

63 (11) CODEN: IJASA3 84 (1): 1-176 (2013) II ISSN 0019-5022

For online submission and open access visit http://epubs.icar.org.in/ejournal

The Indian Journal of Agricultural Sciences

I Indian J Agri Sci Vol. **84** No. **1** pp 1-176 New Delhi

January 2014

Previous issue: Vol 83, no. 12, pp 1277-1452 Vol 84, no. 1 January 2014 CONTENTS Research Papers SSNM-based rationale of fertilizer use in perennial crops : A A K Srivastava, S N Das, S K Malhotra and 3 Kaushik Majumdar review Estimation of soil erosion and crop suitability for a watershed Pratibha Warwade, Mahesh Kumar Hardaha, 18 Dheeraj Kumar and Surendra Kumar Chandniha through remote sensing and GIS approach Physiological studies on tiller production and its senescence S Vasantha, C Gupta and D Esther Shekinah 24 in sugarcane - response comparison between plant and ratoon 28 Agricultural dust protective interventions for Indian farm Ashutosh Pandirwar, Adarsh Kumar, J K Singh, workers Indra Mani, S K Jha and Ramasubramanian V V Rameeh 37 Combining ability of yield attributes traits, oil and protein contents in oil seed rape (Brassica napus) under normal and restricted nitrogen application S Rajkumara, S S Gundlur, J K Neelakanth and Impact of irrigation and crop residue management on maize 43 (Zea mays)-chickpea (Cicer arietinum) sequence under no P Ashoka tillage conditions Viveka Katoch, Kumari Shiwani, Akhilesh Sharma 49 Correlation and path coefficient analysis in sprouting broccoli and Vedna Kumari (Brassica oleracea var italica) M K Yadav, R K Singh and S K Yadav 58 Production potential and nutrient uptake of wheat (Triticum aestivum) as affected by organic sources of nutrients and micronutrients J P Singh, A K Jaiswal and M D Monobrullah Impact of some selected insecticides and bio-pesticides on 64 incidence of predators, parasitoid and productivity of lac insect, Kerria lacca Molecular genetic structure of fruit fly (Bactrocera sp) Ajanta Birah, P Simhachalam, S Ganeshan, 73 Israr Ahmad and R K Gautam population of South Andaman revealed through RAPD-PCR analysis Regulation of iron-siderophore uptake in a diazotrophic Rishi Kumar Saxena, Ravindra K Yadav and 77 cyanobacterium Anabaena anabaena 7120 Surendra Singh Effect of resource conservation technologies on soil structural Ahmed M, Aggarwal P, Garg R N, Bhattacharyya R, 81 conditions in temporary waterlogged alluvial plains of the Singh R, Kamble K H and Yadav B river Yamuna

Kumar S R, Kulkarni R and Rajappa P V

90

Grain number estimation, regression model and grain

distribution pattern in sorghum (Sorghum bicolor) genotypes

and the state of the second and the	Ashok Kumar Yadav, S Singh and Rajeev	93
Self-incompatibility evidenced through scanning electron microscopy and pollination behaviour in Stevia rebaudiana	ASHOK Rumar Tatav, 5 5mgn and Rajeev)5
Wheat (<i>Triticum aestivum</i>) productivity under different tillage practices and legume options in rice (<i>Oryza sativa</i>) and wheat cropping sequence	Rajeew Kumar, D S Pandey and V P Singh	101
Rapid protocol for callus induction and differentiation of roots and shoots in Dioscorea alata—a medicinal plant	Ashwani Kumar, S C Goyal, Subhash Kajla and Neelam Sharma	107
Adult plant resistance to leaf rust (<i>Puccinia triticina</i>) in some Indian bread wheat (<i>Triticum aestivum</i>) accessions bearing leaf tip necrosis	J Kumar, K C Bansal, R K Tyagi, V K Vikas, Sundeep Kumar, P Jayaprakash, G P Singh, Rajbir Yadav and M Sivasamy	112
Development of a tool for computational prediction of s70 promoters in Pseudomonas spp using SVM and HMM approaches	Merin K Eldo, M K Rajesh, T P Jamshinath, N Hemalatha, Murali Gopal and George V Thomas	119
Genetic and metabolic profiling of pentachlorophenol utilizing bacteria from agricultural soil irrigated with pulp and paper mill effluent	Priyanka Kumari, Rajeev Kaushik, Binu M Tripathi, Ram N Singh and Anil K Saxena	124
Advantaged performance of tractor engine fuelled with dewaxed-degummed jatropha oil on long-run evaluation under loads	M Muthamil Selvan, Anil Kumar Dubey and Krishna Chandra Pandey	131
Time series application for quantification of Alternate Bearing Intensity (ABI) in mango (Mangifera indica) cv Langra	Achal Singh, V K Singh, H Ravishankar and G K Shukla	137
Production potential, nutrient uptake and economics of Indian mustard (<i>Brassica juncea</i>) under integrated nutrient management practices	Rajesh Kumar Singh and Amitesh Kumar Singh	142
Development and evaluation of pick positioner for fruit harvesting and tree pruning	Manjeet Singh, C J S Pannu, N K Chhuneja, J S Mahal and Ankit Sharma	149
Evaluation of the performance of penoxsulam for weed management in direct-seeded and transplanted rice (Oryza sativa)	Tushar Ramchandra Khare, Rajvir Sharma and Shashi Bala Singh	154
Sex pheromone of citrus trunk borer (Anoplophora versteegi) (Coleoptera: Cerambycidae) - A new finding	Kanchan Saikia, N S Azad Thakur, Alemla A O and Sudhida Gautam	158
Ornamental hosts of cotton mealybug (Phenacoccus solenopsis)	S Vennila, M Agarwal, V S Nagrare, Y G Prasad and M Prabhakar	161
Performance of exotic gladiolus (Gladiolus hybridus) for off season under Meghalaya conditions	Rajiv Kumar	164
A protocol for efficient callus induction from hypocotyls explant inchickpea (Cicer arietinum)	Prabhat Kumar, M S Sangwan and Naresh Mehta	167
Sequential vegetable production under protected condition in temperate humid region	Kundan Kishore, Monika N, Rinchen D and Boniface Lepcha	170



