



ISSN 0974-0775

NAAS Rating : 4.79

# GREEN FARMING

(International Journal of Applied Agricultural & Horticultural Sciences)

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

Volume 6

Number 2

March-April 2015

Bimonthly

## CONTENTS

Previous issue :  
Vol. 6, No. 1, pp. 1-221

### Research Papers

Combining ability in diallel crosses of elite inbred lines of sweet corn ( <i>Zea mays L. saccharata</i> ) — G. SESHU, M.V. BRAHMESWARA RAO and M.R. SUDARSHAN	..... 222
Assessment of genetic diversity in American cotton ( <i>Gossypium hirsutum L.</i> ) through RAPD, ISSR and SSR markers for crop improvement — H.V. KALPANDE, A.W. MORE, S.K. CHAVAN and RAMOVATAR MEENA	..... 227
Genetic variability & correlation studies in selected B & R lines of <i>kharif</i> sorghum [ <i>Sorghum bicolor (L.)</i> ] — H.V. KALPANDE, S.K. CHAVAN, V.S. PATIL and P.D. KHAIRNAR	..... 232
Screening genotypes for <i>rabi</i> maize ( <i>Zea mays L.</i> ) for Eastern Uttar Pradesh conditions — MANJEET KUMAR, RAJESH SINGH and R.P. SRIVASTAVA	..... 237
Correlation & path coefficient analysis between yield & yield associated traits in maize inbred lines ( <i>Zea mays L.</i> ) — R.T. MARUTHI, K. JHANSI RANI and A. ANIL KUMAR	..... 241
Genetic analysis, prediction & validation of transgressive segregants in the cross IR-64 × IET-16348 in rice — N.M. MALLIKARJUNA, M.V. MOHANKUMAR, SUJEET KUMAR, S. RAMESH and M.P. RAJANNA	..... 245
Study the genetic divergence among different genotypes through D <sup>2</sup> and molecular marker analysis in garlic — CHANDANSHIVE ANIKET VILAS, SUBODH JOSHI and M.K. RANA	..... 249
Effect of planting time and plant densities on yield and quality of garlic ( <i>Allium sativum L.</i> ) cv. Jamnagar — G. VIDYA, M. PADMA and M. RAJKUMAR	..... 254
Assessment of molecular diversity analysis in muskmelon ( <i>Cucumis melo</i> ) genotypes in relation to drought tolerance — S. MISHRA, A.K. SHARMA, D. SHARMA, R.S. SHARMA and R.P. MEENA	..... 259
Heterosis studies in bitter gourd — SRIDHAR, R. MULGE, ANAND NARASANNAVAR and V.D. GASTI	..... 263
Combining ability studies in chilli ( <i>Capsicum annuum L.</i> ) by line x tester method — M. RAMGIRY, R.K. SHRIVASTAVA and A.K. NAIDU	..... 267
Stability of chilli genotypes under different fertility level — S. DATTA and J.C. JANA	..... 270
Morphometric variability of soapnut ( <i>Sapindus mukorossi</i> ) among different seed sources in Himachal Pradesh — V. KAIRON, H.P. SANKHYAN and N.B. SINGH	..... 274
Estimation of variability parameters and path analysis in chickpea ( <i>Cicer arietinum L.</i> ) — D.D. PATEL and S.P. MISHRA	..... 278
Varietal performance & correlation studies in anthurium under agro-shade net — S.H. SINGH, KHUMUKCHAM JOSHNA and P. PAL	..... 281
Phenotypic evaluation of rice ( <i>Oryza sativa</i> ) genotypes for BPH resistance based on MSST and days to wilt method — R. SELLAMMAL and M. MAHESWARAN	..... 284
Study of variations in phenotypic traits of parents & their hybrids of okra ( <i>Abelmoschus esculentus (L.)</i> ) — K. NIROSHA, P. IRENE VETHAMONI and V.A. SATHIYAMURTHY	..... 287
Nitrogen release kinetics of different fertilizer level along with green manure & farmyard manure in rice growth period — C.D. KURREY, R.K. BAJPAI, VINAY BACHKAIYA, HAREESH KUMAR and P.K. KURREY	..... 290
Contd. ....	

