

Contd.



GREEN FARMING

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

Volume 7 Number 5 September-October 2016 Bimonthly

Previous issue: **CONTENTS** Vol. 7, No. 4, pp. 760-1012 Research Papers Stability analysis for seed cotton yield & its component traits in inter-specific hybrids of cotton (G. hirsutum × G. barbadense) 1013 BALAKRISHNA B., CHENGA REDDY V. and LAL AHAMED M. Stability for yield and yield components in interspecific and intraspecific crosses of tetraploid cotton (Gossypium spp.) SEEMA K. ARBAD, D.B. DEOSARKAR and H.V. PATIL 1019 Combining ability and standard heterosis in bell pepper (Capsicum annuum L.) for yield & yield attributing traits P. GANGADHARA RAO, K. MADHAVI REDDY, P. NARESH, V. VENKATA CHALAPATH and K.M. INDRESH 1024 Genetic analysis for tuber yield and its quality traits in potato (Solanum tuberosum L.) 1029 S.K. PARMAR, A.H. RATHOD, D.B. KAJALE, A.A. KHULE, V.H. KANBI and N.H. PATEL Whole plant regeneration through direct organogenesis in sesame (Sesamum indicum L.) SHILPA V. MALAGHAN, R. LOKESHA and SAVITHA REVADI 1034 Heterosis and combining ability analysis for yield attributing traits in desi and quality protein maize (Zea mays L.) NIHARIKA SHUKLA. ARUN CHAVAN and D.K. MISHRA 1040 Exploration of maize inbreds to augment the nutritional security PAVAN M.P., E. GANGAPPA and NEELAVVA KONNANAVAR 1045 Combining ability studies in maize (Zea mays) across two plant densities environment using line × tester method H. DABRAL, D.C. BASKHETI and R.K. SINGH 1049 Standard-parent heterosis for grain yield in rice (Oryza sativa L.) hybrids under aerobic conditions G. PRIYANKA, M. SUJATHA, P. SENGUTTUVEL and D. SUBRAMANYAM 1053 Comparative analysis of effectiveness of wide compatibility (WC) trait between improved maintainer line having WC and without WC gene in rice RAHUL PRIYADARSHI, HARI PRASAD A.S., AKHILESH KUMAR SINGH, ULAGANATHAN K. and VINAY SHENOY....... 1058 Role of arbuscular mycorrhizal fungus in zinc nutrition and productivity enhancement of rice in Kari soils VANDANA VENUGOPAL and HASEENA M. 1062 Genetic divergence studies of indigenous mango cultivars of coastal Andhra Pradesh using Mahalanobis D² analysis A. HIMABINDU, D. SRIHARI, M. RAJASEKHAR, V. SUDHAVANI, P. SUBBARAMMAMMA and K. UMAKRISHNA...... 1066 Correlation and path analysis for yield and its morphological characters in apple tree (Malus domestica Borkh) BHARTI, P.K. MAHAJAN and ASHU CHANDEL 1070 Assessment of morpho-molecular diversity in blackgram (Vigna mungo (L.) Hepper) YASHODA, T.H. GOWDA and SHAILAJA HITTALMANI 1073 Genetic variability, heritability and genetic advance for yield and its components of bitter gourd (Momordica charatia L.) 1077 JAGATI YADAGIRI, N.K. GUPTA, V. PRABHAKAR, LAL SINGH SAGAR and P.K.S. GURJAR Effect of Integrated nutrient management on yield attributes and yield of maize and growth, yield of succeeding cowpea 1080 R. STEPHEN RAJASINGH and A. CHRISTOPHER LOURDURAJ Water use efficiency & nitrogen use efficiency of maize as influenced by irrigation schedule & levels of nitrogen DEEPTHI KIRAN Y., SUMATHI V. and PRABHAKARA REDDY G. 1086

