

GREEN FARMING

ISSN 0974-0775 NAAS Rating : 4.38 UGC Jr.No. : 45500

(International Journal of Applied Agricultural & Horticultural Sciences)

(Abbreviation : Green Farming Int. J.)

Volume 8	Number	4	July-August 2017 Bimor	nthly
Research Papers			CONTENTS Prev Vol. 8, No. 3,	<i>vious issue :</i> pp. 506-758
(Zea mays L.)		ng a	ability and heterosis for yield and yield related traits in maiz	
- B.R. MANI and S.K		ime	revenuent of grain viold and protain contact in apring wheat	759
'			rovement of grain yield and protein content in spring wheat GANGWAR and RABEENA FATMA	766
			traits in intra hirsutum hybrids of cotton (<i>Gossypium hirsutum</i> L.) IEER NIMBAL and OMENDER SANGWAN	772
Combining ability for yield, — SHEELA DUDDAGI			d its attributing traits in greengram (<i>Vigna radiata</i> L. Wilczek . MMA) 778
of rice cross (Oryza s	ativa L.)		nong different methods of selection in segregating generatio	n 784
	elation studies for zern & Coss]		sio and agro-morphological-traits in early sown Indian mustar	d
	terobeltiosis and ec		mic heterosis for yield and its attributes in <i>Eruca sativa</i> . SASTRY	790 795
marker assisted select	tion		for phosphorus starvation tolerant gene <i>PSTOL1</i> in rice for and M. RAVEENDRAN	or 802
		-	ea L.) genotypes revealed by RAPD markers DEVENDRA JAIN and P.B. SINGH	808
	· ·		tivars using PCR based molecular markers WAGHMARE and A.M. DESHMUKH	814
genetic purity assessi	ment		al lines using microsatellite markers and their utilization i	
Phenotypic stability studie	es for fruit yield an	d rel	S. KUMAR and S.A. SHAMEEM lated quantitative traits in brinjal (<i>Solanum melongena</i> L.) AM SPALDON and MANISH SHARMA	819
Genetic variation and trai	t relationship in the	e bri	njal germplasm (Solanum melongena L.) . OMPRASAD and M. RAJASEKHAR	823
Identifying phosphorus tole		ypes	based on morphological, biochemical & biophysical parameters	833
•			I pepper (Capsicum annuum L.) MANOJ KUMAR and HEENA M.S.	839
Role of silicon solubilizer — G. KANDPAL, M.K.			nce in different genotypes of rice (<i>Oryza sativa</i> L.) KUMAR	844
				Contd

 Correlation and path analyses for yield and yield component traits in thermo tolerant tomato (Solanum lycopersicum L.) genotypes MANISH KUMAR, R.K. YADAV, T.K. BEHERA, AKSHAY TALUKDAR and RAJEEV K. YADAV 	849
 Growth, dry matter partitioning, yield attributes and yield of quinoa (<i>Chenopodium quinoa</i> W.) as influenced by dates of sowing and varied crop geometry K. RAMESH, K.B. SUNEETHA DEVI, K.A. GOPINATH and M. UMA DEVI 	852
Effect of rice establishment method on yield and nutrient uptake in lathyrus under <i>utera</i> cropping system in Vertisol — ANJULA BANJARE, R.N. SINGH, RAHUL KUMAR, VINAY SAMADHIYA, SANTOSH JHA, ANUP KUMAR SINGH and RITU RANI	858
 Impact of sewage sludge on enhancing chemical properties and fertility levels of sodic Vertisols of Madhya Pradesh RAHUL THAKUR, U.R. KHANDKAR, DEBABRATA NATH, ROHIT K. PATIDAR and NARENDRA K. PATIDAR 	863
 Influence of planting pattern and nutrient management on productivity, economics and nutrient uptake of maize under maize + polebean intercropping system — AFROZA PATEL, VEERANNA H.K. and NAGARAJAPPA ADIVAPPAR 	868
Response of brinjal – cabbage cropping system to different levels of potassium — T. CHAITANYA, G. PADMAJA and P.C. RAO	872
Evaluation of maize-based cropping sequences on cultivators fields in low hills subtropical zone of Himachal Pradesh — S.K. SHARMA, S.C. NEGI, S.S. RANA, RAJJUPRIYA SONI and MITTU KATOCH	877
Effect of potassium and sulphur levels on growth, yield and economics of coriander (<i>Coriandrum sativum</i> L.) — J.N. SOLANKI, D.S. HIRPARA, P.P. JAVIYA, S.P. KACHHADIYA and G.S. SUTARIA	882
Influence of herbicide integrity on growth, yield & nutrient uptake by weeds & maize and their residual effect — L.S. PRADEEP, G.K. GIRIJESH, NARAYAN S. MAVARKAR, SHARANABASAPPA, S.P. NATARJU and SHIVANAND PATIL	886
Influence of weed control practices on growth and yield of groundnut — TASMIYA KOWSER, V.P. NAGALIKAR, A.S. HALEPYATI and D. KRISHNAMURTHY	891
Comparison of fruit set, fruit drop and quality attributes of Kinnow mandarin trees of different bearing age — BHAWANDEEP SIDHU, NIRMALJIT KAUR, H.S. RATTANPAL, NEENA CHAWLA and I.S. GREWAL	895
 An approach to determine the preferential absorption of nutrients by different varieties and rootstocks of grape through vineyard surveys J.N. KALBHOR, T.S. SHELKE, T.S. MUNGARE and S.D. SHIKHAMANY 	901
Growth, yield and economics of bell pepper (<i>C. annuum</i> L.) under the influence of PGR in protected culture — NIKKI BHARTI, SANJEEV KUMAR, R.V. TANK and K.D. DESAI	907
Impact of solid & liquid fertilizers on growth & yield of pole type French bean (<i>P. vulgaris</i> L.) under shade net — M.S. ANJU, M.G. PATIL, S.S. PATIL, H. VEERESH and K. KAVITA	912
 Evaluation of promising genotypes of isabgol (<i>Plantago ovata</i> Forsk) for growth, yield and quality attributes in Coimbatore V.K. MISHRA, K. RAJAMANI, M. KANNAN and D. DURGA 	917
Effect of paclobutrazol on vegetative and reproductive growth of grapevines	921
 P.A. SABLE, S.S. KULKARNI and R.R. LIPANE Irrigation strategy for maximizing yield and water use of Arka Neelamani grape RANJIT PAL and S.N. GHOSH 	
 RANJIT PAL and S.N. GROSH Effect of gibberellic acid and <i>Trichoderma viride</i> on growth and yield of onion (<i>Allium cepa</i> L.) cv. Agrifound Light Red JAGATI YADAGIRI, PRASHANT KUMAR GUPTA, RAJESH LEKHI, OM PRAKASH PRAJAPATI and SHELENDRA CHOUHAN 	930

