



ISSN 0974-0775

GREEN FARMING

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

Volume 5

Number 3

May-June 2014

Bimonthly

CONTENTS

Previous issue :

Vol. 5, No. 2, pp. 159-315

Research Papers

Identification of drought tolerance maize inbred lines based on genetic diversity & morpho-physiological traits	
— T.V. SHADAKSHARI and G. SHANTAKUMAR 316
Effect of organic manures and liquid organic manures on growth and yield parameters of sweet corn (<i>Zea mays L. saccharata</i>)	
— B.R. WAGHMODE and H.B. BABALAD 323
Correlation and path analysis for late leafspot resistance, yield and yield components in groundnut (<i>Arachis hypogaea L.</i>)	
— P. SRIVALLI, M. REDDI SEKHAR, K.H.P. REDDY, N.P. ESWARA REDDY and S. RAJEEV 329
Analyzing the impact of rising temperature and CO ₂ on rice yield in Guntur and Nalgonda districts, Andhra Pradesh using ORYZA2000 model	
— Y. SUDHA RANI and G. JAYASREE 333
Yield, nutrient uptake and economics pertaining to aerobic rice in relation to iron application	
— D. RAKESH and P. RAGHU RAMI REDDY 337
Effect of chemical fertilizers and microbial inoculants on soybean (<i>Glycine max</i>) – safflower (<i>Carthamus tinctorius</i>) cropping pattern	
— A.A. BODKHE, SYED ISMAIL and SYED JAVED JANI 341
Integrated effect of organic manures and inorganic fertilizers on yield, quality and economics in maize-spinach cropping system	
— I. USHA RANI and G. PADMAJA 346
Influence of different levels of applied nitrogen on yield and nitrogen use efficiency in maize under varying soil nitrogen status	
— K.S. KARTHIKA and T.S. VAGEESH 350
Effect of FYM, biofertilizers & zinc on available zinc, copper, iron & manganese under maize-wheat cropping system	
— R.S. FAUJDAR and MAHENDRA SHARMA 354
Weeds and crop productivity of maize-sunflower cropping system	
— R. BASKARAN and R. KAVIMANI 358
Response of zero till sown black gram to methods of sowing and post-emergence herbicides under rice fallow conditions	
— K. SASIKALA, S.N.M. RAMACHANDRA BOOPATHI and P. ASHOK 363
Effect of spent wash on productivity and oil content of sunflower (<i>Helianthus annuus</i>), soil chemical properties and nutrients balance in dry land areas	
— H. KAVITHA, S. BHASKAR and M.Y. KAVITHA 368
Response of germination to seed size and color of pigeonpea [<i>Cajanus cajan</i> (L.) Millsp.]	
— K.M. CARVER, M.G. MULA, D.P. THAKARE, A. RATHORE, R. DAS and R.V. KUMAR 372
	Contd.

Development and shelf life study of organic liquid manures for foliar nutrition
— ASHAV.PILLAI, K.R.SHEELA and L.GIRIJA DEVI	377
Identification of micro-nutrient constraints in sugarcane growing vertisols of northern dry zone of Karnataka by GIS technique
— S.A.NADAF, P.L.PATIL and G.S.DASOG	381
<i>In vitro</i> regeneration of haploid plants from gynogenic cultures of wheat (<i>Triticum spp.</i>)
— P.CHOUDHARY, ARUN JHAJHARIA and D.SINGH	386
Yield, uptake and economics of sugarbeet influenced by different irrigation levels and nutrient management
— V.G.BAVALGAVE, V.S.SHINDE, A.S.CHAVAN and S.K.PHAJAGE	391
Response of phosphorus and zinc nutrition on nutritional quality and yield of maize in Vertisol
— R.M.GHODPAGE, S.S.BALPANDE, M.M.RAUT and SARIKAPONGDE	395
Genetic variability for different parameters in male bamboo (<i>Dendrocalamus strictus</i>) of Himachal Pradesh
— H.P.SANKHYAN and N.B.SINGH	398
Total factor productivity growth in major crops of Maharashtra State
— D.J.SANAP, SACHIN S.MORE and T.G.SATPUTE	403
Assessment of quality and bio-chemical traits of parents and F ₁ hybrids of Cherry tomato (<i>Solanum lycopersicum</i> var. <i>Cerasiforme</i>)
— D.M.RENUKA, A.T.SADASHIVA, R.C.VIJENDRAKUMAR, P.T.VASANTTHA and S.V.GEETA	408
Combining ability analysis in ridge gourd [<i>Luffa acutangula</i> (L.) Roxb.]
— M.K.CHOUDHARY, R.A.KAUSHIK, K.D.AMETA, D.K.SAROLIA and A.S.JODHA	411
Enzymatic assays of stem-end rot infected citrus (<i>Citrus aurantifolia</i>) incited by <i>Lasiodiplodia theobromae</i> & its bio-management
— H.N.PRAJAPATI, R.K.PATIL, P.JAISANI and DAMARAM	415
Effect of auxins and type of cutting on propagation of <i>phalsa</i> (<i>Grewia subinaequalis</i> DC.) under shadenet condition
— M.RATNAMALA, B.PRASANNA KUMAR, D.V.SWAMI and D.R.SALOMI SUNEETHA	419
Barnyard millet noodles: Development, value addition, consumer acceptability and nutritional evaluation
— N.SUREKHA, RAVIKUMAR S NAIK, S.MYHTRI and ROHINI DEVI	424
Impact of Farmers' field school approach on adoption of Integrated crop management practices in paddy cultivation
— A.MANOJ and K.VIJAYARAGAVAN	429
Influence of INM on flower quality, yield and vase life of carnation (<i>Dianthus caryophyllus</i> L.) under polyhouse
— M.HARSHAVARDHAN, D.P.KUMAR, M.RAVIPRASAD SAJJAN, A.M.RAJESH and H.A.YATHINDRA	435
Constraints impeding the entrepreneurial behaviour of vermi-compost technology
— T.SRAVAN KUMAR and G.SIVANARAYANA	439
Economic analysis of income determinants and discriminate in Mahatma Gandhi national rural employment guarantee scheme of Andhra Pradesh
— V.SITARAMBABU, D.V.S.RAO, G.RAGHUNADHAREDDY, B.VIJAYABHINANDANA, V.SRINIVASARAO	443
Input use, costs structure and return analysis in papaya orchard in S.K. district of North Gujarat
— ASODIYA PINAKIN, K.S.PATEL and V.K.PARMAR	447
Mechanical properties of sorghum stalk under quasistatic loading
— MRUDULATA DESHMUKH and S.K.THAKARE	451

