

GREEN FARMING

ISSN 0974-0775

NAAS Rating : 4.79

(International Journal of Applied Agricultural & Horticultural Sciences)

(Abbreviation : Green Farming Int. J.)

Volume 6	Number 5	September-October 2015	Bimonthly
Research Papers Drought tolerance studies		CONTENTS	<i>Previous issue :</i> Vol. 6, No. 4, pp. 664-915
— U.V. MUMMIGATTI ar			916
Genetic variability and se genotypes	lection parameters for y	vield & quality attributes in tomato (S. ly	copersicum L.)
— DIKLESH KUMAR, D.	SHARMA, N. SHUKLA	and K. KUMAR	921
Estimation of combining a — S. SIKDER and S. BAS		in a half-diallel cross of tomato	927
		action of some tomato varieties under Kash	mir conditions 931
		ugarcane (<i>Saccharum</i> spp. complex) vari GH, D.U. PATEL and S.C. MALI	iety Co 86032 935
-	ersity among QPM & norr	mal maize inbred lines through protein & iso FOUGAT	ozyme markers 940
RAPD markers	ation among populations	s of <i>Acorus calamus</i> (L.) in Indian germp SHNAMURTHY	lasm based on 945
		d yield contributing traits of extra-early p . DAS and A. RATHORE	bigeonpea 951
Genetics of quantitative tr — H.K. JOSHI, S.R. PAT			956
•	0 0	lity, correlation and path analysis in musion R JIOTODE, SNEHA PATIL and VAISH	004
		notypes [<i>Setaria italica</i> (L.) P. Beauv.] HUNDEKAR and K.L. NAVEENKUMAR	966
-	ability for yield and yie ADHEECH, P.B. DAVE	ld component characters in castor (<i>Ricinu</i> and A.Y. MAKANI	us communis L.) 970
-	-	ociation in seventeen mulberry genotype ULZAR, NAINA MAJID and SHAH ASI	
in Jatropha (Jatropha cu	urcasL.)	ce studies for seed yield and its compo	

Association of some important tuber characters and storage loss factors being stored potato in ambient condition

— BIMAL DAS, SHUBHAMOY SIKDER, SHIBNATH BASFORE and K.K. SARKAR	983
Combining ability analysis in bottle gourd [<i>Lagenaria siceraria</i> (Mol.) S.] for earliness and fruit yield — ANUPAM ADARSH, RANDHIR KUMAR, A. KUMAR, J. CHAURASIYA, H.K. SINGH and CHANDAN ROY	⁷ 988
Combining ability studies on yield, oil content and other traits in safflower (<i>Carthamus tinctorious</i> L.) — S.K. DEEDAWAT, S.R. PATEL, S.S. PATIL and N.N. PATEL	991
Genetic variability, heritability & genetic advance studies for growth, yield & fruit quality traits in chilli — RINCHAN DOLKAR, M.B. MADALAGERI, H.M. PALLAVI, V.M. GANIGER and G. BHUVANESHWARI	994
Varietal influence on quality aspects of chilli under different growing conditions and fertigations — PINTU ROY VATTAKUNNEL, T. SAJITHA RANI and V.L. GEETHAKUMARI	997
 Performance of different <i>Capsicum</i> varieties under protected and open environmental conditions in North Konkan Coastal Zone K.V. MALSHE, S.G. MAHADIK and B.G. DESAI 	1000
Correlation and path coeffcient analysis in castor (<i>Ricinus communis</i> L.) germplasm lines — T. RADHAMANI, R. USHAKUMARI and K. VENI	1003
Performance of wheat varieties under different sowing windows in irrigated condition — AJAY CHOURASIYA, SURENDRA SINGH TOMAR, VINOD KUMAR, S.N. DAS and T.N. THORAT	1006
Response of nitrogen and phosphorus levels on the growth, yield and nutritional quality of okra — S.D. DEEPIKA, H.P. HADIMANI, VASANT GANIGER, M.S. NAGARAJA and G. BHUVANESHWARI	1010
 Comparison of head yield, nutritional quality & nutrient uptake under INM of sprouting broccoli cv Green Head in hills PRINCE KUMAR, M.L. BHARDWAJ, DHARMINDER KUMAR, SANJEEV KUMAR, K.S. THAKUR and BALBIR DOGRA 	1015
 Effect of phosphorus and sulphur levels on yield, quality of soybean as well as fractions of P & S NRA of soil after harvest of soybean SHUBHANGI J. DHAGE, V.D. PATIL and MAMTA J. PATANGE 	, 1021
Effect of phosphorus enriched vermicompost on yield and economics of groundnut as influenced by availability and uptake of soil phosphorus — TAPAS DAS, S. BANDYOPADHYAY, PUSHPAJIT DEBNATH and S.B. SATPUTE	1026
Influence of vermicompost, urea and <i>Azotobacter</i> on growth, yield and quality attributes of strawberry (<i>Fragaria x ananassa</i> Duch.) cv. Sweet Charli — NEERAJ KUMAR, R.B. RAM and PRANAV KUMAR MISHRA	, 1030
Effect of vermicompost, sulphur and micronutrients on growth & yield of garlic (<i>Allium sativum</i> L.) var 'G-282' under black cotton soils — PRAVEEN KUMAR HATWAL, K. ARAVINDAKSHAN, I.B. MAURYA and M.K. CHOUDHARY	1035
Influence of vermicompost on growth performance & economics of garlic cultivation under northern dry zone	1039
 Residual effect of organic manures, biofertilizers and fertilizers on soybean-wheat sequence under middle Gujarat R.G. MACHHAR, A.C. SADHU, S.K. PATEL and V.J. PATEL 	1042

