Contd. ....



## **GREEN FARMING**

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

Volume 4 Number 3 **Bimonthly** May-June 2013 Previous issue: **CONTENTS** Vol. 4, No. 2, pp. 127-252 Research Papers Genetic analysis of quantitative traits over environments in upland rice (Oryza sativa L.) VIPUL P. PATEL, VINAY S. PATEL and A.R. PATHAK ..... 253 Combining ability and hybrid vigour in aerobic rice (Oryza sativa L.) B.A. VEERESHA, P.M. SALIMATH, N.G. HANAMARATTI and M.B. CHETTI ..... 258 Effect of row ratio, spacing & irrigation on seed production of a hybrid parent line ICPA 2043 (CMS) of pigeonpea ..... 262 M.G. MULA, K.B. SAXENA, A. RATHORE and R.V. KUMAR Genetic variability, character association and path analysis in kabuli chickpea (Cicer arietinum L.) ..... 267 M.P. MESHRAM and A.N. PATIL Improvised agro-techniques & INM on the underutilized makhana crop (Euryale ferox S.) in wetland ecosystem in Indian sub-tropics A.M. PUSTE, T.K. MANDAL, K. BANERJEE, K. JANA and B. RAY PRAMANIK ..... 271 Characterization & classification of rice growing soils of Northern Telangana region of Andhra Pradesh M. RAM PRASAD and V. GOVARDHAN ..... 276 Effect of integrated nitrogen management on growth, yield and quality of tropical sugarbeet under northern dry zone of Karnataka ..... 282 S. VISHWANATHA, S.M. HIREMATH and B.T. NADAGOUDA Performance of rapeseed and soil health as influenced by land configuration and residue management on preceding crop of groundnut (A. hypogaea) ..... 287 KEVIZHALHOU KUOTSU, ANUP DAS and G.C. MUNDA Evaluation of F<sub>1</sub> hybrids in oriental pickling melon (Cucumis melo) for important pest and diseases G.N. THYAGARAJ, T.B. PUTTARAJU and N. SANTHOSH ..... 291 Effect of flyash on the performance of wheat on Ustochrepts of Rajasthan R.K. JANGIR, G.L. NAGAR and K.L. TOTAWAT ..... 294 Determination of critical limit of iron for wheat in soils of sub-humid southern zone (IV-B) of Rajasthan R.S. MEENA, A.K. MATHUR and S.K. SHARMA ..... 298 Effect of in-situ leguminous green manures and N P levels on growth and seed yield of safflower (Carthamus tinctorius L.) under rainfed condition ..... 303 T. C. YOGESH, S.M. HIREMATH and G. SOMANAGOUDA Agronomic and economic performance of mustard hybrid under different cropping systems ..... 308 V.B. SINGH, S.S. RATHORE and RAMNIWAS CHOUDHARY Intercropping and sources of nitrogen on yield attributes, yield and economics of cotton ..... 313 M. JAYAKUMAR and M. MOHAMMED AMANULLAH Role of phosphorus & zinc in enhancing growth, yield & yield attributes of fennel (Foeniculum vulgare) ..... 317 KAVITA GUPTA, L.R. DHAYAL and I.J. GULATI Effect of mulches, organics & organic solutions on growth, yield, quality of chilli (Capsicum annuum) ..... 322 VENKANNA R YADAHALLI, G.B. SHASHIDHARA and S.A. NADAF Characteristics of food industry effluent & its impact on soil & crops in Nagpur district ..... 326 JAYASHRI KALMEGH, MAYARAUT, R.M. GHODPAGE and S.S. BALPANDE

