RNI No.: 18277 / 2006 ISSN: 0973-6417

Progressive Research

An International Journal

VOLUME 3 SPECIAL ISSUE YEAR 2008

Indexed in

- CAB Abstracts
- Medicinal and Aromatic Plant Abstracts
- National Institute of Science Communication
- CAB Health Abstracts
- Paryavaran Abstracts
- Indian Science Abstracts



SOCIETY FOR SCIENTIFIC DEVELOPMENT IN AGRICULTURE AND TECHNOLOGY MEERUT (U.P.) INDIA

PROGRESSIVE RESEARCH JOURNAL

Volume 3 (Special) Year 2008

CONTENTS

RESEARCH PAPERS

1.	Various losses in agricultural products after harvesting	Sanoj Kumar	351-354
2.	Impacts of agricultural mechanization	Sanoj Kumar	355-360
3.	Combined effect of chemical fertilizers, organic manures and bio-fertilizers on juice quality of sugarcane-ration cropping system	Shashank Tyagi and S.K. Saini	361-365
4.	Farm activities and women participation – A study in Patna, Bihar	Anita Kumari, Madan Singh and Yanendra Kumar Singh	366-370
5.	Managing weather risk in bihar using weather based technologies – An overview	Birendra Kumar, R.D. Ranjan, Sunil Kumar and C.S. Azad	371-373
6.	A study on influence of management practices on phosphorus content and uptake in winter maize	Yanendra Kumar Singh, Mahant and Anita Kumari	374-377
7.	Evaluation of management options on yield and yield attributes of winter maize	Yanendra Kumar Singh, Mahant and Anita Kumari	378-380
8.	Impact of long term application of green manuring on soil chemical properties in calcareous soil under rice-wheat system	Sunil Kumar, Birendra Kumar and Rakesh Deo Ranjan	381-385
9.	Influence of green manuring on micronutrients concentration and uptake of rice in calcareous soil under rice-wheat system	Sunil Kumar, Rakesh Deo Ranjan, Birendra Kumar, C.S. Azad and A.P. Singh	386-391
10.	Effect of growth regulators on flowering and yield attributing characters of mango cv. amrapali	Birendra Prasad, Ranjit Kumar* and Sangeeta Kumari	392-394
11.	Critical studies for indentification of physiological disorders in mango	Sangeeta Kumari, Rashmi Rai, Ranjit Kumar and Birendra Prasad	395-401
12.	Yield enhancement of chickpea through demonstration of recent cultivars under improved management system	Sanjay Kumar, Manikant Prabhakar and Ranjit Kumar	402-404
13.	Applications of molecular marker in crop improvement—A review	R.B.P. Nirala and Amarendra Kumar	405-409
14.	D ² analysis among genotypes of niger (<i>Guizotia abyssinica</i> cass.) based on quantitative traits	Sanjay Kumar, Shanti Bhushan and Sohan Ram	410-414
15.	Use of remote sensing techniques in dentification of orange orchards	Arbind Kumar Sinha, S. Dei and B.N. Sengupta	415-416
16.	Body stature and foot growth pattern in rural school children (5-15 years) in Varanasi	S. Dei, A.K. Sinha and A.K. De	417-419
17.	Physical growth and peak expiratory flow rates in rural children	S. Dei, A.K. Sinha and A.K. De	420-422
18.	Integrated nutrient management and its components in solanaceous vegetable production—A review	N.Y. Azmi, P.K. Singh, Manish Kumar and Seema	423-430
19.	Carbon mineralization and carbon sequestration as affected bylong-term fertilizers and organics application under rice-wheat sequence in calcareous soil of Bihar	N.Y. Azmi, P.K. Singh, Seema, Manish Kumar and Manikant Prabhakar	431-436
20.	Organic farming and nutrient management	N.Y. Azmi, P.K. Singh, Manish Kumar and Seema	437-442
21.	Farm women in agriculture operation	Nandita Kumari, P.K. Singh and Manish Kumar	443-444
22.	impact of mushroom cultivation on socio-economic conditions of rural women of katihar District of Bihar	Nandita Kumari, Manish Kumar and P.K. Singh	445-447

