

Contd.



GREEN FARMING

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

Volume 7 Number 3 May-June 2016 **Bimonthly**

	voidine 1	Nulliber 5	way-oune	2010	Віпопілі
Res	earch Papers	C	CONTENTS	Vo	<i>Previous issue :</i> I. 7 , No. 2 , pp. 254-506
Scree	ening of pigeonpea gend	otypes for drought stress J. ADEN, A. RATHORE		phase in Alfisol and Ver	tisol 507
				isum sativum L. var arve ARUNJ.KHATRANI and	,
	control and low-moisture			rice genotypes using PV	C pipes under 520
Gene	etic variability for yield a	nd related attributes in ri NILANJAYA and RAJE	ice under aerobic an		520
			•	ryza sativa) under droug HANDAN KUMAR and F	
		ce (<i>Oryza sativa</i> L.) for o	•		537
		its component characte C. KAVITA, S.S. PATIL,	•	Phaseolus vulgaris L.) R.P. JAIPRAKASHNARA	YAN 541
		s studies for growth and KAR, D.G. INGOLE and		et sorghum (Sorghum bio	color) 546
	• • •	gene action of yield and yie LI KRISHNA, RAZIA SUI	•	cters in popcorn (<i>Zea may</i> BHAVE	s var. <i>Everta</i>) 551
	· · · · · · · · · · · · · · · · · · ·	ent analysis among maiz NALATHA DEVI, M.R. S		s for yield and yield com SUPRIYA	nponents 555
	y of genetic variability para NIMIT KUMAR and SA	,	num usitatissimum) g	enotypes for yield & yield o	components 558
		eld attributing characters JJAINKAR and S.N. DE	= :	is hypogaea L.)	562
	es on genetic diversity i	n groundnut (<i>Arachis hy</i> I. LAL and P.K. RAI	<i>rpogaea</i> L.) germplas	sm	566
of	upland cotton			lity traits in segregating g	eneration 569
_	K.S. USHARANI, P. AM	ALABALU and N.M. BC	OOPATHI		303
	etic variability and correla AANCHAL CHAUHAN a	•	al progenies of eggp	lant (Solanum melongen	a L.) 574
	bining ability, gene action HAMENT THAKUR and		involving SI and CM	IS lines and testers in ca	abbage 580
		d and its components in SAMNOTRA, SANJEEV	,	copersicum L.) CHOPRA and ANIL B	HUSHAN 586

Genetic divergence in <i>ragi (Eleusine coracana</i> (L.) Gaertn.) — K. IMTIAZ AHMED, N.V. NAIDU, V. RAJA RAJESWARI and K.H.P. REDDY	591
Studies on genetic variability in M_3 generation for yield characters in rice (<i>Oryza sativa</i> L.) — LAISANGBAM BANDANA DEVI, RAVI BISHNOI and G. SURESH BABU	595
Genetic diversity analysis in blackgram [<i>Vigna mungo</i> (L.) Hepper] based on quantitative traits — ASIF HADIMANI, C.R. KONDA, J.M. NIDAGUNDI and RAJENDRAGOUDA PATIL	598
Genetic variability, heritability and genetic advance studies in brinjal (<i>Solanum melongena</i> L.) — M.H. IBAAD, V. SRINIVASA and H.T. SHRUTHI	602
Impact of land configuration and nutrient management on productivity, quality and moisture use efficiency of <i>Bt</i> cottor— W.N. NARKHEDE, S.K. NAYAK, V.K. SUTAR and B.R. JAWARE	606
Response of time of application and different N levels through fertigation on growth, cob yield & WUE of sweet corn — J.R. PATEL, G.J. PATEL, K.N. PRAJAPATI and K.P. PATEL	611
Effect of different fertility levels and weed management practices on productivity, profitability, soil fertility and weed dynamics in winter maize (<i>Zea mays</i> L.) — SANJU KUMAWAT, A.C. SADHU, SEEMA SHARMA and HANSA LAKHRAN	615
Yield and yield components of pigeonpea as influenced by nutrient management practices in pigeonpea and clusterbean intercropping system MANJULA UDIKERI, B.G. KOPPALKAR, B.K. DESAI and KESHAVAMURTHY G.M.	619
Effect of zinc and sulphur on the biochemical characteristics of Indian mustard (<i>Brassica juncea</i> L.) Czern and Coss N.A. KHAN, RAJA HUSAIN, NITIN VIKRAM, AKHTAR ALI, KUNVAR GYANENDRA and SHIVANI	623
Determination of critical limits of boron for <i>Brassica napus</i> in soils of Kumoun region of Uttarakhand — SHILPI GUPTA, P.C. SRIVASTAVA and D.K. SINGH	628
Effect of fertility levels and weed management practices on physiological growth parameters of irrigated whea — JANMEJAY SHARMA, S.S. TOMAR, R.L. RAJPUT, BHUSHAN LAL PRAJAPATI and SHASHI YADAV	t 633
 Yield maximization of late sown wheat through INM approach and its consequence on physico-chemica properties of soil U.P. SHAHI, DESHRAJ, ASHISH DWIVEDI, B.P. DHYANI, ASHOK KUMAR and ROOP KISHORE 	al 638
Workload of women in conventional and organic farming in the selected agro-climatic zones of northern Karnataka — RAJESHWARI DESAI and SUMANGALA P.R.	642
Tree plantation for the control of soil salinity and water table in canal commands, India — M.V. MANJUNATHA, M. HEBBARA, V.B. KULIGOD and S.G. PATIL	649
Nutritional status of apple orchards in district Shimla of Himachal Pradesh — KANWAR SINGH, J.N. RAINA and ASHOK KUMAR NANGLIYA	654
Yield and economics of organic nutrition in direct seeded rice — M.A. NISHAN, L. GIRIJADEVI and V.L. GEETHAKUMARI	659
Evaluation studies of oriental pickling melon (<i>Cucumis melo</i>) genotypes for growth, yield and quality traits — SHRUTI P.G., V.M. GANIGER, BHUVANESHWARI G., M.B. MADALAGERI, Y.K. KOTIKAL, MANJUNATHA G	
and KANTESH G. Character association and path analysis studies in wild melon (Cucumis melo subsp. agrestis) — SHIVAPPA M. KARADI, V.M. GANIGER, SIDDAPPA, VITTAL MANGI and BHUVANESHWARI G.	663
Assessment of different chinese cabbage genotypes for growth, yield and quality — S. BASFORE, U. THAPA and S.B. CHATTOPADHYAY	666
Growth, flowering and corm production of gladiolus as influenced by various planting time and chemicals — M. RAJA NAIK, D. SREEDHAR and M. RAMAIAH	673

