

Contd.



GREEN FARMING

(International Journal of Applied Agricultural & Horticultural Sciences) (Abbreviation : *Green Farming Int. J.*)

Volume 7 Number 2 March-April 2016 Bimonthly

volume /	Number 2	March-April 2016	Bimonthly
Research Papers		CONTENTS	<i>Previous issue</i> Vol. 7, No. 1, pp. 1-253
conditions in pigeonpea [C	Cajanus cajan (L.) Millsp	and pure-line varieties under different augh] NILKUMAR VEMULA and A. RATHOR	
Integrated farming systems — A.L. RATHORE, HEMLA	_		260
Variability studies in okra (<i>A</i> — R.K. KHAJURIA, J.P. SH		L. Moench) A, S. KUMAR and RANJIT KAKI	266
Correlation & path co-efficient — RAJASHEKAR INDI, SA		ponents in mini-core and advanced breed VINUTHA D.N.	ding lines of groundnut 272
Generation mean analysis f — KRANTIKUMAR H. PATI		traits in maize (Zea mays L.) I C. LEKHA RANI	277
	•	uting traits in rice (<i>Oryza sativa</i> L.) AVEENDRAN and C. VIJAYALAKSHMI	283
Genetic divergence of prom Genetic divergence of prom Genetic divergence of prom		m accessions under rainfed condition	288
	, , , , , , , , , , , , , , , , , , , ,	conpea livelihood system of rural poor looks, C.V.S. KUMAR and A. RATHORE	nouseholds of Odisha 293
		cies from <i>Vigna trilobata</i> growing in alkalir HLA, RAJU RAM MEGHWAL and HUKA	
Utilization of seed protein and K. UMA RANI, S. NARA		cterization of horsegram (<i>Macrotyloma uni</i> .ME GOWDA	florum L.) genotypes 305
		d yield components in Yardlong bean (<i>Vig</i> A, P. SAIDAIAH and S.R. PANDRAVA I	
Influence of resource conse — SHAUKAT ALI, A.M. PA		rganic carbon and physico-chemical pro and B.L. YADAV	operties of soil 316
Effect of sewage waters on B. SRINIVAS, M. SHAN	. , .	ers with various forage crops under diff	erent nitrogen levels 322
of P in rice (Oryza sativa	L.) and physico-chemic	cation on performance, production pote al properties of soil I, VINEET KUMAR, ANOOP SINGH, AJI	
Impact of bio-accelerated farn	ning and conventional farr CHETTRI, J. GHOSH ar	ming system on growth and yield of maize on the complete of maize of the complete of the compl	under rainfed condition 332
	versity among bread wh	eat mutant lines (<i>Triticum aestivum</i> L.) (B.	using SSR markers 337
	ciation studies for quality	y traits in recombinant inbred lines (RILs) VAT and G.P. SINGH	of wheat (<i>T. aestivum</i>) 341
Genetic divergence analysis — UMESH, H.K. JAISWAL		s in some indigenous genotypes of basma WKAT A. WAZA	ti rice (<i>Oryza sativa</i>) 345