Contd.

Efficacy of fungicides and biocontrol agents against <i>Sclerotium rolfsii</i> Sacc. causing collar rot of chilli — B.B. PURANE, A.D. PATIL, R.M. PAWAR and D.M. SAWANT	935
Morphological and molecular characterization of entomo-pathogenic fungi, <i>Beauveria bassiana</i> isolated fr different insects in India	
— B. LINCY KIRUBHADHARSINI, S. NAKKEERAN, J.S. KENNEDY and T. MANOHARAN	940
Effect of organic & inorganic source of nutrients on root quality, economics of ashwagandha (<i>W. somnifera</i>) — ARCHANA KOUJALAGI and P.M. GANGADHARAPPA	D.) 945
Response of organic amendments on leafy vegetables — V.M. GANIGER, BALESH GOUDAPPANAVAR, SHRUTI GONDI and ANAND NANJAPPANAVAR	949
Physical properties of sugarcane and comparison of frictional properties of one and two budded setts — S.M. NALAWADE, A.K. MEHTA, S.M. MATHUR, A.K. SHARMA and G.S. TIWARI	952
Increasing yield, productivity, income and employment generation for small farmers through adoption integrated farming — MANGALA R. GHANBAHADUR	of 957
Management of cropping systems for resource conservation — A.M. PATEL, P.K. PATEL, A.K. SAINI and K.M. PATEL	962
Effect of seed packaging materials and seed treatments on seed quality of alfalfa (Medicago sativa L.) Cv. RL	88
during storage — ARVIND KUMAR P.R., CHANNAKESHAVA B.C., BELAVADI V., SHIVPRAKASH M.K. and SIDDRAJU R.	966
Optimization of foaming process parameters for the production of mango foam — S.S. HOUSALMAL, S.U. KHODKE and S.M. THAKRE	972
Effect of processing on nutritional characteristics and <i>in vitro</i> digestibility of Amaranth & Finger millet — P.M. CHILKAWAR, D.M. SHERE and V.S. PAWAR	976
Development of millet-based nutritious multipurpose instant mix — ASHA ARYA, JAISHREE G. BHALERAO, AMRUTA LOHEKAR and RUPALI SHINDE	981
Non-destructive method to determine the firmness of sapota based on acoustic resonance technique — P. KARTHICKUMAR, V.R. SINIJA and K. ALAGUSUNDARAM	986
Linseed products – The potential healthy foods for rural women of Haryana — MANJU DAHIYA and SUDESH JOOD	991
Efficacy of calcium chloride, carboxymethyl cellulose and chitosan on the shelf-life of strawberry (Fragarian ananassa D.)	a x
- P.K. BOLA, S.K. JAIN and ANUPAMA	995
Optimization of different levels of goat milk & soy milk on the basis of cow milk for preparation of rasogo — G.K. LONDHE, S.G. NARWADE and N.S. KAMBLE	lla 999
Effect of refrigerated storage on the chemical composition of fruits of temperate mulberry varieties — PARVEEZ GULZAR, M.A. MALIK, AFIFA S. KAMILI, S.A. MIR, H.R. NAIK and K.A. SAHAF	1005
Evaluation of onion varieties for growth, bulb yield & quality parameters for northern dry zone of Karnatak — V.M. GANIGER, BALESH GOUDAPPANAVAR, SHRUTI GONDI, BHUVANESHWARI G. a ANAND NANJAPPANAVAR	
Strategic Vision Message : 40	
Rural development through dryland horticulture : An innovative approach	