



ISSN 0974-0775

NAAS Rating : 4.79

GREEN FARMING

(International Journal of Applied Agricultural & Horticultural Sciences)

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

Volume 6

Number 1

January-February 2015

Bimonthly

CONTENTS

Previous issue :

Vol. 5, No. 6, pp. 946-1165

Research Papers

Evaluation for early seedling vigour of hybrids and varieties of pigeonpea [<i>Cajanus cajan</i> (L.) Millsp.]	
— M.G. MULA, D.P. THAKARE, S.P. MEHTRE and A. RATHORE 1
Combined & comparative analysis of RAPD, ISSR & microsatellite markers for phylogenetic studies in tobacco	
— DHARMENDRA PATIDAR, R.S. FOUGAT, A.D. PATEL and VISHAL R. PATIL 5
Polyclonal antibody selection against Cry1Ac protein using Tomlinson library	
— CHIDANAND A. RABINAL, NARAYAN MOGER, N. SHASHI KUMARA, RAMESH METHRE and K.N. CHANDRASHEKARA 9
Alleviation of oxidative damage to mungbean (<i>Vigna radiata</i>) by salicylic acid under induced salinity	
— Z.M. DAR, A. HEMANTARANJAN, A. MASOOD, F.A. PARRY and M.A. CHATTOO 13
Saponin, amylase inhibitor and trypsin inhibitor of pigeon pea [<i>Cajanus cajan</i> (L.) Millsp.] hybrids as affected by different soaking treatments	
— REENA DEVI, SHILPA CHAWLA, A.K. SAXENA and CHARUL CHAUDHARY 17
Generation mean analysis in chilli x bell pepper	
— A.K. JOSHI and AMBREEN NABI 21
Combining ability through diallel analysis in okra [<i>Abelmoschus esculentus</i> (L.) Moench]	
— ABHISHEK KATAGI, SHANTAPPA TIRAKANNANVAR and R.C. JAGADEESHA 26
Genetic variability & correlation studies in cherry tomato (<i>Solanum lycopersicum</i> L. var. <i>Cerasiforme</i> Mill)	
— PARVATI PUJER, R.C. JAGADEESHA and SURESH 30
Combining ability in maize (<i>Zea mays</i> L.) through diallel analysis	
— H.V. PATIL, S.K. CHAVAN, V.S. PATIL and A.A. CHAVAN 33
Genetic variability and stress susceptibility index under limited moisture condition in fenugreek	
— NEMICHAND SHARMA, A.S. SHEKHAWAT, SURESH MALAV and C.P. MEENA 37
Evaluation of capsicum (<i>Capsicum annuum</i> L. var. Grossum Sendt.) varieties and hybrids for growth and yield attributes under shade net	
— G. NARAYANA SWAMY, B. SRINIVASULU, C. MADHUMATHI and M. PARATPARA RAO 41
Genetic divergence in sweet corn (<i>Zea mays</i> L. <i>Saccharata</i>)	
— G. SESHU, M.V. BRAHMESWARA RAO and M.R. SUDARSHAN 44
Genetic potential of some elite lines of pearl millet [<i>Pennisetum glaucum</i> (L.) R. Br.] in arid zone of Rajasthan	
— P.C. GUPTA, D.K. GARG and SHIV NARAYAN 47
Effect of INM on yield, nutrient uptake, protein content & economic performance of rice (<i>Oryza sativa</i>) and soil fertility in a Vertisol	
— G.D. SHARMA, R.K. THAKUR, N. CHOUHAN, B.L. SHARMA and D.K. TIWARI 50
Yield response to bed sowing of soybean and wheat crop in zero tillage with crop residue	
— R.C. SINGH, DASHRATH SINGH, C.D. SINGH and VIKAS GONJARI 55
Yield, nutrient uptake & soil moisture extraction under different crops & intercropping systems in rainfed alfisols	
— T. SONIYA, G. VEERANNA and P. RAGHU RAMI REDDY 59
Long-term organic manuring & fertilization enhancing growth attributes, productivity & quality of soybean & safflower	
— N.A. MESHRAM, SYED ISMAIL and A.S. DHAWAN 63
	Contd.