 Yield, quality and economics of forage maize (<i>Zea mays</i> L.) as influenced by intercropping of cowpea (<i>Vigna unguiculata</i> L.) and fertility levels during <i>kharif</i> season — R.D. BEDSE, A.M. PATEL, C.H. RAVAL and K.G. VYAS 	1046
Growth and yield of <i>rabi</i> groundnut as influenced by irrigation scheduling and phosphogypsum levels — R. NARESHA, P. LAXMINARAYANA, K.B. SUNEETHA DEVI, V. SAILAJA and J. NARENDER	1051
 Impact of different locations and altitudes on fruit quality parameters of apple cv. Starking Delicit Himachal Pradesh CHAITANYA R. BELSARE, N. SHARMA, D.P. SHARMA and M.S. MANKOTIA 	ous in 1056
 Effect of long-term conservation agricultural practices on crop response and soil CO₂ emissions in ra Alfisols of Hyderabad D. SUMA CHANDRIKA, K.L. SHARMA, S. VIDYAVATHI and K. USHA RANI 	ainfed 1061
Effect of integrated nutrient management on growth and yield-attributing characters of onion (<i>Allium ce</i> ARCHANA DIKSHIT, P. MAHAPATRA and H.N. MISHRA	
 Yield and quality of tomato (<i>Solanum lycopersicum</i> L.) seed and soil fertility as affected by or manures and biofertilizers — NAVJOT SINGH BRAR, K.S. THAKUR, RAMESH KUMAR and D.K. MEHTA 	rganic 1068
Effect of nutrition and growth regulator application on pineapple (<i>Ananas comosus</i> L. Merr.) under co zone of Odisha — S.R. BISWAL, A.K. DAS, N. MISHRA, A.K. SAHOO and P.P. MISHRA	
Response of gherkin to combined application of organic manures and biofertilizers — Y. BINDIYA, J. DILIP BABU and D. SRIHARI	1074
 Impact of fertigation and foliar nutrition on water use efficiency, water productivity and water econom in banana cv. Nendran in precision farming G.J. SHIMI, K.R. SHEELA and V.L. GEETHAKUMARI 	1078
Impact of watershed development programme in productivity of major crops — PRASHANT SHARMA, S.K. BADODIYA, O.P. DAIPURIA and P. SHARMA	1082
Comparative study of ringing & paclobutrazol application time on flowering, fruiting & yield of mango cv. Alp — VAIBHAVKUMAR SHINDE, J.J. DUBALE, R.T. GAVADE, B.R. SALAVI and P.M. HALADANKAR	-
 Performance of different turmeric (<i>Curcuma longa</i> L.) cultivars for their growth and yield parameters under red sandy loam soils of coastal Andhra Pradesh M. LAVANYA, D.V. SWAMI, B. PRASANNA KUMAR and D.R. SALOMI SUNEETHA 	1090
Effect of growth regulators on shoot multiplication and root induction of gerbera (<i>Gerbera jamesonii</i>) — AMOL S. SHINDE, SAGAR R. MAHAJAN and KULDIP D. MORE	1094
Tillage x early sown wheat genotypes interaction effect on nutritional quality, productivity & profitabilit in Central India	-
 S.R. KANTWA, UPENDRA CHOUDHARY and S.V. SAI PRASAD Effect of soaking, germination, heating and roasting on the chemical composition and functional 	1098
properties of mungbean flours — NEELU SLATHIA, JULIE DOGRA BANDRAL, MONIKA SOOD, RITIKA SHARMA and JATINDER KU	JM <u>AR</u> 1102
Zinc concentration and yield of high zinc containing rice genotypes as influenced by fertility levels in <i>Vertisols</i> of Chhattisgarh	

