



ISSN 0974-0775

GREEN FARMING

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

Volume 1

Number 6

November-December 2010 (New Series) Bimonthly

CONTENTS

Previous Issue :
Vol 1, no. 5, pp 441-550

Transformation of mothbean (<i>Vigna aconitifolia</i>) cotyledonary nodes through vacuum infiltration of <i>Agrobacterium tumefaciens</i> S. Kumar, G. Singh, R.S. Jat, S.N. Saxena and R. Sharma 551
Variability study in sweet sorghum (<i>Sorghum vulgare</i>) D.A. Shinde, V.C. Kodapully, P.P. Patil and B.D. Jadhav 555
Exploitation of heterosis for grain and cooking quality characteristics of early duration rice hybrids A.N. Kambe and S.R. Ramgiri 559
Evaluation of genetic diversity of horsegram (<i>Macrotyloma uniflorum</i>) germplasm through phenotypic trait analysis Ganesh B. Kulkarni 563
Assessment of genetic variability, heritability and genetic advance for yield & yield attributes in maize D.G. Atkari, P.B. Wadikar and A.A. Chavan 566
Soil health as influenced by integrated nutrient management in palmarosa (<i>Cymbopogon martinii</i>) A.R. Gajera, A.M. Bafna, R.G. Patil and Z.N. Patel 568
Performance of maize-sunflower-greengram cropping system as affected by organic farming K. Tejeswara Rao, D. Srinivasula Reddy and Y. Ramu Reddi 572
Yield and quality of betelvine (<i>Piper betle</i> L.) as influenced by integrated nutrient management Usha C. Thomas and S. Chandini 576
Preparation of phosphorus enriched compost : Effect of doses of rock phosphate and microbial inoculums Partha Sarathi Patra and Subhendu Bandyopadhyay 580
Soil characterization, leaf nutrient status, fruit quality & yield of papaya grown in Nagpur & Wardha districts N.S. Nikas, U.R. Agarkar, G.K. Piwlatkar, K.D. Dadmal 584
Soil sampling methodology in grape vineyards for evaluation of nutrient status S.U. Deshmukh, J.N. Kalbhor, T.S. Mungare and U.K. Bhowe 588
Effect of herbicides on <i>Fluorescent pseudomonads</i> and spore forming bacilli P.C. Latha and H. Gopal 591
Residual effect of nutrient management on productivity and its economics under lucerne – paddy sequential cropping A.P. Patel and N.M. Chauhan 594
Nitrification study of non-edible oilseeds cake, <i>Jatropha curcas</i> L. : Potential as organic fertilizer Neelu Singh 597
Genetic analysis for grain yield and quality in <i>durum</i> wheat (<i>Triticum durum</i> D.) under late sown condition R.A. Gami, C.J. Tank, S.S. Patel, R.M. Chauhan and C.G. Patel 600
Influence of organic farming on biochemical composition of wheat Pratibha Singh and Suresh Kumar 602
Effect of green manuring <i>in-situ</i> on yield, nutrient uptake and soil available nutrients in chilli (<i>Capsicum annuum</i>) A. Lalita Kumari 604
Developments of cue-lure delivery system for male annihilation technique for the management of fruit fly, <i>Bactrocera cucurbitae</i> infesting cucurbit crops D.B. Sisodiya and R.C. Jhala 606
	Contd.

Evaluation of the insecticidal activity of botanicals against <i>Spodoptera litura</i> (Fab.) S.S. Kulat, S.S. Munje and U.P. Barkhade 612
Performance of different types of sprayers for application of pesticides in mango orchards K.G. Dhande, A.G. Powar, M.P. Tekade and G.S. Kadam 615
Field efficacy of the biopesticide (<i>Metarhizium anisopliae</i>) against sugarcane white grub (<i>Holotrichia serrata</i>) C. Thamarai Chelvi, W. Richard Thilagaraj and R. Kandasamy 618
Biology of potential predator, <i>Mallada boninensis</i> Okamoto on mango mealybug, <i>Ferrisia virgata</i> Ckll. S.A. More, A.L. Narangalkar, B.D. Shinde, C.P. Gcharge and P.B. Pachankar 621
Quantification and recovery of <i>Zygogramma bicolorata</i> Pall. for management of <i>Parthenium hysterophorus</i> R.O. Deotale, P.N. Dawane and H.B. Goramnagar 623
Effect of grain mold on physical properties of grains of sorghum genotypes S.D. Somwanshi and B.P. Kurundkar 626
Microbial contaminants of cultured banana (<i>Musa</i> sp.) tissues A.T. Daunde and R.N. Wadikar 630
Effect of biopesticides, organic amendments and chemicals on the incidence of leaf spot (<i>Cercospora rauvolfiae</i>) in Sarpagandha T. Arumugam, V. Premalashmi and M. Theradimani 633
Evaluation of green gram germplasm against yellow mosaic virus under field conditions S.V.S. Gangadhara Rao, Ravi Kumar and S. Krishnam Raju 636
<i>In vitro</i> evaluation of some organic extracts and botanicals to control <i>Fusarium solani</i> causing chilli wilt M.G. Yelmame, B.P. Mehta, A.J. Deshmukh and V.A. Patil 638
Economic and financial feasibility of beekeeping in Haryana Vijay K. Kaushik, K.S. Suhag, S.K. Sharma and Ishwar Dutt 641
Characterization of milk clotting cysteine protease of <i>Euphorbia nivulia</i> Buch.-Ham. latex Shamkant B. Badgujar and Raghunath T. Mahajan 645
Growth and instability of soybean in Vidarbha, Maharashtra Prema Borkar, V.M. Bodade and E.R. Patil 649
Efficacy of synthetic repellents on acceleration of natural-mounting and its effect on cocoon and reeling parameters in silkworm, <i>Bombyx mori</i> L. M.T. Himanthalraj, Amardev Singh and G.S. Vindhya 651
Studies on the quality of lobia seeds influenced by the infestation of pulse beetle during storage S.R. Wankhede, R.P. Gajbhiye and S.U. Charjan 654
Laboratory performance evaluation of groundnut planter V.A. Bhapse and R.G. Nadre 656
Optimum spacing and economical layout of raingun irrigation system for sugarcane crop A.S. Nagare and G.L. Chunale 659
Studies on viscosity of guava jam at different temperature and shear rate Roopa Bai R.S., P.S. Pisalkar, S.K. Jain and R.P. Murumkar 662
Root-zone technology for waste water management : A critical review Bhupendra Kr. Soni, Saurabh Kharadiya, Sangeeta Loonker and Praveen Mathur 664
Management of leaf reddening in Indian Bt. cotton needs a multidisciplinary approach Vijaykumar N. ghante, Ranjith Kumar L. and Rajesh Chowdary L. 668
Author Index 669
Keyword Index 671
Invitation to Authors & Subscription Information 676
GREEN FARMING Vision - 3 : Tracking climate change through forestry and energy options Pradeep Chaudhry Inside back cover