63 (11) CODEN: IJASA3 84 (2): 177-308 (2014) II ISSN 0019-5022

For online submission and open access visit http://epubs.icar.org.in/ejournal

The Indian Journal of Agricultural Sciences



2 Indian J Agri Sci Vol. 84 No. 2 pp 177-308 New Delhi

February 2014

Previous issue: Vol 84, no. 1, pp 1-176

Vol 84, no. 2

CONTENTS

February 2014

CONTI	EIN 13	
Research Papers Direct and residual effect of herbicides on weed dynamics and productivity of soybean (Glycine max) -wheat (Triticum aestivum) cropping system	Rajvir Sharma, Suresh Pal and Pankaj	179
Current status of Citrus tristeza virus incidence and its spatial distribution in citrus growing geographical zones of India	K K Biswas, A Tarafdar, S K Sharma, J K Singh, S Dwivedi, K Biswas and B K Jayakumar	184
Estimation of water requirement for soybean (Glycine max) and wheat (Triticum aestivum) under vertisols of Madhya Pradesh	Ramadhar Singh, Karan Singh and D M Bhandarkar	190
Effect of total protein, total phenol, polyphenoloxidase, and peroxidase activity in rice (<i>Oryza sativa</i>) genotypes against <i>Magnaporthe grisea</i>	P D Thongbam, Amit Kumar, Kit Kupar Lyndoh Nonglait and Avinash Pandey	198
Effect of grafting time on graft success of walnut (Juglans regia) in zero energy polyhouses	M Y Bhat, F A Banday, Imtiyaz A Wani, M A Dar and Abid A Lone	205
System productivity, profitability and resource use efficiency of jute (<i>Corchorus olitorius</i>) based cropping systems in the eastern Indo-gangetic plain	Mukesh Kumar, S R Singh, S K Jha, Shamna A, Sonali P Mazumdar, Amarpreet Singh, D K Kundu and B S Mahapatra	209
Forecasting podfly (Melanogromyza obtusa) in late pigeonpea (Cajanus cajan)	Ranjana Agrawal, Amrender Kumar and S K Singh	214
Effect of diameter and plant spacing on growth of <i>Acrocarpus</i> fraxinifolius under mid hill conditions of Himachal Pradesh	Suresh Kumar, N K Gupta and P K Mahajan	218
Management of bakanae disease of rice caused by Fusarium moniliforme	S Sunder, Ram Singh and D S Dodan	224
Potential wild rose germplasm of Western Himalayas— Conservation, evaluation and registration	D Dhyani and S Singh	229
Effect of trunk cross sectional area of rootstock on growth, yield, quality and leaf nutrient status in apricot (<i>Prunus armeniaca</i>) cv CITH-Apricot-2	Dinesh Kumar, N Ahmed, K K Srivastava and T A Dar	236
Soil health as affected by altered land configuration and conservation tillage in a groundnut (<i>Arachis hypogaea</i>) - toria (<i>Brassica campestris</i> var <i>toria</i>) cropping system	Kevizhalhou Kuotsu, G C Munda, Anup Das and B C Verma	241
Influence of balanced fertilization on productivity and nutrient use efficiency of cereal based cropping systems	N Ravisankar, B Gangwar and Kamta Prasad	248

Stochastic model for drought forecasting for Bundelkhand region in Central India	N M Alam, P K Mishra, C Jana and Partha Pratim Adhikary	255
Water production functions for potato (Solanum tuberosum) under different irrigation methods	D D Pawar and S K Dingre	261
Conservation tillage and manure effect on soil aggregation, yield and energy requirement for wheat (<i>Triticum aestivum</i>) in vertisols	R C Singh, Sangeeta Lenka and C D Singh	267
Genotype dependent variation in native and inoculated soil microorganisms of FCV tobacco (<i>Nicotiana tabacum</i>) rhizosphere in vertisols and alfisols	D V Subhashini	272
Combining ability for foliar diseases, insect-pests and quality in forage sorghum (Sorghum bicolor)	Rajesh Yadav and S K Pahuja	276
Effect of natural ageing on biochemical changes in relation to seed viability in okra (Abelmoschus esculentus)	Desh Raj, O S Dahiya, Ashok Kumar Yadav, R K Arya, and Kuldeep Kumar	280
Effect of high day and night temperature regimes on tomato (Solanum lycopersicum) genotypes	R K Yadav, Raj Kumar, P Kalia, Varsha Jain and Richa Varshney	287
Bionomics and population dynamics of Bemisia tabaci on subabul (Leucaena leucocephala)	Rahul Chaubey, Naveen N C, R J Andrew and V V Ramamurthy	291
Multivariate analysis of phenotypic diversity of rice (Oryza sativa) germplasm in North-West India	S K Sharma, Jogendra Singh, Mahesh S Chauhan and S L Krishnamurthy	295
Effect of mycorrhizal inoculation on water stress tolerance of tissue cultured banana (Musa × paradisiaca) plants	Vartika Srivastava, A K Singh and S P Singh	300
Report of <i>Dictyla cheriani</i> (Hemiptera: Tingidae) on Indian cherry (<i>Cordia myxa</i>) in Rajasthan, India: Incidence and morphometric analysis	Shravan M Haldhar and R S Singh	303
Productivity, nitrogen balance and economics of winter maize (Zea mays) as influenced by QPM cultivars and nitrogen levels	Hari Om, S P Singh, J K Singh, R N Singh, M A Ansari, R L Meena and Brijesh Yadav	306



63 (11) CODEN: IJASA3 84 (3): 309-436 (2014) II ISSN 0019-5022

For online submission and open access visit http://epubs.icar.org.in/ejournal

The Indian Journal of Agricultural Sciences

3 Indian J Agri Sci Vol. 84 No. 3 pp 309-436 New Delhi March 2014

Previous issue: Vol 84, no.2, pp 177-308

Vol 84, no. 3

CONTENTS



March 2014

	All attilling to the state of t	
Research Papers Forecasting technological needs and prioritizing factors in agriculture from a plant breeding and genetics domain perspective: A review	Ramasubramanian V, Amrender Kumar, K V Prabhu, V K Bhatia and P Ramasundaram	311
Water requirements in growth stages and effects of deficit irrigation on fruit productivity of drip irrigated Nagpur mandarin (Citrus reticulata)	P S Shirgure, A K Srivastava and A D Huchche	317
Generation mean analysis of gluten strength in bread wheat (<i>Triticum aestivum</i>): An effective utilization of microsedimentation test in early generation progenies	Sutapa Sarkar, Anju M Singh, Arvind K Ahlawat, Mridul Chakraborti, Santosh K Singh and G P Singh	323
Combining ability analysis for yield and protein content in bread wheat (<i>Triticum aestivum</i>)	M K Singh, P K Sharma, B S Tyagi and Gyanendra Singh	328
Modeling soil water movement and irrigation management strategies in jujube (<i>Ziziphus jujuba</i>) orchard using HYDRUS-1D	Shuixian Wang and Haiyan Ma	337
Profitability of high value crops with organic nitrogen sources under rice (<i>Oryza sativa</i>) based cropping sequence	S K Yadav, Subhash Babu, M K Yadav, Yogeshwar Singh and Kalyan Singh	343
Bio-chemical amelioration effects on physico-chemical dynamics of sodic soils under rice (<i>Oryza sativa</i>) –wheat (<i>Triticum aestivum</i>) cropping system	Ranbir Singh, N P S Yaduvanshi, K N Singh, Sushil Kumar, V K Mishra, Y P Singh and D K Sharma	349
Integrated Farming System: An ideal approach for developing more economically and environmentally sustainable farming systems for the Eastern Himalayan Region	M A Ansari, N Prakash, L K Baishya, Punitha P, P K Sharma, J S Yadav, G P Kabuei and Kl Levis Ch	356
Diversity of floral insect visitors of mango during blooming period at Pantnagar	Usha, Poonam Srivastava and Vimla Goswami	363
Impact of participatory silvipastoral intervention and soil conservation measures for forage resource enhancement in western Himalaya	Inder Dev, Sudesh Radotra, O P S Khola, Bimal Misri, Sindhu Sareen, J P Singh, A K Srivastava, Bhupinder Singh, S K Sharma, K P Chamoli and Dinesh Kumar	365
Effect of soil amendments and irrigation regimes on minimum tillage planted sweet potato (<i>Ipomoea batatas</i>) in rice (<i>Oryza sativa</i>) fallows under lowland conditions	M Nedunchezhiyan, D P Sinhababu and P K Sahu	371
Genotype identification of greengram (Vigna radiata)	Bharti Aneja, Neelam R Yadav, Ram C Yadav, Ashok K Chhabra and Ram Kumar	376

