



ISSN 0974-0775

GREEN FARMING

International Journal of Applied Agricultural & Horticultural Sciences

(Abbr. *Green Farming Int. J.*)

Volume 3

Number 6

November-December 2012

Bimonthly

CONTENTS

Previous issue :

Vol. 3, No. 5, pp. 505-630

Research Papers

Genetic improvement of fibre strength in tetraploid cotton (*G. hirsutum* L.) through interspecific hybridization using *G. barbadense* species

V.M. CHOUDKI, PRASHANTH SANGANNAVAR, S.G. SAVITA, H.M. VAMADEVAIAH, B.M. KHADI and I.S. KATAGERI 631

Effect of nitrogen fixing bacteria in combination with organic manures and fertilizers on dry matter production and uptake of N, P and K in *Coleus* (*Coleus forskohlii* B.)

M. RAVIKUMAR, J. VENKATESHA, K.S. NIRANJANA and B.R. GURUMURTHY 637

Fertility restoration ability of pollen parents on diverse cytoplasmic male sterile sources of sunflower (*H. annuus*)

DIVYA AMBATI and K.G. PARAMESHWARAPPA 642

Meiotic analysis in interspecific hybrids & hexaploid derivatives of *G. hirsutum* var Sahana & *G. arboreum* var K 10

S. SARAVANAN and K. KODALINGAM 645

Detection of genetic components of variation for quantitative traits in lentil (*Lens culinaris*)

S.S. PUNIA, BALDEV RAM, N.R. KOLI, MEENAKSHI DHEER and A. RAGHUVANSHI 648

Effect of different fertility levels & biofertilizers on growth & yield of cabbage (*Brassica oleracea* var. *capitata*)

G. KUMAWAT, A.K. SONI and J. KANWAR 652

Vertical distribution of phosphorous fractions in profiles of vertisol & inceptisol of different agroclimatic zones of Karnataka

K.S. NIRANJANA, GANAPATHI and H.M. CHIDANANDAPPA 656

Study of a suitable technology for increasing growth & yield under rainfed condition

T. GEETHADEVI, K.P. CHINNASWAMY, VASUDHA PRABHAKAR K. and HARISH BABU S. 660

Effect of vermicompost & phosphorus levels with PSB on growth & yield of summer greengram (*Vigna radiata*)

P.K. BHATT, P.T. PATEL, B.T. PATEL, C.H. RAVAL and K.G. VYAS 666

Studies on the influence of different planting systems and varieties through organic management practices on yield attributes and yield of sesame (*Sesamum indicum* L.)

KSHIRSAGAR SATISH M. and ABRAHAM THOMAS 670

Growth parameters, yield attributes and N,P,K content and its uptake of pearl millet, *P. glaucum* as affected by organic and inorganic sources of nutrients

VANDANA, RAMNIWAS CHOUDHARY, S.K. THAKRAL and KUSUM LATA 674

Physiological manipulation of plant morphoforms by maleic hydrazide and through nipping for enhancing cotton yield

S. RATNA KUMARI and MRIDULA GEORGE 677

Effect of integrated nitrogen management on performance of fenugreek under typical ustipsammet

LIKHAMARAM DHAYAL, RAMNIWAS CHOUDHARY, RAM SINGH CHOUDHARY and S.R. SHARMA 680

Effect of clipping and plant growth regulator along with different kind of fertilizer on yield parameters in sesame (*Sesamum indicum*) during post monsoon period

K. BHARATHI, P. PANNEERSELVAM and H.P. BHAGYA 683

Effect of nitrogen levels and weed management practices on grain yield of aerobic rice cultivation system

K. JANA 687

Influence of some growth regulators on germination & growth of Rangpur lime (*C. limonia*) seeds under shade net conditions

S.R. PATIL, A.M. SONKAMBLE and HEMLATAM. KHOBRAGADE 690

Effect of rooting media on stool layering in apple clonal rootstock (Merton 793)

P.C. KHATIK, D.D. SHARMA and S.K. ACHARYA 694

Performance of early growth period of guava (*P. gujava*) to drip method of irrigation & fertigation in vertisols

A.B. KHOT, D.H. MUDAKAVI, P. ASHOKA, S. RAJKUMAR, J.K. NEELAKANTH and S.S. GUNDLUR 698

Contd.

