

GREEN FARMING

ISSN 0974-0775 NAAS Rating: 4.38

(International Journal of Applied Agricultural & Horticultural Sciences)

(Abbreviation : Green Farming Int. J., UGC Jr.No. : 45500; Global Impact Factor : 0.468)

Volume 9	Number 1	January-February 2018	Bimon	thly
		CONTENTS	<i>Previo</i> Vol. 9, No. 1, pp. 1	ous issue :
Research Papers			νοι. 3, Νο. 1, ρρ.	1200-1407
-	resistance in <i>rabi</i> sorghun NIKHIL and D.B. LAD	n (Sorghum bicolor (L.) Moench)		1
		L. Merrill) germplasm accession at Chha CHANDRAKAR and SUNIL KUMAR NA	-	9
Genetic variability and corre	elation studies for yield and	-		14
Genetic divergence study for IRAPPA B.M., LAKSH	or yield and its components			18
Correlation and path analys — S.S. SHINDE, S.R. KA	is studies in little millet (Pa	anicum sumatrense L.)		21
•	on soil micro flora of cap	osicum (<i>Capsicum annuum</i> L. var. Grossi A and S. SHUBHA	m)	24
	•	ropical soils through organic and green in JALAJA S. KUMAR and V. SIVAPRASA	•	31
	•	ctivities due to application of distillery spe	ntwash R.O. Reject	36
of fertilizer application		by hybrid maize under different approach	ches and forms	41
 CHANDRAKANT, P.K. BASAVARAJA and C.T. SUBBARAYAPPA Assessment & occurrence of various heavy metals in Ganga water around Kanpur industrial city of Uttar Pradesh S.G. RAJPUT, D.D. TIWARI, RAVI, SURENDRA SINGH, RAVENDRA SINGH and ANIL KUMAR 				46
Problems of iron and aluminium toxicity on rice (<i>Oryza sativa</i> L.) in saline hydromorphic soils of Kaipad — SANTHI G.R., N.K. BINITHA, P.R. SURESH and ASHIQUE T.K.				51
	organic and inorganic toma	ato and its marketing – An economic and	alysis	56
•		perties of a soil under the rice–wheat system NOTRA, A. VERMA and R. KUMAR	ı in Jammu, India	61
Response of integrated nutr — S.N. VERMA, MAHEN	=	ent_content, uptake & yield of soybean unde ILA	er Typic Haplustepts	66
	d direct fertilizer levels or uence under South Gujara	n growth, yield and economics of gree t condition	ngram in sorghum-	
— J.B. PATIL, M.K. ARV	ADIA and D.K. BORSE			71
Effect of integrated nitrogen mJ.B. PATIL, M.K. ARVAI		and economics of <i>rabi</i> sorghum under Sout	h Gujarat condition	76
	evels and different spacing SHNA MURTHY R. and B	s on growth and yield of okra (<i>Abelmose</i> ORAIAH B.	chus esculentus L.)	80
		vailability in soil and yield of <i>Abelmosch</i> OD, V.M. ILORKAR and Y.R. KHOBRA		84
		nfluenced by different pre-harvest bunch MAR, S.K. GHOSH and S. CHAKRAVA		88
				Contd