genotypes based on Sequence Related Amplified

Polymorphism (SRAP) marker analysis

Critical limit of copper in soil and plant for predicting response of oat (Avena sativa) in soils of Haryana	Narender, R S Malik and R P Narwal	382
Agro-economic analysis of sustainable cropping patterns in hydric rice fallows of upper Brahmaputra valley, Asom	Dharam Singh, B P Bhaskar, U Baruah and Dipak Sarkar	385
Genetic diversity of biovar 3 and 4 of <i>Ralstonia</i> solanacearum causing bacterial wilt of tomato using BOX-PCR, RAPD and hrp gene sequences	Dinesh Singh, Shweta Sinha, Garima Chaudhary, D K Yadav and K K Mondal	391
Methodology to map spatial variability of available nutrients in area of intensively growing potato (Solanum tuberosum) using remote sensing and GIS	Manoj Kumar, M K Jatav, V K Dua, S P Trehan, S S Lal and N C Upadhyay	396
Effect of heat stress on physio-biochemical characteristics of chickpea (Cicer arietinum) genotypes	Nand Lal Meena, Kishwar Ali, P S Dehmukh and Aruna Tyagi	401
Short Communications Effect of varying levels of nitrogen and plant density on the production behaviour of undersize seed tubers of potato (Solanum tuberosum) in north-western hills of India	Ashwani Kumar Sharma and Vinod Kumar	407
Differential improvement in transpiration efficiency of C_3 and C_4 crop plants under elevated CO_2 conditions	N Jyothi Lakshmi, M Vanaja, S K Yadav, M Maheswari, Amol Patil, Ch Ram Prasad, P Satish and B Venkateswarlu	411
Marker assisted backcross selection for genetic removal of lipoxygenase-2 from popular soybean (<i>Glycine max</i>) variety JS 97-52: Parental polymorphism survey and hybridity validation	Reena Rawal, Vineet Kumar, Anita Rani, S M Gokhale and S M Husain	414
Development of random mating population for genetic enhancement of yield traits in Indian mustard (Brassica juncea)	V V Singh, J S Chauhan, M L Meena and B R Singh	418
Performance of important cultivars of guava (<i>Psidium guajava</i>) under sloppy wasteland conditions of kaymore plateau of Madhya Pradesh	R S Negi, U S Gautam and Rajesh Singh	421
Descriptive statistics for symbolic interval-valued data	H K Ranganath, Prajneshu and Himadri Ghosh	424
Effect of tillage and soil amendments on soil quality and yield of clusterbean (Cyamopsis tetragonoloba) in shallow hardpan soils of arid Gujarat	S Mangalassery, Devi Dayal, B Ram and S L Meena	428
Productivity and economics of castor (<i>Ricinus communis</i>) – based intercropping systems under rainfed conditions	S K Sharma and Jagdev Singh	432

"



63 (11) CODEN: IJASA3 84 (4): 437-548 (2014) II ISSN 0019-5022

For online submission and open access visit http://epubs.icar.org.in/ejournal

The Indian Journal of Agricultural Sciences

4 Indian J Agri Sci Vol. 84 No. 4 pp 437-548 New Delhi April 2014



Previous issue: Vol 84, no. 3, pp 309-436

April 2014 Vol 84, no. 4 CONTENTS Research Papers B Krishna Rao, C Chandrasekara 439 Effect of micro-sprinkler system on input use efficiency, M Anuradha and V C Pande labour cost and economic viability in tobacco (Nicotiana tabacum) seedling production Navnit Kumar, Harendra Singh, Rakesh Kumar Nutrient uptake, sugarcane yield and economics of high 444 sugar early genotypes of sugarcane (Saccharum sp hybrid and Geeta Kumari complex) under various planting seasons and fertility levels in Bihar Soil biological properties as influenced by long-term S S Ingle, S D Jadhao, V K Kharche, B A Sonune 452 and D V Mali manuring and fertilization under sorghum (Sorghum bicolor) -wheat (Triticum aestivum) sequence in Vertisols S Acharya, N Singh, S B Maurya and R B Srivastava 458 Comparative study of soil fertility status of cold desert Ladakh region before and after cloudburst Amit Jasrotia, V K Wali, Parshant Bakshi, Bharat Influence of pruning time and severity on growth, fruit 461 Bhushan, Akash Sharma and Rakesh Kumar quality and leaf nutrient status of olive (Olea europea) cv Frontoio R P Singh, S K Verma, R K Singh and L K Idnani 468 Influence of sowing dates and weed management on weed growth and nutrients depletion by weeds and uptake by chickpea (Cicer arietinum) under rainfed condition Effect of plant growth promoting bio-agents (Bacillus sp) Ashwani Kumar Sharma, E P Venkatasalam and 473 on the production of potato (Solanum tuberosum) mini-Vinod Kumar tubers in north-western Himalaya Sarbjit Kaur, Satvir Kaur, Anil K Gupta, 479 Biochemical and nutritional characterization of chickpea Narinder Kaur and M Javed (Cicer arietinum) cultivars H S Meena, Dinesh Kumar and S Rajendra Prasad 487 Genetic variability and character association in bread wheat (Triticum aestivum) C Karak and P Hazra 492 Influence of environment on growth and bulbing of onion (Allium cepa) under Gangetic alluvial plains of West Bengal B R Choudhary, Suresh Kumar and S K Sharma 498 Evaluation and correlation for growth, yield and quality traits of ridge gourd (Luffa acutangula) under arid conditions

503

509

B Majumdar, A R Saha, A K Ghorai, S K Sarkar,

H Chowdhury, D K Kundu and B S Mahapatra

Gajender, Gurbachan Singh, J C Dagar,

Khajanchi Lal and R K Yadav

Effect of fertilizer treatments on jute (Chorchorus olitorius),

microbial dynamics in its rhizosphere and residual fertility

Performance of edible cactus (Opuntiaficus-indica) in saline

status of soil

environments

An E-learning component for agriculture graduates/post graduates	Vijay Jesudassan	514
Short Communications Digitization of collecting mission data to enhance plant genetic resource management in maize (Zea mays) in India	Anjula Pandey, D P Semwal, D C Bhandari and Shashi Kant Sharma	517
Effect of nursery raising practices of seedlings and phosphatic fertilizer management in tomato (Solanum lycopersicum) crop on growth and yield	S C Kotur	523
Polyamine-induced somatic embryogenesis and plantlet regeneration in vitro from plumular explants of dwarf cultivars of coconut (Cocos nucifera)	Rajesh M K, Radha E, Sajini K K and Anitha Karun	527
Evaluation of soybean (Glycine max) germplasm for some important morphological traits using multivariate analysis	Kshitiz Kumar Pawar, N R Rangare and A K Singh	531
Assessment of genetic variability in mutant lines of greengram (Vigna radiata) using ISSR markers	S K Singh, Suresh B G, G R Lavanya, Lalit Arya, K V Bhat, Z Hussain and M Verma	533
Efficacy of post-emergence herbicide imazethapyr for weed management in different mungbean (Vigna radiata) cultivars	Guriqbal Singh, Navneet Aggarwal and Hari Ram	540
Application of lime pelletted Rhizobium culture for increasing the yield of blackgram (Vigna mungo) in the constrained acidic soils of West Bengal	Indranil Das, Narayan Chandra Sahu and Subrata Kr Roy	544



