ISSN: 0971-3395

# Journal of Agricultural Issues

Volume 19 Number 1

January-June 2014



INDIRA GANDHI KRISHI VISHWAVIDYALAYA RAIPUR - 492 012 (C.G.) INDIA

# **Journal of Agricultural Issues**

## PATRON

Dr. S.K. Patil, Vice Chancellor

#### DIRECTOR

Dr. J.S. Urkurkar, Director Research Services

#### EDITORIAL BOARD

## **Editor In-Chief**

Dr. S.S. Kolhe, Professor, Deptt. of Agronomy

## Editors

Dr. S. Patel (Agricultural Engineering),	Dr. S.R. Patel (Agro-Meteorology),
Dr. (Maj.) G.K. Shrivastava (Agronomy),	Dr. R.K. Bajpayee (Soil Science),
Dr. K.K. Sahu (Soil Science),	Dr. A.K. Geda (Plant Physiology, Biochemistry & Herbal Science),
Dr. K.N.S. Banafar (Agricultural Economics),	Dr. A.S. Kotasthane (Plant Pathology),
Dr. K.L. Nandeha (Agronomy),	Dr. H.C. Nanda (Genetics & Plant Breeding),
Dr. A.K. Dave (Agril, Engineering).	Dr. Tapas Chowdhury (Agril, Microbiology)

# **Production Manager**

Dr. A.K. Geda, Prof. & Head, Plant Physiology, Biochemistry & Herbal Science

#### **Business Manager**

Dr. R.K. Naik, Scientist, Faculty of Agricultural Engineering

#### **DTP Composer**

Pavitra Kumar Banjare, Assistant Grade-III, University Technical Cell

# Published by

# University Technical Cell, IGKV, Raipur

Manuscripts and communications concerning editorial matters should be sent to the Journal's Editorial Office, Journal of Agricultural Issues, University Technical Cell, College of Agriculture, Indira Gandhi Krishi Vishwavidyalaya, Raipur (C.G.) 492 012 India

# **Journal of Agricultural Issues**

# (Official Publication of Indira Gandhi Krishi Vishwavidyalaya)

Aims and Objectives: Journal of Agricultural Issues (JAI) provides a focal point for the publication of original research papers, critical reviews and short communications on all aspects of agriculture and allied subjects including interdisciplinary studies dealing with:

- a. The contemporary research, teaching, extension, administrative and other professional issues.
- b. The revision of existing concepts and techniques.
- c. The integration of existing and new scientific information to focus on a given theme.
- d. The letters containing scientific comments on papers published in JAI and reviews of books within the scope of the journal and
- e. Proceedings of symposia, seminars and workshops on the current issues organized by the university.

Periodicity: Biannual with two issues (January-June and July-December) in each volume.

Subscription: The annual subscriptions rates are as follow:

Category	Inland (Rs.)		Foreign (US\$)	
	Life Member	Annual	Annual	
Individual	1500	150	100	
Institutional		750	150	

Correspondence: Matters relating to publications may be sent to Editor-in-Chief or Executive Editor(s), Journal of Agricultural Issues, O/o University Technical Cell, Indira Gandhi Krishi Vishwavidyalaya Raipur- 492 012 (CG) INDIA. Whereas all general correspondence relating to business matters including subscription and advertisement may be addressed to Business Manager, Journal of Agricultural Issues, O/o University Technical Cell IGKV, Raipur.

# **JOURNAL OF AGRICULTURAL ISSUES**

Volume 19	January-June, 2014	Number 1	Page
Evaluation of cus Chhattisgarh cond		conomics and energy of gram (Cicer arietinum) under	1
	R. Meshram and N. Pandey		
	sis of farming system in Satpura pl e and A.K. Sarawgi	ateau region of Madhya Pradesh	5
	trict of Chhattisgarh	taro (Colocasia esculanta L. Scott.)	10
-	ing pattern and cropping intensity c, Purnima Mishra and Amar Kant		18
plateau area of C		try/wet spells for effective crop planning in	24
	eed on distribution uniformity of s grawal and R.K. Sahu	prinkler irrigation system	29
productivity of ri	of rice intensification and integrate ce ( <i>Oryza sativa</i> L.) under differen and Narendra Pandey	d crop management in terms of water use and t water management practices	33
	n of Kharif groundnut in Sabarkan Thakar, Dinesh D. Chaudhari, Yiga		38
SHORT COMM Evaluation of the Chhattisgarh		ne of Safflower (Carthamus tinctorius L.) at Raipur,	.41
Evaluation and st	va, Nirmala B. Patel, Pankaj Nag a andardization of salted nectar beve N. Shukla, Vijay Kumar and Jitendr	erage of tomato with their shelf-life	44

Seasonal incidence and pod infestation by tur pod fly Melanagromyza obtusa (Malloch) on pigeon pea in Jabalpur conditions	47
Sagar Anand Pandey and S.B. Das	
Growth, yield and economics of safflower cultivars as influenced by plant population under rainfed conditions.  P. Satish, C. Sudhakar and C. Sudharani	49
1. Satish, C. Sudhakar and C. Sudharam	
Effect of integrated nutrient management on yield and quality of short to medium slender scented rice (Oryza sativa L.) varieties	51
A.K. Netam, S.K. Sarawgi and G.P. Ayam	
Phenotypic stability for yield and yield contributing characters in toria Sandeep Bhandarkar, A.P. Agrawal, R.S. Netam and G.C. Ojha	54
Effect of customized fertilizer on performance of soybean growth and yield in Vertisols of Chhattisgarh plains under rainfed condition	57
T. Pandagare, A.K. Verma and Ankita Gupta	
Genetic studies of inter relationship between seed yield and its components in maize (Zea mays L.) S.S. Rao, Rita Chopkar and J.L. Salam	60
Effect of planting geometry on growth and yield of urdbean ( <i>Phaseolus mungo</i> L.) genotypes S.K. Nagre, D.K. Chandrakar, H.C. Nanda and Harishankar	63
Combining ability studies for yield and its components in field pea ( <i>Pisum sativum</i> L.) Sanjay Patel, N.K. Rastogi, P.K. Chandrakar and H.C. Nanda	66
Effect of tillage practices and nutrient management on growth, yield and nutrient uptake by fodder oat (Avena sativa)	69
Sahaja Deva, Ambika Tandon, G.P. Banjara, S.S.Kolhe and Pragya Pandey	
Response of chickpea cultivars under stress and non stress conditions V.L. Mane, U.S. Surve and D.W. Thawal	72
Bio-efficacy of some bio-pesticides against tur pod bug [Clavigralla gibbosa (Spinola)] population on pigeonpea in central Madhya Pradesh Sagar Anand Pandey and S.B. Das	75
Status of available zinc in soils of Kabirdham district in Chhattisgarh Awanish Kumar, L.K. Shrivastava, Rakesh Banwasi and R.C. Bhagat	78
Instructions to Authors	80

.