Contd.

Optimization of process parameters osmotic dehydration of sapota	
— SUCHITA VIKASKUMAR GUPTA, BHAGYASHREE NIVRUTTI PATIL and PRABHAKAR MAHADEORAO NIMKAR..... 455	
Assessment of soil test based nutrient management approaches on growth, yield, nutrient availability and uptake in maize (<i>Zea mays L.</i>)	
— MADHUSUDHAN, K. NARAYANARAO, M.V. RAVI, R.V. BELADHADI and B.M. MADHU 459	
Varietal evaluation of gerbera (<i>Gerbera jamesonii</i>) under polyhouse	
— K.D. PATEL, D.K. VARU and A.V. BARAD 462	
Effect of different sugar syrup concentrations on physico-chemical quality of pomegranate wine	
— H. MOHAMAD TAYEEBULLA, B.M. RAMAKRISHNA, M. RAVIPRASAD SAJJAN and T. VASANTH KUMAR 465	
Comparative study of biofertilizers and organic manures on growth, yield and quality of fenugreek	
— RAJESH CHAUDHARY and S.K. TEHLAN 468	
Quality evaluation of vegetables grown under organic and inorganic production systems	
— REEMA RATHORE, MADHU GOYAL and P.S. SHEKHAWAT 471	
Studies on growth & yield characters of mango (<i>Mangifera indica</i>) varieties under coastal zone of Karnataka	
— R. KIRAN KUMAR, T.R. GURUPRASAD, V. NACHEGOWDA and M.R. HANUMANTHAIH 474	
Evaluation of tree-borne oilseeds and avenue trees in the dryland ecosystems of Tamil Nadu	
— M. TAMIL SELVAN, S. PRANEETHA, S. MUTHURAMALINGAM, R. ARUNKUMAR, J. EJILANE and S. JEYA PRABHAVATHI 477	
Influence of various seed treatments on dry matter production & root yield of Ashwagandha (<i>Withania somnifera</i>)	
— M. RAVIPRASAD SAJJAN, ASHOK HUGAR, H. MOHAMAD TAYEEBULLA, T. VASANTH KUMAR, M.G. PATIL and S.N. VASUDEVAN 480	
Weed control efficiency and economics of non-chemical weed management practices in transplanted organic finger millet	
— BASAVARAJ PATIL, V.C. REDDY, MALLESHA and GURURAJ KOMBALI 483	
Efficacy of plant extracts as bioherbicide on weeds in soybean ecosystem	
— P. ADHIKARY, P.S. PATRA and R.K. GHOSH 486	
Effect of plant growth regulators and spacings on vegetative growth and flower yield of African marigold	
— J. HARITHA NAIDU, P. ASHOK, R. CHANDRASEKHAR and K. SASIKALA 489	
Effect of irrigation and weed control method on yield, water use efficiency & economics of wheat	
— M.L. REAGER, N.S. DEORA, R.C. SANWAL and S.R. TAK 492	
Bio-efficacy of newer insecticides/ bio-pesticides against <i>Helicoverpa armigera</i> (Hub.) on chickpea (<i>C. arietinum</i>)	
— SUBHASH CHANDRA, VEER SINGH and U.S. NANDA 495	
Evaluation of proteinaceous earthworm meal	
— E.K. FASILA and P.K. SUSHAMA 499	
● Short Communications	
Variability in safflower (<i>Carthamus tinctorius L.</i>)	
— RAJESH KUMAR and S.P. SHARMA 502	
● Strategic Vision : 21	
Trichoderma : A opportunistic biocontrol agent for plant disease management	
— A.N. SABALPARA	