

GREEN FARMING

ISSN 0974-0775

NAAS Rating : 4.79

(International Journal of Applied Agricultural & Horticultural Sciences)

(Abbreviation : Green Farming Int. J.)

Volume 6	Number 3	May-June 2015	Bimonthly	
Research Papers	CONTENTS		<i>Previous is</i> Vol. 6 , No. 2 , pp. 222	
Determining path of produ — H.G. KENCHARADDI,		ring diverse heterotic groups of cotton S.S. PATIL	(G. hirsutum L.)	443
		ed cotton yield & fiber quality traits under o	organic cultivation	. 448
Heterosis & combining abi maize (Zea mays L.) — K.L. NAVEEN KUMAR		component traits of newly developed	inbred lines of	452
Combining ability analysis — A.H. GEDAM, A.B. BAC		outing characters in pigeonpea (<i>Cajan</i> I.A. MADRAP		
Variability, correlation and — N.V. KHENI, S.C. MALI		sugarcane (<i>Saccharum</i> spp.) VIRADIYA		. 460
		n fodder <i>bajra</i> [<i>Pennisetum glaucum</i> (L BAUDH BHARTI, SANJEEV KUMAR		. 464
Heterosis studies for yield — NAVIN CHANDER GAR		racters in rice (<i>Oryza sativa</i> L.) for Sou YANAND and BALWAN	ith Gujarat	. 468
Half diallel mating to study — M. MAHESH, R.V.S.K.		eterosis for yield & yield contributing AH	traits in bittergourd	. 474
Heterotic effects for seed yield & component characters in Indian mustard (<i>Brassica juncea</i> L.) C. & C. — U.J. PATEL, K.V. PATEL, M.P. PATEL and J.A. PATEL			ea L.) C. & C.	. 478
Genetic variability, correlat — G.R. GOPAL, A.B. BA		dies in safflower (<i>Carthamus tinctoriu</i> and S.B. DOIJAD	s L.)	. 483
 Genetic diversity through metroglyph analysis & estimation of protein, iron and zinc in F₅ progenies of a wide cross of mungbean x blackgram — SUDHIR KUMAR, D.P. SINGH and N.K. SINGH 			progenies of a	. 487
	n of Himachal Pradesh	ies of strawberry (<i>Fragaria x ananass</i> ESH MEENA		. 492
Identification and validation of informative SSR markers for genetic purity testing in hybrid rice (KRH-4) — C. PUSHPA, RAME GOWDA, N. NETHRA and N. SHIVAKUMAR				. 496
culture techniques		a L A threatened medicinal plant usi		500
 H.V. KALPANDE, V.S. PATIL, V.V. KALPANDE and MRIGANK SHEKHAR Genetic diversity analysis of soybean (<i>Glycine max</i> L.) cultivars revealed by PCR based molecular markers H.V. KALPANDE, A.W. MORE, J.D. DESHMUKH and A.N. NAIKNAWARE 			nolecular markers	500 505
Quantitative analysis of lyc	opene content in selected	F ₆ lines of tomato during post-harves	-	. 509

Effect of provenance and micronutrients on plant growth, seed yield and quality of maize hybrid (GH-0727) — K.S. SIDDARUDH, M.R. ESHANNA, M.S. HARISH, N. GANGARAJU and S.R. SWAPNAKUMARI	513
Effect of different levels of phosphorus on germination, drymatter production & sheath moisture at different stages of sugarcane as influenced by cane trash & mycorrhizae — T. USHA RANI, D. BALAGURAVAIAH and M. BHARATA LAXMI	517
 Effect of planting geometry and nutrient management in maize + mashbean intercropping system on growth, productivity, nutrient removal, quality and nodulation ASHISH DWIVEDI, ADESH SINGH, R.K. NARESH, DINESH KUMAR, ROOP KISHORE and PREM NATH 	521
Integrated cultural management on the yield and yield traits of pigeonpea hybrids and varieties — M.G. MULA, D.P. THAKARE, S.P. MEHTRE, A. RATHORE and ANILKUMAR VEMULA	525
 Yield & nutrient dynamics of organic nutrient management in scented rice under dates of transplanting & seeding density followed by lentil (<i>Lens esculenta</i>) M.K. MANDAL, M. PRAMANICK, PINTOO BANDOPADHYAY and A. PHONGLOSA 	529
Response of seaweed saps on rice productivity (<i>Oryza sativa</i> L.) — P.C. KANWAR, S.K. DWIVEDI, A. PAL and K.K. LODHI	534
Influence of nutrient and mulch management practices on strawberry cv. Chandler under rainfed condition — S.K. MAHATO, B. PARIYAR, BINOY CHHETRI and C.P. SURESH	538
Yield, quality parameters & water use of summer sesame as influenced by irrigation scheduling & fertility levels — R.B. THANKI, R.M. SOLANKI, J.M. MODHAWADIA, P.J. PRAJAPATI, B.S. GOHIL and N.B. BABARIA	
 Effect of organic and integrated nutrient management on nitrogen and potassium dynamics, wheat yield and nutrient uptake under Basmati-wheat sequence Z.A. BHAT, S.A. PADDER, G.S. SAROA, D.K. BENBI and O.P. CHOUDARY 	549
Screening of vigour status among aromatic rice through accelerated test — VIKRAM JEET SINGH, SRIHIMA GAMPALA, S.K. CHAKRABORTI, G.R. MANJUNATH & K.P. VISHWAJITH	555
Effect of different levels of phosphorus and sulphur on growth, yield and nutrient uptake of semi- <i>rabi</i> pigeonpea (<i>Cajanus cajan</i> (L.) Millsp)	
— MAHESH CHAND AGARWAL V.R. BHATT, M.B. VIRADIYA and B.S. KHERAWAT	560
Response of biofertilisers and organic manures on growth, flowering, yield and quality of chrysanthemum — NEELIMA PALAGANI, A.V. BARAD MANISHA SHINDE and NILIMA BHOSALE	565
Effect of organic nutrient sources on forage yield in rainfed farming system — S.K. SINGH, A. DEY and M.K. MEENA	569
Effect of mulching on flowering, pod yield, water use & water use efficiency of French bean (<i>Phaseolus vulgaris</i>) — B.V.G. PRASAD, S. CHAKRAVORTY, B.K. SAREN and D. PANDA	573
 Growth, yields, and nutrient uptake of finger millet (<i>Eleusine coracana</i>) as influenced by fertilizer management through fertilizer briquettes A.V. BULBULE, P.N. GAJBHIYE and R.D. NIGADE 	576
 A high yielding durum wheat variety UAS-428 released for cultivation to areas of Peninsular India — SUMA S. BIRADAR, RUDRA V. NAIK, R.R. HANCHINAL, B.N. PATIL, I.K. KALAPPANAVAR and S.A. DESAI 	580
 Isolation & characterization of efficient exopolysaccharide producing bacteria from rhizosphere of wheat, maize and mungbean crop grown in rainfed condition DEVENDRA SINGH, GEETA SINGH and K. ANNAPURNA 	583
Isolation and characterization of <i>Gluconacetobacter</i> sp. from fruit sources — SUDHEERKUMAR TALAWAR, B. NARAYANASWAMY and S.N. RAVINDRA	587
Evaluation of osmotolerant rhizobacteria for alleviation of water deficit stress in mustard — BANDEPPA, SANGEETA PAUL and B.K. KANDPAL	590 Contd

