Contd.



GREEN FARMING

International Journal of Applied Agricultural & Horticultural Sciences (Abbr. *Green Farming Int. J.*)

Volume 5 Number 4 July-August 2014 **Bimonthly** Previous issue: **CONTENTS** Vol. 5, No. 3, pp. 316-503 Research Papers Effect of hydropriming on germination and seedling vigor of pigeonpea [Cajanus cajan (L.) Millsp.] K.M. CARVER, M.G. MULA, D.P. THAKARE, A. RATHORE, R. DAS and R.V. KUMAR Diversity analysis among selected short duration chickpea cultivars & breeding lines based on agronomic traits S. ASMAKOINAIN, V.S. HEGDE and C. BHARADWAJ 510 Morphological and SSR marker based genetic diversity in chickpea (Cicer arietinum L) 516 J. DEVENDRAPPA, K.P. VISWANATHA and B.C. VIVEK Genetic variability & association pattern among disease resistance, nutritional quality & productivity traits in recombinant inbred lines of groundnut - T.P. MUHAMMED AZHARUDHEEN, H.D. PUSHPA and M.V.C. GOWDA 520 Heterosis studies on conventional and genic male sterility based hybrids in okra (Abelmoschus esculentus) — MAHESH BADIGER, M. PITCHAIMUTHU, B. PARVATI and U. SACHIN 524 Determination of growing degree days and heat thermal unit in inter and intra specific cotton hybrids and their parents HARISH THAKARE, V. KUMAR and A.V. NARWADE 529 Diversity analysis in walnut (Juglans regia L.) using morphological and RAPD markers NAWSHEEBA WANI, M. FEZA AHMAD, M. ASHRAF BHAT, SHABIR A. WANI, JAVID IQBAL, NAGEENA NAZIR and RIZWAN RASHID 533 Cytoplamic male sterility mediated combining ability studies for purple blotch disease, yield and quality components in onion (Allium cepa L.) AMBRESH, R. VEERE GOWDA, ANAND NARASANNAVAR and S.I. MADAWAL 538 Evaluation of onion (Allium cepa L.) genotypes for growth & yield parameters under C dryzone of Karnataka P. UMAMAHESWARAPPA and H. CHANDRAPPA 543 Branching pattern and flowering behaviour of different cultivars of sapota 547 B. NARENDRA KUMAR, P. VINOD KUMAR, L. NARAM NAIDU and D.R. SALOMI SUNITHA Characterization of different accessions of black jamun (Syzyguim cuminii Skeels) from Saurashtra region 550 D.K. VARU, A.V. BARAD and NILIMA BHOSALE Physico-chemical characteristics of cashew (A. occidentale L.) varieties under Gujarat conditions - P.D. SOLANKI, N.I. SHAH, V.K. PATEL and B.M. MAHIDA 553 Genetic analysis for physiological parameters in sunflower under South Gujarat condition M.M. PANDYA, A.V. NARWADE, V.L. PARMAR and D.R. CHAUDHARI 556 Role of hydrogel granules in increasing wheat productivity by maintaining soil moisture at root zone depth DATTATRAYA PATIL, INDRA MANI, ADARSH KUMAR and CINI VARGHESE 559 Microbial population and soil under different N levels and Azotobacter strains in finger millet 563 - SANDEEP UPADHYAY, N. KUMAR, D. TIWARI and M. NAILWAL Interaction effect of bio-inoculants & levels of fertilizers on yield, nutrient uptake and quality of safflower 568 A.A. BODKHE, SYED ISMAIL and SYED JAVED JANI Effect of panchagavya on growth, nutrient uptake, microbial count and yield of cowpea (V. unguiculata (L.) Walp.) M.M. PATEL, K.M. PATEL, D.M. PATEL and A.I. DESAI 572