Effect of different dosage of growth regulators on rooting & survival percentage of pomegranate air layers K.S. TOMAR and S.S. TOMAR 701
Studies on dehydration of legume based sweet product puran by radio frequency heating technology K.P. BABAR, M.G. BHOTMANGE, G.V. MOTE and S.R. MAHALSKAR 704
Preparation of nutrient rich fortified biscuit by incorporation of residual cabbage leaf powder PRASHANTH NAIK and C.K. NARAYANA 709
Effect of irradiation on quality of sapota (<i>Manilkara achras</i>) cv. Kalipatti N. KISHORE KUMAR YADAV, NIRUJOGI BHARATHI and P. VEERANNA GOUD 713
Effect of raw material and moisture content on performance of piston press biomass briquetting machine SWAPNAJA JADHAV and SURENDRA KALBANDE 716
Impact of fungicides & botanicals on the induction of defense related enzymes in sugarbeet plants against <i>C. beticola</i> HEMACHANDRA HALLER, G. JADESHA and V. PRAKASAM 720
Efficacy of different fungicides, botanicals and <i>neem</i> formulations on growth and sporulation of <i>Alternaria cyamopsidis</i> causing leaf blight of <i>guar</i> (<i>C. tetragonoloba</i>) M.K. MEENA, B.B.L. THAKORE and R.S. JATAV 725
Management of deleterious effects of seed-borne fungi on sunflower seeds JYOTIRANJAN MISHRA, SAURABH SINGH and ASHA SINHA 729
Seed germination and seedling growth response of upland rice genotypes to water potential treatments VIPUL P. PATEL and A.R. PATHAK 732
Effect of anjan tree leaves feeding on growth performance of indigenous cattle calves H.H. SARATE, R.R. SHELKE, S.D. CHAVAN and S.G. GUBBAWAR 735
Intensive cropping studies with <i>rabi</i> maize (<i>Zea mays</i> L.) RAJESH KUMAR, B. RAI and MAHAVEER PRASAD 738
Impact of clusterbean variety RGC-936 at farmers' fields under hyper-arid conditions of Thar desert O.P. MEENA, B.S. MITHARWAL, R.H. MEENA and K.C. SHARMA 741
Field evaluation of entomopathogenic fungus, <i>Paecilomyces lilacinus</i> (T.) S. against melon fly, <i>B. cucurbitae</i> U. AMALA, T. JIJI and A. NASEEMA 744
The effect of different treatments on seed germination of large cardamom U. GUPTA, P. CHHETRI and B.A. GUDADE 747
Performance evaluation of conveyor type paddy thresher H.M. PALKAR, A.V. GAJAKOS, J.P. DEOLEKAR and S.M. PALKAR 750
Short Communications	
Studies on zinc & iron content in paddy grain, straw & husk samples in selected paddy growing villages of Gangavati taluka S. SELVARAJ and B. BASAVARAJ 753
Studies on quality parameters and fruit yield of tomato as influenced by organic amendments K.S. THAKUR and RAJNEESH THAKUR 755
Influence of nutrient levels on growth, yield and quality of elite genotypes of makoi (<i>Solanum nigrum</i>) J.L. RAMESHA and B.S. SREERAMU 757
Knowledge and adoption of scientific practices of okra cultivation in Tapi district C.D. PANDYA, G.R. PATEL and N.M. CHAUHAN 759
Jhabua rock phosphate as a phosphorus source in maximizing yield potential of cotton MCU 12 T. SHERENE, R. KAVIMANI and K. BHARATHIKUMAR 761
Ameliorative management techniques for induced soil stress factors in direct sown rice crop of Kuttanad ecosystem VANDANA VENUGOPAL and M.S. SAILAJAKUMARI 763
AUTHORS INDEX 765
KEYWORDS INDEX 768

Strategic Vision : 13

Seed Delivery System: The key for a sustainable pulse agriculture for small holder farmers MYER G. MULA