Strategic Vision Message : 43	
Comparative study of power weeder for paddy crop — RAGESH K.T., S.V. JOGDAND and V.M. VICTOR	188
Determination of mechanical properties of treated bamboo — P.P. CHAVAN and S.K. JAIN	185
Response of potassium on growth, flowering & seed attributes of French marigold (<i>Tagetes patula</i>) cv. Pusa Ar — ANIL KUMAR MEENA, ANUJ KUMAR, VIDHYA SANKAR M. and ROSHAN GALLANI	pita 182
Economics of quality silage production as influenced by additives and grass types — USHA C. THOMAS, MAREEN ABRAHAM, ISHRATH P.K. and DHANYA GANESH	179
Evaluation of Affordable micro irrigation technologies (AMITs) for quality mulberry leaf production — P. SUDHAKAR, S.K. HANUMANTHARAYAPPA, JALAJA S. KUMAR and V. SIVAPRASAD	176
Effect of plant growth regulators on growth, flowering & flower quality of chrysanthemum (<i>Dendranthema grandifl</i> — VINEETA PAHADE VIDHYA SANKAR M., ANUJ KUMAR and O.P. SINGH	ora) 173
Cost-benefit analysis and water productivity of MIS for a crop production in Kodinar region of Gujarat — RAM VAIBHAV, AJAY D. MAKWANA and BHATU HINA	169
Effect of plant growth regulators on yield and quality of pomegranate (<i>Punica granatum</i> L.) cv. Bhagwa — P.D. BORANA, P.C. JOSHI, PIYUSH VERMA, B.M. NANDRE, H.S. BHADURIA and N.D. JOSHI	165
Varietal screening of cashew against different insect pests at Red and Lateritic Zone of West Bengal — ANAMIKA KAR and MINI PODUVAL	161
Bio-efficacy studies of <i>Pseudomonas fluorescens</i> against sheath blight disease of rice — M.K. PRASANNAKUMAR, B.S. CHETHANA, D. PRAMESH and H.G. UMASHANKAR	157
Effect of INM on growth, flowering and residual soil nutrient status in tuberose (<i>Polianthes tuberosa</i> Linn.) — YOGESH DUBLIYA, VIDHYA SANKAR M., ANUJ KUMAR and ROSHAN GALLANI	154
Salinity influence on soil pH and EC in roselle landraces (Hibiscus sabdariffa L.) — RATHNAM KADAMANDA and SIVARAJ NATARAJAN	151
— SHARANAPPA JANGANDI, RAJASHEKHAR D. BARKER, RUDRAGOUDA F. CHANNAGOUDA MUDALAGIRIYAPPA	
— SHIKHA SINGH, NEELAM BHARDWAJ and B. KUMAR Influence of precision nutrient management on growth and yield of groundnut at central dry zone of Karnatak	144
Effect of bee wax coating and modified atmospheric packaging on shelf-life of slicing cucumber (<i>Cucumis sati</i> — HIMA JOHN , SUDHEER K.P. and CHINCHU MOHAN Role of institutions related to gender main streaming in integrated watershed management project	vus) 139
Restructuring group activity for enhancing production efficiency and to achieve zero hunger challenge — G.M. SUJITH and M.H. SHANKARA Effect of heavy costing and modified atmospheric packaging on shelf-life of clicing group here. (Cusumic activity)	134
Impact of Cluster promotion programme (CPP) on the bivoltine cocoon production under Shapur cluster, Kolar, Karnata — P. SUDHAKAR, B.L. KRISHNAPPA, JALAJA S. KUMAR and V. SHIVAPRASAD Destructive promotion programme (CPP) on the bivoltine cocoon production under Shapur cluster, Kolar, Karnata	aka 12 9
Development and performance evaluation of low cost potato peeler — P.A. BORKAR, R.P. MURUMKAR, S.N. GUNJKAR and M.R. RAJPUT	121
Non-parametric rainfall time series analysis of Madar region, Udaipur — MANISH KUMAR, ANURADHA KUMARI, DEEPAK KUMAR and P.K. SINGH	117
Investigations on growth of sapota graft of <i>Khirni</i> (<i>Manilkara hexandra</i> L.) seedlings — P.B. SABLE, D.P. WASKAR and B.N. SHINDE	112
An assessment of agricultural extension service providers in the pluralistic ecosystem in dryland areas of Telanga — JAGRITI ROHIT and SARAVANAN RAJ	ana 106
Profitability and consumption of finger millet in Karnataka : An economic analysis — RAVI S.C., K.B. UMESH and P.S. SRIKANTHA MURTHY	100
Studies on storage and shelf-life enhancement of onions — R.P. MURUMKAR, P.A. BORKAR, A.R. DORKAR, V.N. MATE, P.K. RATHOD and B.M. BHALERAO	93

— JIBAN SHRESTHA

Genetically modified crops : A controversial issue