Comparative analysis of bacterial community structure in 3 acidic soils of India by cultivation independent approach — KIRAN K. REDDY, PRANITA BOSE and KANNEPALLI ANNAPURNA	577
Effect of water soluble fertilizers on growth and yield of banana (<i>Musa paradisiaca</i> L.) cv. Grand Nain — S.R. MANE, B.N. PATEL, A.P. GONGE and D.P. NAWALKAR	583
Preparation of phosphocompost from the hydrothermal pretreated pine needles using the indigenous microbial consortium — DEEPSHIKHA THAKUR, RAJESH KAUSHAL and VINEET SHYAM	587
 Uptake of major nutrients of rice (<i>Oryza sativa</i>) as influenced by levels of phosphorus, farmyard manure and green manure in high available P vertisols V. SIVA JYOTHI, T. GIRIDHARA KRISHNA and P. KAVITHA 	592
Response of drip irrigation & micronutrient mixture on yield attributes, quality & nutrient uptake in sweet common J.S. PATEL, G.J. PATEL and K.M. PATEL	orn 596
Effect of gibberellic acid & maleic hydrazide on growth, sex expression, yield & quality of muskmelon (<i>C. me</i> — R.K. DERLE, L.R. VARMA and YOGESH PAWAR	do) 600
Studies on effect of mulches and herbicides on growth, yield and quality of pecan nut (<i>C. illinoensis</i> Koch. — ANGELVIEW N. MARK, C.S. TOMAR, D.D. SHARMA, GHUMARE VIKAS, BABITA KHACHI and DILIP SINGH KACHAWAYA) 604
Influence of tillage and weed management methods on growth and productivity of maize — R. BASKARAN and R. KAVIMANI	610
Input use pattern in organic farming systems in Gadag district of Karnataka : A key mechanism for achie	eve
sustainable growth in organic agriculture — VIJAYACHANDRA REDDY S., S.M. MUNDINAMANI and H.B. BABULAD	615
Regeneration of natural resource base : An impact study of MGNREGA in Andhra Pradesh — V. SITARAMBABU, D.V.S. RAO, G. RAGHUNADHAREDDY, B. VIJAYABHINANDANA and V. SRINIVASARAO	619
Nutrient sequestration and phycoremediation of sewage waste water by selective microalgae — GULSHAN K. SHARMA, SHAKEEL A. KHAN, FAYAZ A. MALLA and N. GUPTA	623
Soil fertility mapping in Panyam Mandal of Kurnool district by geographic information system — P.V.R.M. REDDY, K. VENKAIAH, T. GIRIDHARA KRISHNA and Y. PAVAN KUMAR REDDY	627
Assessment of soil fertility & moisture regime changes by some fruit &medicinal crops under agri-silvicultural syste — M.R. NAYAK, L.K. BEHERA and B.B. BEHERA	m 631
Yield attributes, yield & net realization of wheat (<i>T. aestivum</i>) as influenced by integrated nutrient manageme — H.K. PATEL, A.C. SADHU, P.M. PATEL, K.V. PATEL and M.P. PATEL	nt 634
Response of summer rice (<i>Oryza sativa</i> L.) to plant geometry and age of seedlings under SRI methods — S.K. BAJIA, G.R. JAKHAR, CHATRA RAM and J.B. PATEL	637
Effect of irrigation and weed management practices on growth, yield and monetary returns of dill seed (Anethum graveolens L.)	
— S.M. PATEL, P.M. PATEL, H.K. PATEL, U.J. PATEL and P.B. PATEL	640
Moisture dependent physical properties of marking-nut (Semecarpus anacardium L.) — ARSHAD S. MULANI, BHAGYASHRI N. PATIL, SUCHITA V. GUPTA and PRABHAKAR M. NIMKAR	643
Extraction of oleoresin from rotten onion by supercritical Co ₂ extraction method — P.C. BALANI, Y.B. KALNAR, D.M. VYAS and S.H. SUTHAR	648
Physiological and biochemical changes during seed ageing in onion (<i>Allium cepa</i> L.) — UMESHA, S.N. VASUDEVAN, K. BHANUPRAKASH, N.M. SHAKUNTALA and P.R. ARVINDKUMAF	R 653 Contd