Role of INM on growth, yield, quality parameters and content of <i>rabi</i> fennel (<i>F. Vulgare</i> M.) in middle Gujarat condition — R.S. KALASARE, M.V. PATEL, H.K. PATEL, S.P. KADU, A.P. PATEL and A.A. UMALE		1091
Effect of methods of planting and nutrient management on the growth and yield of rice-based sequentia cropping system	I	
V.P. VIPITHA, P.B. MATHEW and K.R. SHEELA		1096
Agronomic practices influencing yield attributes of transplanted rice under temperate conditions — RUKHSANA JAN, TULASA RAM, SABIA AKHTER, AMAL SAXENA and REHANA JAN		1101
Impact of long-term integrated nutrient management on soil properties in rice-rice cropping system — S. SRIDEVI and M.V. RAMANA		1106
Influence of treated distillery effluent and nitrogen management on soil properties, growth, yield and nutrient uptake of rice crop M. BASKAR, K. MAHESHWARI and R. PUSHPAVALLI		. 1111
Nutrient uptake and available soil nutrients in transplanted rice as influenced by land preparation & planting geometry — R.B. NEGALUR, A.S. HALEPYATI, B.G.M. REDDY and K. NARAYANARAO		. 1116
Effect of different nitrogen levels and foliar nutrition on growth and yield of machine transplanted rice V. JYOTHI SWAROOPA, M. BHARATHA LAKSHMI, B. VENKATESWARLU and CH SREENIVAS		1121
Nutrient balance sheet and net change in soil fertility as influenced by nutrient management in groundnut- rice cropping system		
— A.P. CHAVAN, N.K. JAIN and G.S. CHOUHAN	•••••	1125
Nutrient uptake and nutrient use efficiency of aerobic rice under drip irrigated weed management practices — JAGADISH, THIMMEGOWDA M.N., SATHISH A. and MALLAPPA		1130
Study of translocation pattern of zinc at different growth stages in rice — S. FIRDOUS, B.K. AGARWAL, ARVIND KUMAR, A. WADOOD and D.K. SHAHI		1134
Influence of crop residues under rice planting and nutrient management on physical and physiologica properties of Vertisol under chickpea — RAHUL KUMAR, R.N. SINGH, ALOK TIWARI, TAPAS CHOUDHARY and D.K. CHANDRAKAR		1138
Monitoring of soil properties and crop performance under different micro-irrigation systems and tillage methods in direct seeded rice — ROBIN KUMAR, S.P. SINGH, VIVAK KUMAR, AMIT MISHRA, RAJIV KUMAR, PARDEEP KUMAR and ASHISH DWIVEDI		1143
Comparative study of various irrigation methods in summer rice — ANAMIKA SONIT, A.L. RATHORE, HEMLATA, AMBIKA TANDON and G.P. BANJARA		1148
Comparative efficacy of different weed management practices on growth and yield of trickle irrigated aerobic rice — JAGADISH, THIMMEGOWDA M.N., NAGARAJU and RAMACHANDRAPPA B.K.		1152
Long-term nutrient management through different sources on grain quality, yield and soil properties under soybean-safflower crop sequence in Vertisol — S.T. SHIRALE, H.K. KAUSADIKAR and V.D. PATIL		1156
Influence of organic nutrient management on growth, yield, nutrient uptake and soil nutrient status of groundnuter RAMAKRISHNA K., SUNEETHA DEVI K.B., K.P. VANI and SAILAJA V.		1160
Soil fertility and microbial activity in <i>Bt</i> and non- <i>Bt</i> cotton growing soils of Guntur district — D.K.D. DEEKSHITHA, RAVINDRA BABU P. and LAKSHMIPATHY R.		1165
Effect of structured water and fertilizer on growth and quality of grape (<i>Vitis vinifera</i> L.) cv. Manjri Naveen — BALESH GOUDAPPANAVAR, D.R. PATIL, KULAPATI HIPPARAGI, KANTESH GANDOLKAR, S.N. PATIL RAVINDRANATH NAIK and SUNKAM MAHESH		1170
Effect of potassium & micronutrient on growth, productivity, profitability & quality of greengram under Vertisol — PARAMITA DEB, V.D. PATIL and BAPI DAS		1176
	Con	td

