



ISSN 0974-0775

NAAS Rating : 4.79

GREEN FARMING

(International Journal of Applied Agricultural & Horticultural Sciences)

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

Volume 7

Number 2

March-April 2016

Bimonthly

CONTENTS

Previous issue :

Vol. 7, No. 1, pp. 1-253

Research Papers

- Effect of integrated agronomic practices on hybrids and pure-line varieties under different environmental conditions in pigeonpea [*Cajanus cajan* (L.) Millspaugh]
— D.P. THAKARE, M.G. MULA, S.P. MEHTRE, ANILKUMAR VEMULA and A. RATHORE 254
- Integrated farming systems models for Chhattisgarh
— A.L. RATHORE, HEMLATA and ANAMIKA SONIT 260
- Variability studies in okra (*Abelmoschus esculentus* L. Moench)
— R.K. KHAJURIA, J.P. SHARMA, R.K. SAMNOTRA, S. KUMAR and RANJIT KAKI 266
- Correlation & path co-efficient analysis of yield & its components in mini-core and advanced breeding lines of groundnut
— RAJASHEKAR INDI, SAVITHRAMMA D.L. and VINUTHA D.N. 272
- Generation mean analysis for grain yield attributing traits in maize (*Zea mays* L.)
— KRANTIKUMAR H. PATIL, R.C. MAHAJAN and C. LEKHA RANI 277
- Combining ability studies for yield and yield contributing traits in rice (*Oryza sativa* L.)
— SALA.M, P. SHANTHI, B. SELVI, V. RAVI, M. RAVEENDRAN and C. VIJAYALAKSHMI 283
- Genetic divergence of promising core rice germplasm accessions under rainfed condition
— G.C. OJHA, A.K. SARAWGI, S.K. NAIR and SANDEEP BHANDARKAR 288
- Impact of developmental project for sustainable pigeonpea livelihood system of rural poor households of Odisha
— R.P. MULA, M.G. MULA, R.S. GOPALAN, S.K. DAS, C.V.S. KUMAR and A. RATHORE 293
- Molecular characterization of nitrogen fixing *Ensifer* species from *Vigna trilobata* growing in alkaline soil of Thar Desert
— ALKESH TAK, NISHA TAK, INDU SINGH SANKHLA, RAJU RAM MEGHWAL and HUKAM S. GEHLOT 300
- Utilization of seed protein and isozyme profile for characterization of horsegram (*Macrotyloma uniflorum* L.) genotypes
— K. UMA RANI, S. NARAYANASWAMY and RAME GOWDA 305
- Genetic variability and heritability for quality, yield and yield components in Yardlong bean (*Vigna unguiculata* (L.) W.)
— E. RAMBABU, K. RAVINDER REDDY, V. KAMALA, P. SAIDIAH and S.R. PANDRAVADA 311
- Influence of resource conservation techniques on organic carbon and physico-chemical properties of soil
— SHAUKAT ALI, A.M. PATEL, JITENDRA SINGH and B.L. YADAV 316
- Effect of sewage waters on quality of soil parameters with various forage crops under different nitrogen levels
— B. SRINIVAS, M. SHANTI and M. RAMESH NAIK 322
- Effect of sources and methods of phosphorus application on performance, production potential & use efficiency of P in rice (*Oryza sativa* L.) and physico-chemical properties of soil
— SUNIL KUMAR, K.K. VERMA, ASHISH DWIVEDI, VINEET KUMAR, ANOOP SINGH, AJIT KUMAR and PRIYANKA BANKOTI 327
- Impact of bio-accelerated farming and conventional farming system on growth and yield of maize under rainfed condition
— DIPEN DAHAL, BINOY CHETTRI, J. GHOSH and N. CHOWDHURY 332
- Assessment of molecular diversity among bread wheat mutant lines (*Triticum aestivum* L.) using SSR markers
— SHUBHRA SINGH, RAM M. and ABRAR YASIN B. 337
- Genetic variability and association studies for quality traits in recombinant inbred lines (RILs) of wheat (*T. aestivum*)
— K. GOPALAREDDY, A.M. SINGH, A.K. AHALAWAT and G.P. SINGH 341
- Genetic divergence analysis for yield & quality traits in some indigenous genotypes of basmati rice (*Oryza sativa*)
— UMESH, H.K. JAISWAL, T. SRAVAN and SHOWKAT A. WAZA 345

Contd.

