

Contd.



GREEN FARMING

(International Journal of Applied Agricultural & Horticultural Sciences)

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

Volume 6 Number 4 July-August 2015 **Bimonthly** Previous issue: **CONTENTS** Vol. 6, No. 3, pp. 443-663 Research Papers Heterosis & combining ability studies for yield & other quantitative traits in single cross hybrids of maize V. RAJESH, S. SUDHEER KUMAR and V. NARSIMHA REDDY 664 Heterosis and inbreeding depression for grain iron and zinc concentrations along with yield and its contributing traits in sorghum (Sorghum bicolour L. Moench) K.T. RAVI KIRAN, K. RADHIKA and A. ASHOK KUMAR 668 Combining ability effects of parents and hybrids for yield & its components in pearl millet (P. glaucum) - M.B. PAWAR, A.H. RATHOD and P.S. PATEL 672 Evaluation of rabi sorghum [Sorghum bicolor (L.) Moench] genotypes based on biochemical tests - R.B. GOUDAR, ASHOK S. SAJJAN, K.S. SIDDARUDH, B.D. BIRADAR and S.R. SWAPNAKUMARI 677 Genetic variability, correlation and path analysis in F₂ generation of sesame (Sesamum indicum L.) — D.M. VEKARIA, K.L. DOBARIYA, M.B. PATEL and C.J. RAJANI 682 Effect of organic and inorganic source of nutrients & biofertilizer on growth, yield attributes & nutrient uptake of transplanted rice 687 R. JEYAJOTHI, S. NALLIAH DURAIRAJ and J. SUNDERSINGH RAJAPANDIAN Growth, yield, water use efficiency & moisture extraction pattern of pigeonpea as influenced by methods and scheduling of irrigation — KIRAN RAWAT, R.L. RAJPUT and S.K. VERMA 692 Genetic studies for seed yield and its components in linseed (Linum usitatissimum L.) 696 — D.D. PATEL, S.P. MISHRA and P.K. MOITRA Yield maximization through integrated agro-techniques on growth, yield and nutrient uptake of pigeonpea (Cajanus cajan (L.) Millsp) 700 — FAKEERAPPA ARABHANVI, K. MURALI, MALLAREDDY and HANAMANT M. HALLI Performance of rice varieties in relation to crop growth, yield, physiological parameters and agrometeorological indices under different date of transplanting 704 R.L. MEENA, V. PRAVEEN RAO and A.L. JAT Response of seed treatment with micronutrients, bio-fertilizers and pesticides on uptake of nutrients, vield & economics of sunflower — HANAMANT M. HALLI, K.N. GEETHA, A.G. SHANKAR and FAKEERAPPA ARABHANVI 708 Effect of botanical seed treatment on seed quality during storability of greengram (Vigna radiata L.) 712 - FAZULLA SHARIFF A., ASHOK S. SAJJAN and RAVI HUNJE Productivity & fertility build-up of the soil through INM under rice-onion-residual greengram crop sequence MD. R. CHOWDHURY, S. ROY CHOUDHURY, K. BRAHMACHARI and V. KUMAR 716 Effect of nutrients and terminal clipping on growth and yield of summer sesame (Sesamum indicum L.) — D.R. KAMBLE, I.M. NAGRARE and P.B. JADHAV 721