Genetic variability and association analysis in rice — PRAVEEN KUMAR U., SURESH B.G., NARESH KUMAR L. and LAVANYA G.R.	349
Genetic variability and inter-characters association studies in working collections and elite lines of pigeonpea — MAHANTESH, MUNISWAMY S., GIRISH G. and YAMANURA	353
Anticlastogenic potential of pigeonpea (<i>Cajanus cajan</i> (L.) Millsp.) in white mice (<i>Mus musculus</i> L.) — G.C. SANCHEZ, N.C. TANQUILUT, M.R.C. TANQUILUT, H.M. SORIANO Jr., M.G. MULA and R.P. MULA	357
Genetic variability, heritability and correlation studies in onion (<i>Allium cepa</i> L.) — KUSHAL, M.G. PATIL, S.S. PATIL, Y. PAMPANNA and K. KAVITA	361
Effect of long-term application of fertilizers & manure on profile distribution of various phosphorus fractions in Vertisol LOKESH DUBEY, B.S. DWIVEDI, A.K. DWIVEDI and RISIKESH THAKUR	365
Effect of different organic sources on growth, yield, quality and NPK and S content and uptake of sesame (Sesamum indicum L.) under certified organic farm M.G. RAMANI, K.G. PATEL, S.M. BAMBHANEEYA and KETAN SATASHIYA	371
Influence of different organic sources on correlation of growth & yield attributes and soil status of sesame under organic farming	
M.G. RAMANI, K.G. PATEL, S.M. BAMBHANEEYA and KETAN SATASHIYA	375
Validation of SCAR markers linked to anthracnose resistant in French bean (<i>Phaseolus vulgaris</i> L.) germplasm — MANJULA V., SHYAMALAMMA S., AKSHATA HOSAMANI and GEETHA M.S.	379
Genetic variability and correlation studies in gladiolus (<i>Gladiolus hybridus</i> L.) — R. RASHMI, S.Y. CHANDRASHEKAR, HEMANTH KUMAR P. and S.V. GEETA	383
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 — ARCHANA BHAJANTRI and V.S. PATIL	388
Effect of long-term application of fertilizers and manure on dry matter yield & nutrient content of soybean in a Vertisol — CHANCHLESH RAGHUWANSHI, N.K. KHAMPARIA, RISIKESH THAKUR, S.D. SAWARKAR and B.S. DWIVEDI	392
The influence of water soluble and normal fertilizers on yield, nutrient uptake and economics of groundnut — SRIJITA PAUL, MUDALAGIRIYAPPA, B.K. RAMACHANDRAPPA, NAGARAJU and P.K. BASAVARAJA	397
Effect of different sources of vermicompost and their integration with inorganic fertilizers on soil physical properties and yield of cauliflower — LAXMI KASHYAP, VENUREDDY CHALLA, ALOK TIWARI and UMA KASHYAP	401
Evaluation of CERES-Maize model for hybrid maize under varied plant densities and nitrogen levels in Southern	
Telangana Zone — N. MAHESH, P. LEELA RANI, G. SREENIVAS and A. MADHAVI	405
Effect of water soluble fertilizers on concentration of major and micro nutrients in groundnut in a Vertisol of Northern Transition Zone of Karnataka	
V. MANASA, N.S. HEBSUR and B. RAMA KRISHNA	409
Morpho-physiological aspects of rice response to graded level of nitrogen under different methods of cultivation — B.O. KIRAN, A. AMAREGOUDA and BENOIT CLERGET	413
Income and employment generation capability of identified farming systems with their sustainability in the Sunderbans	
SK. M. RAHAMAN, B.K. BERA, S. HALDAR, A. GHOSH, S. PAL and S. NANDI	417
Influence of weather parameters and crop habitat diversity on pod infesting pest complex and natural enemies of pigeonpea K.G. AMBHURE, ANJALI PATEL, V.R. GAIKWAD and S.B. DAS	400
	422
Isolation and characterization of different PGPR microorganisms for their efficiency N. GOWRI PRIYA, S. TRIVENI, R. SUBHASH REDDY, D. BALAGURAVAIAH and M. NISSI PAUL	429

Contd.

Effect of different media on rooting of different cultivars of carnation (<i>Diantus caryopyllus</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 condition— NISHTHA PATEL, SANJEEV KUMAR, R.V. TANK, PRIYANKA PATEL and J.N. TIWARI	ons 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 olerac</i> — KAVITA SINHA, B.D. NARZARY and L. SAIKIA	ea) 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 (Mangifera indica 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 marig T. SARANRAJ and M. MOHAMED AMANULLAH	old 459
Influence of fly ash integrated with FYM & chemical fertilizer on microbial properties & paddy grown on Vert — THANESHWAR KUMAR, K. TEDIA, A.K. SINGH, BHARAT LAL, VINOD NAYAK and PRIYANKA SHARMA	
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 Prade — ASHISH KUMAR, SURESH CHANDER NEGI and SURINDER SINGH RANA	sh 483
Combining ability analysis in cowpea [Vigna unguiculata (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 Maharash — R.C. GAJBHIYE, S.N. PAWAR, S.P. SALVI and V.K. ZOTE	ntra 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
In vitro propagation studies in pomegranate (Punica granatum 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 KUMART., M. VEERANGOUDA, DEVANAND MASKI, NEMICHANDRAPPA and RAVINDRAYARA	NA 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 I	nner Page

Back Inner Page