Long-term effect of soil test-based fertilizer use with & without organic manure on pearl millet–wheat crop sequence 67
— SEEMA SHARMA and RAMNIWAS CHOUDHARY	
Effect of varieties and nutrient management on growth analysis parameters and nutrient uptake of clusterbean (<i>Cyamopsis tetragonoloba</i> L.) 70
— UPAMA RAWAT, R.L. RAJPUT, G.S. RAWAT and S.K. GARG	
Influence of micronutrients and biofertilizers on growth, yield & quality attributes of tomato (<i>Lycopersicon esculentum</i> M.) 74
— I.A. KADARI, R.M. DHEWARE, B.D. WAGHMARE, S.S. MINGIRE and K.N. DHAWALE	
Fruit yield and soil fertility in organically managed tomato under rainfed alfisols of southern transition zone of Karnataka 77
— GANAPATHI, K.S. NIRANJANA, H.M. CHIDANANDAPPA and VISHWANATHSHETTY	
Effect of different levels of sulphur and boron on yield, nutrient contents and uptake in garden pea 80
— F.A. PARRY, M.A. CHATTOO, G.R. NAJAR, S.H. KHAN, Z.M. DAR and A. MASOOD	
Organic fertilizers influencing quality attributes & economics of strawberry (<i>Fragaria x ananassa</i> duch.) cv. Chandler 84
— B.A. PANDIT, I. UMAR, M.M. MIR, S.A. BANDAY and TALAT MAJID	
Effect of boron and iron on flowering in gladiolus (<i>Gadiolus grandiflorus</i> L.) cultivars 88
— I.VIJAY, M.B. NAGESWARA RAO, M. MADHURI and G. VENU GOPAL	
Effect of INM practices on growth & yield attributes of guinea grass cv. <i>Panicum maximum</i> under rainfed condition in Kerala 92
— V. JYOTHISH KUMAR, S. LAKSHMI and M.R. ANITA	
Regulation of pink berries in Thompson Seedless (<i>Vitis vinifera</i> L.) white coloured grape, during ripening by the use of plant growth regulators 95
— J.M. KHILARI, J.N. KALBHIR, T.S. MUNGARE and P.B. Taware	
Effect of hydropriming technique for the improvement of seed quality and yield of pigeonpea 100
— PRITIA. SONKAMBLE, ARUNA S. KATOLE and MADHURI M. SADAFALE	
Effect of alternative growing systems and media on the vegetative growth & yield of tomato in aggregate hydroponics 103
— ASHA JOSEPH and I. MUTHUCHAMY	
Natural resource management through different agro-forestry land use system in central dry zone (IV) of Karnataka 108
— SHARANAPPA JANGANDI, J. NARAYANA and MUDALAGIRIYAPPA	
Depth wise distribution of heavy metals in soils irrigated with sewage and industrial effluents 111
— RAMAPPA JAKANUR, V.R. RAMAKRISHNAPARAM and GANAPATHI	
Productivity and economics of mentha (<i>Mentha arvensis</i>) okra-potato cropping system as influenced by irrigation and fertility levels under drip irrigation 114
— S.K. SINGH, AJAY KUMAR and MANI BHUSHAN	
Genotypic differences against poly ethylene glycol (PEG) simulated drought stress in rice 117
— SRIHIMA GAMPALA, VIKRAM JEET SINGH, S.K. CHAKRABORTI, K.P. VISHWAJITH and G.R. MANJUNATH	
Effect of seedling age and transplant density on growth and yield of onion 122
— DEEPIKA CHANDRAVANSHI, VIJAY KUMAR, PRAVIN SHARMA and CHETNA BANJARE	
Isolation and characterization of native <i>Pseudomonas fluorescens</i> for biocontrol of Fusarium wilt in greengram 127
— D.G. PANPATTE, H.N. SHELAT, Y.K. JHALA, V.B. DARJI, PARVEZ NOUSHAD and PATHAK LEENA and K.J. KHATRI	
Biology and life-table of <i>Spodoptera litura</i> (Fab.) on sunflower 133
— S. GEETHA and K.S. JAGADISH	
Life-table characteristics of arrhenotokous and thelytokous <i>T. pretiosum</i> Riley on eggs of <i>C. cephalonica</i> S. 137
— T. PRABHULINGA, N.E. THYAGARAJ, K.K. KALAVATHI and S.K. JALALI	
Seasonal incidence of gram pod borer, <i>Helicoverpa armigera</i> (Hub.) and natural enemies in pigeonpea 140
— U.A. PAWAR, A.S. MAHALE and K.G. AMBHURE	

Contd.