23.	Integrated nutrient management approach for brinjal – A review	N.Y. Azmi, P.K. Singh, Seema, Kumari Shashi Bala and Manish Kumar	448-451
24.	Existing marketing mechanism for marketing of major horticultural crops in Bihar	Meera Kumar and M.K. Wadhwani	452-457
25.	Economics of water chestnut (<i>Trapa bispinosa</i>) cultivation – A case study	Uma Kant Singh and R.P. Sinha	458-459
26.	Genotypic response of garlic (<i>Allium sativum</i> L.) in different nutritional environments	Sangeeta Shree, H.K. Chaurasia and D.N. Chaudhary	460-465
27.	Per se performance of brinjal (Solanum melongena L.) genotypes	Sangeeta Shree, H.K. Chaurasia and G. Mandal	466-470
28.	Effect of plant growth regulators on yield and economics of bottle gourd (<i>Lagenaria siceraria</i> (Molina) Standl.)	Kamal Kant, Satish Kumar and Ravindra Kumar	471-473
29.	Effect of plant growth regulators on growth and yield of bottle gourd (<i>Lagenaria siceraria</i> (Mol.) Standl.)	Kamal Kant, Satish Kumar and Ravindra Kumar	474-477
30.	Effect of boron, lime and NPK on chickpea (<i>Cicer arietinum</i>) in medium land rice-fallow ecosystem of Jharkhand	Ashok Kumar	478-479
31.	Effect of phosphorus and lime on chickpea (<i>Cicer arietinum</i>) in medium land rice fallow eco-system of Jharkhand	Ashok Kumar	480-481
32.	Effect of variety, nitrogen, phosphorus and boron on lentil (<i>Lens esculentum</i> L.) in calcareous soils of North Bihar	Ashok Kumar and Shashi Bhushan Kumar	482-484
33.	Evaluation of wheat (<i>Triticum aestivum</i> L.) varieties under late sown irrigated agro-ecosystem	Ashok Kumar	485-486
34.	Effect of organic sources and chemical fertilizers on yield and forms of nitrogen in calciorthents under rice-wheat cropping system	Sanjay Tiwari, S. Kumar and S.B. Pandey	487-491
35.	Integrated effect of organics and inorganic fertilizerson fertilizer use efficiency, nutrient uptake and productivity of rice under rice-wheat cropping system	Sanjay Tiwari, S. Kumar and S.B. Pandey	492-495
36.	Conjoint use of organics and inorganic fertilizers for sustaining soil fertility and crop productivity in calciorthents under rice-wheat cropping system	Sanjay Tiwari and Sunil Kumar	496-501
37.	Influence of organic and inorganic fertilizers management on different pools of nitrogen in soil and uptake of major nutrients content by rice crop in calcareous soil of Bihar	Sanjay Tiwari and S. Kumar	502-505
38.	Transformation of organic and inorganic phosphorous in relation to p uptake in calcareous soils	Sanjay Tiwari and Shailendra Kumar Pandey	506-510
39.	Classical dance-Origin and development	Seema Sharma	511-513
40.	Performance of different genotypes of cauliflower for higher yield and quality under mid maturity group	Mahesh Kumar and S.R. Sharma	514-519
41.	Alteration of minor nutrients in red rot diseased sugarcane	Ramesh Nath Gupta and S.P. Pandey	520-521
42.	Impact of red rot disease on yield attributes and juice quality of sugarcane	Ramesh Nath Gupta and S.P. Pandey	522-524

Published by **Dr. S.P. Singh, Secretary** and **Editor-in-Chief** on behalf of Society for Scientific Development in Agriculture and Technology, 85, Phool Bagh Colony, Main Road, Meerut-250002 (U.P.) India, Cell: 09450068438, 08273775051, **Email: dr.sp.singh24@gmail.com,** Printed at New Rishabh Offest Printers, Delhi Road, Meerut, Cell: 09456662805, Title Designed at Hi-Choice Offest Printers Meerut, Cell: 09898002008 and Composed by Yash Computer, Meerut (U.P.) Cell: 08979897661.