

GREEN FARMING

ISSN 0974-0775 NAAS Rating : 4.38 UGC Approved : 27977

(International Journal of Applied Agricultural & Horticultural Sciences)

(Abbreviation : Green Farming Int. J.)

Volume 8	Number 3	May-June 2017	Bimonthly
Research Papers	C	ONTENTS	<i>Previous issue :</i> Vol. 8, No. 2, pp. 254-505
	ons of a popular rice varied	ty (Improved White Ponni) throug	h marker assisted
backcross breeding — MUTHUKUMAR M.,	SASIKALA R., S. ROBIN a	nd M. RAVEENDRAN	506
Introgression of Saltol QT — P.C. ROHINI and K	•	lyothi through marker assisted selec	tion 512
-		e elite rice variety, Samba Mahsuri DARAM, S. NAGALAKSHMI, S.SIV	_
(Panicum miliare L.) cros	sses	egregating populations of two little	
Morphological and molecu	lar diversity in speciality con MALOO, D. SINGH and	rn (Zea mays L.)	529
		typic characterization in M_2 mutant μ . AHAMED M. and Y. ASHOKA R	-
(Lycopersicon esculentu	m M.) cv. Arka vikas	I for development of mutant genetic	
(Glycine max L. Merrill)	ion coefficient and path ana 3. PATEL, L.K. SHARMA au	lysis for yield and yield attributing ch	naracters in soybean 547
Genetic diversity among slo	w rusting bread wheat (<i>Triti</i> IGOUDAR, SUMA BIRADA	icum aestivum L.) genotypes for yield AR, S.A. DESAI, RUDRA NAIK, YA	-
		(Chlorophytum borivilianum L.) ETA and RAMESH KUMAR	556
yield attributes of musta	horus levels and weed man ard - chickpea intercropping PATEL and B.D. PATEL	nagement practices on weed popula system	tion, growth and 559
	• ·	ractices on weed control and nutrient up V.P. CHAHAL, ARTI YADAV and	
-	nethod of application on grow VANI, P. SURENDRA BAB	th, yield and economics of quality prote U and A. SRINIVAS	in maize (QPM) 571
	application on growth & yield N. SRINIVASA and S.S.	of maize under different nutrient ma PRAKASH	nagement practices 576
irrigated conditions of s		ng window and nitrogen levels for h	ybrid maize under 581

Effect of planting method, planting time & size of the planting material on yield of garlic cv. Jamnagar Local — PRATAP D., M. PADMA and A. SIVASANKAR	585
Growth, yield and quality attributes of garlic as influenced by herbicidal and manual options in managing weeds — S. MALLIK, A.B. SHARANGI and T. SARKAR	592
Effect of organic sources for nitrogen management on growth and yield of grain amaranth (<i>Amaranthus hypochondriacus</i>) — DEBASIS MAHATA, A.C. SINHA and A.K. SINGHA ROY	597
Nutrient uptake and nitrogen use efficiency as influenced by natural nitrification inhibitors and methods of cultivation in rice — P. RAVI, G. JAYASREE, G. PRATHIBA, D. BALAGURAVAIAH, V. PRAVEEN RAO and CH. SRINIVASA RAO	602
 Long-term effect of chemical fertilizers and amendments on Carbon management index (CMI) under maize wheat cropping system in an acid Alfisol DHARMENDRA SINGH, R.P. SHARMA, N.K. SANKHYAN and IBAJANAI KURBAH 	607
Influence of different levels of irrigation and fertigation on nutrient content of maize — VENKATA SHIVA REDDY J.S., KRISHNA MURTHY R. and PUSHPA K.	612
Substitution of nitrogen through organic manures and foliar spray fertilizers on nutrient concentrations of chilli fruit — T. THULASIRAMIREDDY, B.I. BIDARI and P.L. PATIL	617
Response of graded levels of NPK fertilizers on yield and fibre quality of <i>Bt</i> cotton in Alfisol — T.V. JYOTHI, N.S. HEBSUR and S.K. BANSAL	622
Nutrient content and uptake of soybean (<i>Glycine max</i>) as influenced by liquid biofertilizers (<i>Bradyrhizobium</i> and PSB) — DARAVATH RAJA, V.G. TAKANKHAR and P.B. ADSUL	627
Characterization of stress-tolerant mothbean rhizobia as PGPR and effect on plant growth promotion under stress — H.K. MONDAL, R. GERA and R. KUMAR	633
Influence of microbial cultures on enzyme activity of polluted soils and unpolluted soil cultivated with spinach — ALAVALA UMA RAJSHEKHAR, R. SUBHASH REDDY and P. CHANDRASEKHAR RAO	639
Microbial and enzymatic activities of saline soils — K. NANCY JASMINE, P. PRASUNA RANI and R. LAKSHMIPATHY	643
Effect of vermicompost & biofertilizers on quality parameters and leaf nutrient concentration of strawberry — KARMA BEER and ANIL K. SINGH	647
Reverberation of organic, inorganic and biofertilizers on yield and uptake by wheat (<i>Triticum aestivum</i> L.) — RAHUL CHOPRA, MAHENDRA SHARMA, H.S. PUROHIT, J. CHOUDHARY and AJEET SINGH	652
Effect of phosphorus and biofertilizers on growth, yield and quality of pigeonpea (<i>Cajanus cajan</i> L.) — R.P. AHIRWAR, U.S. MISHRA, N.G. MITRA and P. SIROTHIA	656
Effect of organic manure application with different combinations of biofertilizers on growth, yield and quality of ginger under rainfed conditions	
 G.V. SUBBA REDDY, S.S.N. MALLESWARA RAO, B. NAGENDRA PRASAD and B. SRIHARI RAO Influence of panchagavya spray on growth, seed yield and quality parameters of vegetable cowpea [<i>Vigna unguiculata</i> (L.) Walp] genotypes 	660
 G.M. SUMALATHA, R. PARAMESH, N. DEVAKUMAR, VITTHAL CHABBI Effect of Integrated use of aquatic weeds compost and inorganic sources on available macronutrients, sulphur, 	664
organic carbon and post-harvest soil properties in rice — Y. BALACHENNAIAH, P. MADHU VANI, P. PRASUNA RANI and B. VENKATESWARLU	668
Biomass productivity and nutrient removal study with wastewater grown microalgae — SAMADHAN YUVRAJ BAGUL, RADHA PRASANNA and DOLLY WATTAL DHAR	672