Response of mold in stored wheat in different storage structures — SUNIL KUMAR, PAVEL SOMAVAT, M.K. GARG and R.B. GREWAL		1181
A software for crop coefficient estimation and irrigation scheduling — A. GUPTA, A. SARANGI, D.K. SINGH, S.S. PARIHAR and C. VARGHESE		1186
Influence of paddy straw & organic manures on growth, yield, quality & economics of onion in organic farm — K.B. PATEL, A.R. KASWALA, K.G. PATEL, P.K. DUBEY and O.I. PATHAN	ning	1192
Influence of irrigation & nitrogen stress & method of application of nutrients on yield & WUE of yard longber R.S. ANJANA, K.R. SHEELA and V.A. CELINE	ean 	1196
Impact of treated sewage effluent on soil properties and <i>rabi</i> vegetables crops — R.M. GHODPAGE, A.R. MHASKE, S.S. BALPANDE and H.R. MUNDAFALE		1200
Effect of Boron on growth and yield of sesame and physico-chemical properties of soil with application of F — MAMATHA K., VIDYASAGAR G.E.CH, LAXMI NARAYANA P. and PADMAJA G.	YM	1204
Establishment of optimum dosage of copper application for increasing productivity of onion (<i>Allium cepa</i> L.) — V. NAGARJUNA and D. MUTHUMANICKAM		1208
Influence of various sources and levels of fertilizers on nutrient use efficiencies of sugarcane — R.P. PREMALATHA, B. BHAKIYATHU SALIHA, S. THIYAGESHWARI and A. GURUSAMY		1212
Effect of rate and frequency of micronutrient application on micronutrient content and uptake of banana cv. Grand Na NARENDRA SINGH, TRIPATHI SONAL, ITALIYA A.P., RAJKISHORE KUMAR and SUNIL SHIRGIRE	ine	1216
Assessment of genotype x environment interaction & adaptation of wheat using multivariate statistical analy — ROSHAN KUMAR BHARDWAJ, R.R. SAXENA, S.S. GAUTAM and D.P. SINGH	sis	1220
Quality check-up of vermicompost by exotic (<i>Eisenia foetida</i> S.) & native (<i>Perionyx excavatus</i> P.) species of earthword — M.R. MAYADEVI and P.K. SUSHAMA	rms	1224
Morphological and biochemical bases of resistance to melon fruit fly, <i>Bactrocera cucurbitae</i> (Coquillett) in bittergourd — MANJU ROSHNI K. and MADHU SUBRAMANIAN	t	1228
Response of rice (O. sativa) to changing weather conditions — ARJUN VYSAKH, B. AJITHKUMAR, NAZIYA and LALY JOHN C. Study on different physical properties of lime and aloe vera leaf for the preparation of aloe vera for	tified	1232
marmalade from lime N. MANDA DEVI, V.K. CHANDEGARA, B.M. DEVANI and PALMEI GAIBIMEI		1236
Effect of seed inoculation with bio-fertilizer and KH ₂ PO ₄ on seed quality and yield in maize — B.P. MADHUKESHWARA, ASHOK S. SAJJAN and V.K. DESHPANDE		1240
Standardization of method and time of grafting of peach (cv. Shan-e-Punjab) on peach seedling rootstock M. PLATHIA, A. SHARMA, V.K. WALI, R.A. SHAH and R. GUPTA		1244
Growth and production response to chemical fruit thinning in nectarine cv. May Fire at two different location — RIMPIKA, N. SHARMA and D.P. SHARMA	ns 	1248
Sensory quality of pomegranate RTS beverage blended with drumstick leaf extract and ginger juice MRUNALINI B.N., BHUVANESHWARI G., JAGADEESH S.L. and VASANT M. GANIGER		1252
Effect of biofertilizers on growth, flowering and corm yield in gladiolus (<i>Tourn.</i>) L. cv. <i>Priscilla</i> — MADINAT-UL-NISA, K.M. MALIK and Z.A. RATHER		1256
Effect of organic manures on dry biomass yield of dodi (<i>Leptadenia reticulata</i>) — B.V. HIRPARA, J.R. PATEL, K.N. PRAJAPATI, D.H. PATEL, M.A. PATEL and A.D. PATEL		1260
Influence of irrigation and mulch on growth and yield of summer maize (Zea mays L.) in Chhattisgarh plain — DEEPA CHANDRAWANSHI, M.P. TRIPATHI, DEEPIKA CHANDRAWANSHI, KARNIKA DIWEDI and YATNESH BI		1263
Strategic Vision Message : 35		
Biofumigation : A new concept for management of soil-borne plant pathogens in organic farming		

Back Inner Page

— R.K. SARAF and SMITA PURI