63 (11) CODEN: IJASA3 84 (5): 549-668 (2014) II ISSN 0019-5022

For online submission and open access visit http://epubs.icar.org.in/ejournal

The Indian Journal of Agricultural Sciences



5 Indian J Agri Sci Vol. 84 No. 5 pp 549-668 New Delhi May 2014

Previous issue: Vol 84, no. 4, pp 437-548

Vol 84, no. 5	May	2014
CON	TENTS Strivers , and a	
Research Papers Genetic variability estimates in induced population of sesame (Sesamum indicum)	T Begum and T Dasgupta	551
Relationship between dichromate oxidizable and total soil organic carbon and distribution of different pools of organic carbon in Vertisols of Central India	S Kundu, S Rajendiran, J K Saha, M Vassanda Coumar, N R Panwar, K M Hati, A K Biswas, T Adhikari, A K Tripathi and A Subba R	555 lao
Phosphate solubilising <i>Streptomyces</i> spp obtained from the rhizosphere of <i>Ceriops decandra</i> of Corangi mangroves	D V Subhashini and Anil Kumar V	560
Effect of phosphorus on the leaf yield, nutrient uptake and P-use efficiencies of sun cured chewing tobacco (<i>Nicotiana tobacum</i>) grown in Tamil Nadu	M Kumaresan, A V S R Swamy, V Krishnamurthy, P Harishu Kumar, C C S Rao and R Athinarayanan	565
Population dynamics of insect pests and some of their natural enemies and their correlation with weather parameters on Bt cotton	D V Muchhadiya, D A Saradava and B B Kabaria	572
Effect of metsulfuron-methyl on water quality for fish culture using water quality index	Shobha Sondhia, Pushpendra Singh and Vineeta Parmar	579
Long term effect of INM on aonla (Emblica officinalis) and soil quality under rainfed hot semi-arid environment	A K Singh, Sanjay Singh, V V Appa Rao, S S Hiwale and H K Joshi	585
Response of nitrogen and sulphur levels on productivity and profitability of QPM hybrid (<i>Zea mays</i>) under dryland condition of Eastern Uttar Pradesh	Sabha Jeet, J P Singh, Rakesh Kumar and Hari Om	589
Effect of irrigation and nutrient management on growth, fibre yield and water use of ramie (<i>Boehmeria nivea</i>)	Sabyasachi Mitra, Mukesh Kumar, Monidipta Saha and B S Mahapatra	595
mpact of aerial deposition from thermal power plant on growth and yield of rice (<i>Oryza sativa</i>) and wheat (<i>Triticum uestivum</i>)	B Chakrabarti, R Singh, A Bhatia, S D Singh and B Singh	602
Expert system for insect pests of agricultural crops	H Ravisankar, U Sreedhar and K Sivaraju	607
Response of groundnut (<i>Arachis hypogaea</i>) cultivars to integrated nutrient management on productivity, profitability and nutrient uptake in NEH Region	L K Baishya, M A Ansari, Roben Singh, B C Deka, N Prakash and S V Ngachan	612
exchange of plant genetic resources: Prospects in India	S K Yadav, Nidhi Verma, Vandana Tyagi, Anitha P, S P Singh, S S Ranga, P C Binda and Pratibha Brahmi	616
ffect of growing conditions on seed yield and quality of acumber (Cucumis sativus) hybrid	Girish Kaddi, B S Tomar, Balraj Singh and Sanjay Kumar	624

Growth, yield and economic potential of rice (<i>Oryza sativa</i>) as influenced by different age of seedlings, cultivars and weed management under system of rice intensification	U N Shukla, V K Srivastava, Smita Singh, A Sen and V Kumar	628
Cost-effective baby corn (Zea mays) cultivation under drip fertigation	Mukesh Kumar, T B S Rajput and Neelam Patel	637
Rainwater harvesting and integrated development of agri- horti-livestock-cum-pisciculture in high altitudes for livelihood of Tribal farmers	Anup Das, G C Munda, N S Azad Thakur, R K Yadav, P K Ghosh, S V Ngachan, K M Bujarbaruah, B Lal, S K Das, B K Mahapatra, M Islam and K K Dutta	643
Genetic diversity in barley (Hordeum vulgare) for traits associated with feed and forage purposes	B Sarkar, A Sarkar, R C Sharma, R P S Verma and I Sharma	650
Economic analysis of tissue cultured banana ($Musa \times paradisiaca$) production under the influence of integrated nutrient management	T K Hazarika, B P Nautiyal and R K Bhattacharyya	656
Short Communications Nitrogen and phosphorus effects on the growth, phenology, heat and nutrients accumulation and yield of winter maize (Zea mays) in western Indo-Gangetic Plains	Epimaque Nsanzabaganwa, T K Das and D S Rana	661
Statistical models to identify significant crop-logging parameters influencing crop-yield across various growth stages in brinjal (Solanum melongena)	R Hanumanthaiah, R Venugopalan, D M Gowda, K Padmini, V Manjunath, G B Mallikarjuna and S Thippeswamy	665



63 (11) CODEN: IJASA3 84 (6): 669-788 (2014) II ISSN 0019-5022

For online submission and open access visit http://epubs.icar.org.in/ejournal

The Indian Journal of Agricultural Sciences

6 Indian J Agri Sci Vol. 84 No. 6 pp 669-788 New Delhi June 2014

Previous issue: Vol 84, no. 5, pp 549-668

			-
Vol	84	no.	6

June 2014

CONTENTS

Research Papers Climate change and water availability in Indian agriculture: Impacts and adaptation	H Pathak, P Pramanik, M Khanna and A Kumar	671
Influence of Integrated Nutrient Management on growth, yield and quality of tissue cultured banana (Musa × paradisiaca) ev Grand Naine	Md Abu Nayyer, V K Tripathi, Sanjeev Kumar, Deepa Lal and Bharat Tiwari	680
Study on gender issues in promoting agri-entrepreneurship among farm graduates	V P Chahal and K Ponnusamy	684
Forecasting of wheat (<i>Triticum aestivum</i>) yield using ordinal logistic regression	Vandita Kumari and Amrender Kumar	691
Sustainability of maize (<i>Zea mays</i>)-wheat (<i>Triticum aestivum</i>) cropping system under legumes intercropping and effect of nitrogen level on light distribution, soil temperature and crop productivity	R K Naresh, S P Singh, Parvinder Kumar, B Singh, P K Singh, Pankaj Chauhan and R S Rathore	695
Effect of boron on yield and physiological properties in rape (Brassica campestris)	Mitali Mandal and Dilip Kumar Das	702
New virulent pathotypes of <i>Sclerospora graminicola</i> and resistance sources in pearl millet for A1 zone in India	Rajan Sharma, S K Gupta, D L Kadvani, Asha Shivpuri and K N Rai	707
Impact of soil moisture and plant population on yield components and yield of maize (Zea mays)	T Parthasarathi, K Vanitha and G Velu	711
Performance of transgenic <i>Bt</i> cotton of different <i>Bt</i> events under IPM in rainfed situation	S B Patil, Hareesha K Badiger and B B Bhosle	714
Enhancing productivity of summer sesame (<i>Sesamum indicum</i>) on paddy fallows through optimization of fertilizer, planting geometry and genotypes	B H Prasanna Kumara, B M Chittapur, S M Hiremath and L H Malligwad	720
Effect of precision land leveling and permanent raised bed planting on soil properties, input use efficiency, productivity and profitability under maize (<i>Zea mays</i>) – wheat (<i>Triticum aestivum</i>) cropping system	R K Naresh, R S Rathore, Parvinder Kumar, S P Singh, Adesh Singh and U P Shahi	725
Mutagenesis and digital image analysis of mutants for quality attributes of native <i>Cynodon dactylon</i>	Ajai Kumar Tiwari, Ramesh Kumar, Gunjeet Kumar, Ganesh B Kadam, T N Saha, Girish K S and Bharat Tiwari	733
Effect of stage of harvest and post-harvest ripening of fruits on hybrid seed yield and quality in pumpkin (<i>Cucurbita moschata</i>)	K Vinod, B S Tomar, Girish Kaddi and Sanjay Kumar	737

