

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)

Volume 9	Number 4	July-August 2018	Bimonthly
Research Papers	CC	ONTENTS	<i>Previous issue :</i> Vol. 9, No. 3, pp. 396-585
•	,	yield component traits in groundnut NNA RAJESH and P. UMAMAHESHWA	ARI 586
Yield stability of bread wheat — MONIKA SINGH and D		ue of Madhya Pradesh	59·
•	y for grain yield, yield comp DHA RANI, K.M. VISHNU VA	onents and nutritional traits in rice (Ory	za sativa L.) 596
	ontributing traits in finger mil	let (<i>Eleusine coracana</i> (L.) Gaertn) .W. MORE	600
	nce of yield and its attributin	ng traits in kodo millet (<i>Paspalum scrob</i> KESAVAN	iculatum L.) 60 4
		s in rice fallow blackgram (<i>Vigna mungo</i> SRINIVASULU, J. PADMAVATHI and K.	· /
Genetic variability in Indian fo K. AMARNATH, A.V.S. I	<u> </u>	s [Setaria italica (L.) Beauv] NDRA MOHAN REDDY and K.N. SREE	ENIVASULU 612
Parent progeny regression anal		nt characters in advanced breeding lines in	
Effects of climate changes on R.BASKARAN and M.P.	· ·		61
		ogical aspects on wheat crop [<i>Triticum a</i>	* *=
	d association of yield and its	s components in greengram (<i>Vigna radia</i> I GAZALA RIZVI	ata) genotypes 630
	nomic combination to mitigat	te drought impact on safflower productiv	rity 634
		improvement of growth & yield of wheat und Rand ASHOK CHOUDHARY	der Eastern U.P 638
Effect of split application of ni S. ABARNA and G. SR		owth and yield of summer irrigated cotton	on 64 °
	rchards at Jamsar and Lunk	karansar soil series of Bikaner district of and RAMANDEEP KAUR	f arid Rajasthan 64 4
cropping sequence		content of <i>rabi</i> maize and soil under	
— ASMATULLAH DURANI, S	SONAL TRIPATHI, L.J. DESAI,	HASHMATULLAH DURRANI and AMINUL	LAHYOUSAFZAI 65
	in soil & their correlation ur R SHARMA, S.K. SHARMA	nder INM treatment in Haplustepts of U and V. KUMAR	daipur (Rajasthan) 65
•		nendments and levels of zinc sulphate ASUBRAMANIAN and P. BALASUBRA	AMANIAM 662
(Fusarium oxysporum f. sp	o. dianthi)	activity in carnation due to the inciden	
 PURNACHANDRA GOW and RAJIV KUMAR 	DA G., DHANANJAYA M.V.,	DEVAPPA V., FAKRUDIN B., ASHWAT	H C.R., SRIRAM 666
			Contd

Combined effects of pruning and defoliating chemicals on growth and flower yield of jasmine (<i>J. sambac</i> L.) cv. Gundumalli — SRILATHA V., SUNIL KUMAR K. and PADMODAYA B.		671
Evaluation of dahlia genotypes for flower quality parameters under dry zone of Northern Karnataka — JYOTI VERMA and BALAJI S. KULKARNI		675
Responses of different organic sources of nutrients and biofertilizers on okra [A. esculentus (L.) M.] cv. Arka Anamika M.R. TANK, P.C. JOSHI, H.S. BHADAURIA, PIYUSH VERMA, N.D. JOSHI, B.M. NANDRE and M.K. SHARM.	A	679
Effect of pruning and drip fertigation on physiological parameters of guava (<i>Psidium guajava</i> L.) cv. Sardar — A. MAHADEVAN, S. KUMAR, V. SWAMINATHAN, A. GURUSAMY and P.M. SURESH		683
Exogenous application of jasmonic acid enhances management of leaf folder & biocontrol services of entomophages in rice — J. INDHUMATHI, N. MUTHUKRISHNAN, C. DURAIRAJ, N. THAVAPRAKAASH and R.P. SOUNDARARAJAN		687
Mitigation of key sucking insect pests infesting okra by novel molecules & their subsequent effects on coccinellid predators — PRANAY RAI and P.K. SARKAR		693
Effect of soil properties and cropping system on nematode assemblages in Northern-Transition Zone of Karnataka — KUMARI and S. LINGARAJU		698
Morphology and biochemical parameters associated with powdery mildew resistance in mungbean — P.V. SOUNDHIRIYAN, A. KAMALAKANNAN, P. JEYAKUMAR, V. PARANIDHARAN and T.K.S. LATHA		704
Evaluation of mesta (<i>H. sabdariffa</i>) germplasm against foot and stem rot caused by <i>Phytophthora parasitica</i> var. <i>sabdariffa</i> — SWATHI B., Y. RAJASEKHAR, N. HARI SATYANNARAYANA, J. JAGANNADHAM and P. AMARAJYOTHI		710
Characteristics, classification and land capability evaluation of soils of Maili watershed of Hoshiarpur District of Punjab — GAURAV ARORA, H.S. JASSAL and S.S. DHALIWAL		713
Yield, nutrient uptake and agronomic fertilizer use efficiency of paprika (Capsicum annum L.) with different N and drip fertigation levels		700
D. MOUNIKA, M. UMA DEVI, V. PRAVEEN RAO, K. AVIL KUMAR and B. NEERAJA PRABAKAR		720
An assessment of water balances for Aji Basin using SWAT model — N.S. VITHLANI and H.D. RANK		726
Performance evaluation of manually operated mulch laying machine — A.V. RANGBHAL, S.V. PATHAK, P.U. SHAHARE and J.S. DHEKALE		731
Design, development and performance evaluation of manually operated two row trolley tomato transplanter — KISHORSINH B. JHALA, PANKAJ V. THORAT and RAJESHKUMAR D. BANDHIYA		739
Effect of different gamma irradiation dosage on shelf-life and quality of papaya (Carica papaya L.) cv. Taiwan stored a ambient temperature	at	
K. ARUNDATHI, VEENA JOSHI, M. SREEDHAR and D. VIJAYA		745
Estimating women's economic contribution through their unpaid work: The case of Ambo Town, Oromia Regiona State, Ethiopia	al	
— MULUGETA TADESE		750
Economic analysis of production of banana in Kaushambi District of U.P. — RUCHI SHARMA, SANJAY KUMAR and DINESH KUMAR		755
Costs and returns in broiler production in different size farm groups in Delhi — SAGAR CHAUHAN and SANJAY KUMAR		759
Cost of production and profitability per litre of cow milk in Gautam Buddha Nagar district of Delhi-NCR — TWINKLE THAPA and NAHAR SINGH		763
Evolving Dissonance and Disillusionment in Indian Farming : An interpretation from post modernism perspective — SAMARPAN CHAKRABORTY, C. YUVARAJ and S.K. ACHARYA		766
Analysis of change in cropping system in Northern Transitional Zone of Dharwad District — SOWMYA N. and S.L. PATIL		772
Strategic Vision Message : 46		
Sustaining the productivity of pulses through recent advances of innovative Plant Breeding		

Back Inner Page

— Dr. M. PANDIYAN