



GREEN FARMING

(International Journal of Applied Agricultural & Horticultural Sciences)

(Abbreviation : *Green Farming Int. J.*, Global Impact Factor : 0.468)

ISSN 0974-0775
NAAS Rating : 4.38

Volume 10

Number 3

May-June 2019

Bimonthly

CONTENTS

Previous issue :

Vol. 10, No. 2, pp. 127-252

Research Papers

- Combining ability analysis for grain yield and other associated traits in aerobic rice (*Oryza sativa* L.)
— **SUMITRA UPENDI and N.K. MOTIRAMANI** 253
- Technology demonstration in coconut for higher productivity and profitability in coastal ecosystem of Maharashtra State
— **V.V. SHINDE, S.L. GHAVALE, S.M. WANKHEDE, P.M. HALDANKAR and H.P. MAHESWARAPPA** 258
- Effect of land configuration, growth regulators and integrated nutrient management on growth and yield of pigeonpea
— **V.K. SUTAR, W.N. NARKHEDE, S.K. NAYAK and D.N. GOKHALE** 266
- Effect of irrigation schedule and bio-regulators on growth parameters of mustard [*Brassica juncea* (L.) Czern & Coss] crop
— **ASHISH SHIVRAN, B.J. PATEL and MANOJ GORA** 272
- Effect of different levels of Nitrogen and Phosphorus on dry biomass yield of dodi (*Leptadenia reticulata* Retz. Wight & Arn.) under middle Gujarat condition
— **B.V. HIRPARA, N.K. CHAVDA, P.S. PARMAR and H.L. DHADUK** 276
- Performance of relative growth and yield attributing traits of *Piper nigrum* under shade and open condition in coastal ecosystem of Maharashtra
— **V.V. SHINDE, S.L. GHAVALE and S.M. WANKHEDE** 280
- Nutrient content, quality and water productivity of summer pearl millet as influenced by cultivars and integrated nutrient management
— **DIVYA G., VANI K.P., SURENDRA BABU P. and SUNEETHA DEVI K.B.** 284
- Effect of shrink wrap packaging on shelf-life of passion fruit (*Passiflora edulis* Sims.)
— **S.M. CHARAN, SAJI GOMEZ, K.B. SHEELA, P.B. PUSHPALATHA, G. DARSHAN and K.V. KAVANA** 288
- Performance evaluation of battery powered manually operated guava harvesting device
— **C.S. MATHOLIYA, S.K. JAIN and A.L. VADHER** 293
- Development of Zn-B mix for rice in Southern Laterites (AEU 8) of Kerala, India
— **SHEEBA S.S., SHALINI PILLAI P. and MINI V.** 297
- Millet production and prospects in India : An Economic overview
— **H.R. CHIKKATHIMME GOWDA, T. AMRUTHA, K.J. RAGHAVENDRA and SHIV KUMAR** 300
- Yield & yield traits correlation & path analysis of medium to long duration pigeonpea (*C. cajan* (L.) Millsp.) lines
— **MYER G. MULA, JAKE L. GALIAN and ROSANA P. MULA** 306
- Genetic variability, heritability and genetic advance for fodder yield and quality traits in sweet sorghum [*Sorghum bicolor* (L.) Moench]
— **T. SOUJANYA, T. SHASHIKALA and A.V. UMAKANTH** 310
- Leaf callus mediated *in vitro* regeneration of inter specific wilt resistant rootstock of guava
— **MANEESH MISHRA, MANASI RAI SHARMA and SHAIKENDRA RAJAN** 314
- Gene action and combining ability analysis for yield and its components in rice (*Oryza sativa* L.)
— **P.K. PATEL, P.B. PATEL and A.C. SOLANKE** 319

Contd.

Assessing feasibility of growing sugarcane seed crop by different planting material, plant spacing and nitrogen management for higher seed cane yield	
— N.N. CHAUDHARI and H.M. VIRDIA 323
Performance of spray chrysanthemum (<i>Dendranthema grandiflora</i> Tzvelev) cultivars in the Malwa region of M.P.	
— RAJENDRA PARIHAR, VIDHYA SANKAR M. and ANUJ KUMAR 328
Influence of seed priming and soil types on the germination & seedling vigor of common centro (<i>Centrosema pubescens</i>)	
— MYER G. MULA, ROSANA P. MULA and JOSHUAACE J. MARCOS 331
Effect of different drainage technologies on wheat to enhance water use efficiency in Ginchi district, Ethiopia	
— EYERUSALEM HAILU, MELESE TEMESGEN and THOMAS ABRAHAM 336
Moisture related engineering properties of different OUAT released varieties of <i>ragi</i>	
— S.K. SIAL, S.K. SWAIN, D. BEHERA, P.M. MOHAPATRA, A.K. MOHAPATRA and A.K. DASH 341
Effect of foliar application of secondary and micronutrient combinations on yield parameters pertaining to Guava cv. Allahabad Safeda	
— N.S. SUSHMITHA, JAGANNATH, A. MAMATHA and U. PREMCHAND 346
<i>In vitro</i> assessment of plasma and nanochitosan in wheat (<i>Triticum aestivum</i> L.)	
— HIMANGINI JOSHI, RAJEEW KUMAR, D.S. PANDEY and CHETAN JARIWALA 350
Morphometric analysis of Mewado Ka Math Micro-Watershed Using remote sensing and GIS	
— DEEP SINGH, P.K. SINGH, P.R. PATIL and MANJEET SINGH 354
Effect of tractor speed, number of knives and shredding plate speed on mixing efficiency of cotton stalk shredder-mixer	
— SUDHEENDRA SHEKHAR VYAS and S.M. MATHUR 360
Assessment of important pests of coconut during roving survey in Konkan region of Maharashtra	
— S.M. WANKHEDE, V.V. SHINDE and S.L. GHAVALE 364
Efficacy of botanical repellents against wild boar in field crops	
— N. SRINIVASA RAO, K. PRAVEEN KUMAR and P. SAKTHIVEL 368
Influence of different weed management practices on weed parameters and fibre yield of mesta (<i>Hibiscus sabdariffa</i> L.)	
— M. RAJU, R. PUSHPA, SUBYASACHI MITRA and V. AMBETHGAR 372
Economics of milk production in Andhra Pradesh	
— PATIBANDLA LAKSHMIPRIYA and RAJU R. 376
Livestock composition and fodder management strategies adopted by the farmers across Rural-Urban Continuum of Bengaluru North	
— SHOBHA K.A., M.N. VENKATARAMANA and G.N. NAGARAJA 382
Socio-economic and resource profile of three villages in Malihabad, Uttar Pradesh	
— MANEESH MISHRA, P.S. GURJAR, A.K. VERMA and S. RAJAN 387
Development of DSS software for optimum selection of power source for paddy groundnut cropping system in Odisha	
— SHARMISTHA SAHU and DEBARAJ BEHERA 391

Strategic Vision Message : 50

Rice landraces for organic farming

— **V. AMBETHGAR**

..... **Back Inner Page**