Economics, yield, quality & nutrient content as well as uptake of sunflower as influenced by spacing, inorganic fertilizer & biofertilizer	.....	
— <b>S.J. SANDHI, J.G. PATEL, R.N. MANSURI and L.J. DESAI</b>	.....	<b>294</b>
Drip fertigation levels effect on performance of bush bean	.....	
— <b>K. SAILEELA, D. RAJI REDDY, M. DEVENDER REDDY and M. UMA DEVI</b>	.....	<b>298</b>
Bio-fertilizer interventions in floral, yield and quality attributes of strawberry ( <i>Fragaria x ananassa</i> duch.) cv. chandler under subtropical conditions	.....	
— <b>BILAL AHMAD PANDIT, I.A. BISATI, I.H. GANAI, SHEIKH MEHRAJ, MAJID A. TALAT and D.B. SINGH</b>	.....	<b>301</b>
Optimization of yield and growth in onion through spacing and time of planting	.....	
— <b>N.G. DEVULKAR, D.R. BHANDERI, S.J. MORE and B.A. JETHAVA</b>	.....	<b>305</b>
Response of mustard to organic manures and soil moisture regimes under saline water irrigation	.....	
— <b>RAJENDRA BHANWARIA, B.L. YADAV and A.C. SHIVRAN</b>	.....	<b>308</b>
Effect of levels of phosphorus alone or in conjunction with FYM and green manure on growth & yield attributes of rice	.....	
— <b>V. SIVA JYOTHI, T. GIRIDHARA KRISHNA and P. KAVITHA</b>	.....	<b>312</b>
Impact of <i>in-situ</i> moisture conservation practices and nitrogen on yield and energy use pattern of pearl millet under dryland conditions	.....	
— <b>B.L. SINHA, S.K. CHAUHAN, J.S. NIKHADE and D. PADHEE</b>	.....	<b>315</b>
Effect of nitrogen and phosphorus application on soil nutrient balance in chickpea ( <i>Cicer arietinum</i> ) cultivation	.....	
— <b>LUXMI KANT TRIPATHI, TARENCE THOMAS, VIKRAM JEET SINGH, SRIHIMA GAMPALA and RAHUL KUMAR</b>	.....	<b>319</b>
Production potential and advantages of winter maize based intercropping systems in Humid Southern Raj.	.....	
— <b>HARGILAS and G.S. AMETA</b>	.....	<b>323</b>
Effect of potassium & zinc nutrition on yield and optimum dose in rice-wheat sequences in inceptisol	.....	
— <b>RAVI DHANKER, S.P. YADAV and K.N. DWIVEDI</b>	.....	<b>327</b>
Status and distribution of available sulphur in soil of three district of Chhattisgarh plain	.....	
— <b>R.G. GOSWAMI, V.N. MISHRA and L.K. SRIVASTAV</b>	.....	<b>331</b>
Effect of different organic manures & fertilizers on yield & quality of vernonia (kalijiri); [ <i>Vernonia anthelmintica</i> ]	.....	
— <b>R.R. MALIVAD, J.R. PATEL, K.N. PRAJAPATI, D.H. PATEL, M.A. PATEL, A.D. PATEL and B.V. HIRPARA</b>	.....	<b>335</b>
Effect of panchagavya on growth and yield of chilli ( <i>Capsicum annuum</i> L.) cv. Kuchinda Local	.....	
— <b>S.S. SWAIN, G.S. SAHU and N. MISHRA</b>	.....	<b>338</b>
Cloning of chitinase gene ( <i>Chit18-13</i> ) from <i>Trichoderma reesei</i> and its characterization	.....	
— <b>RAMESH METHRE, SUMANGALA BHAT and CHIDANAND A. RABINAL</b>	.....	<b>341</b>
Viable cell counts of <i>Azotobacter</i> in liquid and carrier cultures at different intervals	.....	
— <b>ABHISHEK SHARMA, R.P. AHIRWAR and N.G. MITRA</b>	.....	<b>346</b>
Characterization of the linseed genotypes using seed image analyzer	.....	
— <b>N.M. SHAKUNTALA, S.N. VASUDEVAN, S.A. BIRADAR, RAJANNA and P.K. SINGH</b>	.....	<b>351</b>
Screening of gladiolus ( <i>Gladiolus grandiflorus</i> Hort.) genotypes under hill zone of Karnataka	.....	
— <b>H.P. SUDEEP, B.S. REDDY, S. LATHA, B. DIVYA and KALLAPPA NARODE</b>	.....	<b>354</b>
Effect of INM and seed corm size on growth and yield parameters and economics seed production in gladiolus cv. Picardy	.....	
— <b>M.S. HARISH, G.V. BASAVARAJU, R. JAYANTHI, K.S. SIDDARUDH and S.R. SWAPNAKUMARI</b>	.....	<b>358</b>
Effect of different weed management practices on fruit quality parameters, soil & leaf nutrient status of peach	.....	
— <b>MUKESH KUMAR MEENA, D.D. SHARMA, SOURABH GARG and GIRISH SHARMA</b>	.....	<b>361</b>
Isolation of exopolysaccharide producing bacteria from rhizosphere of <i>Cyamopsis tetragonoloba</i> and chemical characterization of their EPS	.....	
— <b>DEVENDRA SINGH and GEETA SINGH</b>	.....	<b>365</b>
Resource use efficiency and profitability of <i>Bt</i> cotton seed production in Karnataka	.....	
— <b>VEERABHADRappa BELLUNDAGI, SURESH S. PATIL and RAVINDRA CHAVAN</b>	.....	<b>369</b>

Contd. ....