Seasonal incidence of insect pests, natural enemies and pollinators in drumstick (<i>Moringa oleifera</i> L.) ecosystem — MAHESH MATH and Y.K. KOTIKAL 144
Screening of sorghum varieties for susceptibility against <i>Rhyzopertha dominica</i> (Fab.) under South Gujarat condition — MANISHA MEENA, G.G. RADADIA and C.U. SHINDE 149
Disease dynamics of maize & effect of different temperature levels on radial growth and dry mycelial weight of <i>Trichoderma</i> spp. from maize-based conservation agriculture ecosystem — N.M. PRABHAVATHI, Y.S. AMARESH, M.K. NAIK, P.H. KUCHANUR and S.B. MALLESH 154
Germinated rice paddy as a bait base for zinc phosphide & bromadiolone against rodent pests of selected crops — P. SAKTHIVEL and P. NEELANARAYANAN 157
Weed suppression in maize with legume intercrops and sowing pattern under organic conditions in NW Himalayas — RAMESHWAR KUMAR, J.P. SAINI, SANJAY CHADHA and RAJ KUMAR 161
Gram price movement across major markets of Maharashtra — V.K. PATIL and A.S. TINGRE 164
Economic impacts of system of rice intensification (SRI) in India — B.JOHNSON, K.VIJAYARAGAVAN and T. KINGSLY IMMANUEL RAJ 168
Price spread, market margins & marketing problems along the value chain of maize in Rangareddy & Mahaboobnagar districts — I.SHAKUNTALADEVI, K.SUHASINI and N.VASUDEV 172
Growth, instability and acreage response function in production of coriander in Rajasthan — V.K. BOYAL, D.C. PANT, S.S. BURARK and J. MEHRA 177
Effect of chemical solutions on vase life, quality & biochemical parameters of gerbera cv Red Star — PREETI CHOUHAN, VIDHYA SANKAR M. and S.N. MISHRA 181
Effect of pre-harvest treatments on oxidative enzymes during developmental stages in tomato — POONAM CHOUDHARY and JITENDRA DHRUVE 186
Effect of foliar application of zinc on vegetative growth, flowering, corm and cormel production in gladiolus — G.V. SUBBA REDDY, M.B. NAGESWARA RAO and R. CHANDHRA SEKHAR 189
Physico-chemical characters, sensory quality and storage behavior of rose apple RTS blended with jamun — RAVISHANKAR M. PATIL, V. CHIKKASUBBANNA and ABHISHEK KATAGI 193
Acceptability of stevia as low calorie alternative to sugar in mango RTS juice — GOVIND B. YENGE, HARI G. MORE and SHUBHANGI D. SHELAR 196
Effect of gibberellic acid on growth, flowering and cut flower yield of gerbera under protected condition — R.V. CHAUHAN, D.K. VARU, K.P. KAVA and S.K. BHUVA 199
Different recipe for ready-to-serve beverage from karonda and its storage — PRAJAKTA K. KADU and V.U. RAUT 202
Physico-chemical characteristics of overburden dump materials and native soil of opencast coal mine in Chhattisgarh — G.K. NIGAM, R.K. SAHU, JITENDRA SINHA and N.K. YADAV 205
Optimization of operational parameters for development of tractor operated rotary weeder — K. MANJUNATHA, M. ANANTACHAR, VIJAYAKUMAR PALLED, SUSHILENDRA, K.V. PRAKASH and SUNIL SHIRWAL 211
Solar pump operated drip irrigation on yield and economics of potato to enhance water use efficiency — N.K. RAJESH KUMAR, G.V. SRINIVASA REDDY and M. CHOWDE GOWDA 215
● Short Communication	
Study of growth, yield and quality of <i>ashwagandha</i> as influenced by sowing dates and seed rates — S.C. VILHEKAR, R.S. ZADODE, Y.R. PATIL and V.V. TAPRE 218
Seasonal impact of rations on milk yield of <i>Rathi</i> cows in Western Rajasthan — UPENDRA KUMAR, R.S. SHEKHAWAT and S.P. SINGH 220
● Strategic Vision : 25	
Food processing sector in India : Overview — D.M. VYAS and D.K. GOJIYA	