



ISSN 0974-0775

GREEN FARMING

International Journal of Applied Agricultural & Horticultural Sciences
(Abbr. *Green Farming Int. J.*)

Volume 3

Number 4

July-August 2012

Bimonthly

CONTENTS

Previous issue :
Vol. 3, No. 3, pp. 253-378

Research Papers

Molecular analysis of SpBor1 gene and its expression analysis in tomato RACHID LOUKEHAICH, MOHAMMED ELYACHIOUI, ALLAL DOUIRA and NADIA BELHABIB 379
Molecular variance dissection among F_{11} recombinant lines of <i>G. hirsutum</i> x <i>G. barbadense</i> cross using RAPD marker technology V.M. CHOUDKI, PRASHANTH SANGANNAVAR, S. ANUPAMA, S.G. SAVITA, H.M. VAMADEVAIAH, B.M. KHADI and I.S. KATAGERI 384
Effect of biochar application on soil organic carbon and microbial activity under black cotton soils of dryland tracts, Tamil Nadu T. SHERENE, R. KAVIMANI, S. JAYARAMAN, R. BASKARAN and K. BHARATHI KUMAR 389
Studies on growth, nutrient uptake, yield and economics of clusterbean (<i>Cyamopsis tetragonoloba</i>) as influenced by nitrogen and zinc application K. LAKSHMI PRASANNA, S. SELVARAJ and M.V.S. NAIDU 394
Studies on enhancement of jute productivity under some zinc deficient areas of West Bengal B. MAJI, N.C. SAHU, I. DAS, S. SAHA, S. SARKAR and SUPRAKASH SAHA 399
Effect of different tillage practices on soil moisture conservation under soybean and cotton cropping system A.N. SHINDE, M.R. DESHMUKH, M.M. DESHMUKH and V.M. BHALE 404
Effect of integrated nutrient management and integration of makhana (<i>Euryale ferox</i>) - cum - fish culture on productivity and economic stability in wetland ecosystem B. RAY PRAMANIK, A.M. PUSTE, K. BANERJEE and M. DASGUPTA 409
A water harvesting, moisture conservation and fertility building technology and its impact on nutrient status of rainfed mulberry garden T. GEETHADEVI, K.P. CHINNASWAMY, HARISH BABU and VASUDHA PRABHAKAR K 414
Heterosis for yield related attributes in lentil (<i>Lens culinaris</i> Madik.) S.S. PUNIA, BALDEV RAM, N.R. KOLI, MEENAKSHI DHEER and A. RAGHUVANSHI 419
Stability behavior of wheat genotypes for arid conditions of Rajasthan P.C. GUPTA and SHIV NARAYAN 423
Nutrient status and fertility rating of soils of Areca nut (<i>Areca catechu L.</i>) gardens of hilly zone of Karnataka K.S. NIRANJANA, M. RAVIKUMAR and B.R. GURUMURTHY 426
Study of quality parameters of seedless lemon fruits cv. 'Konkan lemon' as influenced by different grades & packages Y.S. JADHAV, S.D. NIMBALKAR, S.S. ADAT and A.Y. SAWASHE 430
Study the effect of polyethylene packages on shelf-life of carambola fruits ASHOK RATHOD, G. NAGARAJA, C.J. RAGHUPATI, M.S. SREEDEVI, H.K. SRISHYLA and P.N. KRISHNAMMA 434
Influence of seed dressing fungicides on soybean seed qualities & their efficacy in controlling seed borne pathogens R.B. VAKKUR and S.V. HIREMATH 438
Management of seed pathogens of Ajwain (<i>Trachyspermum ammi</i>) M.K. KHOKHAR, RAM LAL, K.S. SHEKHAWAT and RENU GUPTA 443

Contd.