Growth, yield and economics of greenhouse grown coloured capsicum as influenced by trellis system and plant spacing	R S Spehia, Vipin Sharma, J N Raina and R K Bhardwaj	742
Evaluation of bio-efficacy and compatibility of emamectin benzoate with neem based biopesticide against fruit borers of brinjal and okra	G K Sujay Anand, R K Sharma and K Shankarganesh	746
Population dynamics of rodents during bamboo flowering event in North East India	N S Azad Thakur and D M Firake	754
Short Communications Influence of plant growth-promoting rhizobacteria inoculation on nutrient availability, soil microbial properties and defence enzymes in rice (<i>Oryza sativa</i>) crop	R K Meena, Y V Singh, Lata, R Prasanna, C Kaur, A Kumar and R S Bana	761
Characterization of Cucumber (cucumis sativus) genotypes through principle component and regression analyses	Ramesh Kumar, Sandeep Kumar, Dharminder Kumar and R K Gupta	765
Productivity, compatibility and economics of mustard (<i>Brassica juncea</i>) and lentil (<i>Lens esculenta</i>) intercropping system as influenced by moisture conservation practices and fertility levels under rainfed conditions	T Singh, K S Rana and B S Satapathy	770
Archaeological evidence on the use of vetchlings (<i>Lathyrus</i> spp) in ancient Europe	Aleksandar Mikic	774
Comparative efficacy of selected insecticides and aqueous neem seed kernel extract against <i>Pieris brassicae</i> infesting cauliflower in dry temperate zone of North Western Himalaya	Sanjay Kumar Sharma and P C Sharma	776
Effect of crop geometries and fertility levels on growth, yield and residual nutrients of cotton (Gossypium hirsutum) hybrids under rainfed condition	U N Shukla, M S Khakare, Smita Singh and S K Verma	780
Effect of fertility levels and bioinoculants on growth, productivity and economics of cluster bean (<i>Cyamopsis tetragonoloba</i>)	Animesh Singh, N L Jat, Raghavendra Singh, Suresh Pal, Amitesh Kumar Singh and B A Gudade	784

.



63 (11) CODEN: IJASA3 84 (7): 789-904 (2014) II ISSN 0019-5022

For online submission and open access visit http://epubs.icar.org.in/ejournal

The Indian Journal of Agricultural Sciences



7 Indian J Agri Sci Vol. 84 No. 7 pp 789-904 New Delhi July 2014

Previous issue: Vol 84, no. 6, pp 669-788

Vol 84, no. 7	PENATRO.	July 2014
CON	TENTS	
Research Papers An ergonomic intervention in operation of a rotary maize sheller	P S Tiwari, M M Pandey, L P Gite and A K Shrivastava	791
Gamma radiation induced variations in corn marigold (Glebionis segetum) and their RAPD-based genetic relationship	Manish Kapoor, Prabhat Kumar and Shant Lal	796
Induction of dwarfing in bougainvillea cv Mahara by use of growth regulators	Ritu Jain, T Janakiram, Kishan Swaroop and G L Kumawat	802
Influence of Pb toxicity on yield, yield attributing parameters and photosynthetic pigment of tomato (Solanum lycopersicum) and eggplant (Solanum melongena)	Mamta Gautam, Anil Kumar Singh and Rajiv Mohan Johri	808
Effect of farmyard manure and fertilizer application on crop yield, runoff and soil erosion and soil organic carbon under rainfed pearl millet (<i>Pennisetum glaucum</i>)	Gopal Kumar, R S Kurothe, Brajendra, A K Vishwakarma, B K Rao and V C Pande	816
Genetic assessment of the suitability of selected methods for species level determination of arsenic in some contaminated inceptisols of West Bengal	B Sinha and K Bhattacharyya	824
Integrated nutrient management for sustaining wetland rice (Oryza sativa) production in mid hills altitude of Meghalaya	A S Panwar	828
Effect of potassium and zinc fertilizer on crop yield, nutrient uptake and distribution of potassium and zinc fractions in Typic Ustipsamment	Gajanand Jat, S P Majumdar, N K Jat and Sonali P Mazumdar	832
Soluble starch synthase activity in relation to thermal tolerance of developing wheat (<i>Triticum aestivum</i> , <i>Triticum durum</i>) and maize (<i>Zea mays</i>) grains	Anita Kumari, Vijay Paul, Rakesh Pandey and M C Ghildiyal	839
Enhancing nutrient use and sugarcane (Saccharum officinarum) productivity with reduced cost through drip fertigation in western Maharashtra	D D Pawar, S K Dingre and A G Durgude	844
Improvement in physical properties of eroded agricultural soils through agronomic management practices	Wiqar Ahmad, Farmanullah Khan and Muhammad Naeem	850
Forecasting of growth rates of wheat yield of Uttar Prade h hrough non-linear growth models	Sanjeev Panwar, K N Singh, Anil Kumar, Susheel Kumar Sarkar, Ranjeet Paul, Abhishek Rathore and N Sivaramane	856
Effect of chemical fertilizers and microbial inoculations soil properties in cassava (<i>Manihot esculenta</i>) grown vertisols of Tamil Nadu	A C Hridya and G Byju	860

Bio-physical and physiological changes associated with seed enhancement treatments in speciality maize (Zea mays)	Heena Rasool Mir, Sudipta Basu, Malavika Dadlani, Shantha Nagarajan and Pramila Aggarwal	867
Evaluation of maize (Zea mays) inbred lines for tolerance to low temperature stress under field conditions	Bilal Ahmad, Vijay Kumar, Avinash Singode, Vinay Mahajan and K P Singh	873
Performance of transplanted maize (Zea mays) under varying age of seedling and method of nursery raising in the midlands of eastern region	Sanjeev Kumar, Shivani and Santosh Kumar	877
Stability analysis in linseed (Linum usitatissimum) varieties	R K Yadav, A K Yadav, Shweta, L Singh and P N Verma	883
Short Communications		
Effect of deficit irrigation and nitrogen levels on water productivity and nitrogen use efficiency of wheat (<i>Triticum aestivum</i>) in a semi-arid environment	S Pradhan, U K Chopra, K K Bandyopadhayay, R Singh, A K Jain and I Chand	887
Critical tissue concentration of zinc in short duration mungbean (Vigna radiata)	M S Venkatesh, K K Hazra and P K Ghosh	892
Lodging in soybean (Glycine max) as influenced by growth habit and other traits	Rajkumar, Devvrat Singh and Pooja Murlidharan	896
Effect of differential nitrogen doses on yield, fruit quality and foliar nutrient concentration of water apple (Syzygium javanica)	S N Ghosh and B Bera	899



63 (11) CODEN: IJASA3 84 (8): 905-1024 (2014) II ISSN 0019-5022

For online submission and open access visit http://epubs.icar.org.in/ejournal

The Indian Journal of Agricultural Sciences



8 Indian J Agri Sci Vol. 84 No. 8 pp 905-1024 New Delhi August 2014

Previous issue: Vol 84, no. 7, pp 789-904

August 2014 Vol 84, no. 8 CONTENTS Research Papers 907 I Sekar Supply of rice (Oryza sativa) commodity in India: Insights on domestic production performance Rajhans Verma, B R Maurya and Vijay Singh Meena 914 Integrated effect of bio-organics with chemical fertilizer on growth, yield and quality of cabbage (Brassica oleracea var capitata) Diversity in KCS2 (Ketoacyl-CoA Synthase) of selected Monendra Grover 920 plants and its molecular implications: A computational analysis Genetic divergence, path coefficient and cluster analysis of 925 Veerendra Kumar Verma, Anjani Kumar Jha, Avinash Pandey, Amit Kumar, P Choudhury French bean (Phaseolus vulgaris) genotypes and Tanya L Swer Vishnu Kumar, B S Tyagi, Ajay Verma and 931 Stability analysis for grain yield and its components under different moisture regimes in bread wheat (Triticum Indu Sharma aestivum) Growth and yield performance of ashwagandha (Withania N S Thakur, K S Verma and R C Rana 937 somnifera) under agroforestry S L Jat, Y S Shivay and C M Parihar 942 Effect of dual-purpose summer legumes and zinc fertilization on system productivity, economics and nutrient useefficiencies of rice (Oryza sativa)- wheat (Triticum aestivum) cropping system 951 T Jankiram, Kishan, Swaroop and T K Das Chemical weed management effects on productivity and profitability of gladiolus (Gladiolus hybridus) in north-western Indo-Gangetic Plains 957 Usha, T Janakiram, K V Prasad, Charanjit Kaur, Influence of different carbon sources on in vitro induction P Srinivasan and C Tara Satyavathi of anthocyanin pigments in callus cultures of petunia (Petunia hybrida) 962 Response of on farm produced organic inputs on soil, plant R A Ram, Atul Singha and S R Bhriguvanshi nutrient status, yield and quality of guava (Psidium guajava) cv Allahabad Safeda 968 Genetic variations for herbicide tolerance (Imazethapyr) in S K Chaturvedi, Aski Muraleedhar, P M Gaur, Mishra Neelu, Kuldeep Singh and N Nadarajan chickpea (Cicer arietinum) Sunil Archak, Ram Chandra, Ambika B Gaikwad, 971 Molecular and morphometric analyses reveal discrete grouping of pomegranate (Punica granatum) genebank accessions Monica Jamla, R Parimalan, Diksha Gautam and V T Jadhay

