



ISSN 0974-0775

NAAS Rating : 4.79

GREEN FARMING

(International Journal of Applied Agricultural & Horticultural Sciences)

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

Volume 6

Number 4

July-August 2015

Bimonthly

CONTENTS

Previous issue :

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 bicolor* 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 F_2 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
— R. JEYAJOTHI, S. NALLIAH DURAIRAJ and J. SUNDERSINGH RAJAPANDIAN 687
- 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.)
— D.D. PATEL, S.P. MISHRA and P.K. MOITRA 696
- Yield maximization through integrated agro-techniques on growth, yield and nutrient uptake of pigeonpea (*Cajanus cajan* (L.) Millsp)
— FAKEERAPPA ARABHANVI, K. MURALI, MALLAREDDY and HANAMANT M. HALLI 700
- Performance of rice varieties in relation to crop growth, yield, physiological parameters and agrometeorological indices under different date of transplanting
— R.L. MEENA, V. PRAVEEN RAO and A.L. JAT 704
- Response of seed treatment with micronutrients, bio-fertilizers and pesticides on uptake of nutrients, yield & 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.)
— FAZULLA SHARIFF A., ASHOK S. SAJJAN and RAVI HUNJE 712
- 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

Contd.

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 (<i>Zea mays</i> 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. CHOVIYA 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 (<i>Luffa acutangula roxb</i> 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

Response of different sources and levels of phosphorus on growth, yield attributes, yield of cowpea (<i>Vigna unguiculata</i> [L.] Walp)	
— BEENA CHAUHAN, J.J. PATEL and C.K. DESAI 794
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 797
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 800
Analysis of variability for guar gum & drypod yield in 67 cluster bean (<i>Cyamopsis tetragonoloba</i>) genotypes	
— SHEELA N. MALAGHAN, M.B. MADALAGERI and M.V. KUSUMA 803
Productivity of rainfed <i>Bt</i> cotton influenced by supplemental drip irrigation	
— R. BASKARAN and R. KAVIMANI 806
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 809
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. NAZIR 813
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 817
Organic and inorganic mulches for weed management in chilli (<i>Capsicum annum</i> L.)	
— TARUN JAMKAR, SWATI BARCHI, P.K. JAIN, B.K. VERMA and S.K. SENGUPTA 820
Economic evaluation of protected cultivation technology for Capsicum	
— P.B. GAMANAGATTI, B.L. PATIL and R.A. YELEDHALLI 824
Effect of biofertilizers and micronutrients on yield and quality of garlic var. 'G-282' under black cotton soils	
— MAHENDRA K. CHOUDHARY, KAVITA A., I.B. MAURYA and P.K. HATWAL 829
Response of mulching & fertigation techniques in chilli (<i>Capsicum frutescens</i> L.) under Chhattisgarh plain	
— N.C. BANJARA, G.D. SAHU and H.G. SHARMA 833
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 836
Integrated nutrient management in sweet orange for better fruit production & soil health under rainfed condition	
— S.N. GHOSH 839
Biochemical screening of short grain scented rice (<i>Oryza sativa</i> L.) varieties/strains grown in Eastern U.P.	
— SUNITA KUMARI, R.N. KEWAT and PRATIBHA SINGH 842
Gamma radiation on the sexual traits of male silkworm (<i>Bombyx mori</i> L.) uzi fly <i>Exorista bombycis</i> (L.)	
— K. VASUDHA PRABHAKAR, T.K. NARAYANASWAMY, FATIMA SADATULA, K.S. JAGADISH and S. RASHMI 845
Comparative economics of production & marketing of organic vs. inorganic Brinjal in West Maharashtra	
— K.G. SONAWANE, V.G. POKHARKAR and D.B. YADAV 849
Effect of pre-harvest fruit bagging on physico-chemical properties of karonda (<i>C. conjesta</i> L.) cv. 'Konkan Bold'	
— M.P. SANAS, P.M. HALDANKAR, P.C. HALDAVANEKAR and S.K. GODASE 855

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 <i>Nigella sativa</i> (black seed/ <i>kalonji</i>) samples	
— DEEPTI GIRI, SUNANDA SHARAN and SUVARNA V. CHAVANNAVAR 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 888
Effect of micronutrients and GA ₃ foliar sprays on growth, flowering, yield and quality parameters in African marigold (<i>Tagetes erecta</i> L.)	
— C.H. ROHITH, C. CHANDRASEKHARA RAO, K. USHAKUMARI and P. SUBBARAMAMMA 893
Performance evaluation of grader for Kagzi-lime (var. <i>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**

Mechanization of Indigenous Dairy Products

— A.K. AGRAWAL

Back Inner Page