Genetic variability and association analysis in rice	349
— PRAVEEN KUMAR U., SURESH B.G., NARESH KUMAR L. and LAVANYA G.R.		
Genetic variability and inter-characters association studies in working collections and elite lines of pigeonpea	353
— MAHANTESH, MUNISWAMY S., GIRISH G. and YAMANURA		
Anticlastogenic potential of pigeonpea (<i>Cajanus cajan</i> (L.) Millsp.) in white mice (<i>Mus musculus</i> L.)	357
— G.C. SANCHEZ, N.C. TANQUILUT, M.R.C. TANQUILUT, H.M. SORIANO Jr., M.G. MULA and R.P. MULA		
Genetic variability, heritability and correlation studies in onion (<i>Allium cepa</i> L.)	361
— KUSHAL, M.G. PATIL, S.S. PATIL, Y. PAMPANNA and K. KAVITA		
Effect of long-term application of fertilizers & manure on profile distribution of various phosphorus fractions in Vertisol	365
— LOKESH DUBEY, B.S. DWIVEDI, A.K. DWIVEDI and RISIKESH THAKUR		
Effect of different organic sources on growth, yield, quality and NPK and S content and uptake of sesame (<i>Sesamum indicum</i> L.) under certified organic farm	371
— M.G. RAMANI, K.G. PATEL, S.M. BAMBHANEYYA and KETAN SATASHIYA		
Influence of different organic sources on correlation of growth & yield attributes and soil status of sesame under organic farming	375
— M.G. RAMANI, K.G. PATEL, S.M. BAMBHANEYYA and KETAN SATASHIYA		
Validation of SCAR markers linked to anthracnose resistant in French bean (<i>Phaseolus vulgaris</i> L.) germplasm	379
— MANJULA V., SHYAMALAMMA S., AKSHATA HOSAMANI and GEETHA M.S.		
Genetic variability and correlation studies in gladiolus (<i>Gladiolus hybridus</i> L.)	383
— R. RASHMI, S.Y. CHANDRASHEKAR, HEMANTH KUMAR P. and S.V. GEETA		
Genetic variability and heritability studies in gamma ray in irradiated mutant populations of gladiolus (<i>Gladiolus hybridus</i> Hort) varieties in M ₁ V ₂ generation	388
— ARCHANA BHAJANTRI and V.S. PATIL		
Effect of long-term application of fertilizers and manure on dry matter yield & nutrient content of soybean in a Vertisol	392
— CHANCHLESH RAGHUWANSHI, N.K. KHAMPARIA, RISIKESH THAKUR, S.D. SAWARKAR and B.S. DWIVEDI		
The influence of water soluble and normal fertilizers on yield, nutrient uptake and economics of groundnut	397
— SRIJITA PAUL, MUDALAGIRIYAPPA, B.K. RAMACHANDRAPPA, NAGARAJU and P.K. BASAVARAJA		
Effect of different sources of vermicompost and their integration with inorganic fertilizers on soil physical properties and yield of cauliflower	401
— LAXMI KASHYAP, VENUREDDY CHALLA, ALOK TIWARI and UMA KASHYAP		
Evaluation of CERES-Maize model for hybrid maize under varied plant densities and nitrogen levels in Southern Telangana Zone	405
— N. MAHESH, P. LEELARANI, G. SREENIVAS and A. MADHAVI		
Effect of water soluble fertilizers on concentration of major and micro nutrients in groundnut in a Vertisol of Northern Transition Zone of Karnataka	409
— V. MANASA, N.S. HEBSUR and B. RAMA KRISHNA		
Morpho-physiological aspects of rice response to graded level of nitrogen under different methods of cultivation	413
— B.O. KIRAN, A. AMAREGOUDA and BENOIT CLERGET		
Income and employment generation capability of identified farming systems with their sustainability in the Sunderbans	417
— SK. M. RAHAMAN, B.K. BERA, S. HALDAR, A. GHOSH, S. PAL and S. NANDI		
Influence of weather parameters and crop habitat diversity on pod infesting pest complex and natural enemies of pigeonpea	422
— K.G. AMBHURE, ANJALI PATEL, V.R. GAIKWAD and S.B. DAS		
Isolation and characterization of different PGPR microorganisms for their efficiency	429
— N. GOWRI PRIYA, S. TRIVENI, R. SUBHASH REDDY, D. BALAGURAVIAH and M. NISSI PAUL		

Contd.