Effect of untreated and engineered constructed wetland treated wastewater on yield, water productivity and economics of brinjal			
 M.V. MANJUNTHA, MANJUNATHA HEBBARA, B.H. PRASANNAKUMARA, SUNIL SATYAREDDI and G.S. DASOG 	676		
Physiological attributes of sunflower (<i>Helianthus annuus</i> L.) as influenced by moisture regimes — B. SANTHOSH, S. NARENDER REDDY and LAKSHMI PRAYAGA	680		
Heterosis for yield and yield related traits in tomato (<i>Solanum lycopersicum</i> L.) — MANOJ KUMAR, V. SRINIVASA, PRAVEEN YADAHALLI, AKSHAY ANGADI and MEENAKSHI KUMARI	684		
Combining ability and heterosis for yield and yield attributes in rice (<i>Oryza sativa</i> L.) — SRINIVASA RAO M., SUBBA RAO M., LAL AHAMED M. and RAMESH BABU P.	688		
Seed quality assessment in naturally aged seeds of fenugreek (<i>Trigonella foenum</i> graecum L.) — SUMIT DESWAL, PREETI YADAV and S.K. TEHLAN	692		
Storage behavior of Santa Rosa plum in response to nitrogenous and boron fertilizer under rainfed conditions — GOWHAR A. DAR, AMIT KUMAR, F.A. MISGER and J.A. RATHER	s 696		
Ylang-ylang tree (<i>C. odorata</i>) for potential cultivation in India — VASUNDHARAM, PRIYANKAR., ASHWINI JAYARAM, NATARAJ A., RADHIKA B. and MARAPPA N	701		
Effect of pre-planting treatments on growth and yield of elephant foot yam cultivar Gajendra — SARITA SAHU and VIJAY KUMAR	706		
Management of Fusarium wilt of chickpea through bio-control and cultural method — B.D.S. NATHAWAT, O.P. SHARMA and K.K. SAINI	711		
Effect of application of FYM&chemical fertilizer on cocoon yield in different category of stone & RCC house — ANUSHA H.G., R.N. BHASKAR and CHIKKALINGAIAH	715		
Assessment of direct sowing of paddy with drum seeders under different weed control practices in paddy field — R. JAYA PRAKASH, B. ASHWIN KUMAR, P. RAGHU RAMI REDDY and G. ARAVIND REDDY	d 719		
Effect of cladding material on micro environment of bamboo polyhouse — S.K. JAIN, A.G. MANE and P.D. JADHAV	724		
Design and development of a device for harvesting ber fruits — A.D. MAKWANA, V.K. TIWARI and R.A. GUPTA	728		
Development and evaluation of tractor operated farmyard manure spreader — C. NAVEENKUMAR, K.V. PRAKASH, M. ANANTACHAR, M. VEERANGOUDA and M.V. RAVI	732		
Dehydration of onion slices in a solar tunnel dryer U. PRIYANKA, A. CAROLIN RATHINAKUMARI and G. SENTHIL KUMARAN	736		
Engineering properties, thin layer and deep bed sun drying kinetics of cluster beans (<i>Cyamopsis tetragonoloba</i> L.) — KRISHNAKUMAR P., R. KAILAPPAN, R. PANDISELVAM, V. THIRUPATHI and C. INDU RANI	743		
Studies on development of nutri bar functional snack — RUPALI SHINDE and ASHA ARYA	749		
Characterization and evaluation of fennel (<i>Foeniculum vulgare</i> L.) germplasm — SUMIT DESWAL, T.P. MALIK, S.K. TEHLAN, PREETI YADAV and R.N. SHEOKAND	753		
Effect of pre-harvest application of growth regulators on physico-chemical characteristics and storage of peach cv. Shan-i-Punjab under cold storage conditions			
 SOMANDEEPKAUR, SUKHDEVSINGH and JAGSIRSINGH Strategic Vision Message : 39 	756		
Sualeyic Vision Wessaye . Ja			

Strategic Vision Message : 39

Rural development through dryland horticulture : An innovative approach