



ISSN 0974-0775

NAAS Rating : 4.79

GREEN FARMING

(International Journal of Applied Agricultural & Horticultural Sciences)

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

Volume 6

Number 3

May-June 2015

Bimonthly

CONTENTS

Previous issue :

Vol. 6, No. 2, pp. 222-442

Research Papers

- Determining path of productivity in derived F_1 involving diverse heterotic groups of cotton (*G. hirsutum* L.)
— **H.G. KENCHARADDI, R.R. HANCHINAL and S.S. PATIL** 443
- Genetic variability in *Gossypium hirsutum* cotton for seed cotton yield & fiber quality traits under organic cultivation
— **I.S. KATAGERI, H.B. BABALAD, SURESH HANDI and R.F. CHANNAGOUDRA** 448
- Heterosis & combining ability for grain yield and its component traits of newly developed inbred lines of maize (*Zea mays* L.)
— **K.L. NAVEEN KUMAR and G. SHANTAKUMAR** 452
- Combining ability analysis for yield and yield contributing characters in pigeonpea (*Cajanus cajan* L. Mill sp.)
— **A.H. GEDAM, A.B. BAGADE, A.B. JADHAV and I.A. MADRAP** 457
- Variability, correlation and path analysis studies in sugarcane (*Saccharum* spp.)
— **N.V. KHENI, S.C. MALI, M.M. PANDYA and Y.A. VIRADIYA** 460
- Correlation, path and genetic divergence analysis in fodder bajra [*Pennisetum glaucum* (L.) R. BR.]
— **HARINARAYAN BIND, D.N. VISHWAKARMA, BAUDH BHARTI, SANJEEV KUMAR, J.K. VERMA and M.K. PANDEY** 464
- Heterosis studies for yield and yield attributing characters in rice (*Oryza sativa* L.) for South Gujarat
— **NAVIN CHANDER GAHTYARI, P.I. PATEL, DAYANAND and BALWAN** 468
- Half diallel mating to study combining ability and heterosis for yield & yield contributing traits in bittergourd
— **M. MAHESH, R.V.S.K. REDDY and P. SAIDIAH** 474
- Heterotic effects for seed yield & component characters in Indian mustard (*Brassica juncea* L.) C. & C.
— **U.J. PATEL, K.V. PATEL, M.P. PATEL and J.A. PATEL** 478
- Genetic variability, correlation and path analysis studies in safflower (*Carthamus tinctorius* L.)
— **G.R. GOPAL, A.B. BAGADE, N.G. GAWANDE and S.B. DOIJAD** 483
- Genetic diversity through microsatellite analysis & estimation of protein, iron and zinc in F_5 progenies of a wide cross of mungbean x blackgram
— **SUDHIR KUMAR, D.P. SINGH and N.K. SINGH** 487
- Varietal differences in fruit physico-chemical properties of strawberry (*Fragaria x ananassa* Duch.) under mid hills condition of Himachal Pradesh
— **SOURABH GARG, GIRISH SHARMA and MUKESH MEENA** 492
- Identification and validation of informative SSR markers for genetic purity testing in hybrid rice (KRH-4)
— **C. PUSHPA, RAME GOWDA, N. NETHRA and N. SHIVAKUMAR** 496
- Multiplication & conservation of *Rauvolfia serpentina* L. - A threatened medicinal plant using tissue culture techniques
— **H.V. KALPANDE, V.S. PATIL, V.V. KALPANDE and MRIGANK SHEKHAR** 500
- Genetic diversity analysis of soybean (*Glycine max* L.) cultivars revealed by PCR based molecular markers
— **H.V. KALPANDE, A.W. MORE, J.D. DESHMUKH and A.N. NAIKNAWARE** 505
- Quantitative analysis of lycopene content in selected F_6 lines of tomato during post-harvest storage condition
— **SUJEET KUMAR, P.H. RAMANJINI GOWDA, N.M. MALLIKARJUNA and SUKANTA SINHA** 509

Contd.