Effect of different media on rooting of different cultivars of carnation (<i>Dianthus caryophyllus</i> L.) cuttings under polyhouse conditions	
— K. RENUKA, R. CHANDRASEKHAR and M. PRATAP 433
Response of tomato (<i>Solanum lycopersicum</i>) to varying levels of spacing and training under protected conditions	
— NISHTHA PATEL, SANJEEV KUMAR, R.V. TANK, PRIYANKA PATEL and J.N. TIWARI 438
Effect of pulsing and its duration on vase life, post-harvest quality and biochemical parameters of cut stem in Bird of Paradise (<i>Strelitzia reginae</i> Ait)	
— TAMASI KOLEY, Y.C. GUPTA and PUJA SHARMA 442
Effect of irrigation and fertigation on yield, quality, fertilizer and water use-use efficiency in cabbage (<i>Brassica oleracea</i>)	
— KAVITA SINHA, B.D. NARZARY and L. SAIKIA 447
Influence of growing media and containers on germination & seedling growth of papaya (<i>C.papaya</i> L.) cv. Pusa Nanha	
— SHYAM SINGH DHAKAR, R.A. KAUSHIK and D.K. SAROLIA 451
Investigation of pre-harvest treatments on post-harvest quality of mango (<i>Mangifera indica</i> L.) cv. Kesar	
— URVISH PATEL, D.K. VARU and JAMSU CHAUDHARI 455
Effect of treated tannery effluent along with domestic waste water on growth, yield attributes & nutrient uptake of marigold	
— T. SARANRAJ and M. MOHAMED AMANULLAH 459
Influence of fly ash integrated with FYM & chemical fertilizer on microbial properties & paddy grown on Vertisol	
— THANESHWAR KUMAR, K. TEDIA, A.K. SINGH, BHARAT LAL, VINOD NAYAK and PRIYANKA SHARMA 462
Influence of rootstocks on yield and quality of table varieties of grapes	
— B. MANJUVANI, B. SRINIVAS RAO and D. VIJAYA 467
Effect of light quality treatment on multiple seedling development in citrus	
— SURYAKANT HEMBRAM and SUBHASIS MONDAL 471
Growth, flowering and corm production of gladiolus as influenced by plant growth regulators	
— N. KOWSALYA, VIDHYA SANKAR M., ANUJ KUMAR and O.P. SINGH 475
Reaction of soybean germplasms, comparative efficacy of plant pesticides and nematicide against root-knot (<i>M. incognita</i>) of soybean	
— OMPRAKASH BHARTI, S.P. TIWARI and JAYANT BHATT 479
Auditing of energy use and output of different cropping systems under mid-hill conditions of Himachal Pradesh	
— ASHISH KUMAR, SURESH CHANDER NEGI and SURINDER SINGH RANA 483
Combining ability analysis in cowpea [<i>Vigna unguiculata</i> (L.) Walp.]	
— H.M. KATARIYA, V.L. PARMAR, Y.V. NAGHERA and S.D. AHIR 486
Performance of fenugreek varieties under Akola conditions	
— S.G. BHARAD, P.T. LATYE, V.N. NANDESHWAR and S.V. GHOLAP 489
Effect of drip irrigation on growth & yield of cashew (<i>A. occidentale</i> L.) under South Konkan region of Maharashtra	
— R.C. GAJBHIYE, S.N. PAWAR, S.P. SALVI and V.K. ZOTE 492
Effect of sulphur and zinc fertilization on yield and quality of pigeonpea in sandy loam soil	
— K.A. SHAH, R. GURJAR, H.C. PARMAR and V.V. SONANI 495
<i>In vitro</i> propagation studies in pomegranate (<i>Punica granatum</i> L.) cv. 'Bhagwa'	
— AKSHATA HOSAMANI, MANJULA V., GEETHA M.S., PRAKASH KERURE and SUKHADA MOHANDAS 498
Cassava based alley farming system for food-fodder security	
— USHA C. THOMAS, S.R. SHARU and MAREEN ABRAHAM 501
Performance evaluation of tractor operated rain-gun sprinkler	
— NAGESH KUMAR T., M. VEERANGOUDA, DEVANAND MASKI, NEMICHANDRAPPA and RAVINDRAYARANA.....	504

Strategic Vision Message : 32

DNA - Barcode : A marriage of molecular and traditional taxonomy for effective biodiversity studies

— S.K. JALALI and R. GANDHI GRACY

Back Inner Page