

GREEN FARMING

ISSN 0974-0775 NAAS Rating: 4.38

Contd.

(International Journal of Applied Agricultural & Horticultural Sciences)

(Abbreviation: Green Farming Int. J., GIF: 0.468, SJIF: 6.967, IIFS: 2.035)

Volume 10	Number 5	September-October	2019	Bimonthly
Research Papers	CC	ONTENTS	Vol. '	Previous issue : 10 , No. 4 , pp. 395-532
-	-	n bread wheat (<i>Triticum aestivul</i> RAM SINGH, VIJETA GUPTA		ypes 533
Genetic studies on mini core — ASHWINI KARADI ar		productivity traits in sorghum (S	orghum bic	olor L.) 539
South Gujarat condition	1	th, growth indices and yield of sur	mmer rice (S	,
	RVADIA, M.M. PATEL a			545
	· · · ·	nodulation and yield of fenugree SHAGRE and THOMAS ABRA		in Ethiopia 551
· -	n and genetic diversity st	tudy of elite genotypes of uplan	d cotton (0	Gossypium
hirsutum L.) — BHASKAR REDDY S and PAWAN KUMAR		R.S. SANGWAN, SAGAR,	KULDEEP	JANGID 556
Effect of foliar application	of micronutrients on gr	owth, yield and quality of bit	tergourd [/	Momordica
charantia] var. F₁LHB – — RISHI KANT YADAV,	Swathi VIJAY BAHADUR and	N. SWAROOP		560
	_	vth regulator on quality and yie	eld of aonl	a (<i>Emblica</i>
officinalis Gaertn.) cv. 0 — R.K. RATHOD, M.V. F	=	POLARA, L.S. PARMAR and S	.R. JADEJ	A 567
	and boron on growth, yield	and quality of guava in meadow	orchard in	Prayagraj
conditions — AKHILESH KUSHWAH	HA, DEVI SINGH and	C. WESLEY		571
	•	and yield of sweet potato (<i>Ipomo</i>		,
Effect of major plant nutrien	ts on biometric character	s of banana cv. Popoulu (<i>Musa</i>	a AAB) und	der Kerala
conditions — SRUTI S. NAIR and	BINDU B.			580
Path of productivity of upper VRINDA JOSHI and	= -	ds of tetraploid cotton (Gosssyp.	ium hirsutur	<i>m</i> L.) 584
		rative growth of sweet orange (C	Citrus sinens	
	I. VERMA and S.R. BH			587
		lizers on growth, yield and qu	ality of clu	ster bean
(Cyamposis tetragonolo — AYUNENLA AIER, VI	JAY BAHADUR and SA	AMEER E. TOPNO		591
_	=	wth attributes and nutrient conte		
— RAJESH JALWANIA,	R.A. KAUSHIK, D.K. S	AROLIA, S.K. INTODIA and	C.M. BAL	AI 595

Response of organic and inorganic sources of nutrients on yield, economics, energetics and soil properties of capsicum under polyhouse conditions — SUNEETA SINGH and ANIL KUMAR SAXENA		599
Effect of various strains of Bradyrhizobium japonicum and phosphorus rates on growth and yield components of soybean (<i>Glycine Max</i> L. (Merrill)) at Bako, Ethiopia ZERIHUN TEFERA YEBASA, HABTAMU ASHAGRE and THOMAS ABRAHAM		603
Effect of organic matrix based fertilizer on growth and yield of tomato in Onattukara sandy soil — ADITHYA G. RAJ and MINI V.		609
Influence of organic carbon and photosynthetic bacteria and inorganic fertilizer on growth and leaf nutrients of litchi (<i>Litchi chinensis</i> Sonn.) plant. cv. Purvi — AVANISH KUMAR SINGH, SAMIR EBSON TOPNO, V.M. PRASAD and VIJAY BAHADUR		612
Genetic variability, heritability and correlation studies in Ivy gourd (<i>Coccinia grandis</i> L.) — VADAPALLI MADHUKAR, VIJAY BAHADUR, G.R. LAVANYA, ANITHA KERKETTA and SAMIR E. TOPNO		616
An economic analysis of small ruminant marketing in Karnataka — SHIVAKUMARA C., B.S. REDDY, SURESH S. PATIL and A.K. DIXIT		621
Sustainable management of pilot scale biogas slurry for pineapple farmers by production of liquid fertilizers — GAYATHRI UNNIKRISHNAN and RAMASAMY VIJAYARAGHAVAN		626
Determinants of integrated farming system adoption by the farmers — D. CHANNAMALLIKARJUNA, ANASUYA T. PATIL and S.M. MUNDINAMANI		630
Enhancing rice productivity through women participation — M. PATRA, A.K. PANDA and J.C. JEEVA		635
Effect of organic manures and biofertilizers on growth, yield and quality of okra (A. esculentus L. M.) cv. Kashi kranti — AJEET KUMAR YADAV, VIJAY BAHADUR, ARUN A. DAVID and SAMIR E. TOPNO		639
Development and performance evaluation of power operated onion detopper-cum-grader machine — PRASHANT J. THOKALE, MAHESH M. PACHARNE, RAMCHANDRA V. SANGLIKAR and TULSHIDAS B. BASTEWAD		643
Effect of <i>in-situ</i> conservation techniques on soil moisture, growth characteristics and yield of cotton under rainfed conditions		647
— M.P. SATHE, S.M. TALEY, P.S. PAWAR and S.A. LAD		047
Relationship between production diversity and dietary diversity : Evidence from different farm size group — K.D. VIJAYALAXMI and K.B. UMESH		651
Short-Communication		
Constraints of bi-voltine silkworm rearing farmers of Chitradurga District — IMRANKHAN JIRAGAL, R. GOLYA NAIK, M.V. SRINIVASA REDDY, MAHIN SHARIF and T.L. MOHAN KUMAR		656
Strategic Vision Message : 52		
Green initiatives: Role of Indian farming and Farm Universities		
— M.B. CHETTI Back	Inner F	age