Biological characterization and management of <i>Orobanche cernua</i> Loefl. in tobacco P. LAKSHMANA KUMAR and N.K. PRABHAKARAN 447
Study of different oils & hot water treatments for the control of penicillium fruit rot (<i>P. funiculosum</i>) of <i>aonla</i> S.M. YADAV and R.K. PATIL 450
Eco-friendly management of okra shoot and fruit borer, <i>Earias vittella</i> Fab. using bio-pesticides & botanicals N.T. CHORAGE, V.S. DESAI and S.C. RITE 453
Influence of different methods of planting on growth and yield of rice (<i>Oryza sativa</i> L.) varieties under aerobic method of cultivation VEERESH, B.K. DESAI, S. VISHWANATHA, S.N. ANILKUMAR, B.G. KOPPALKAR and B.T. PUJARI 457
Effect of integrated nutrient management in quality protein maize on yield, quality and nutrient uptake during summer N. RAVI, R. BASAVARAJAPPA, C.P. CHANDRASHEKAR and S.I. HARLAPUR 460
Effect of age of seedlings and low temperature stress on growth & yield of late planted rice (<i>Oryza sativa</i> L.) A. UPENDRA RAO, T.V. SRIDHAR and K.M. DAKSHINA MURTHY 463
Effect of plant growth regulators on morpho-physiological traits and yield attributes in <i>Bt</i> cotton hybrids B.C. PATIL, S.L. PATIL, A.G. BABU and U.M. PRAKASH KUMAR 466
Quality study of jackfruit candy in different types of packaging materials M.S. SREEDEVI, V. PALANIMUTHU, G. NAGARAJA and C.J. RAGHUPATI 469
Characterization of different biomass for efficient briquetting using piston press technology SURENDRA KALBANDE and SWAPNAJA JADHAV 472
Phenotypic characteristics of goats maintained in Washim Tahsil A.R. DESHMUKH, S.D. CHAVAN, R.R. SHELKE and S.R. MUNNARWAR 476
Effect of feeding sprouted jowar on the production performance of crossbred cows M.B. DURGAWALE, R.R. SHELKE, V.M. THAKRE and S.D. CHAVAN 480
Short Communications	
Antibacterial activity of <i>Simarouba glauca</i> leaf extracts against food borne spoilage & pathogenic microorganisms B.L. JANGALE, T.B. UGALE, N.G. SONONE, N.R. TOKE, A.N. SHIVANGIKAR and N.T. SANAP 483
Effect of varying discharge on wetting patterns under point source of gravity drip irrigation T. SARING and G.T. PATLE 486
Organophosphorus chemical residues contamination in paddy growing areas in selected villages in Gangavati taluk, North Karnataka S. SELVARAJ and B. BASAVARAJ 489
Effect of integrated nutrient management in gladiolus (<i>Gladiolus grandiflorus</i> L.) cv. American Beauty T.R. AHIR, R.B. PATEL, S.L. CHAWLA and S.T. BHATT 491
Intercropping of pulses and oilseeds in maize M. MEYYAPPAN and R.M. KATHIRESAN 493
Studies on rooting ability of hardwood stem cuttings of chinese chaste tree (<i>Vitex negundo</i> L.) H.P. BHAGYA and B.S. SREERAMU 495
Effect of growth hormones on rooting of African marigold (<i>Tegetes erecta</i> L.) S.T. BHATT, N.M. CHAUHAN and G.D. PATEL 497
Collection, characterization, evaluation and conservation of germplasm of large cardamom U. GUPTA, P. CHHETRI and B.A. GUDADE 499
Eco-friendly management of black rot (<i>Aspergillus niger</i>) of tomato by using of plant extracts and bio-agents SAURABH SINGH, S.M. YADAV and ASHA SINHA 501
Effect of pre-treatments and drying methods on storage life of fenugreek leaves A.B. KALASKAR, A.M. SONKAMBLE, S.R. PATIL and D.R. DHOTRE 503
STRATEGIC VISION : 10	
More crop and income with less water under sustainable agriculture A. ZAMAN	Back Inner Page