

## **GREEN FARMING**

ISSN 0974-0775

NAAS Rating : 4.79

(International Journal of Applied Agricultural & Horticultural Sciences)

(Abbreviation : Green Farming Int. J.)

Volume 7	Number 6	November-December 201	6 Bimonthly
Research Papers		CONTENTS	<i>Previous issue :</i> Vol. <b>7,</b> No. <b>5,</b> pp. 1013-1265
	•	eloping new genotypes for yield and br V., SRAVANI D. and SUJATHA M.	an oil content in rice <b>1266</b>
stress condition		I traits and yield in backcross inbred lines	
		S. RAMCHANDER, M. RAVEENDRAN	
	NAUTIYAL and P. CHA	genetic diversity assessment among pa UHAN	arental lines of rice 1277
Heterosis for yield and yi — L. KRISHNA, CH.	eld components in arom SURENDER RAJU and		1283
	<b>,</b> 1	erile line for efficient rice hybrid seed p D.P. OJHA, G. PANDEY and P. CHAUH	
— MAHENDRA KUM		is for yield and yield related traits in sorghu EP KUMAR PANDEY, PRADEEP K NDEY	0 11
-	-	alysis of some quantitative traits in bread w SHUKLA and PRATIBHA CHOUDHA	
		ponent traits & character association in n , RAMESH S. and PUTTARAMA NAI	
-	maize ( <i>Zea mays</i> L.) for yi DT, R.B. DUBEY and F	eld and qualitative characters RUPAL DHOOT	1306
•	bility for grain yield and phy ANKUMAR, LOKESH 0	ysiological parameters in maize ( <i>Zea mays</i> G.Y. and NETRAVATI	:L.) 1311
	n varietal diallel analysis fo ARA and M.L. JAKHAI	r yield and yield traits in taramira ( <i>Eruca sa</i> <b>R</b>	<i>tiva</i> Mill.) 1315
• •		sis for pod yield in recombinant inbred lines KRISHNA and S.V. PATEL	of groundnut 1321
		groundnut ( <i>Arachis hypogea</i> L.) <b> PRADHAN and KULDEEP KAUR</b>	1326
		its contributing traits in soybean ( <i>Glycine n</i> and MADHU PRAKASH	nax L. Merrill) 1331
Stability analysis in chilli (C — G. KRANTHI REKHA and K. SASIKALA		VENKATA RAMANA, K. UMAJYOTHI, N	I. PARATPARARAO 1336
	ysis for improvement of se TISH PAUL and AMAN	ed yield & it's attributes in linseed using line	e × tester analysis 1341
Evaluation of genetic diver and SRAP markers	sity & relationships amon	ng gladiolus genotypes by using morpholo	ogical traits
	IMANA REDDY D.C., S.	Y. CHANDRASHEKAR and SUKANYA	T.S 1346 Contd

Cytological, palynological & phenotypic characterization of tetraploids in watermelon [ <i>Citrullus lanatus</i> (T.)] — BARINDER KAUR, RAJINDER SINGH and DILBAG SINGH	1352
Identification of heterotic direct and reciprocal crosses of dual purpose pigeonpea — H.K. JOSHI, D.A. CHAUHAN, A.R. PATHAK and H.N. PATEL	1358
Standardization for days to root sampling among four species of tomato ( <i>Solanum</i> spp.) — NGUYEN NGOC THI, D.L. SAVITHRAMMA, H. SHIVANNA and D.N. VINUTHA	1363
Screening of the chilli genotypes against leaf curl and anthracnose disease under field condition — R. YONZONE, D.K. MURMU, B. DAS, C. MAZUMDER and S. ALI	1368
Effect of male & female parent's row ratio and fertility levels on the growth and hybrid seed production of maize — ANKUSH KUMAR, B.S. MANKOTIA, MUNISH SHARMA and NAVNEET JARYAL	1372
Effect of potassium and sulphur levels on N, P, K & S content and their uptake by popcorn ( <i>Zea mays</i> ) crop — PAMU SWETHA, S.G. SAVALIA, SHALINI KUMARI and D.R. SOLANKI	1377
Effect of fertilizer levels and foliar nutrition on yield, nutrient uptake and economics of maize ( <i>Zea mays</i> ) — M.Y. ULLASA, G.K. GIRIJESH and M. DINESH KUMAR	1383
Long-term effect of rice cultivation methods, tillage and rice straw management on chemo-enzymat	C
properties in wheat — SUSHIL KUMAR KHARIA, H.S. THIND, SANDEEP SHARMA and SANDEEP KUMAR	1389
Nitrogen dynamics under different nutrient management practices & cropping systems in Vertisol of Karnataka — R.K. JAHNAVI, K.K. MATH and B.I. BIDARI	1394
Effect of different slow release nitrogenous fertilizers on available status of nutrients in soil & their uptake by maize — SHILPHA S.M., SOUMYA T.M., DHANANJAYA B.C. and GIRIJESH G.K.	1399
Response of semi <i>rabi</i> castor ( <i>Ricinus communis</i> L.) to irrigation and nitrogen fertigation — K.M. PATEL, B.J. PATEL and J.C. PATEL	1404
Efficiency of biological agents for degrading aquatic weeds and agronomic wastes and exploit for composting — ANUSHMA S. and B. APARNA	1409
Characterization of soils for salinity as influenced by different irrigation water sources in a typical black soil of Northern Karnataka	
— S. KIRANKUMAR, M.S. NAGARAJA and P.R. KALPANA	1414
Long-term effect of FYM and inorganic fertilizers on fractions of micronutrient cations in loamy sand soil — <b>AMIPARA HETAL V. and N.J. JADAV</b>	1419
Root traits responses of improved varieties of rice grown under different planting geometries and depth of planting in SRI	
— ARCHANA RAJPUT, GIRISH JHA and SUJIT SINGH RAJPUT	1423
Effect of sowing time and supplemental irrigation on biomass accumulation and yield in three varieties of greengram — SHWETA A. LAKRA, S. NARESH KUMAR and SHIVDHAR SINGH	1427
Performance of coconut-based high density multispecies cropping system under East Godavari Dist. of A.	
<ul> <li>E. PADMA, G. RAMANANDAM, K. RAVINDRA KUMAR, N.B.V. CHALAPATHI RAO and H.P. MAHESWARAPPA</li> </ul>	1431
Performance evaluation of selected tractor drawn rotavators for seedbed preparation under sandy	
loam soil conditions — K.L. DABHI, R.S. GODHANI and SWARNKAR R.	1436
Evaluation of heavy metal content in soils under the impact zone of Raichur Thermal Power Station	
— ANURADHA DESAI, NARAYANA RAO, K., RAGHAVENDRA, SHREENIVAS B.V. and SOUMYA KULKARN	<sup>I</sup> 1441
	Contd