— K.K. MANDAL, L.K. SRIVASTAVA, V.N. MISHRA and H.L. SONBOIR

..... 1106

Effect of herbicides & cultural practices on soil microbial population in chickpea (<i>Cicer arietinum L.</i>) — PRITAM O. BHUTADA, VILAS M. BHALE and T. DHANANJAY	1109			
Improved yield and weed control with mulched and drip fertigated tomato hybrid — BASAMMA K.A., K. SHANMUGASUNDARAM and K. VENKATESAN	1112			
Effect of rooting media on shoot, root length, root volume, nodule number & dry matter production of pigeon — S.BOJA RAJ and S. KRISHNASAMY	pea 1115			
Influence of plant growth regulators on storage behaviour of bitter gourd (<i>Momordica charantia</i> L.) — DONAL BHATTACHARJEE, ANKAN DAS, PRAN KRISHNA THAKUR, AMRITA BISWAS and R.S. DHUA 1118				
Isolation, characterization and evaluation of <i>Bacillus</i> spp. infective to white grubs — NAYIMABANU TAREDAHALLI, A.R.V. KUMAR and K.V. PRAKASH	1121			
Efficacy of some horticultural mineral oils (HMO's) against <i>Quadraspidiotus perniciosus</i> (C.) in Kashmi — M.A. MIR, R.K. NEHRU, SHOWKAT AHMAD, SHABEENA MAJID and P. JALALUDIN	r 1126			
Evaluation and screening of sesamum varieties against sesamum phyllody and its incidence and sev in central dry zone of Karnataka — K.B. PALANNA, B. SHIVANNA, B. BORAIAH, ANIL PAPPACHAN and M.S. NAGARAJ	verity 1130			
Effect of 1-MCP on quality attributes of Golden Delicious apples under non-refrigerated and refrigerated conditions of storage — FAUZIA SHAFI, M.A. MIR and MUSHTAQ A. BEIGH	1134			
Accelerated shelf-life evaluation of protein-rich extruded snack — JIRAL R. PATEL, ASHOK A. PATEL and ASHISH K. SINGH	1138			
 Application of artificial neural network for the modeling of thin-layer drying process of raw banana in refractance window dryer SOURAV CHAKRABORTY, JINKU BORA and C.B. KHOBRAGADE 	1143			
Effect of reforms in cultivation practices on runoff, soil and nutrient loss for sorghum crop — D.B. BHAMARE, S.M. TALEY, R.V. SALUNKHE, V.P. UBARHANDE and K.A. JADHAV	1147			
Effect of surface and subsurface drip irrigation on growth and yield of cauliflower — P.S. WANKHEDE, D.D. KOTHAWALE, V.R. MANDAVE, A.D. BHAGAT and D.B. BHAMARE	1150			
Chemical, microbial and sensory quality of custard apple pulp storage with chemical preservative — KAVYA D. and LAXMAN KUKANOOR	1154			
Different parts of tomato as potential natural antioxidant in <i>ghee</i> : A comparative study — TANMAY HAZRA, B.M. MEHETA and K.D. APARNATHI	1158			
 Revolutionary performance of mulches on morphological, quantitative and qualitative attributes of watermelon (<i>Citrullus lanatus</i>) cv. Asahi Tamato V.D. RATHVA, M.C. PATEL, J.R. VADODARIA, H.V. VASAVA and YOGESH PAWAR 	1162			
Economic analysis of an Agro processing centre established in production catchment — P.A. BORKAR, R.P. MURUMKAR, M.R. RAJPUT and P.K. RATHOD	1165			
• Strategic Vision : 29				

• Strategic Vision : 29

Why drip fertigation yields more?

— Er. K. SHANMUGASUNDARAM