



ISSN 0974-0775

NAAS Rating : 4.38

GREEN FARMING

(International Journal of Applied Agricultural & Horticultural Sciences)

(Abbreviation : *Green Farming Int. J.*)

Volume 8

Number 2

March-April 2017

Bimonthly

CONTENTS

Previous issue :
Vol. 8, No. 1, pp. 1-253

Research Papers

Combining ability studies of lodging susceptible vs resistant genotypes of rice — GIRIJA RANI M., SATYANARAYANA P.V., LAL AHAMED M., ASHOK RANI Y. and SRINIVASARAO V. 254	
Heterosis and combining ability studies for yield & yield components in mungbean (<i>Vigna radiata</i> (L.) W. — G. GOVARDHAN, K.H.P. REDDY, D.M. REDDY, P. SUDHAKAR and B.V.B. REDDY 260	
A comparative analysis of genetic variability and correlation in chickpea under normal and late sown conditions — P.B. DESAI, B.S. PATIL, A.G. VIJAYAKUMAR and M.P. BASAVARAJAPPA 266	
Influence of season on genetic variability for WUE and kernel yield related traits in F_5 & F_6 RIL population of groundnut — GITTA SPANDANA, D.L. SAVITHRAMMA, R.L. RAVI KUMAR, K.T. RANGASWAMY, J. SHANTALA and N. MARAPPA 271	
Genetic studies for drought related traits in mungbean — G. GOVARDHAN, K.H.P. REDDY, D.M. REDDY, P. SUDHAKAR and B.V.B. REDDY 276	
Evaluation of pigeonpea (<i>Cajanus cajan</i> L. M.) genotypes for waterlogging, salinity and combined stress tolerance — SAVITA DUHAN, ANITA KUMARI, SUMAN BALA, NIDHI SHARMA and SUNITA SHEOKAND 282	
Effect of fertility restoration on yield and its contributing traits of CGMS-based pigeonpea hybrids — SUNIL CHAUDHARI, S.B. PATIL, DIPALI THAKARE, A.N. TIKLE and K.B. SAXENA 287	
Genetic combining ability and heterosis for yield and component horticultural traits in chilli across environments — MUNISH SHARMA and AKHILESH SHARMA 291	
Estimation of genetic divergence for yield and quality traits in cucumber (<i>Cucumis sativus</i> L.) — SAHEB PAL, HEM RAJ SHARMA, AMARJEET KUMAR RAI, RAMESH KUMAR BHARDWAJ and ARINDAM DAS 296	
Genetic variability, correlation and path analysis in sponge gourd genotypes in Kymore plateau — NILESH SHARMA, B.P. BISEN, RAJANI BISEN and BHUPESH VERMA 301	
RAPD analysis in opium poppy (<i>Papaver somniferum</i> L.) — C.L. KHATIK, S.P. SHARMA, S.R. MALOO, N.S. DODIYA, A. JOSHI and R.K. JAIN 306	
Studies on variability parameters, correlation and path analysis in strawberry cultivars — SUMAN LATA, GIRISH SHARMA, SOURABH GARG and GOPA MISHRA 312	
Evaluation and genetic parameters study in gladiolus (<i>Gladiolus hybridus</i> Hort.) — AKKAMAHADEVI D.A., V.S. PATIL and SRIDHAR K. 317	
Estimation of genetic diversity for grain yield & its component traits in restorer lines of rice (<i>Oryza sativa</i>) — P. RAVI YUGANDHAR, D.V. DAHAT, K.K. BARAHTE and SUNEETHA KOTA 322	
Appraisement of variability, heritability and genetic advance among rice genotypes for yield and quality traits — RANJEET SINGH SRAN, D.P. PANDEY, AMANINDER DEEP SINGH and NIMIT KUMAR 326	
Studies on the performance of rice landraces in Western Zone of Tamil Nadu — A. MOHAMMED ASHRAF, SUBBALAKSHMI LOKANADAN and S. RAJESWARI 330	
Studies on genetic diversity in green gram [<i>Vigna radiata</i> (L.)] — NAVEEN JAKHAR and GABRIAL M. LAL 334	
	Contd.

