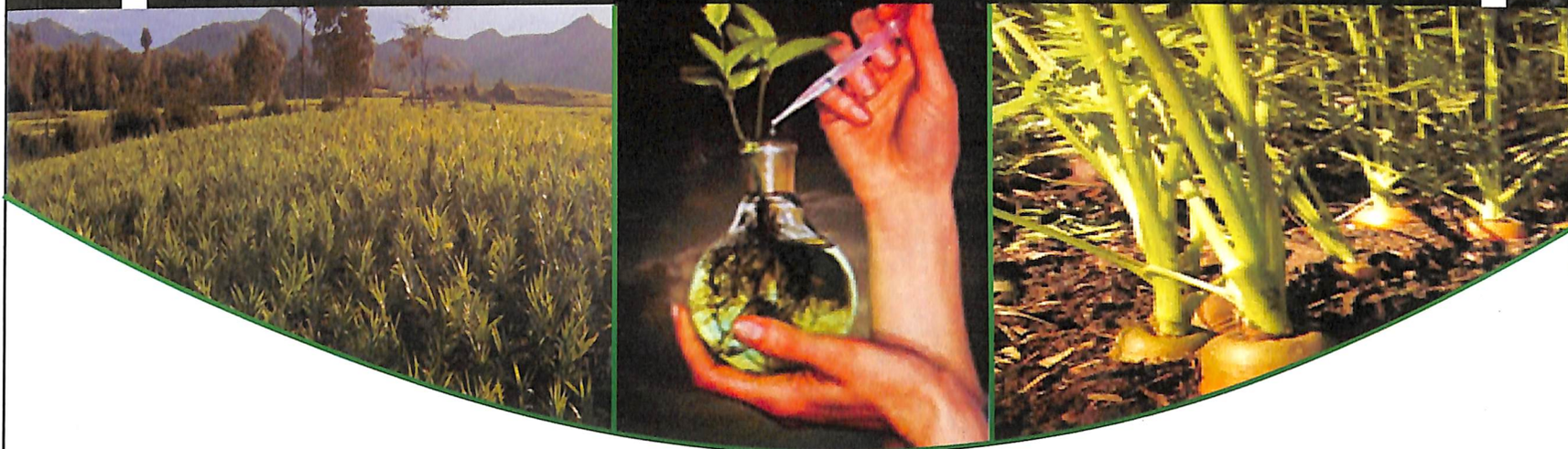
● ONLINE ISSN : 2231-640X

● ISSN : 0976-5603

● JUNE, 2015

● RNI : UPENG/2011/37255

AN OFFICIAL JOURNAL OF THE HIND AGRI-HORTICULTURAL SOCIETY



Accredited By NAAS :
NAAS Score : 3.17

Available online at : | www.connectjournals.com
www.researchjournal.co.in



HIND AGRICULTURAL RESEARCH AND TRAINING INSTITUTE

In association with : HIND AGRI-HORTICULTURAL SOCIETY (REGD.)

MUZAFFARNAGAR-251 001 (U.P.) INDIA

Website : www.hindagrhorticulturalsociety.co.in



RESEARCH PAPER

- Effect of weed management on weeds and yield of chickpea varieties (*Cicer arietinum* L.)—SHIV CHANDRAKAR, AKANKSHA SHARMA AND DINESH KUMAR THAKUR 1
- Effect of sowing dates in groundnut (*Arachis hypogea* L.) on growth, yield attributing characters and yield—S.G. KANADE, A.A. SHAIKH AND J.D. JADHAV 5
- Effect of fertility, genotypes and spacing on yield and soil properties of rice under SRI during dry season in coastal Odisha—PLABITA RAY AND T. BARIK 12
- Technically performance of alternative crop establishment in rice—CHANDRA PRAKASH AND DHURUV KUMAR SINGH 20
- Performance of popular varieties of potato against diseases in coastal plains of Odisha—G. BISWAL AND N.K. DHAL 24
- Effect of planting geometry and timing and source of nitrogen application on growth attributing characters and yield of rice (*Oryza sativa* L.) under system of rice intensification (SRI)—PRAGYA PANDEY, TRILOCHAN BARIK AND SAHAJA DEVA 28
- Screening maize genotypes for high quality protein based on assessment of protein and limiting aminoacids—A. KAVITHA PUSHPAM AND B. SELVI 34
- Crop growth rate, leaf area index as affected by sowing dates in linseed (*Linum usitatissimum*)—B.S. ROKADE, P.S. KAMBLE, J.D. JADHAV AND K.T. MADANE 39
- Response of *Rabi* maize (*Zea mays* L.) varieties to different levels of nitrogen for green forage yield under middle Gujarat conditions—D.J. VYAS, M.R. PATEL, H.K. PATEL AND P.M. PATEL 43

A CASE STUDY

- Application of fertilizer based on soil testing for better production of cotton—C.R. PATEL, K.K. SUTARIA, M.C. BRAHMBHATT, B.M. MEHTA AND M.L. PATEL 47
- Occurrence and distribution of bacterial blight of pomegranate caused by *Xanthomonas axonopodis* pv. *punicae* in Latur and Osmanabad districts of Marathwada region—C.V. AMBADKAR, M.A. ATAR AND G.A. BHALERAO 50
- Morphological and cultural characters of *Colletotrichum gloeosporioides* causing anthracnose of pomegranate—N.M. JAGTAP, C.V. AMBADKAR AND G.A. BHALERAO 56
- Effect of zinc, molybdenum and urea on growth and yield of mungbean (*Vigna radiata* L. Wilczek)—KUSUM MALIK, SATISH KUMAR AND K.P. SINGH ARYA 59