away from cultivars

Effect of pruning operation and nutrition on fruit yield and quality of litchi (Litchi chinensis)	Rajesh Kumar	977
Effect of recycling of seri-vermicompost on growth, yield and nutrients of maize (Zea mays)	R Shanmugam and K Ramamoorthy	982
Genotypic variations in agro-morphological and physico- chemical traits in ethnic aromatic rice (Oryza sativa) landraces of Odisha	Nilamani Dikshit, Natarajan Sivaraj and Anath Bandhu Das	987
Viability studies of Pseudomonas fluorescens, Pf 1 in liquid formulation, its effect on plant growth and on root knot nematode, <i>Meloidogyne incognita</i>	K Sankari Meena, E I Jonathan and K Devrajan	993
Effect of organic amendments on the productivity and quality of produce and soil in groundnut (Arachis hypogaea)-onion (Allium cepa) cropping system	H S Latha and Sharanappa	999
Analysis of molecular diversity in tomato (Solanum lycopersicum) genotypes using SSR primers	B Singh and Aakansha Goswami	1004
Short Communications		
Effect of seeding density on suppression of weeds and performance of wheat (Triticum aestivum)	Teekam Singh	1011
Effect of different thickeners on quality assurance and consumer preferences in tomato ketchup	Sudhir Singh, Ashok Kumar Singh and Ashutosh Rai	1014
Effect of post-emergence application of cyhalofop-butyl for weed management in direct-seeded rice (<i>Oryza sativa</i>)	Bipin Kumar, Rajvir Sharma, Shashi Bala Singh, Livleen Shukla and Tushar Ramchandra Khare	1018
Enzymatic properties of oyster mushroom (Pleurotus florida) exudate	Neelima Garg, Kaushlesh K Yadav, Sanjay Kumar and M Muthukumar	1022

.



63 (11) CODEN: IJASA3 84 (9): 1025-1156 (2014) II ISSN 0019-5022

For online submission and open access visit http://epubs.icar.org.in/ejournal

The Indian Journal of Agricultural Sciences



9 Indian J Agri SciVol. 84 No. 9pp 1025-1156New Delhi

September 2014

Previous issue : Vol 84, no. 8, pp 905-1024

Vol 84, no. 9	Septembe	er 2014
CON	TENTS	
Research Papers Challenges and prospects of endosperm balance number in potato (Solanum tuberosum) improvement	Jai Gopal	1027
Genetic divergence analysis in turf grasses based on morphological traits	T Janakiram and Namita	1035
Exploiting genetic diversity of walnut (Juglans regia) from Jammu region of India for export related traits	R M Sharma, K Kour, B Singh, N Kotwal, J C Rana, N Sharma, J D Bandral and M Jamwal	1040
Dynamics of vegetative morphomatrix, productivity and economics of NA 7 aonla (<i>Emblica officinalis</i>) in different planting systems under rainfed conditions	A K Singh, Sanjay Singh, V V Appa Rao, S S Hiwale, H K Joshi and P Makwana	1045
Nutritional and antioxidant properties and their inter- relationship with pod characters in an under-exploited vegetable, Indian bean (Lablab purpureus)	Nagendra Rai, Krishna Kumar Rai, Garima Tiwari and Sanjeev Kumar	1051
Determination of genetic variation for vegetative and floral traits in African marigold (<i>Tagetes erecta</i>)	Kanwar Pal Singh, D V S Raju, Namita and T Janakiram	1057
Effect of blanching treatments and dehydration methods on rehydration quality of khejri (<i>Prosopis cineraria</i>) pods	A Nagaraja, P L Saroj, I S Singh and O P Awasthi	1063
Productivity and quality of Bt cotton (Gossypium hirsutum) as influenced by planting geometry and nitrogen levels under irrigated and rainfed conditions	P R Dadgale, D A Chavan, B A Gudade, S G Jadhav, V A Deshmukh and Suresh Pal	, 1069
Productivity, profitability and energy budgeting of maize (Zea mays)/greengram (Vigna radiata) intercropping system under rainfed conditions of Eastern Himalayan Region	L K Baishar, M A Ansari, I Walling, P K Sarma and N Prakash	1073
Influence of zinc on the yield and nutrition of wet season rice (Oryza sativa) grown under aeric endoaquept	Priyama Roy, D K Das and A K Dolui	1078
Performance of different weed management treatments on heat use efficiency of chickpea crop (Cicer arietinum) under rainfed conditions of Jammu	Vikas Gupta, Mahender Singh, Jai Kumar, Anil Kumar and B N Singh	1082
Web based software for the study of USDA soil taxonomy and classification of newly found soil	Manoranjan Das, P K Malhotra, Sudeep Marwaha and R N Pandey	1088
Epidemiological studies on <i>Stemphylium vesicarium</i> causing stemphylium blight disease of onion (<i>Allium cepa</i>)	R C Gupta and R P Gupta	1091
Effort of	n. p. 151.	

Effect of integrated nutrient management on seguential Ring Roy and Kalvan Singh

Germplasm characterization, association and clustering for salinity and waterlogging tolerance in bread wheat (<i>Triticum aestivum</i>)	Gyanendra Singh, N Kulshreshtha, B N Singh, Tim L Setter, M K Singh, M S Saharan, B S Tyagi, Ajay Verma and Indu Sharma	1102
Standardization of cost effective hybridization technique for hybrid seed production in okra (Abelmoschus esculentus)	B-Singh, P M Singh, S K Sanwal and A K Pal	1111
Effect of chromium toxicity on growth, chlorophyll and some macronutrients of Solanum lycopersicum and Solanum melongena	Mamta Gautam, Anil Kumar Singh and Rajiv Mohan Johri	1115
Molecular characterization and cultivar identification in Bougainvillea spp. using SSR markers	P Pavan Kumar, T Janakiram, K V Bhat, Ritu Jain, K V Prasad and K V Prabhu	1124
Evaluation of upland cotton (Gossypium hirsutum) genotypes suitable for machine picking	Babita Chaudhary, Jagmail Singh, M K Tripathi, Rajesh Kumar Singh And M K Sharma	1131
Moisture dependent engineering properties of onion (Allium cepa var aggregatum) umbels	M M Pragalyaashree and R Kailappan	1138
Effect of post-harvest ripening and drying methods on seed quality and storability in pumpkin cv Pusa Hybrid 1	Vinod Kumar, B S Tomar, Balraj Singh, Sanjay Kumar	1144
Short Communications Studies on year round production of cauliflower (Brassica oleracea var botrytis) under mid hills of Himachal Pradesh	Bhupinder Singh Thakur	1149
Nitrogen mineralization rates in soils amended with different poultry manures	José V Martín, R Miralles De Imperial, R Calvo and M M Delgado	1154



