

GREEN FARMING

ISSN 0974-0775 NAAS Rating: 4.38

Contd.

(International Journal of Applied Agricultural & Horticultural Sciences)

(Abbreviation: Green Farming Int. J., Global Impact Factor: 0.468)

Volume 9	Number 6	November-December 2018	Bimonthly
Research Papers	C	CONTENTS	<i>Previous issue :</i> bl. 9 , No. 5 , pp. 776-933
	ield, yield components and AIDU and D.M. REDD`	I nutritional traits in greengram (<i>Vigna radiata</i> Y	(L.) Wilczek) 934
	·	in vegetable Indian bean (<i>Dolichos lablab</i> L.) BHATI and V.A. LODAM	939
A new sorghum variety "Guja — S.K. JAIN and P.R.	, ,	r feed and fodder security of milch animals	in Gujarat 944
condition and in modified			ance in field 949
Generation mean analysis fo — SMITA SINGH, SUDI		pecific population of melon IA RAGHUWANSHI and B. SINGH	954
		nponent traits in niger [<i>Guizotia abyssinica</i> (D. PATEL and KANAK BHATI	L.f.) Cass.] 959
	ed micronutrients mixture	on soil nutrient status & it's uptake by mai. YANAMURTHY	ze in Alfisols 962
• • • • • • • • • • • • • • • • • • • •	ADALLI, S.S. PRAKAS	ure on growth & yield of maize on Alfisols i SH, K.N. KALYANA MURTHY, M.R. ANA	
	-	on groundnut (<i>Arachis hypogaea</i> L.) in <i>rabi</i>	
Development of a sensor ba — RASHMI YADAV, A.F.	sed automated drip irriga		978
		weed management options on growth and y HA and T. RAM PRAKASH	ield of rice 982
Drought induced abiotic stres — M. MANJULA and N		nposition of mulberry leaves	987
,	,	gae <i>Chlorella minutissima</i> for the irrigation to SHAKEEL A. KHAN and N.A. SOFI	use 993
Effect of bioregulators on gro — A.S. UMBARKAR, K.	•	n (<i>Glycine max</i> L.) ARE and M.R. DESHMUKH	998
•		sowing in Central Plain Zone of U.P. SINGH, AJAY KUMAR, S.G. RAJPUT and M	.P. YADAV 1003
mungbean [Vigna radiate (L.) Wilczek]	on drought stress mitigation during seedling	ng growth in 1007
Response of phosphorus and s		SB inoculation on growth and yield of summer g	reengram 1011

Effect of Integrated nutrient management on quality, nutrient status & economics of okra (A. esculentus (L). Monech — SHAILESH P. CHAUDHARI, G.S. PATEL, S.K. ACHARYA, J.R. VADODARIA, SAHDEV B. CHAUDHARY and MUKESH P. CHAUDHARI)	1015
Comparative nutrients assessment of spicer salad : Radish microgreens — NARENDRA SINGH, SEEMA RANI and S.B. MAURYA		1019
Bio-efficacy of insecticides on sucking pest complex of <i>Bt</i> cotton — S. ANUSHA, R. SWAMINATHAN and H.K. JAIN		1023
Seasonal incidence and effect of abiotic factors on population dynamics of major insect pests of okra — SATYARTH HARINKHERE, A.S. THAKUR and S.B. DAS		1028
Effect of tillage and weed management methods on nutrient uptake and yield in maize – sunflower cropping system — R. BASKARAN, R. KAVIMANI and M. PANDIYAN		1032
Performance and evalution of small tractor operated intercultivator-cum-fertilizer applicator in redgram crop — ANANDRADDI JUMANAL, SUSHILENDRA, SUNIL SHIRWAL and MANJUNATHA K.		1035
Ergonomic evaluation of developed manual Nutmeg (<i>Myristica fragrans</i> Houtt.) harvesting system — S.G. YAMAGAR and K.G. DHANDE		1040
Standardization of packaging and storage conditions with respect to browning index, organolep characteristics and shelf-life of rambutan (Nephelium lappaceum L.) — MANJUNATH J. SHETTY, GEETHALEKSHMY P.R., MINI C., VIJAYARAGHAVA KUMAR and BEENA R.	tic	1045
Effect of curing method on the quality of turmeric rhizomes — A.T. MAYURE, I.P. SUDAGAR, T. PANDIARAJAN, D. AMIRTHAM and D. UMA		1050
Impact of urbanization on agricultural production system across rural-urban interface of North Bengaluru — NANDINI C.L., KAVYA C., KADLI VEERESH and G.N. NAGARAJA		1055
Effect of different coloured shadenets on growth of ornamental indoor plants — ISMAIL RASHEED, G.K. SEETHARAMU, R. KRISHNA MANOHAR and ANIL KUMAR S.		1060
Effect of IBA and NAA on root parameters of hardwood cuttings of fig varieties — PREMA KUNTAGOL, D.R. PATIL, I.B. BIRADAR, M.S. NAGARAJA, A. NAJJAPPANAVAR and SATHISH PATTEPURE		1064
polypropylene bags	in	1068
Response surface design optimisation of power tiller rotavator blade using FEA Technique		1072
Determination of factors influencing consumption pattern of milk in Kolkata metropolitan : An application multinomial logistic regression analysis — ARNAB ROY, RAVINDER MALHOTRA, SUBIKASH BEHERA and RAGHUPATHI R.	of	1076
KEYWORDS INDEXING		1081
— AUTHORS INDEXING		1086
Strategic Vision Message : 48		

— SALMANZAFAR

Biomass Energy and Rural Development