



ISSN Print : 0974-0775

Online : 2582-4198

NAAS Rating : 3.85

GREEN FARMING

(International Journal of Applied Agricultural & Horticultural Sciences)

(Abbreviation : *Green Farming Int. J.*, GIF : 0.468, SJIF : 6.967, IIFS : 2.035)

Volume 13

Number 3 & 4 May - August 2022

Bimonthly

Research Papers

CONTENTS

Previous issue :

Vol. 13, No.1&2, pp. 272-342

1. Distinctness, uniformity and stability (DUS) studies in foxtail millet [*Setaria italica* (L.) Beauv.].
M. SAIKUMAR, T. HARITHA, C.V.C.M REDDY and BALAJI NAYAK ... 343-348
2. Genetic variability, heritability and genetic advance for yield and other traits in little millet (*Panicum sumatrense* L.).
M. MUNI KHYATHI, D. RATNA BABU, N. ANURADHA, G. RAMA RAO and D. RAMESH ... 349-353
3. Studies on variability, heritability and genetic advance for quantitative characters in finger millet genotypes.
P. TEJASREE, N. ANURADHA, D. RATNA BABU, G. RAMA RAO and D. RAMESH ... 354-358
4. Morphological characterization using descriptors in white and brown finger millet [(*Eleusine coracana* (L.)].
MEERA GOPAL, T. HARITHA, C. V. CHANDRA MOHAN REDDY and S. BALAJI NAYAK ... 359-364
5. Correlation and path analysis studies of yield and yield components in brinjal (*Solanum melongena* L.) genotypes under northern dry zone of Karnataka.
VITTAL. L. MANGI and SHIVAPPA M. KARADI ... 365-369
6. Effect of nano-nitrogen supplemented with potassium on the growth and yield attributes of rice (*Oryza sativa* L.).
SAJAN S THOMAS, SHALINI PILLAI, V. S. SUSHA, and B. APARNA ... 370-374
7. Effect of nutrients (nitrogen and phosphorus), pinching and spacing on flowering and nutrient content of African marigold (*Tagetes erecta* L.).
SHEENA NAIN, B. S. BENIWAL, POOJA, SHIWANI and R. P. S. DALAL ... 375-379
8. Plant growth promoting potential of root associated bacteria and their applicability to remediate organophosphate pesticide.
SHCHI PATEL, GAYATRI NAYAKA and SHRUTI SINGH ... 380-387
9. Isolation and characterization of lactic acid bacteria and its potential application as a probiotics.
NIKITA GAYAKWAD, HINAL THAKOR and SHRUTI SINGH ... 388-392
10. Seed quality of maize as influenced by sowing dates.
K. KANAKA DURGA, S. ARCHANA and K. KESHAVULU ... 393-396
11. Assessing the Financial performance of sugar factories in Andhra Pradesh, India.
M. MOHANA RAO, I. V. Y. RAMA RAO, Y. RADHA and D. RAMESH ... 379-404
12. Livelihood options, employment and income of households across rural urban gradient of Bengaluru
ARAVINDA KUMAR M. K., UMESH K. B. and GADDI G. M. ... 405-409

13. Adsorption of methylene blue on humic acid extract from moist deciduous forests of different agro-ecological zones of Kerala Western Ghats
J.M. NINU and S. SANDEEP ... 410-413
14. Composting efficiency as influenced by the combined application of earthworms and microbial inoculum
M. S. SAILAJA KUMARI, T. MAYA, V. VIJAYASREE and GAYATHRI UNNIKRISHNAN ... 414-416

Review Paper

15. Chitosan and chitosan derivatives as chelating agents
V. V. AYISHA and K.RAJALEKSHMI ... 417-422

Strategic Vision Message :

Global vision for biodiversity, climate change & agriculture **Back Inner Page**
— **M. M. SHEIKH**

Information for Authors **Back Outer Page**