Response of seaweed saps on soil health & productivity of maize (sweet corn) in <i>Inceptisols</i> of Chhattisgarh — A. PAL, S.K. DWIVEDI, M.R. MESHRAM, N. PANDEY, P.C. KANWAR and K.K. LODHI	726
Performance of baby corn as influenced by nitrogen levels and weed management practices — B. RAMA DEVI, B. VENKATESWARLU, K. SRINIVASULU and P. MADHU VANI	730
Direct and residual effect of FYM & Zn levels on yield, zinc content and uptake by maize-wheat sequence in a Vertisol — P.S. KULHARE, G.D. SHARMA, G.S. TAGORE and B.L. SHARMA	735
Effect of integrated nutrient management on NPK uptake pattern by different parts and yield of wheat (<i>Triticum aestivum</i> L.) — NARENDRA JAT, A. VERMA, DINESH PANWAR and R.L. MEENA	740
Tillage residual effects on soil moisture dynamics after wheat during intervening period of rice- wheat sequence in South-Asia — RAJAN BHATT and S.S. KUKAL	744
Evaluation of different sources of silicon on yield and chemical composition of maize (Zea mays L.) — DHARMESHKUMAR PRAJAPATI, K.C. PATEL, M.B. VIRADIYA and MAHESH CHAND AGARWAL	748
Profile distribution of various fractions of sulphur as influenced by long-term application of fertilizers and manure in vertisol KAMLESH BIRLA, N.K. KHAMPARIA, RISIKESH THAKUR, B.S. DWIVEDI and S.D. SAWARKAR	753
Aquaculture effluent: Effect on yield, nutrient content and uptake in <i>Salicornia brachiata</i> Roxb. — AMPEE TASUNG, SONAL TRIPATHI, NARENDRA SINGH, PATHIK BALDEV PATEL, RATTAN GOVIND PATIL and AJEET MULCHAND BAFNA	757
Interaction effects of nitrogen & potassium on soil nutrient fractions, yield and nutrient uptake by okra — B. NAVEEN KUMAR, G. PADMAJA and P. CHANDRASEKHAR RAO	764
An assessment of nutritional status of soils under litchi (<i>Litchi chinensis</i> Sonn.) orchards in relation to fruit yields in Uttarakhand — SAVITA, P.C. SRIVASTAVA, DEEPA RAWAT and S.P. PACHAURI	768
Evolutional study of nutrient and fertility status of teak (<i>Tectona grandis</i>) and bamboo (<i>Dendrocalamus strictus</i>) agroforestry plantations in Vertisols — K.S. BHARATH KUMAR, V.D. GULDEKAR, V.M. ILLORKAR, N.K. RAJESH KUMAR and STANZIN LAKDAN	772
Performance of N, P and K on growth, yield and quality of watermelon (<i>Citrullus lanatus</i> Thunb.) cv. Kiran — B.P. JETHALOJA , R.S. CHOVATIYA and H.L. KACHA	778
 Effect of different levels of potassium & time of applications on growth, yield & quality parameters of potato cv. Kufri Jyoti. ALIMA SHABIR, S.H. KHAN, M.A. CHATTOO, KHURSHID HUSSAIN, BASEERAT AFROZE, F.A. PARRY and M. MUDASIR MAGRAY 	783
Regulation of sex expression through PGRs and different manual practices in ridge gourd (Luffa acutangula roxb L.) cv. Pusa Nasdar — M.N. VYAS, R.G. JADAV, N.A. PATEL and A.D. PATEL	787
Effect of treated tannery effluent along with domestic waste water on growth, yield attributes and yield of cotton — T. SARANRAJ, M. MOHAMED AMANULLAH and P. MUTHUKRISHNAN	791
	Contd

Response of different sources and levels of phosphorus on growth, yield attributes, yield of cowpea (Vigna unguiculata [L.] Walp) — BEENA CHAUHAN, J.J. PATEL and C.K. DESAI	79)4
Genetic analysis for seed yield & its component for qualitative traits in Indian mustard [<i>Brassica juncea</i> — M. L. SAINI, M.P. PATEL and CHATRARAM] 79) 7
Effect of growth hormones on the seed production CMS lines in rice — RAJESH SINGH, S.K. SHAOO, B. SINGH, MANJEET KUMAR and R.P. SRIVASTAVA	80	0
Analysis of variability for guar gum & dry pod yield in 67 cluster bean (<i>Cyamopsis tetragonoloba</i>) genoty— SHEELA N. MALAGHAN, M.B. MADALAGERI and M.V. KUSUMA	pes 80	13
Productivity of rainfed <i>Bt</i> cotton influenced by supplemental drip irrigation — R. BASKARAN and R. KAVIMANI	80)6
Effect of pre-harvest bagging with different type of bags on physico-chemical properties of mango cv. Kesar — S.M. SHINDE, P.M. HALDANKAR, Y.R. PARULEKAR, P.C. HALDAVANEKAR, S.G. BHAVE, S.N. GODASE and K.E. LAWANDE	80	9
Effect of soil applied paclobutrazol on vegetative and quality attributes of apricot (<i>Prunus armeniaca</i> L.) — M.M. MIR, J.A. BABA, I. UMAR, G.H. RATHER, M.U. REHMAN, S.A. BANDAY, A. KUMAR and N. NAZ		3
Effect of plant growth regulators and organic manure on plant growth, flowering & fruit yield of strawberry (<i>Fragaria x ananassa</i> Duch.) cv. Chandler — SEVAN DAS KHUNTE, S. SARAVANAN, SHAMBHU SINGH and V.M. PRASAD	81	7
Organic and inorganic mulches for weed management in chilli (<i>Capsicum annum</i> L.) — TARUN JAMKAR, SWATI BARCHE, P.K. JAIN, B.K. VERMA and S.K. SENGUPTA	82	20
Economic evaluation of protected cultivation technology for Capsicum — P.B. GAMANAGATTI, B.L. PATIL and R.A. YELEDHALLI	82	<u>'</u> 4
Effect of biofertilizers and micronutrients on yield and quality of garlic var. 'G-282' under black cotton so — MAHENDRA K. CHOUDHARY, KAVITA A., I.B. MAURYA and P.K. HATWAL	oils 82	!9
Response of mulching & fertigation techniques in chilli (<i>Capsicum frutescens</i> L.) under Chhattisgarh plai — N.C. BANJARA, G.D. SAHU and H.G. SHARMA	in 83	3
Economics, land equivalent ratio and crop intensity index for cashew based intercropping system with spice crops under Zone-8 of Karnataka — H.C. VIKRAM, N.K. HEGDE, M.K. SHIVAPRASAD and V. HARI KUMAR	83	6
Integrated nutrient management in sweet orange for better fruit production & soil health under rainfed condition — S.N. GHOSH	83	39
Biochemical screening of short grain scented rice (<i>Oryza sativa</i> L.) varieties/strains grown in Eastern U. — SUNITA KUMARI, R.N. KEWAT and PRATIBHA SINGH	P. 84	2
Gamma radiation on the sexual traits of male silkworm (Bombyx mori L.) uzi fly Exorista bombycis (L.) K. VASUDHA PRABHAKAR, T.K. NARAYANASWAMY, FATIMA SADATULA, K.S. JAGADISH and S. RASHM	Л <u>І</u> 84	15
Comparative economics of production & marketing of organic vs. inorganic Brinjal in West Maharashtra — K.G. SONAWANE, V.G. POKHARKAR and D.B. YADAV	84	19
Effect of pre-harvest fruit bagging on physico-chemical properties of karonda (<i>C. conjesta</i> L.) cv. 'Konkan Bo— M.P. SANAS, P.M. HALDANKAR, P.C. HALDAVANEKAR and S.K. GODASE	old' 85	55