Effect of provenance and micronutrients on plant growth, seed yield and quality of maize hybrid (GH-0727) — K.S. SIDDARUDH, M.R. ESHANNA, M.S. HARISH, N. GANGARAJU and S.R. SWAPNAKUMARI 513
Effect of different levels of phosphorus on germination, drymatter production & sheath moisture at different stages of sugarcane as influenced by cane trash & mycorrhizae — T. USHA RANI, D. BALAGURAVIAH and M. BHARATA LAXMI 517
Effect of planting geometry and nutrient management in maize + mashbean intercropping system on growth, productivity, nutrient removal, quality and nodulation — ASHISH DWIVEDI, ADESH SINGH, R.K. NARESH, DINESH KUMAR, ROOP KISHORE and PREM NATH 521
Integrated cultural management on the yield and yield traits of pigeonpea hybrids and varieties — M.G. MULA, D.P. THAKARE, S.P. MEHTRE, A. RATHORE and ANILKUMAR VEMULA 525
Yield & nutrient dynamics of organic nutrient management in scented rice under dates of transplanting & seeding density followed by lentil (<i>Lens esculenta</i>) — M.K. MANDAL, M. PRAMANICK, PINTOO BANDOPADHYAY and A. PHONGLOSA 529
Response of seaweed saps on rice productivity (<i>Oryza sativa</i> L.) — P.C. KANWAR, S.K. DWIVEDI, A. PAL and K.K. LODHI 534
Influence of nutrient and mulch management practices on strawberry cv. Chandler under rainfed condition — S.K. MAHATO, B. PARIYAR, BINOY CHHETRI and C.P. SURESH 538
Yield, quality parameters & water use of summer sesame as influenced by irrigation scheduling & fertility levels — R.B. THANKI, R.M. SOLANKI, J.M. MODHAWADIA, P.J. PRAJAPATI, B.S. GOHIL and N.B. BABARIA 544
Effect of organic and integrated nutrient management on nitrogen and potassium dynamics, wheat yield and nutrient uptake under Basmati-wheat sequence — Z.A. BHAT, S.A. PADDER, G.S. SAROA, D.K. BENBI and O.P. CHOUDARY 549
Screening of vigour status among aromatic rice through accelerated test — VIKRAM JEET SINGH, SRIHIMA GAMPALA, S.K. CHAKRABORTI, G.R. MANJUNATH & K.P. VISHWAJITH 555
Effect of different levels of phosphorus and sulphur on growth, yield and nutrient uptake of semi-rabi pigeonpea (<i>Cajanus cajan</i> (L.) Millsp) — MAHESH CHAND AGARWAL V.R. BHATT, M.B. VIRADIYA and B.S. KHERAWAT 560
Response of biofertilisers and organic manures on growth, flowering, yield and quality of chrysanthemum — NEELIMA PALAGANI, A.V. BARAD MANISHA SHINDE and NILIMA BHOSALE 565
Effect of organic nutrient sources on forage yield in rainfed farming system — S.K. SINGH, A. DEY and M.K. MEENA 569
Effect of mulching on flowering, pod yield, water use & water use efficiency of French bean (<i>Phaseolus vulgaris</i>) — B.V.G. PRASAD, S. CHAKRAVORTY, B.K. SAREN and D. PANDA 573
Growth, yields, and nutrient uptake of finger millet (<i>Eleusine coracana</i>) as influenced by fertilizer management through fertilizer briquettes — A.V. BULBULE, P.N. GAJBHIYE and R.D. NIGADE 576
A high yielding durum wheat variety UAS-428 released for cultivation to areas of Peninsular India — SUMA S. BIRADAR, RUDRA V. NAIK, R.R. HANCHINAL, B.N. PATIL, I.K. KALAPPANAVAR and S.A. DESAI 580
Isolation & characterization of efficient exopolysaccharide producing bacteria from rhizosphere of wheat, maize and mungbean crop grown in rainfed condition — DEVENDRA SINGH, GEETA SINGH and K. ANNAPURNA 583
Isolation and characterization of <i>Gluconacetobacter</i> sp. from fruit sources — SUDHEERKUMAR TALAWAR, B. NARAYANASWAMY and S.N. RAVINDRA 587
Evaluation of osmotolerant rhizobacteria for alleviation of water deficit stress in mustard — BANDEPPA, SANGEETA PAUL and B.K. KANDPAL 590

Contd.