63 (11) CODEN: IJASA3 84 (10): 1157-1292 (2014) II ISSN 0019-5022

For online submission and open access visit http://epubs.icar.org.in/ejournal

The Indian Journal of Agricultural Sciences



10 Indian J Agri Sci
Vol. 84 No. 10
pp 1157-1292
New Delhi
October 2014

Previous issue: Vol 84, no. 9, pp 1025-1156

Vol 84, no. 10	October	r 2014	
CONTENTS			
Research Papers Nutrient use and dynamics under different fertigation scheduling for banana (<i>Musa paradisiaca</i>) cultivation in vertisol	Pawar D D, Kale K D and Dingre S K	1159	
Productivity and economics of different agri-silvi-horti systems under drip irrigation	N Kaushik, Sushil Kumari, Surender Singh and J C Kaushik	1166	
Modeling impacts and adaptations of climate change on soybean (<i>Glycine max</i>) production in Himachal Pradesh, India	Ranbir Singh Rana, Navell Chander, Rohit Sharma, Ruchi Sood and J D Sharma	1172	
Variation in chlorophyll and carotenoid contents in kale (<i>Brassica oleracea</i>) as influenced by cultivars and harvesting dates	D B Singh, Nazeer Ahmed, S R Singh, K A Mir and S Lal	1178	
Ecological effects of salinization on soil physico-chemical characteristics and dry matter partitioning in arid region of Northwestern China	Wang Yan, Zhao Ha Lin, Zhao Xue Yong and Pan Cheng Chen	1182	
Field efficacy evaluation and standardization of dose of a novel molecule, etoxazole 10% SC (w/w) against the red spider mite, <i>Tetranychus cinnabarinus</i> infesting brinjal (<i>Solanum melongena</i>)	H P Misra	1192	
Influence of organic, inorganic and integrated use of nutrients on productivity and quality of pea (<i>Pisum sativum</i>) vis-àvis soil properties	Y P Dubey and N Datt	1195	
Development of on-the-go soil organic matter sensor	W Aimrun, A Gholizadeh, J N A Asminda and M S M Amin	1201	
Distribution and plant availability of soil copper fractions to oat (Avena sativa) nutrition in Harayan soils	Narender, R S Malik, R P Narwal, R R Dahiya and O P Sandhu	1205	
Genetic divergence study in maize inbred lines (Zea mays)	Praveen Singh, A K Singh and M Sharma	1211	
Morphology and food plants of subgenus <i>Bombus</i> sensu stricto (Hymenoptera: Apidae: Apinae) from Indian Himalaya	Rifat H Raina, Malkiat S Saini and Z H Khan	1217	
Optimization of medium composition for soluble dietary fibre production by <i>Ganoderma lucidum</i> using lotus root pomace	Yongqi Yin , Mengyu Liu , Jinxian Wu, Runqiang Yang and Zhenxin Gu	1225	
Response of paclobutrazol treatment on flowering, fruit maturity, yield and quality of mango (Mangifera indica) cv	YTN Reddy, KK Upreti and SR Shivu Prasad	1231	

Totapuri

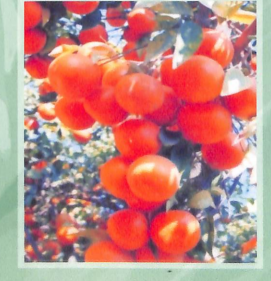
rainfed hot semi-arid environment of western India	and S K Sharma	1236
Spectral reflectance characteristics to distinguish Malva neglecta in wheat (<i>Triticum aestivum</i>)	Ramanjit Kaur and Manpreet Jaidka	1243
Reduction of foliage discoloration and extending vase life of chrysanthemum ($Dandranthema \times Grandiflora$) with different floral preservatives	Ritu Jain, T Janakiram, Kanwar Pal Singh and G L Kumawat	1250
Tobit analysis of farmer to farmer diffusion of improved pulse seeds in Bundelkhand region of India	Uma Sah, Hem Saxena, Narendra Kumar, S K Singh and Shripad Bhat	1254
Correlation and path coefficient analysis in okra (Abelmoschus esculentus)	B Singh and Aakansha Goswami	1262
Development of power-tiller mounted cotton picker for selective picking with women operators	M Muthamil Selvan, K Rangasamy, C Ramana and G Senthil Kumaran	1267
Detection of durable resistant sources for sugarcane aphids, <i>Melanaphis sacchari</i> and their mechanisms of resistance in post rainy sorghum	V R Bhagwat, G Shyam Prasad, Prabhakar, D B Pawar, A P Biradar, K SrinivasA Babu, A kalaisekar, B Subbarayudu and J V Patil	1274
Diversity studies in chickpea (Cicer arietinum)	Souliha Rasool and S A Dar	1278
Growth, yield and quality of mid late and late varieties of sugarcane (<i>Saccharum</i> spp complex hybrid) as influenced by row spacing and fertility levels	Ravindra Singh, Arvind Mishra and A S Godara	1280
Phytoparasitic nematodes associated with chickpea crop in Bundelkhand region of Uttar Pradesh and Madhya Pradesh	Bansa Singh and R Jagadeeswaran	1284
Bacillus megaterium strain NBAII 63: A potential biocontrol agent for the management of bacterial wilt of tomato caused by Ralstonia solanacearum	G Sivakumar, R Rangeshwaran, S Sriram and P Raveendran	1288



63 (11) CODEN: IJASA3 84 (11): 1293-1440 (2014) II ISSN 0019-5022

For online submission and open access visit http://epubs.icar.org.in/ejournal

The Indian Journal of Agricultural Sciences



Vol. 84 No. 11
pp 1293-1440
New Delhi
November 2014

Previous issue: Vol 84, no. 10, pp 1157-1292

November 2014 Vol 84, no. 11 CONTENTS Research Papers 1295 Himadri S Sen Value addition to farm produce under changing contexts in India: A sine qua non for resuscitating Indian agriculture 1303 S S Parihar, M Dadlani, S K Lal, V A Tonapi, Effect of seed moisture content and storage temperature on P C Nautiyal and Sudipta Basu seed longevity of hemp (Cannabis sativa) 1310 Satendra Kumar, S K Saini, Amit Bhatnagar and Effect of mechanical soil management through subsoiling T C Thakur and preparatory tillage on growth and nutrients uptake of sugarcane (Saccharum complex hybrid) plant and ratoon crop 1316 Mitali Mandal And Dilip Kumar Das Influence of boron and organic matter on the changes in soil biological properties and yield of rape (Brassica campestris) in an aeric endoaquept 1323 Gunjeet Kumar, Kanwar Pal Singh, K V Prasad, Genetic diversity analysis of chrysanthemum M K Rana, Namita and Sapna Panwar (Chrysanthemum grandiflorum) cultivars using RAPD markers 1329 V K Choudhary, Anil Dixit and P Suresh Kumar Productivity, competition behaviour and weed dynamics of various row proportions of maize (Zea mays)-legumes intercropping in Arunachal Pradesh 1335 Bontha Vidyadhar, B S Tomar and Balraj Singh Effect of truss retention and pruning of berry on seed yield and quality of cherry tomato (Solanum lycopersicum var cerasiforme) grown under different polyhouse structures Chun-yan Liu, A K Srivastava and Qiang-sheng Wu 1342 Effect of auxin inhibitor and AMF inoculation on growth and root morphology of trifoliate orange (Poncirus trifoliata) seedlings Anupma Kumari, O N Singh and Rakesh Kumar 1347 Root growth, crop productivity, nutrient uptake and economics of dwarf pea (Pisum sativum) as influenced by integrated nutrient management Goldi Jain, S S Kushwah, O P Singh and K S Verma 1352 Effect of different doses of nitrogen and sulphur on growth, yield and quality of onion (Allium cepa) S P Singh, Y P Singh, Sandeep Kumar and 1358 Development of artificial diets for rearing of adult lady bird B S Tomar beetle Coccinella septumpunctata in laboratory V S Susha, T K Das and A R Sharma 1363 Weed management in maize (Zea mays) in western Indo-Gangetic Plains through tank-mix herbicide application 1369 Jawahar Lal Jatoth, Kuldeep Singh Dangi, and