Genotype x environment interaction for seed cotton yield and quality traits in upland cotton (<i>Gossypium hirsutum</i>) — A.B.M. SIRISHA, LAL AHAMED M., P.V. RAMA KUMAR and V. SRINIVASA RAO 338
Varietal evaluation and genetic variability analysis in pummelo (<i>Citrus grandis</i>) genotypes under subtropics of Punjab — A.K. BASWAL, H.S. RATTANPAL, K.S. GILL and GURTEG SINGH UPPAL 342
Principal component analysis in okra (<i>Abelmoschus esculentus</i> L. Moench) — MEENAKSHI RAMGIRY, B.K. VERMA and A.K. NAIDU 346
Herbicides combinations for control of complex weed flora in dry direct-seeded rice in TBP command area of Karnataka — R.B. NEGALUR, N. ANANDA, G.S. GURUPRASAD and G. NARAPPA 350
Effect of phosphorus doses and weed management practices on chickpea (<i>C. arietinum</i>) under rainfed condition — SATENDRALAL YADAV, BHAGWAN SINGH, V.P. CHAHAL, ARTI YADAV and RAHUL KUMAR 356
Effect of different levels of phosphorus & sulphur on nutrient content and uptake of semi-rabi pigeonpea (<i>C. cajan</i> L.) — MAHESH CHAND AGARWAL, V.R. BHATT, M.B. VIRADIYA and CHETNA KUMARI 362
Effect of mechanization and non-mechanization practices on growth and yield of soybean - safflower under varying spacing and nutrient management — P.B. JADHAV, V.S. SHINDE and D.R. KAMBLE 368
Integrated use of aquatic weed composts on yield and uptake of nutrients by rice (<i>Oryza sativa</i>) — Y. BALACHENNAIAH, P. MADHU VANI, P. PRASUNA RANI and B. VENKATESWARLU 374
Effect of long-term use of fertilizers, lime and FYM on kinetics of P, soil fertility status and crop yields in an acid soil — SWATI SINGH, N.C. GUPTA, P. MAHAPATRA, R.N. SINGH and D.K. SAHI 379
Efficacy of organic, inorganic and biofertilizers on yield and nutrient uptake by wheat (<i>Triticum aestivum</i>) in <i>Haplustepts</i> — RAHUL CHOPRA, MAHENDRA SHARMA, H.S. PUROHIT, AJEET SINGH and D.K. SHARMA 384
Effect of organics manures and foliar spray of fertilizers on yield of chilli and soil properties in a Vertisol — T. THULASIRAMI REDDY, BIDARI B.I., P.L. PATIL and MANJUNATHA M.V. 389
Alleviation of high abiotic stress in clusterbean using stress-tolerant Rhizobia as multi-trait PGPR — H.K. MONDAL, R. GERA and R. KUMAR 394
Standardization of balanced nutrition and bio-inoculants on growth, yield and microbial population in soil of chrysanthemum (<i>Dendranthema grandiflora</i> T.) — MAHANTESH BIRADAR, B. HEMLA NAIK, M. GANAPATHI and M.S. NANDEESH 399
Effect of organic manures on growth and yield performance of papaya (<i>Carica papaya</i>) cv. Red lady — PRANESH, A.R. KURUBAR, ASHOK HUGAR, S.S. PATIL and S.R. BALANAGOUDAR 404
Effect of integrated nutrient management on NPK uptakes and soil properties of maize in maize-groundnut cropping system — T. BHARATH, G.E. CH VIDYASAGAR, V. PRAVEEN RAO and A. MADHAVI 409
Effect of irrigation level and mulches on yield and economics of drip irrigated summer groundnut (<i>A. hypogaea</i> L.) — D.R. KAMBLE, D.N. GOKHALE, P.B. JADHAV and G.D. GADADE 413
Effects of irrigation and organic manure levels on growth, yield and water use efficiency of large cardamom in Darjeeling — R. LEPCHA, R. RAY, S.K. PATRA, R. YONZONE, P.H. BHUTIA and M.S. DEVI 417
Evaluation of row spacing and nipping on productivity and profitability of chickpea under irrigated condition — H.L. SONBOIR, B.K. SAHU and V.K. TRIPATHI 422
Influence of phosphate and potassium solubilising fungi on growth and yield of brinjal — NIRMALAB.J., ANUSHAT., M.S. NANDHISH and S.A. NADAF 426

