

Contd.



GREEN FARMING

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

Volume 7 Number 4 July-August 2016 **Bimonthly** Previous issue: **CONTENTS** Vol. 7, No. 3, pp. 507-759 Research Papers Bi-plot analysis of drought tolerance indices in bread wheat (Triticum aestivum L.) SUNIL KUMAR JATAV and V.S. KANDALKAR 760 Association analysis of F₃ population of rice (Oryza sativa L.) for yield and bran oil content - P. MAHESH BABU, Y. CHANDRAMOHAN and V. RAVINDRA BABU 765 Correlation and path analysis studies in rice (Oryza sativa L.) genotypes of India - A.K. MEENA, J. SURESH, CH. SURENDAR RAJU and H.P. MEENA 770 Genetic diversity, variability and association analysis for yield traits in traditional rice (Oryza sativa) cultivars of southern Karnataka 774 — T.C. SRIDHAR, B.M. DUSHYANTHA KUMAR, B.R. MANI and G.K. NISHANTH Combining ability studies in rice (Oryza sativa L.) for yield and its component characters 779 — RITA R. PATEL and P.B. PATEL SSR marker aided parental polymorphism survey for stigma exsertion in maintainer lines of hybrid rice — K. SRUTHI, K.B. ESWARI, K.B. KEMPARAJU, K.JAYARAMULU and M. SHESHU MADHAV 783 Combining ability analysis for yield attributing characters in Indian mustard [Brassica Juncea (L.) C. & C.] 787 - JITENDRA MEENA, HARSHA, USHA PANT and RAM BHAJAN An assessment of combining ability and heterosis for yield and yield attributes in sorghum [Sorghum bicolor (L.) M.] 791 S.K. JAIN and P.R. PATEL Character association and path coefficient analysis in bread wheat (Triticum aestivum) under late sown condition 795 — DINESH KUMAR, NILANJAYA and CHANDAN KUMAR Genetic variability, correlation and path analysis for yield & its components in horsegram (Macrotyloma uniflorum) RAKESH ALLE, V. HEMALATHA, K.B. ESWARI and V. SWARNALATHA 799 Exploitation of hybrid vigour for identification of superior crosses in greengram [Vigna radiata (L.) Wilczek] 803 — ANIL KUMAR, RAVI KANT, S.K. SINGH and CHANDRA MOHAN SINGH Studies on general and specific combining ability in sesame (Sesamum indicum L.) 807 A.R. PHADTARE, B.C. NANDESHWAR, R.M. BACHKAR and P.B. WADIKAR Correlation and path analysis for seed yield in clusterbean [Cyamopsis tetragonoloba (L.) T.] genotypes 811 SUKHDEEP SINGH SIVIA, G.S. DAHIYA, BALDEEP SINGH, A.K. DEHINWAL and BHAGWAT SINGH Correlation and path analysis for yield & yield related traits in French bean (Phaseolus vulgaris) in Karnataka 815 - HEENA M.S., DEVARAJU and RAVI C.S. Assessment of genetic variability and diversity in tomato (Lycopersicon esculentum M.) germplasm 819 SHWETA, DUSHAYANTHA KUMAR B.M., VISHNUTEJ ELLUR and SANJEEVAKUMAR PATIL Heterosis for yield and yield related components in tomato (Solanum lycopersicum L.) 824 B. RAJASEKHAR REDDY, ANIL K. SINGH, A.K. PAL, G. ESWARA REDDY and M.P. REDDY Genetic diversity for yield and quality components in tomato (Solanum lycopersicum L.) 828 B. RAJASEKHAR REDDY, ANIL K. SINGH, A.K. PAL, G. ESWARA REDDY and M.P. REDDY Variability and path coefficient studies in chilli (Capsicum annuum L.) SUNNIA GORKA, SANJEEV KUMAR, R.K. SAMNOTRA and PUJA RATTAN 831