INM on production maximization of rice-groundnut cropping system — H. PATRO and M. RAY	1445
Effect of biofertilizer on growth and yield of tissue culture banana cv. <i>Grand Naine</i> (Ratoon) in WCTL Zone of Odisha	
— SWARNAPRABHA CHHURIA, ANIRBAN MAJI and DILIP KUMAR DASH	1449
Effect of rooting media on root & growth parameters of air layers of guava ( <i>Psidium guajava</i> L.) cv. Sardar — RAVINDRANATH NAIK, S.N. PATIL, KULAPATI H., D.R. PATIL and RANI SHIRANAL	1452
Management of tomato leaf curl disease under field condition in Tripura — HEMAVATI RANEBENNUR, SUBRATA BISWAS. S.V. NGACHAN and PINKI PAL	1456
<ul> <li>Effect of pre-harvest application of plant growth regulators and packaging materials on shelf-life of custard apple (<i>Annona squamosa</i> L.)</li> <li>SUNIL KUMAR, R.A. KAUSHIK, R.S. RATHORE and D.K. SAROLIA</li> </ul>	1460
Efficacy of foliar applications of ethephon on deblossoming, defruiting & defoliation in Nagpur mandarin ( <i>Citrus reticulata</i> B.)	4405
– R.K. JHADE, A.D. HUCHCHE, K.K. UPRETI, P.K. JAIN and M.S. LADANIYA	1465
Effect of gamma radiations on physico-chemical attributes of Kinnow fruits under ambient temperature storage conditions — RACHNA SINGLA, H.S. RATTANPAL and GURTEG SINGH	1469
Effect of pre-harvest application of chemicals on quality of peach cv. Shan-i-Punjab — DANISH BASHIR, AARIFA JAN, SUKHDEV SINGH, BIKRAMJIT SINGH, GURBINDER SINGH, REHANA JAVID and RAHILA SHAMEEM	1474
Barley value addition : Nutritioal assessment of barley based pasta — ALKA VASAN, PINKY BOORA and NEELAM KHETARPAUL	1478
Value addition and processing : A study of barley-based cakes — ALKA VASAN, PINKY BOORA and NEELAM KHETARPAUL	1482
Health drink preparation using <i>Aloe vera</i> , bitter gourd, <i>aonla</i> and guava — JAYSUKH M. VAGHASHIYA, DEV RAJ, D.R. BHANDARI, C.S. DESAI and J.M. PATEL	1486
Value addition to little millet ( <i>Panicum miliare</i> ) flakes by <i>chakramuni</i> leaves ( <i>Sauropus androgynus</i> ) — KAVITA PATIL and BHARATI CHIMMAD	1491
Development of oat added ready to drink milk — M.A. QURESHI, K.K. BHARGAV, Y.K. NAIK, K.K. SANDEY SHAKEEL ASGAR and S. UPRIT	1495
Optimization of egg albumin concentration in FMD of pineapple juice — SEEMA SHEKHAWAT, S.K. JAIN and N.S. RATHORE	1499
Berry parameters of coloured wine grape varieties under Northern dry zone of Karnataka — ANUPAMA H. HACHCHOLLI, KULAPATI HIPPARAGI, S.N. PATIL and RANI SHIRNAL	1503
AUTHORS INDEXING	1506
KEYWORDS INDEXING	1512
Strategic Vision Message : 36	

Utilization of food processing industries by-products

– S.H. AKBARI