Seed dormancy breaking methods in foxtail millet (<i>Setaria italica</i>) genotypes — ANIL SEBASTIAN, S.N. VASUDEVAN, N.M. SHAKUNTALA, SANGEETA MACHA, R.P. PATIL and V.B. WALI	594
Effect of some male gametocides on growth attributes in soybean — S. ABIRAMI, A. KALAMANI and T. KALAIMAGAL	598
Economic feasibility of intercropping of linseed (<i>Linum usitatissimum</i> L.) and chickpea under rainfed condition — S.A. BIRADAR, K. AJITH KUMAR, RAJANNA B. and G.V. SHUBHA	601
PCR detection of endosymbionts in whitefly collected from cassava and cassava based crops — JITENDRA KUMAR, R. RABINDRAN and PREM KUMAR	604
Influence of standardized feed additives on economic traits of mulberry silkworm hybrids CSR ₂ x CSR ₄ and ND ₇ x CSR ₂ (Jayalakshmi) — S.N. SUDHAKARA and NEELU NANGIA	607
Biosafety studies against <i>Chrysoperla</i> eggs, larvae and ladybird beetle (Coccinellid) adults — ASMITA SURADKAR and S.P. UKEY	611
Evaluation for effectiveness of organic inputs for the management of <i>Lipaphis erysimi</i> Kalt. in mustard crop — SURENDER KUMAR SHARMA, PUNAM, J.P. SAINI and RAKESH	614
Dissipation dynamics of proflinophos in polyhouse and open fields in tomato and evaluation methods for removal of pesticide residues — SUDHAKAR S. KELAGERI, CH. SREENIVASARAO, I.B. BIRADAR, VASUDEVA NAIKK. and SUJATA	617
Mass multiplication and shelf-life study of coconut water liquid formulation of <i>Pseudomonas aeruginosa</i> M. — MANISHA S. SHINDE, A.N. SABALPARA, NEELIMA PALAGANI, R.R. WAGHUNDE and A.J. DESHMUKH	622
Standardisation and preparation of accelerated fermentation of 'idli' batter using soy residue okara — DEEPIKA G. KAMBLE and NITIN G. SURADKAR	626
Suitability of drying methods for <i>Roselle</i> (<i>Hibiscus sabdariffa</i> L.) calyces — R.R. ANDHALE, SYED IMRAN HASHMI, P.N. SATWADHAR and H.W. DESHPANDE	630
Evaluation of cultivars and packing materials for quality of guava jelly bar during storage — VENKATA SATISH KUCHI, RAVI GUPTA, RAJESH GUPTA and S.S. RATHORE	634
Effect of post-harvest treatments on physical parameters changes in banana during ripening under different storage conditions — S.M. TALANE, B.V. PADHIAR, S.S. MINGIRE, A.Y. SAVVASHE and K.N. DHAWALE	638
Effect of varieties & pre-treatments on physico-chemical composition of banana crisps — K. VENKATA SUBBAIAH, S.L. JAGADEESH and R. MANJULA	642
Effect of low fat-sugar free levels on sensory evaluation and economics of softy ice-cream — A.S. CHAVAN, R.R. SHELKE, P.A. KAHATE and S.R. MUNNARWAR	646
Rainfall analysis for crop planning in Thrissur district of Kerala — B. AJITHKUMAR, G. SUBRAMANYAM and ARJUN VYSAKH	650
Power generation using briquettes from de-oiled jatropha seed cake through gasification — D. PADHEE, H. RAHEMAN, J.S. NIKHADE and B.L. SINHA	653
Effect of income and prices on production and marketing behavior of maize farmer — B. SOWJANYA, D.V. SUBBA RAO and R. VIJAYAKUMARI	657
Performance evaluation of animal operated farm yard manure applicator — M. CHOWDA REDDY and K.V. PRAKASH	660

● **Strategic Vision : 27**

Capacity development : A key ingredient towards sustainable agricultural growth

— **ROSANA P. MULA**

Back Inner Page