Response of quality paramaters of tomato to organic and inorganic sources of plant nutrient's M. MUDASIR MAGRAY, M.A. CHATOO, K.P. WANI, S. FAHEEMA, F.A. PARRY and ALIMASHABIR		657
Effect of different levels of sulphur and boron on growth, yield and quality attributes of production in gard F.A. PARRY, M.A. CHATTOO, G.R. NAJAR, S.H. KHAN, Z.M. DAR and A. MASOOD	den pea	660
Utilization of cashew apple (<i>Anacardium occidentale</i> L.) for preparing cashew apple syrup by using different version of the control of the c	/arieties	665
Optimization of physical and thermal properties of a biomass briquettes fuel made from carbonized cashew nut shell and rice husk — C.B. KHOBRAGADE, Y.P. KHANDETOD, A.G. MOHOD and DEEPAK KUMAR		670
Standardization of drying temperature for dehydration of Gerbera (<i>Gerbera jamesonii</i> H.) flowers in hot air — JAGADEESH HULAGUR, H. MOHAMAD TAYEEB ULLA, M. RAVIPRASAD SAJJAN, K. LOKESH, RAMACHANDRA NAIK and T. VASANTH KUMAR	oven	675
Development and testing of rice husk gasifier stove for North East region in India — ALOK GORA, GAJENDRA PRASAD, NITIN KUMAR and SANTANU MALAKAR		678
Enhancing life span of the farm pond through various cultivation practices and inlet spillways — S.M. TALEY, K.A. JADHAV, V.P. UBARHANDE and S.M. PONGDE		681
Performance and economic evaluation of paddy round straw baler in Kole lands — SHYLA JOSEPH and U. JAIKUMARAN		684
Cost and returns of jaggery production in Karnataka - An economic analysis — K.M. AWARADI, A.P. BIRADAR PATIL, M.Y. TEGGI and B.C. RAJUR		687
Yield gap analysis in paddy under organic and inorganic farm situation through output decomposition me— RAGHAVENDRA KONDAGURI, L.B. KUNNAL and RAGHAVENDRA CHOURAD	odel	691
Impact of introduction of improved finger & foxtail millet production technology in Belgaum district of Kar — SHWETA BIRADAR, S. SHASHIKUMAR and BHARAMARAJ BADIGER	rnataka 	694
Bio-efficacy and lethal reproductive effects of three entomopathogenic fungi against pink mealybug, Aconellicoccus hirsutus Green infesting grapes — U. AMALA, C. CHINNIAH, INDU S. SAWANT, N. MUTHUKRISHNAN and C. MUTHIAH		697
Study on preferred stage of fruiting bodies for infestation of gall former on chilli and screening of chilli genotypes against <i>G. asulcata</i> G. K.K. KALAVATHI, A. NAGANAGOUDA, A.G. SREENIVAS and A. PRABHURAJ		701
Population diversity of bio-agents in conservation agriculture ecosystem of redgram and maize — N.M. PRABHAVATHI, Y.S. AMARESH, M.K. NAIK, P.H. KUCHANUR and S.B. MALLESH		705
Performance of sugarcane growers in Cauvery, Tunga & Ghata prabha areas of Karnataka - An economic a — T.S. GANESHPRASAD, B.C. RAJUR and NAGARAJ NAIK	analysis 	708
Farmers' accessibility for various services towards private and public extension services — JASVINDER KAUR, JOGINDER S. MALIK, P.S. SHEHRAWAT, SUSHILA DAHIYA and QUADRI JAVEED AHMED PEER		712
Export dynamics of arabica plantation coffee from India — N. ASHOKA, BALACHANDRA K. NAIK and VILAS S. KULKARNI		716
Short Communications		
Minimum tillage and improved practices for rainfed cotton cultivation in Maharashtra, Central India — R.T. GAHUKAR		720
Foraging activities of honeybees on mustard (<i>Brassica juncea</i> L.) under Konkan condition of Maharash — A.P. SANAS, A.L. NARANGALKAR, S.K. GODASE, V.S. DESAI and H.R. SAWAI • Strategic Vision: 22	tra 	723
Strategies to mitigate the Global Warming in relation to Indian Agriculture	ck Inner Pa	age