

Volume 11

**GREEN FARMING** 

**ISSN Print**: 0974-0775 **Online**: 2582-4198

NAAS Rating: 4.38

Rimonthly

(International Journal of Applied Agricultural & Horticultural Sciences)

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

July-October 2020

Number 4 & 5

Volume 11	Number 4 & 5	July-October 202	0 Bimor	nthly	
	CON	CONTENTS		<i>Previous issue :</i> Vol. <b>11</b> , No. <b>2-3</b> , pp. 111-292	
Research Papers			νοι. 11, 140.2-3, ρρ	). TTT-232	
Genetic divergence for yield a	nd yield attributes in tomato (Solar	num lycopersicum L.)			
B. ANURADHA, P. SA	IDAIAH K. RAVINDER REDDY,	$\label{eq:harden} \textbf{HARIKISHAN SUDINI} \ \text{and} \ \textbf{A}.$	GEETHA	. 293-298	
Genetic variability, trait associa	ation and cluster analysis of wheat	and triticale genotypes			
SURESH, OM PARKA	SH BISHNOI, RENU MUNJAL aı	nd RISHI KUMAR BEHL		. 299-303	
Combining ability and gene acti	ion analysis for grain yield and its co	mponents in grain sorghum (Sorg	hum bicolor L.)		
N.V. PATEL and P.M. R	RAVAL			. 304-308	
Characterization of brinjal geno	otypes based on morphological traits	S			
RAJATHA K.D., CHAN	INAKESHAVAB.C., NAGARAJ	HULLUR and VISWANATH KO	П	. 308-313	
Genetic variability, heritability a	and divergence in ridge gourd ( <i>Luffa</i>	acutangula. L. Roxb.)			
Akula Shalini and Sam	nir E. Topno			. 314-318	
Assessment of genetic variabili	ity, heritability and genetic advance	for yield traits in maize under high	plant density		
Jagdish Prasad Chaur	asiya, HC Singh, RP Vyas and R I	K Singh		. 319-323	
Productivity of rice varieties und	der varied nitrogen levels				
E.ARUNA, A.PRATAI	PKUMAR REDDY and G. KARU	NASAGAR		. 324-327	
Association study of grain yield	and other quantitative traits in pearl	millet [Pennisetum glaucum (L.) l	R. Br.] hybrids		
A. LOKESHWAR RED	DY, K. D. SEHRAWAT, O. P. BISH	NOI, SUSMITA DEY and A. TRI	VIKRAMAREDDY	. 328-331	
Effect of sowing date and nitrog	gen level on growth and yield of sum	mer forage peal millet ( <i>Pennisetui</i>	n glaucum L.)		
J.K. CHAUDHAR, A. G	B. PATEL, N. B. GOHIL, and D. G.	CHAUDHARY		. 332-336	
Impact of 2018 Kerala flood on	soil quality of soils of agro-ecologic	al unit 4 in Pathanamthitta district	of Kerala.		
Sumeena K J and M Inc	dira			. 337-342	
Effect of various seed rates on i	mproved durum wheat (Triticum tur	gidum I.) varieties at Haro Limu di	strict, Ethiopia		
Gemechisa Olana, Hirp	pa Legesse and Thomas Abrahar	n		. 343-348	
Climate change analysis by usi	ng Mann-Kendal trend test for Bhar	uch districts of Gujarat			
NEERAJ KUMAR, A.L	CHALODIA, VAISHALI SURV	Eand B.M. MOTE	***	. 349-354	
Physico-chemical properties of	f the post-flood soils of AEU 12 in Pa	thanamthitta District of Kerala			
<b>AKHILA MERIN MATH</b>	IEW and RANIB.			. 355-359	
Effect of weeding frequencies of	on linseed ( <i>Linum usitatissimum</i> L.)	varieties at Toke Kutaye district, E	thiopia		
BEKELE GUTETA, TH	OMAS ABRAHAM AND HABTA	MUASHAGRE		. 360-366	
Rainy days analysis by using no	ormal, binomial distribution and disc	rete probability for Bharuch distric	t of South Gujarat		
NEERAJ KUMAR, S.K.	CHANDRAWANSHI, M.J. ZINZAL	A, A.L. CHALODIA, B.M. MOTE	and G.G. RADADIA	. 367-373	
Nutrient management for enhan	ncing productivity, economics and e	mployment in soybean based cro	pping system		
NEESHAE.EKKA, G.	P. PALI, S. CHITALE and PREM	LALSAHU		. 374-377	
Effect of date of sowing and cut	ting days on seed yield and quality c	of oat ( <i>Avena sativa</i> L.)			
DIGAMBER, R.C. P	OONIA, V.S. MOR, NIDHI, PREE	TI DHANKER and BITTU RAM		. 378-382	