Correlation studies in bhendi [Abelmoschus esculentus (L.) M.] — P. RAJKUMAR and V. SUNDARAM	835
Genetic divergence analysis of locally collected genotypes of pointed gourd in Chhattisgarh region — PUSHPENDRA SINGH, T.K. PANIGRAHI, G.L. SHARMA and T. TIRKEY	839
Effect of different varieties and planting date on quality & yield of knolkhol (<i>Brassica oleracea</i> var. Gongylodes — A.H. CHAUDHARI, J.R. VADODARIA and H.T. PATEL	842
Effect of seeding rates and weed management on weed dynamics, crop productivity and production economics of urdbean — AJAYYADAV, ASHISH DWIVEDI, RAGHUVIR SINGH, S.S. TOMAR, VINEET KUMAR and SUNIL KUMAR	845
Influence of different plant spacing, varieties and fertilizer levels on yield, economics and quality of soybean — G.S. KHAZI, W.N. NARKHEDE and S.K. NAYAK	850
Effect of detopping practice on yield and yield components of maize (<i>Zea mays</i> L.) hybrid DHM 117 — B. MANJU BHARGAVI, B. MUKUNDAM, M. MALLA REDDY and Y. SIVA LAXMI	854
Nutrient budgeting in continuous rice-rice cropping system under long-term integrated nutrient management S. SRIDEVI and M. VENKATA RAMANA	859
Effect of tillage practices on productivity potential, economics and energetic of <i>rabi</i> crops in rice-based cropping system	864
 TEJ RAM BANJARA, G.P. PALI, G.K. SHRIVASTAVA, SHRIKANT CHITALE and SUNIL KUMAR Impact of decomposition & N-release rate of organic manures on yield & chemical composition of maize (Zea mays) 	804
N.N. CHAUDHARY, S.V. RATHOD, MAHESH CHAND AGARWAL and V.R. BHATT	869
Effect of integrated nutrient management on growth, yield & economics of rainfed finger millet (<i>Eleusine coracana</i>) — M. THIMMAIAH, M. DINESH KUMAR, M.S. NANDISH and H.K. VEERANNA	875
Effect of nutrient management practices through organics on growth, yield and economics of chickpea under rainfed condition — KIRAN, SATYANARAYANARAO and C.RAMESHKUMAR	880
Effect of phosphorus and sulphur levels on the growth and yield of chickpea (<i>Cicer arietinum</i> L.) — MUKESH KUMAR PANDEY, AJAY VERMA and PRAMOD KUMAR	884
Effect of organic and inorganic nutrient sources on growth, quality and yield of turmeric (<i>Curcuma longa</i> L.) — K. RAVINDRA KUMAR, S. NARASIMHA RAO and N. RAJA KUMAR) 889
Narrow spacing coupled with higher fertilizer doses increase cotton yield under rainfed condition — S.D. HIWALE, MANGALA GHANBAHADUR and V.K. KHARGKHARATE	893
Effect of split & foliar application of organics on productivity and quality of scented rice (<i>Oryza sativa</i> L.) — BHUNESHWAR PRASAD PURAME and SHRIKANT CHITALE	897
Incidence and bio-rational management of black gram pod borer complex with lufenuron and its non-target toxicit — P.K. SARKAR and D. ROY	y 901
Status and diversity of hymenopteran parasitoid complex on major pests of pigeonpea in protected and unprotected condition	007
— SOUMYA SHETTAR, SUSHILA NADAGOUDA, A.G. SREENIVAS and SHANKAR MURTHY M. Characterizing diversity of Xanthomonas axonopodis pv. punicae causing bacterial blight of pomegranate	907
ADESH KUMAR, TANJEET SINGH CHAHAL, MANDEEP SINGH HUNJAN, P.P.S. PANNU and HARMINDER KAUF	₹ 911
Mitigation and adaptation strategies for climate change: Extension professionals' responsiveness — B.S. GHANGHAS, P.S. SHEHRAWAT and JOGINDER SINGH MALIK	916
Effect of date of sowing, different seed treatments on seed germination & rootstock raising in ber (Z. mauritiana — SHABBER HUSSAIN, M. JAMWAL, P. TUNDUP, JAHANGEER A. BABA and M.A. BHAT	922
Improvement in productivity by scheduling magnesium and boron fertilizers in Southern Laterites of Kerala, India EMILJOSE and USHAMATHEW	928
	Contd

