



GREEN FARMING

(International Journal of Applied Agricultural & Horticultural Sciences)

(Abbreviation : *Green Farming Int. J.*)

ISSN 0974-0775

NAAS Rating : 4.38

UGC Approved : 27977

Volume 8

Number 3

May-June 2017

Bimonthly

CONTENTS

Previous issue :

Vol. 8, No. 2, pp. 254-505

Research Papers

- Developing improved versions of a popular rice variety (Improved White Ponni) through marker assisted backcross breeding
— **MUTHUKUMAR M., SASIKALA R., S.ROBIN and M.RAVEENDRAN** 506
- Introgression of Saltol QTL into an elite rice variety Jyothi through marker assisted selection
— **P.C. ROHINI and K.S. SHYLARAJ** 512
- Assessment of genetic diversity & genetic purity in the elite rice variety, Samba Mahsuri using SSS markers
— **P.SRAVANTHI, CH.V.DURGARANI, R.M.SUNDARAM, S. NAGALAKSHMI, S.SIVARAMAKRISHNAN and S.VANISREE** 518
- Gene action, genetic parameters and association in segregating populations of two little millet (*Panicum miliare* L.) crosses
— **C. NANDINI, B. SUJATA, M. KRISHNAPPA, CHANDRASHEKHAR ANGADI and PRABHAKAR** 523
- Morphological and molecular diversity in speciality corn (*Zea mays* L.)
— **D. CHOUHAN, S.R. MALOO, D. SINGH and D. JAIN** 529
- Identification and validation of SSR markers after phenotypic characterization in M₂ mutant population of tomato
— **T. HARITHA, V. SATYANARAYANA RAO, LAL AHAMED M. and Y. ASHOKA RANI** 535
- Effect of EMS on seedling and plant characters useful for development of mutant genetic resource in tomato (*Lycopersicon esculentum* M.) cv. Arka vikas
— **T. HARITHA, V. SATYANARAYANA RAO, LAL AHAMED M. and Y. ASHOKA RANI** 541
- Genetic variability, correlation coefficient and path analysis for yield and yield attributing characters in soybean (*Glycine max* L. Merrill)
— **K.K. CHANDEL, N.B. PATEL, L.K. SHARMA and SURESH GALI** 547
- Genetic diversity among slow rusting bread wheat (*Triticum aestivum* L.) genotypes for yield and yield attributes
— **SNEHA G. LAKKANGOUDAR, SUMA BIRADAR, S.A. DESAI, RUDRA NAIK, YASHAWANTH K.J. and VAIBHAV PATIL** 552
- Stability analysis for quantitative traits in *safed musli* (*Chlorophytum borivilianum* L.)
— **R.B. DUBEY, MEENAKSHI DHOT, K.D. AMETA and RAMESH KUMAR** 556
- Effect of row ratios, phosphorus levels and weed management practices on weed population, growth and yield attributes of mustard - chickpea intercropping system
— **V.P. GAIKWAD, J.J. PATEL and B.D. PATEL** 559
- Influence of phosphorus doses and weed management practices on weed control and nutrient uptake in chickpea
— **SATENDRA LAL YADAV, BHAGWAN SINGH, V.P. CHAHAL, ARTI YADAV and RAHUL KUMAR** 566
- Effect of sulphur levels and method of application on growth, yield and economics of quality protein maize (QPM)
— **N. NAVATHA, K.P. VANI, P. SURENDRA BABU and A. SRINIVAS** 571
- Effect of gypsum and boron application on growth & yield of maize under different nutrient management practices
— **ARUNKUMAR B.R., N. SRINIVASA and S.S. PRAKASH** 576
- Application of CERES-Maize model to optimize planting window and nitrogen levels for hybrid maize under irrigated conditions of semi arid environment
— **G. SREENIVAS, P. LEELA RANI and D. RAJIREDDY** 581

Contd.