Effect of different mulch materials on biometric characteristics of fig cv. Dinkar	
— <b>SWAPNIL DNYANESHWAR DESHMUKH, MEGHA HARIHAR DAHALE, SUCHITA VIKASKUMAR GUPTA and APARNA PECHE</b>	..... 374
Pathogenicity of a symbiotic bacterium, <i>Photorhabdus luminescens</i> cells and its secretion against <i>Tetranychus macfarlanei</i> (Tetranychidae : Acari)	
— <b>G.P. UMA, A. PRABHURAJ and NANDINI</b>	..... 377
Impact of organic formulations on <i>Helicoverpa armigera</i> (Hubner) in organically grown chickpea	
— <b>SURENDER KUMAR SHARMA, PUNAM, J.P. SAINI and RAKESH</b>	..... 381
Effect of varying inoculum levels, setting temperatures & sugar concentrations on quality of cow milk yoghurt	
— <b>H.W. DESHPANDE, S.A. SHAIKH, SYED IMRAN HASHMI and R.H. DESHPANDE</b>	..... 384
Effect of packaging and low temperature storage on the post-harvest quality of okra cv. VNR Green	
— <b>G.S. TEKALE, T.R. AHLAWAT, N.G. PATEL, R.P. PATEL and S.D. JARANDE</b>	..... 388
Studies on papads based on blends of banana with urd and rice flour	
— <b>K. VENKATA SUBBAIAH, S.L. JAGADEESH and R. MANJULA</b>	..... 392
Salicylic acid delayed ripening of mango fruits during storage in wooden crates	
— <b>SHIVENDRA KUMAR VISHWAKARMA and R.P. SINGH</b>	..... 396
Resource productivity & price spread analysis of chickpea	
— <b>B. SOWJANYA, D.V. SUBBA RAO and R. VIJAYA KUMARI</b>	..... 400
Effect of seed coating treatments on storability of soybean seeds	
— <b>PRITI A. SONKAMBLE, ARUNA S. KATOLE and MADHURI M. SADAFALE</b>	..... 404
Air and spray volume requirement of mango tree for air carrier pesticide application - Estimation	
— <b>K.G. DHANDE, RAVI MATHUR and A.G. POWAR</b>	..... 407
Optimization of process parameters for development of microwave puffed product	
— <b>VIDYAS. SONONE, PRAMOD H. BAKANE, SUSHIL R. SAKKALKAR and HEMANT M. ROKADE</b>	..... 412
Standardization of jelly preparation from banana : pineapple blends	
— <b>NILAM V. PATEL, A.G. NAIK and S.J. PATIL</b>	..... 418
Physico-chemical constituents of different guava ( <i>Psidium guajava</i> L.) cultivars	
— <b>BIJENDRA KUMAR SINGH, SANJAY KUMAR and B. RAJASEKHAR REDDY</b>	..... 422
Storage studies on dehydrated fig ( <i>Ficus carica</i> L.)	
— <b>SHUBHANGI D. SHELAR, VIKRAM P. KAD, GOVIND B. YENGE and HARI G. MORE</b>	..... 425
Development of manually operated tamarind briquetting machine	
— <b>GEETESH SINHA, S. PATEL, AJAY VARMA and R.K. NAIK</b>	..... 428
Quantification of nutrient addition through maize root biomass in superimposed treatments of long term fertilizer experiment	
— <b>MALLIKARJUNA LINGAPPA, R.C. GOWDA, B. SHIVANNA and K. SUDHIR</b>	..... 431
Infection of <i>BmNPV</i> on silkworm breeds and their hybrids of <i>Bombyx mori</i> L. on mature larval weight and $ET_{50}$ for mortality	
— <b>M.H. ASHA, R.N. BHASKAR and M. ARUN KUMAR</b>	..... 434
Efficacy of <i>Trichoderma viride</i> different formulations on incidence of linseed wilt ( <i>Fusarium oxysporum</i> f.sp. <i>lini</i> )	
— <b>SANGHMITRA BAGHEL, PRASHANT DEWANGAN, BHUMIKA KOMA, K.P. VERMA and C.S. SHUKLA</b>	..... 437
<b>● Short Communication</b>	
Effect of integrated nutrient management in onion	
— <b>M. RAJA NAIK, C.H. RUTH and C.H. CHINNABBAl</b>	..... 440
<b>● Strategic Vision : 26</b>	
Upland Farming : The Next Green Revolution	
— <b>MARI ROWENA C. TANQUILUT</b>	