

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 10	Number 3	May-June 2019	Bimonthly
Research Papers	C	ONTENTS	Previous issue : Vol. 10 , No. 2 , pp. 127-252
Combining ability analysis for — SUMITRA UPENDI and	= -	sociated traits in aerobic rice (Ory	yza sativa L.) 253
Maharashtra State		roductivity and profitability in co	•
Effect of land configuration, g pigeonpea V.K. SUTAR, W.N. NAR	- -	tegrated nutrient management on	growth and yield of 266
	and bio-regulators on	growth parameters of mustard [Brassica juncea (L.) 272
	litrogen and Phosphorus niddle Gujarat condition	on dry biomass yield of dodi (
	and yield attributing traits o	of <i>Piper nigrum</i> under shade and ope	
nutrient management		ner pearl millet as influenced by cu	Itivars and integrated 284
	= :	n fruit (<i>Passiflora edulis</i> Sims.) B. PUSHPALATHA, G.DARSHAI	Nand K.V. KAVANA 288
Performance evaluation of bat — C.S. MATHOLIYA, S.K.		operated guava harvesting device	293
Development of Zn-B mix fo — SHEEBA S.S., SHALIN			297
Millets production and prospecture H.R. CHIKKATHIMME (nic overview ., K.J. RAGHAVENDRA and S	HIV KUMAR 300
Yield & yield traits correlation & — MYER G. MULA, JAKE	-	m to long duration pigeonpea(<i>C.c.</i>	ajan (L.) Millsp.) lines 306
bicolor(L.) Moench]	_	odder yield and quality traits in swee	
	regeneration of inter spe	<pre>//AKANTH cific wilt resistant rootstock of gua and SHAILENDRA RAJAN</pre>	310 ava 314
Gene action and combining a — P.K. PATEL, P.B. PATE		nd its components in rice (<i>Oryza</i>	

Assessing feasibility of growing sugarcane seed crop by different planting material, plant spacing and nitrogen management for higher seed cane yield N.N. CHAUDHARI and H.M. VIRDIA		323
Performance of spray chrysanthemum (<i>Dendranthema grandiflora</i> Tzvelev) cultivars in the Malwa region of M.P. — RAJENDRA PARIHAR, VIDHYA SANKAR M. and ANUJ KUMAR		328
Influence of seed priming and soil types on the germination & seedling vigor of common centro (<i>Centrosema pubescens</i>) — MYER G. MULA, ROSANA P. MULA and JOSHUAACE J. MARCOS		331
Effect of different drainage technologies on wheat to enhance water use efficiency in Ginchi district, Ethiopia — EYERUSALEM HAILU, MELESE TEMESGEN and THOMAS ABRAHAM		336
Moisture related engineering properties of different OUAT released varieties of <i>ragi</i> — S.K. SIAL, S.K. SWAIN, D. BEHERA, P.M. MOHAPATRA, A.K. MOHAPATRA and A.K. DASH		341
Effect of foliar application of secondary and micronutrient combinations on yield parameters pertaining to Guava cv. Allahabad Safeda N.S. SUSHMITHA, JAGANNATH, A. MAMATHA and U. PREMCHAND		346
In vitro assessment of plasma and nanochitosan in wheat (Triticum aestivum L.) — HIMANGINI JOSHI, RAJEEW KUMAR, D.S. PANDEY and CHETAN JARIWALA		350
Morphometric analysis of Mewado Ka Math Micro-Watershed Using remote sensing and GIS — DEEP SINGH, P.K. SINGH, P.R. PATIL and MANJEET SINGH		354
Effect of tractor speed, number of knives and shredding plate speed on mixing efficiency of cotton stalk shredder-mixer — SUDHEENDRA SHEKHAR VYAS and S.M. MATHUR		360
Assessment of important pests of coconut during roving survey in Konkan region of Maharashtra — S.M. WANKHEDE, V.V. SHINDE and S.L. GHAVALE		364
Efficacy of botanical repellents against wild boar in field crops — N. SRINIVASA RAO, K. PRAVEEN KUMAR and P. SAKTHIVEL		368
Influence of different weed management practices on weed parameters and fibre yield of mesta (<i>Hibiscus sabdariffa</i> L.) — M. RAJU, R. PUSHPA, SUBYASACHI MITRA and V. AMBETHGAR		372
Economics of milk production in Andhra Pradesh — PATIBANDLA LAKSHMIPRIYA and RAJU R.		376
Livestock composition and fodder management strategies adopted by the farmers across Rural-Urban Continuum of Bengaluru North — SHOBHA K.A., M.N. VENKATARAMANA and G.N. NAGARAJA		382
Socio-economic and resource profile of three villages in Malihabad, Uttar Pradesh MANEESH MISHRA, P.S. GURJAR, A.K. VERMA and S. RAJAN		
Development of DSS software for optimum selection of power source for paddy groundnut cropping system in Odisha		204
— SHARMISTHA SAHU and DEBARAJ BEHERA		391
Strategic Vision Message : 50		
Rice landraces for organic farming — V. AMBETHGAR Back	Inner I	Page