Effect of planting method, planting time & size of the planting material on yield of garlic cv. Jamnagar Local — PRATAP D., M. PADMA and A. SIVASANKAR 585
Growth, yield and quality attributes of garlic as influenced by herbicidal and manual options in managing weeds — S. MALLIK, A.B. SHARANGI and T. SARKAR 592
Effect of organic sources for nitrogen management on growth and yield of grain amaranth (<i>Amaranthus hypochondriacus</i>) — DEBASIS MAHATA, A.C. SINHA and A.K. SINGHA ROY 597
Nutrient uptake and nitrogen use efficiency as influenced by natural nitrification inhibitors and methods of cultivation in rice — P. RAVI, G. JAYASREE, G. PRATHIBA, D. BALAGURAVIAH, V. PRAVEEN RAO and CH. SRINIVASA RAO 602
Long-term effect of chemical fertilizers and amendments on Carbon management index (CMI) under maize wheat cropping system in an acid Alfisol — DHARMENDRA SINGH, R.P. SHARMA, N.K. SANKHYAN and IBAJANAI KURBAH 607
Influence of different levels of irrigation and fertigation on nutrient content of maize — VENKATA SHIVA REDDY J.S., KRISHNA MURTHY R. and PUSHPA K. 612
Substitution of nitrogen through organic manures and foliar spray fertilizers on nutrient concentrations of chilli fruit — T. THULASIRAMIREDDY, B.I. BIDARI and P.L. PATIL 617
Response of graded levels of NPK fertilizers on yield and fibre quality of <i>Bt</i> cotton in Alfisol — T.V. JYOTHI, N.S. HEBSUR and S.K. BANSAL 622
Nutrient content and uptake of soybean (<i>Glycine max</i>) as influenced by liquid biofertilizers (<i>Bradyrhizobium</i> and PSB) — DARAVATH RAJA, V.G. TAKANKHAR and P.B. ADSUL 627
Characterization of stress-tolerant mothbean rhizobia as PGPR and effect on plant growth promotion under stress — H.K. MONDAL, R. GERA and R. KUMAR 633
Influence of microbial cultures on enzyme activity of polluted soils and unpolluted soil cultivated with spinach — ALAVALA UMA RAJSHEKHAR, R. SUBHASH REDDY and P. CHANDRASEKHAR RAO 639
Microbial and enzymatic activities of saline soils — K. NANCY JASMINE, P. PRASUNA RANI and R. LAKSHMIPATHY 643
Effect of vermicompost & biofertilizers on quality parameters and leaf nutrient concentration of strawberry — KARMA BEER and ANIL K. SINGH 647
Reverberation of organic, inorganic and biofertilizers on yield and uptake by wheat (<i>Triticum aestivum</i> L.) — RAHUL CHOPRA, MAHENDRA SHARMA, H.S. PUROHIT, J. CHOUDHARY and AJEET SINGH 652
Effect of phosphorus and biofertilizers on growth, yield and quality of pigeonpea (<i>Cajanus cajan</i> L.) — R.P. AHIRWAR, U.S. MISHRA, N.G. MITRA and P. SIROTHIA 656
Effect of organic manure application with different combinations of biofertilizers on growth, yield and quality of ginger under rainfed conditions — G.V. SUBBA REDDY, S.S.N. MALLESWARA RAO, B. NAGENDRA PRASAD and B. SRIHARI RAO 660
Influence of panchagavya spray on growth, seed yield and quality parameters of vegetable cowpea [<i>Vigna unguiculata</i> (L.) Walp] genotypes — G.M. SUMALATHA, R. PARAMESH, N. DEVAKUMAR, VITTHAL CHABBI 664
Effect of Integrated use of aquatic weeds compost and inorganic sources on available macronutrients, sulphur, organic carbon and post-harvest soil properties in rice — Y. BALACHENNAIAH, P. MADHU VANI, P. PRASUNA RANI and B. VENKATESWARLU 668
Biomass productivity and nutrient removal study with wastewater grown microalgae — SAMADHAN YUVRAJ BAGUL, RADHA PRASANNA and DOLLY WATTAL DHAR 672