Soil test based integrated nutrients requirement for cauliflower in Verisol of Chhattisgarh L.K. SRIVASTAVA, V.N. MISHRA, G.K. JATAV and VINAY SINGH	933
Effect of graded levels of Zn in combination with or without microbial inoculation on Zn transformation in so yield and nutrient uptake by maize for red soil — SUGANYAAYYAR and SARAVANANAPPAVOO	il, 938
Influence of integrated effect of inorganic and organic fertilizers with fly ash on soil properties and paddy grown on acid soil — KIRAN PATEL, R.N. SINGH, V.K. SAMADHIYA, THANESHWAR KUMAR, K. TEDIA and PRIYANKA SHARN	IA 942
Response of rice for micronutrients under different amendments in sodic soil — B.R. INIYALAKSHIMI, M. BASKAR, P. BALASUBRAMANIAM and T. RAMESH	946
Studies on comparative efficiencies of seed priming, soil and foliar fertilization for Cu nutrition of wheat NAVNEET JARYAL, J.S. MANCHANDA, SUNIL KUMAR and MUNISH SHARMA	950
Effect of mineral enriched composts on soil remineralization, yield & nutrient uptake in yardlong bean — S.V. SREEJA and K. USHAKUMARI	954
Heavy metal contamination by waste disposal in soils of central Kerala — V. DIVYA VIJAYAN and P.K. SUSHAMA	958
Effect of time of pruning on growth and yield parameters of guava cv. Sardar under different planting densit — RANI SHIRANAL, S.N. PATIL, KULAPATI HIPPARAGI, RAVINDRANATH NAIK and BALESH G.	ties 962
Effect of retention of sprouts on bark and leaf yield in cinnamon (<i>Cinnamomum verum</i> J. Pres) — R.G. KHANDEKAR, V.S. SAWANT, P.M. HALDANKAR and K.V. MALSHE	966
Phytochemical investigation of leaf of red <i>Abrus precatorius</i> L. using GC-MS — N.H. GARANIYA and A.H. BAPODRA	970
Effect of plant geometry and date of sowing on dry biomass yield of bhoy ambli (Phyllunthus fraternus) — B.V. HIRPARA, J.R. PATEL, K.N. PRAJAPATI, D.H. PATEL, M.A. PATEL and A.D. PATEL	975
Pre-flowering pruning to ensure regular cropping and sustainable yield in litchi — P.V. TAKAWALE, K. DAS, M.A. HASAN, B.C. DAS and S.K. DUTTA RAY	979
Effect of pre-flowering defoliation on yield and quality of Thompson Seedless grape (Vitis vinifera L.) — T.S. SHELKE, S.S. TAPKIR and T.S. MUNGARE	983
Yield parameters of kalmegh (<i>A. paniculata</i>) as influenced by INM practices in Pongamia based agri silvi syste — D. DIVYA BHARGAVI, A. MADHAVI LATA and A. SRINIVAS	·m 987
Impact of integrated nutrient management on chlorophyll & nutrients concentration in strawberry leaf cv. Chan — BIJENDRA K. SINGH, AKHILESH K. PAL, ANIL K. SINGH and AKHILENDRA VERMA	dler 990
Performance evaluation and energy estimation of multipurpose tool carriers for tillage operations — RAMYA V., PRAKASH K.V., VEERANGOUDA M., DEVANAND MASKI and NAGESH KUMAR T.	993
Effect of green fodder on blood metabolic profile of large ruminants — KALYANI SARAP and S.D. CHAVAN	997
Effect of defoliating chemicals on growth and flower yield of <i>Jasminum sambac</i> — R. POORNA CHAITANYA, C. CHANDRASEKHARA RAO, V. SUCHITRA and D.R. SALOMI SUNEETHA	100
Influence of extrusion processing parameters on composite flour-based extrudates — A.A. SAWANT, N.J. THAKOR, S.B. SWAMI and M.M. MALI	1005
Effect of different concentrations of sapota pulp on the properties of ice-cream — ANKITA MAKWANA, D.K. VARU and MITAL VAGHASIYA	1009
Strategic Vision Message : 34	
Impact of rotary tiller in Indian agriculture : Overview — R. YADAV and G.M. VEGAD Back	Inner Pag

Back Inner Page