

GREEN FARMING

ISSN 0974-0775 NAAS Rating : 4.38

(International Journal of Applied Agricultural & Horticultural Sciences)

(Abbreviation : Green Farming Int. J., Global Impact Factor : 0.468, IIFS : 2.035)

Volume 10	Number 4	July-August 2019	Bimonthly
_ / _	С	ONTENTS	<i>Previous issue :</i> Vol. 10, No. 3, pp. 253-394
zinc on yield and yield	components of wheat (7	inorganic nitrogen management a īriticum aestivum L.) NIKAM KUMARI and ABDUL WA	nd foliar spray of
•		analysis forfodder yield & quality ir KUMARI, S.K. PAHUJA and JAY	
A study of Integrated Farm — T.N. APSARA and N		llapur District of Karnataka State	407
cropping systems		on yield and nutrient uptake of mai	
		NDEY and AJAY VERMA	
(Brassica juncea)	trient management on g	rowth, yield and nutrient uptake on nd A. SARMA	or Indian mustard
Combining ability studies in r — K. SENTHIL KUMAR	•	n for yield related traits and physiolog	ical parameters
		ativa L.) for submergence tolerand	
Madakasira, Ananthapu	r District of Andhra Prad	nentation of Cluster Promotion Pro esh ESWARA RAO and R.S. TEOTIA	
-	on and path analysis in NA JABEEN and L.V. S	farmers' varieties of rice (<i>Oryza sa</i> UBBA RAO	tiva L.)
	ers on nutrient availability RIVENI, P.C. LATHA and	/ and soil microbial biomass carbo d V. RAMULU	n in greengram 446
		ADHAN, SANTOSH KUMAR MOHA	NTY,
Improvement of quality an and salicylic acid	d shelf-life of peach wit	h the post-harvest application of	CaCl ₂ , putrescine
— MANJOT KAUR and	AMARJEET KAUR		457
The effect of 1-Methylcyclo — ASHITHA G.N., WAS	ppropene on shelf-life of SIYA FARZANA and VA	-	
Development of mechatron — P.J. THOKALE, S.M.	ic seed metering system MATHUR, S.S. MEENA	-	468
		vth & yield of summer sesame (Ses A.M. RATHOD and A.P. PATEL	amum indicum L.) 47 4
			Contd

Effect of nitrogen management through organic and inorganic sources on growth and yield or popcorn (<i>Zea mays</i> Everta)		
— A.M. RATHOD, P.M. PATEL, MONIKA RANVA, H.K. PATEL and V.J. PATEL	•••••	479
Seed germination studies of karonda in Punjab — JASPREET KAUR and AMARJEET KAUR		483
 Effect of biofertilizers with reduced levels of nitrogen and phosphorous on growth, flowering and bulk production in <i>Asiatic Lilium</i> cv Royal Trinity K.M. MALIK, I.T. NAZKI and A.H. WANI 		488
Protocol development for sterilization of milk using solar energy and its sensory evaluation — AMANDEEP SHARMA, NEERAJ JAGLAN and NITIKA GOYAL		491
KUNAPAJALA - A vista to organic and sustainable agriculture — KAVYA S.R. and K. USHAKUMARI		496
Fertilizer management practices <i>vis-à-vis</i> cotton yields in Northern Telangana State — M.SHANKARAIAH, D.BALAGURAVAIAH, M.CHANDINIPATNAIK, M.YAKADRI and P.SONIYA		500
 Effect of organic manures, Panchgavya and PSB on growth, yield and quality of Lettuce (<i>Lactuca sativa</i>) cv Iceberg in Prayagraj agroclimatic conditions MHASIKHONUO USOU, VIPIN MASIH PRASAD and SAMIR E. TOPNO 		504
 Growth and yield of lettuce (<i>Lactuca sativa</i> cv. Rex) and Tilapia (<i>Oreochromis niloticus</i>) through pond based aquaponics system RODRIGO P. BAYSA, MYER G. MULA, JOSE S. ABUCAY, DANTE M. MENDOZA and ROSANA P. MULA 	ı 	507
Performance of ornamental monocot plants for indoor and outdoor vertical gardening — NEHA GRACE ANGEL KISKU, URFI FATMI and DEVI SINGH		510
An economic analysis of production of mushroom in Supaul district of Bihar — ANUPAM KUMARI, SANJAY KUMAR and ABHAY KUMAR BHARDWAJ		514
Characterization of organic manure pellets and their effect on biometric traits of rice — ANAGHA R., BIJU JOSEPH and GLADIS R.		518
Comparison of soil fertility parameters of farms under organic and integrated management — GREESHMA P.R. and USHA MATHEW		521
 GREESHMA P.R. and USHA MATHEW Response of soil moisture depletion and mulching on quality, yield, nutrient content and uptake in malt barley crop (<i>Hordeum vulgare</i> L.) 	ı 	524
 GREESHMA P.R. and USHA MATHEW Response of soil moisture depletion and mulching on quality, yield, nutrient content and uptake in malt barley crop (<i>Hordeum vulgare</i> L.) JAGDISH CHOUDHARY, PINKI MEENA, SOMDUTT and MOHAMMED MOHSIN Effect of spacing & bioinoculants on the growth, yield & quality performance of okra [<i>A. esculentus</i> (L.)] 	י 	524 527
 GREESHMA P.R. and USHA MATHEW Response of soil moisture depletion and mulching on quality, yield, nutrient content and uptake in malt barley crop (<i>Hordeum vulgare</i> L.) JAGDISH CHOUDHARY, PINKI MEENA, SOMDUTT and MOHAMMED MOHSIN Effect of spacing & bioinoculants on the growth, yield & quality performance of okra [<i>A. esculentus</i> (L.)] AMMU PUNNOOSE and T. SAJITHA RANI Performance of aerobic rice (<i>Oryza sativa</i> L.) under different row spacing and nitrogen levels 	1 	524 527

Development of sericulture - Dryland farming of mulberry in low tree cultivation