Seed dormancy breaking methods in foxtail millet (<i>Setaria italica</i>) genotypes — ANIL SEBASTIAN, S.N. VASUDEVAN, N.M. SHAKUNTALA, SANGEETA MACHA, R.P. PATIL and V.B. WAL	l 594
Effect of some male gametocides on growth attributes in soybean — S. ABIRAMI, A. KALAMANI and T. KALAIMAGAL	598
Economic feasibility of intercropping of linseed (<i>Linum usitatissimum</i> L.) and chickpea under rainfed condition — S.A. BIRADAR, K. AJITH KUMAR, RAJANNA B. and G.V. SHUBHA	601
PCR detection of endosymbionts in whitefly collected from cassava and cassava based crops — JITENDRA KUMAR, R. RABINDRAN and PREM KUMAR	604
Influence of standardized feed additives on economic traits of mulberry silkworm hybrids CSR ₂ x CSR ₄ and ND ₇ x CSR ₂ (Jayalakshmi) — S.N. SUDHAKARA and NEELU NANGIA	607
 S.N. SUDHAKARA and NEELU NANGIA Biosafety studies against <i>Chrysoperla</i> eggs, larvae and ladybird beetle (Coccinellid) adults ASMITA SURADKAR and S.P. UKEY 	611
Evaluation for effectiveness of organic inputs for the management of <i>Lipaphis erysimi</i> Kalt. in mustard crop — SURENDER KUMAR SHARMA, PUNAM, J.P. SAINI and RAKESH	614
 Dissipation dynamics of profenophos in polyhouse and open fields in tomato and evaluation methods for removal of pesticide residues — SUDHAKAR S. KELAGERI, CH. SREENIVASA RAO, I.B. BIRADAR, VASUDEVA NAIK K. and SUJATA 	617
Mass multiplication and shelf-life study of coconut water liquid formulation of <i>Pseudomonas aeruginosa</i> M. — MANISHAS.SHINDE, A.N. SABALPARA, NEELIMA PALAGANI, R.R. WAGHUNDE and A.J. DESHMUKH	
Standardisation and preparation of accelerated fermentation of 'idli' batter using soy residue okara — DEEPIKA G. KAMBLE and NITIN G. SURADKAR	626
Suitability of drying methods for <i>Roselle (Hibiscus sabdariffa</i> L.) calyces — R.R. ANDHALE, SYED IMRAN HASHMI, P.N. SATWADHAR and H.W. DESHPANDE	630
Evaluation of cultivars and packing materials for quality of guava jelly bar during storage — VENKATA SATISH KUCHI, RAVI GUPTA, RAJESH GUPTA and S.S. RATHORE	634
 Effect of post-harvest treatments on physical parameters changes in banana during ripening under different storage conditions S.M. TALANE, B.V. PADHIAR, S.S. MINGIRE, A.Y. SAVVASHE and K.N. DHAWALE 	638
Effect of varieties & pre-treatments on physico-chemical composition of banana crisps — K. VENKATA SUBBAIAH, S.L. JAGADEESH and R. MANJULA	642
Effect of low fat-sugar free levels on sensory evaluation and economics of softy ice-cream — A.S. CHAVAN, R.R. SHELKE, P.A. KAHATE and S.R. MUNNARWAR	646
Rainfall analysis for crop planning in Thrissur district of Kerala — B. AJITHKUMAR, G. SUBRAMANYAM and ARJUN VYSAKH	650
Power generation using briquettes from de-oiled jatropha seed cake through gasification — D. PADHEE, H. RAHEMAN, J.S. NIKHADE and B.L. SINHA	653
Effect of income and prices on production and marketing behavior of maize farmer — B. SOWJANYA, D.V. SUBBA RAO and R. VIJAYAKUMARI	657
Performance evaluation of animal operated farm yard manure applicator — M. CHOWDA REDDY and K.V. PRAKASH	660

• Strategic Vision : 27

Capacity development : A key ingredient towards sustainable agricultural growth

- ROSANA P. MULA