Contd.

Value addition of cashew apple (<i>Anacardium occidentale</i> L.) juice by blending with mango, pineapple and sapota juice — ANINDITA ROY, B. PRASANNA KUMAR, D.V. SWAMI and P. SUBBRAMAMMA	858
 Evaluation of white onion (<i>Allium cepa</i> L.) varieties for dehydrated powder on the basis of biochemical parameters S.R. MALE, S.S. MINGIRE, K.N. DHAWALE, D.A. MHETRE and A.G. NAIK 	861
Physical characteristics and chemical constituents of market and NRCSS Nigella sativa (black seed/ kalonji) samples — DEEPTI GIRI, SUNANDA SHARAN and SUVARNA V. CHAVANNAAVAR	865
Evaluation of seed planters using electronic sensors based instrumentation system — SATYANARAYAN, M. ANANTACHAR, B. SANJEEVA REDDY and M. VEERANGOUDA	869
Effect of pre-treatments on chemical and organoleptic qualities of pumpkin candy — LAXMAN KUKANOOR, MANJULA KARADIGUDDI and H.P. JAISHANKAR	874
Improvement in quality of mango pulp prepared from Alphonso mango blended with Ratna and Sindhu — S.P. SALVI, M.M. KULKARNI and K.H. PUJARI	877
Economic evaluation of biomass-based forced convection drying system for ginger drying — AJINKYA DIPAK DESHPANDE and N.S. RATHORE	880
Growth, physiology and yield parameters as affected by growing media consortia on Chrysanthemum var. Amalfi under naturally ventilated polyhouse — S. GANESH, M. KANNAN and M. JAWAHARLAL	883
Effect of IBA (auxin) concentration and size of cutting on rooting & establishment of <i>Jasminum sambac</i> — R. POORNA CHAITANYA, C. CHANDRASEKHARARAO, V. SUCHITRA and D.R. SALOMI SUNEETHA	
Effect of micronutrients and GA ₃ foliar sprays on growth, flowering, yield and quality parameters in African marigod (<i>Tagetes erecta</i> L.) — C.H. ROHITH, C. CHANDRASEKHARA RAO, K. USHAKUMARI and P. SUBBARAMAMMA	893
Performance evaluation of grader for Kagzi-lime (<i>var. Pramalini</i>) — S.U. KHODKE, SAVITA G. PAWAR and K.A. SHINDE	897
Drying characteristics of <i>Kothimbda</i> (<i>Cucumis callosus</i> R.) — D.K. GOJIYA, P.B. MORADIYA and D.M. VYAS	900
Solar photovoltaic (SPV) powered appliances for rural applications — P.K. SHARMA and D.V.K. SAMUEL	904
Evaluation of anthurium cultivars under protected cultivation in hill zone of Karnataka — S. LATHA, B.S. REDDY and H.P. SUDEEP	908
A case study on river bed vegetable cultivation : A sustainable approach in Barak Valley Zone, Assam — THEJANGULIE ANGAMI, SHAMSHER SINGH, SK. MD. AZIZUR RAHMAN and ABHISHEK KUMAR	911
Effect of drying on colour and sensory characteristics of different varieties of coriander (<i>Coriandrum sativum</i> L.) — TEJASHRI ONTAGODI and SHANKARGOUDA PATIL	914
Strategic Vision: 28	