Effect of untreated and engineered constructed wetland treated wastewater on yield, water productivity and economics of brinjal	
— M.V. MANJUNTHA, MANJUNATHA HEBBARA, B.H. PRASANNAKUMARA, SUNIL SATYAREDDI and G.S. DASOG 676
Physiological attributes of sunflower (<i>Helianthus annuus</i> L.) as influenced by moisture regimes	
— B. SANTHOSH, S. NARENDER REDDY and LAKSHMI PRAYAGA 680
Heterosis for yield and yield related traits in tomato (<i>Solanum lycopersicum</i> L.)	
— MANOJ KUMAR, V. SRINIVASA, PRAVEEN YADAHALLI, AKSHAY ANGADI and MEENAKSHI KUMARI 684
Combining ability and heterosis for yield and yield attributes in rice (<i>Oryza sativa</i> L.)	
— SRINIVASA RAO M., SUBBA RAO M., LAL AHAMED M. and RAMESH BABU P. 688
Seed quality assessment in naturally aged seeds of fenugreek (<i>Trigonella foenum graecum</i> L.)	
— SUMIT DESWAL, PREETI YADAV and S.K. TEHLAN 692
Storage behavior of Santa Rosa plum in response to nitrogenous and boron fertilizer under rainfed conditions	
— GOWHAR A. DAR, AMIT KUMAR, F.A. MISGER and J.A. RATHER 696
Ylang-ylang tree (<i>C. odorata</i>) for potential cultivation in India	
— VASUNDHARAM, PRIYANKAR., ASHWINI JAYARAM, NATARAJ A., RADHIKA B. and MARAPPA N. 701
Effect of pre-planting treatments on growth and yield of elephant foot yam cultivar Gajendra	
— SARITA SAHU and VIJAY KUMAR 706
Management of Fusarium wilt of chickpea through bio-control and cultural method	
— B.D.S. NATHAWAT, O.P. SHARMA and K.K. SAINI 711
Effect of application of FYM & chemical fertilizer on cocoon yield in different category of stone & RCC house	
— ANUSHA H.G., R.N. BHASKAR and CHIKKALINGAIAH 715
Assessment of direct sowing of paddy with drum seeders under different weed control practices in paddy field	
— R. JAYA PRAKASH, B. ASHWIN KUMAR, P. RAGHU RAMI REDDY and G. ARAVIND REDDY 719
Effect of cladding material on micro environment of bamboo polyhouse	
— S.K. JAIN, A.G. MANE and P.D. JADHAV 724
Design and development of a device for harvesting ber fruits	
— A.D. MAKWANA, V.K. TIWARI and R.A. GUPTA 728
Development and evaluation of tractor operated farmyard manure spreader	
— C. NAVEENKUMAR, K.V. PRAKASH, M. ANANTACHAR, M. VEERANGOUDA and M.V. RAVI 732
Dehydration of onion slices in a solar tunnel dryer	
— U. PRIYANKA, A. CAROLIN RATHINAKUMARI and G. SENTHIL KUMARAN 736
Engineering properties, thin layer and deep bed sun drying kinetics of cluster beans (<i>Cyamopsis tetragonoloba</i> L.)	
— KRISHNAKUMAR P., R. KAILAPPAN, R. PANDISELVAM, V. THIRUPATHI and C. INDU RANI 743
Studies on development of nutri bar functional snack	
— RUPALI SHINDE and ASHA ARYA 749
Characterization and evaluation of fennel (<i>Foeniculum vulgare</i> L.) germplasm	
— SUMIT DESWAL, T.P. MALIK, S.K. TEHLAN, PREETI YADAV and R.N. SHEOKAND 753
Effect of pre-harvest application of growth regulators on physico-chemical characteristics and storage of peach cv. Shan-i-Punjab under cold storage conditions	
— SOMANDEEP KAUR, SUKHDEV SINGH and JAGSIR SINGH 756

Strategic Vision Message : 39

Rural development through dryland horticulture : An innovative approach

— **R.K.SARAF and SMITAPURI**

Back Inner Page