Comparative effects of organic and inorganic soil amendments on yield & quality of cashew under South Konkan	430
— R.C. GAJBHIYE, S.N. PAWAR, S.P. SALVI and P.C. HALDAVANEKAR		
Effect of silicon sources on nutrient status and yield of rice in wet land soil of Kerala	434
— ARYA LEKSHMI V. and JAYASREE SANKAR S.		
Effect of exogenous application of plant growth regulators on yield and quality of sweet orange (<i>C. sinensis</i>) cv. Mosambi	438
— P. PEDDA NAGI REDDY, N.N. REDDY, N. JYOTHI LAKSHMI, M.L.N. REDDY, P. VIJAYA KUMAR and VEENA JOSHI		
Effect of plant growth regulators on yield and quality of garlic (<i>Allium sativum</i>) cv. Jamnagar	444
— PRATAP D., M. PADMA and A. SIVASANKAR		
Winter okra response to mulch materials in net-cum-polyhouse and open field	449
— JAYA D. VARU, P.N. SARSAVADIYA, D.V. PATEL and R.M. SATASIYAA		
Effect of drip irrigation and fertigation on the nutrient content and nutrient use efficiency of chilli (<i>C. annuum</i>)	454
— AJEET SINGH, S.K. SHARMA, H.S. PUROHIT, RAHUL CHOPRA and PRIYANKA		
Sustainable sweet orange (<i>Citrus sinensis</i> L. Osbeck) cv. Sathgudi production in red loamy soils of Andhra Pradesh through INM	458
— L. MUKUNDA LAKSHMI, K.T.V. RAMANA, V. GOPI, T. GOURISANKAR, G. SARADA and K. GOPAL		
Growers' knowledge about production technologies and good agricultural practices of medicinal plants	462
— KIRAN SAIN, BEENA YADAV and RITA GOEL		
Effect of planting season and plant geometry on disease incidence, plant growth and yield of papaya (<i>C. papaya</i>)	468
— RAHUL KUMAR, S.K. SINGH and SHIKHA YADAV		
Influence of nutrient management & target yield approach on quality, expression of <i>Cry</i> protein & pest population in <i>Bt</i> -cotton	473
— MANJULA YADACHI, CHANDRASHEKAR C.P. and M.P. POTDAR		
Influence of long-term use of farmyard manure and inorganic fertilizers on carbon pools in a Vertisol	477
— P. JOGA RAO, A. LALITHA KUMARI, M.N. VENKATESH and Y. SIVA DEVIKA		
Effect of irrigation and sulphur on yield of summer clusterbean under South Gujarat condition	480
— V.R. NAIK, P.S. MISTRY, N.G. SAVANI, K.K. PATEL and V.P. USADADIA		
Effect of foliar application of plant growth regulators on growth, yield and quality of garlic (<i>A. sativum</i> L.) var. GG-3	483
— M.R. ZINZALA, P.P. BHALERAO and S.J. PATIL		
Evaluation of nutritional and organoleptic parameters of foam-mat dried pineapple powder	486
— SEEMA SHEKHAWAT, S.K. JAIN and N.S. RATHORE		
Effect of processing techniques on nutritional, functional and sensorial properties of fenugreek seeds	490
— R.S. AGRAWAL, H.M. SYED and A.R. SAWATE		
Optimization of process variables during osmo-convective dehydration of <i>aonla</i> using RSM	494
— KM. SHEETAL BANGA, G.R. SINGH and SUNIL KUMAR		
Physico-chemical properties of tomato wine as influenced by yeast strains and fermentation conditions	498
— JAGADISH, K. RAMACHANDRA NAIK, LAXMAN KUKANOOR, B.C. PATIL and CHAYA P. PATIL		
Development & nutritional evaluation of biscuits prepared by using dried cauliflower (<i>Brassica oleracea</i>) leaves powder	502
— ABDUL RAHEEM MI, SHAIKH SABOOR, P.S. PATIL, S.D. KATKE and F.D. KHAN		

Strategic Vision Message : 38

Organic Kitchen Garden : For Food, Nutrition, Health and Self-Employment

— **A.N. SABALPARA**

Back Inner Page