Effect of different levels of RSC in irrigation waters, zinc and iron on soil properties and yield of wheat grown on loamy sand soil  — S.R. NAGA, B.L. YADAV and S.R. SHARMA	330
	330
Vertical distribution of macro- & micro-nutrients in lateritic soils from mango orchards of Sindhudurg Dist.  — S.S. PAWAR, N.H. KHOBRAGADE, M.R. NAGRALE and A.L. SHINDE	334
Efficacy of pectin coating concentrations and packaging on refrigerated storage of pea pods  — S. GUPTA, M.S. ALAM, S.K. GUPTA and T.C. MITTAL	338
Assessment of new wheat ( <i>Triticum aestivum</i> L.) genotypes under different land use system under extremely arid parts of India	343
O.P. MEENA, DEEPAK CHATURVEDI, S.K. KHINCHI, C.P. MEENA and M.L. REAGAR	343
Phenological development of medicinal rice ( <i>Oryza sativa</i> ) cv Njavara under different management systems  — S. RANI and P. SUKUMARI	346
Effect of planting dates & INM practices on productivity of indigenous aromatic rice ( <i>Oryza sativa</i> ) in Rajastha — CHANDRA PRAKASH, R.K. SHIVRAN, N.R. KOLI and J.C. SHARMA	an 349
Studies on genetic variability and diversity for SDG and fatty acid profile in linseed ( <i>Linum usitatissimum</i> )  — B.T. ARSUL, M.P. REDDY and P.B. GHORPADE	352
Influence of growth regulator application on <i>Bt</i> cotton under varying plant densities  — K. SHEKAR, M. VENKATA RAMANA and S.SRI DEVI	355
Effect of integrated nutrient management on growth & yield attributes of okra ( <i>Abelmoschus esculentus</i> )  — C.CIBA, V.RAJASHREE, M.MANIKANDAN and S.PRANEETHA	358
Fertilizer use efficiency and cost economics for cultivation of brinjal grafts  — NDEREYIMANAASSINAPOL, S. PRANEETHA and V.RAJASHREE	361
Effect of solid matrix priming of seed on emergence, growth and yield of cucumber  — D.K. MEHTA, CHETAN THAKUR, K.S. THAKUR and SEEMATHAKUR	364
Germination studies in marking nut (Semecarpus anacardium F.)  — N.R. VYAWHARE, U.A. RAUT, U.B. DESHMUKH and B.M. YADGIRWAR	367
Effect of spacing and irrigation on growth & yield of <i>rabi</i> pigeonpea varieties under South Gujarat conditio — A.P. BARAVALIYA and H.M. VIRDIA	n 370
Studies on preparation & storage of unfermented beverages of <i>jamun</i> ( <i>Syzygium cuminii</i> ) fruits  — VIDYA MHAPRALKAR, P.P. RELEKAR, P.M. HALDANKAR, K.H. PUJARI and D.J. DABKE	373
Development of technology for fortificatin of fig fruit powder and its utilization in fig milk-shake  — S.R.MHALASKAR, P.N. SATWADHAR and K.P.BABAR	376
Participation role of rural women in dairy enterprise in Rajasthan	
P. SINGH, J.P. LAKHERA and N.S. DAHIYA	379
Biochemical attributes and cost of broiler influenced by herbal drugs  — SHAILESH BHUSHAN SRIVASTAVA, RAMNIWAS and D.P. SINGH	383
Short Communications	
In vitro efficacy of different bioagents against <i>C. gloeosporioides</i> P. causing leaf blight disease of sarpagand.  — N.P. GURAV, P.G. BORKAR, S.C. RITE, V.S. MUNAGEKAR and R.C. AGALE	ha 386
Management of alternaria blight disease of marigold by fungicides, botanicals & bioagents in <i>in vitro</i> condition— A.A. NARVEKAR, P.A. FUGRO, A.V. SAWANT and H.D. PAWAR	ns 388
Induced mutagenic frequency and spectrum of chlorophyll mutants in Glory lily ( <i>Gloriosa superba</i> )  — S.ANANDHI and K.RAJAMANI	391
Physicochemical properties of crossbred cows' milk at University dairy farm  — MAYANK DUBEY, VIVEK PRATAP SINGH and R.K. PANDEY	393
Strategic Vision: 15 GM Crops are bolster for food and nutritional security	

R. KRISHNAMURTHY

**Back Inner Page**