S Sudheer Kumar

Gene action for quantitative traits through Generation means

analysis in sesame (Sesamum indicum)

Standardization of protocol for in-vitro shoot tip grafting in Kinnow mandarin (Citrus deliciosa)	Raj Kumar, M K Kaul, S N Saxena, A K Singh and B S Khadda	1376
Standardization of seed germination technique in Khurasaniajavayan (<i>Hyoscyamus niger</i>) seeds	Sher Singh Verma, P K Verma and Urmil Verma	1382
Effect of different floral preservatives on reducing foliage discoloration and increasing vase life of chrysanthemum (Dendranthema × grandiflora) cv White Reagan	Ritu Jain, T Janakiram, Kanwar Pal Singh and G L Kumawat	1386
Foraging behaviour of honeybees (<i>Apis</i> spp.) (Hymenoptera: Apidae) in hybrid seed production of Indian mustard (<i>Brassica juncea</i>)	Aniruddha Maity, S K Chakrabarty and J B Yadav	1389
Improving potato (Solanum tuberosum) yield and soil health through integrated nutrient management approach in east coast climatic conditions of India	M Mohanty, S S Nanda and A K Barik	1395
Synergistic effect of antagonistic microflora and farmyard manure (FYM) to reduce wilt disease in chickpea caused by <i>Fusarium oxysporum</i> f sp <i>ciceri</i>	Mudasser Ahmed Khan, S Gangopadhyay and Shalandra Singh	1401
Characterization of <i>Morinda tomentosa</i> genotypes under rainfed conditions of western India	A K Singh, Sanjay Singh, H K Joshi and Purnima Makwana	1407
Rainfed agriculture in India: An analysis of performance and implications	A Suresh, S S Raju, Sonia Chauhan and K R Chaudhary	1415
Design and development of three-row improved pull-type rice transplanter for small farmers	M Muthamil Selvan, S J K Annamalai, N Thavaprakash and D Ananathakrishnan	1422
Effect of vermicompost and fertility levels on growth, yield, nutrient uptake and net returns in pearl millet (<i>Pennisetum glaucum</i>)	Rakesh Choudhary, L R Yadav, A C Shivran and S Parihar	1428
Parasitization preference of <i>Diaeretiella rapae</i> (Hymenoptera: Braconidae) among different aphids in vegetable ecosystem	Jaydeep Halder, A B Rai and M H Kodandaram	1431
Effect of zero tillage basin planting and N nutrition on growth, yield, water productivity and nitrogen use efficiency of late planted broccoli (<i>Brassica oleracea</i> var <i>italica</i>) in North East Hilly Region of India	G S Yadav, M Datta, Subhash Babu, Chandan Debnath, S N Bhowmik, M A Ansari and S V Ngachan	1434



63 (11) CODEN: IJASA3 84 (12): 1441-1592 (2014) II ISSN 0019-5022

For online submission and open access visit http://epubs.icar.org.in/ejournal

The Indian Journal of Agricultural Sciences

Vol. 84 No. 12
pp 1441-1592
New Delhi
December 2014

Previous issue: Vol 84, no. 11, pp 1293-1440

Vol 84, no. 12

district, Gujarat

CONTENTS

December 2014

		This against	
Biofue	ch Papers Is production: A sustainable solution to combat change	S Prasad, Amit Kumar and K S Muralikrishna	1443
Natural exserte product	outcrossing and isolation distance requirements in ed stigma tomato (Solanum lycopersicum) seed tion	K Padmini, AT Sadashiva and LB Naik	1453
(Psidiu	nted nutrient management in rejuvenated guava m guajava) orchard under semiarid conditions of Rajasthan	R K Meena, L N Mahwer, P L Saroj, D K Saroli, H R Meena and M Kanwat	1457
Genetic Heterop	e diversity based on isozymic banding pattern in bogon contortus - A perennial tropical forage grass	Bilal Ahmad Bhat and Ajoy Kumar Roy	1464
	ty and uses of ethno-medicinal plants associated with nal agroforestry systems in Kumaun Himalaya	Rajendra S Parihaar, Kiran Bargali and Surendra S Bargali	1470
	ance of seedling heat tolerance and maturity traits in F1 hybrids of pearl millet (<i>Pennisetum glaucum</i>)	Ashok Kumar Yadav, M S Narwal and Rajesh Kumar Arya	1477
	y for grain yield and its contributing traits in bread Triticum aestivum)	H S Meena, Dinesh Kumar, T K Srivastava and S Rajendra Prasad	1486
	of management practices on yield components and g factor of <i>Plantago indica</i> : a medicinal plant	Manish Das	1496
sole jatr	ivity, response to nitrogen and nutrient cycling of ropha (<i>Jatropha curcas</i>) and intercropping system by corn (<i>Zea mays</i>) in India	D K Sharma and D S Rana	1502
	diversity analysis in coriander (<i>Coriandrum</i>) varieties	R S Meena, R K Kakani, Sharda Choudhary, Balraj Singh and Alka Panwar	1508
	selection for drought tolerance in two elite ne (Saccharum spp.) genotypes	P Manchanda, A Kaur, P Kumar, O P Choudhary and S S Gosal	1513
Land us soil serie	e changes and their impact on properties of some es of Nagpur district of maharashtra	Priyadarshani Arun Khambalkar, Sen T K, Chatterji S and Venugopalan M V	1517
	te of cropping systems and organic amendments on wity and soil health at mid altitude of North East	Anup Das, D P Patel, Manoj Kumar, G I Ramkrushna, S V Ngachan, Jayanta Layek and M Lyngdoh	1525
potentia	y of technological intervention on production I of diversified farming system in Panchmahals	B S Khadda, Kanak Lata, Raj Kumar, J K Jadav, A K Rai and S Khajuria	1531

Factors influencing entrepreneurial behaviour of farm women involved in vegetable farming: An empirical analysis	D S Yadav, V P Chahal, Ummed Singh, Arvind Kumar, Pankaj Sood and S K Thakur	1537
Hybrid seed germination in oil palm (<i>Elaeis guineensis</i>) affected by innovative dormancy breaking techniques	P Murugesan, M Shareef, H Haseela and G Ravichandran	1542
Evaluation of pre-emergence herbicides in gladiolus (Gladiolus)	Ganesh B Kadam, Gunjeet Kumar, Taraknathsaha, Rakesh Kumar, Ajai Kumar Tiwari and Ramesh Kumar	1546
A study on cognitive and psychomotor factors of hill farmers on adoption of agri-horti farming system	V P Chahal, M S Nain, Rashmi Singh and S S Chandel	1550
Crop diversification through citronella (Cymbopogon winterianus) based cropping system	M H Ansari, M A Ansari, A K Srivastava and Naushad Khan	1555
Effect of different stages of fruit maturity and size grading on seed quality in jatropha (<i>Jatropha curcas</i>)	T Ramanadane and A L Narayanan	1558
Germination and field emergence in osmotic and solid matrix priming in onion (<i>Allium cepa</i>)	Puneet Kumar Singh, V K Pandita, B S Tomar and Rakesh Seth	1561
Indices		1565
List of Referees		1588