Effect of date of sowing and gibberellic acid on yield characteristics of carrot (Daucus carota L.) cv Pusa M	_			
ANGAD YADAV, SHASHI BALA and KAMLESH KUMAR GAUTAM	383-386			
Nutrient management strategies for the post flood soils of AEU 3 (Onattukara sandy plain) in Kerala, India				
MARIYA DENNY and V. MINI	387-390			
Rationalization of PSAP dose for maximum economic yield, quality of sugarcane and soil sustainability				
A. KUMAR, L. BABAR, T. P. Verma and N. MOHAN	391-394			
Aromatic plants can cure heavy metal sick soil				
SARASWATIS.S., HEENAM.S. and AIRADEVIP.A.	395-399			
Evaluation of YTP 1 Tapioca in Thiruvarur district of Cauvery Delta Zone				
V. SIVA KUMAR, A. KAMARAJ and R. BASKARAN	400-403			
Performance of local germplasm of coconut (Cocos nucifera L.) of Odisha				
S.S. BEURA, A.K. KARNA, G. MISHRA, P.K. NAYAK and S.C. SAHOO	404-407			
$Influence \ of \ microspore \ developmental \ stages \ on \ call us induction \ in \ Indica \ rice \ (\textit{Oryza sativa} \ L.) \ varieties$	IR 28 & IR 66			
R.U. SOLANKI and K.B. KATHIRIA	408-410			
Estimation of genetic components of variance for yield and contributing characters in maize (Zea mays L.)	)			
Jagdish Prasad Chaurasiya, HC Singh, MahakSingh and Sarvendra Kumar	411-413			
Effect of post-harvest treatments on quality of mango (Mangifera indica) var. Alphonso and Bangalora				
V. HARYA KRISHNA, P. MEAGLE JOSEPH AND SAJI GOMEZ	414-418			
Storage quality of woodapple (Feronia limonia Swingle) fruit juice concentrate in high density polyethylene	e pouches			
SHYAMALA DEVIV. and UMAN. KULKARNI	419-423			
Effect of post-harvest treatments and storage conditions on guava shelf-life				
MANPREET KAUR and JATINDER SINGH	424-427			
Value chain analysis of soybean – A study in Karnataka State				
ASHWINI C. THAMKE, M.R. GIRISH and MAMATHA GIRISH	428-432			
Awareness and adoption level of farmers regarding seed replacement of <i>rab</i> i crops in Haryana				
Sube Singh, Sandeep Bhakar , P.S. Shehrawat, Ashok Kumar	433-438			
Market, economic price and NRVT to comparing performance of various crops in North-Eastern dry zone	of Karnataka			
G.V. ROHITH and JAGANNATH OLEKAR	439-443			
Socio-economic profile of rural women and their role in various livestock activities in Jaipur district of Rajas	sthan			
SEEMA YADAV, K.C. SHARMA, KRISHNA YADAV and PUSHPA KUMAWAT	444-448			
Wireless communication techniques in agricultural Mobile Robots : A review				
P. ATHIRA, P.S. JAMES and J.J.L. BOVAS	449-453			
Integration in Broiler farming – A study in Chikkaballapur district of Karnataka				
B.J. ARAVINDA, M.R. GIRISH and MAMATHA GIRISH	454-457			
Push and pull factors underlying agri enterprise development in Andhra Pradesh				
V. DEEPTHI, P. RAMBABU and T. GOPIKRISHNA	458-460			
Profile characteristics of maize growing farmers in Virudhunagar District				
JAYANTHI M. and S. KALAIVANI	461-463			
Extent of participation of water users association members in canal irrigation system	401-403			
NISHANTHI G., JAYANTHI M. and P. BALASUBRAMANIAM	464-467			
	404-40/			
Strategic Vision Message : 56				
Climate Smart Agriculture Through Nanobiotechnology  BALJEET SINGH SAHARAN	Back Inner Page			
DALJEET SINGH SAHAKAN	Dack liller raye			