Study of INM on growth, yield and quality in China aster (<i>Callistephus chinensis</i>) cv. "Phule Ganesh Pink" — ILA PITHIYA, D.K. VARU and MITAL VAGHASIYA	677
Growth, yield & quality of Kalmegh (<i>Andrographis paniculata</i> Nees.) as influenced by seedling treatment with plant growth promoting rhizobacteria — MANJUNATHA B., MALLIKARJUNA GOWDA A.P., HAREESH D. and T.N. RANJINI	680
Growth and yield parameters of V ₁ mulberry and rearing performance of silkworm <i>Bombyx mori</i> L. as influenced by customized fertilizers	
P.N. SHYLA, FATIMA SADATULLA, PALLAVI and BHANUPRAKASH K.J.	683
Integrated management of wilt of chickpea (<i>Cicer arietinum</i> L.) caused by <i>Fusarium oxysporum</i> f. sp. <i>ciceri</i> — D.S. THAWARE, O.D. KOHIRE and V.M. GHOLVE	687
Effects of antagonistic and compatibility of some native <i>Trichoderma</i> spp. under Terai agro-ecological region of W.B. — M.K. ROY, S. HEMBRAM, S. DUTTA and S.RAY	694
Nutrients changes during off-season flowering in custard apple cv. Arka Sahan induced by pruning and defoliat — G.M. VINAY, R. CHITHIRAICHELVAN, ENETTE GEETHIKA SEQUIRA and JAGANATH S.	ion 698
Effect of rooting media on growth, survival and economics production of air layers of guava cv. Sardar — RAVINDRANATH N., S.N. PATIL, SATISH P., ANUPAMA H. and SUNKAM M.	702
Genetic variability and correlation studies for fruit yield and quality parameters in mango (<i>Mangifera indica</i> L — M.C. PATEL, D.A. PATEL, K.V. PATEL, N.V. SONI, B.N. SATODIYA and R.G. JADAV	.) 70 6
Effect of mango variety and time of grafting on graft-take, leaves & girth of rootstock in polyhouse and shade — SUNKAM MAHESH, KULAPATI HIPPARAGI, I.B. BIRADAR, S.R. PATIL and BALESH GOUDAPPANAVA	
Physical properties of 'Rajapuri' & 'Kesar' mango fruits and testing of weight fruit grader based on the physical properties. V.B. BHALODIYA, D.C. JOSHI and B.L. JANI	es 715
Effect of pre-harvest foliar application of calcium on post-harvest life of guava fruits — K.A. DAPEWAR, S.G. BHARAD, K. SATKAR and P.M. VARANE	720
Physical, functional, nutrient and sensory characteristics of ready to eat flakes of little millet (<i>Panicum miliare</i> — KAVITA PATIL and BHARATI CHIMMAD	L.) 72 5
Development of low gluten biscuits using Buckwheat (Fagropyrum esculentum): Safety and quality studies — QURAAZAH AKEEMU AMIN, HAFIZA AHSAN, TOWSEEF A. WANI and QAZI NISSAR	729
Studies on low temperature storage and duration on flower and bulb production in <i>Asiatic Lilium</i> cv 'Elite' — K.M. MALIK, M.Q. SHIEKH and I.T. NAZKI	733
Supercritical fluid extraction (SFE) of bioactive flavonoids from mulberry (<i>Morus alba</i> L.) leaf powder — RAMYA V., UDAYKUMAR NIDONI, JAYARAMA NAIK N., ASHOKA J., SHARANAGOUDA HIREGOUDAR, RAMACHANDRA C.T., LAVANYA V. and GOUDRA PROMOD GOUDA	738
Production of tea vinegar by semicontinuous fermentation using immobilized cells of <i>Acetobacter aceti</i> — NAVEET KAUSHAL and R.P. PHUTELA	743
Development and standardization of tulsi-kokum herbal tea — P.P. THAKUR, P.N. SATWADHAR and H.W. DESHPANDE	747
Shelf-life and cost of production of <i>khoa burfi</i> blended with coconut by sensory evaluation — S.S. TALEKAR, S.P. PATIL, N.S. SHIKALGAR and D.V. BAINWAD	75 ²
Phytochemicals in noni fresh fruit juice and their composition in response to applied nutrients H.R. BHOOMIKA, M. VASUNDHARA and K.G. SANTOSH	755
Effect of age of seedlings on growth, yield and quality of onion (<i>Allium cepa</i>) in <i>rabi</i> under North Gujarat conditio B.R. KUMBHKAR, N.M. PATEL and S.G. MORE	
Strategic Vision Message : 33	
Natural Farming : A Key to Uplift Rural India	nner Pag

Back Inner Page