



ISSN Print : 0974-0775

Online : 2582-4198

NAAS Rating : 3.00

GREEN FARMING

(International Journal of Applied Agricultural & Horticultural Sciences)

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

Volume 12

Number 1 & 2

Jan.- Feb. & March-April 2021

Bimonthly

Previous issue :

Vol. 11, No. 6, pp. 467-572

Research Papers

CONTENTS

| | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|-------|
| 1. Estimation of variability and genetic parameters for yield and quality traits in promising rice genotypes of Tamil Nadu | | 1-6 |
| VINOD KUMAR NAIK MOODE, M. ARUMUGAM PILLAI AND S.SARAVANAN | | |
| 2. Variations in taxonomy and soil pedon characters of two contrasting forest systems in the Southern Western Ghats, India | | 7-12 |
| P.S. VISHNU AND S. SANDEEP | | |
| 3. Generation mean analysis in upland rice (<i>Oryza sativa L.</i>) | | 13-18 |
| BINEETKAUR S. SINGH AND VIPUL P. PATEL | | |
| 4. Correlation and path coefficient analysis of yield and associated traits in sugarcane clones | | 19-23 |
| AMIT, RAMESH KUMAR, DEVVART AND SUDHIR SHARMA | | |
| 5. Performance of Tannia (<i>Xanthosoma sagittifolium</i> (L.) Schott) intercropped in coconut gardens as influenced by tillage, soil conditioner and nutrient management | | 24-29 |
| ATUL JAYAPAL AND O. K. SWADIJA | | |
| 6. Effect of moisture conservation practices on water use efficiency and yield of <i>kharif</i> greengram in rainfed ecosystem of Assam | | 30-34 |
| N. BARUAH, K. PATHAK, H.C. BAYAN, J-KALITA AND R.K GOSWAMI | | |
| 7. Effect of nitrogen levels on yield and quality of Guinea grass under middle Gujarat condition | | 35-38 |
| JAGRUTI C.SHROFF, H.K.PATEL, P.M.PATEL AND P.H.RATHOD | | |
| 8. Ratooning potential of advance sugarcane genotypes at different harvesting period | | 39-42 |
| S.K.GHODKE, KRANTI B. PATIL, D.S.Thorave AND B. S.RASKAR | | |
| 9. Effect Of NPK and micronutrients on growth and yield attributes of sesame (<i>Sesamum indicum L.</i>) in loamy sand | | 43-45 |
| SANDRA JOSE, R. P. PAVAYA AND J. K. MALAV | | |
| 10. Green fodder yield and quality of fodder maize as influenced by seed priming | | 46-48 |
| H. K. PATEL, P H. RATHOD, J.C. SHROFF, P.M.PATEL AND D.R.PADHERIYA | | |
| 11. Combine effect of gibberellic acid and plant spacing on corms attributes of gladiolus (<i>G. grandiflorus</i> L.) cv. Snow Princes | | 49-51 |
| KHIROMANI NAG AND T. SINGH | | |
| 12. Management of Root-knot nematodes (<i>Meloidogyne</i> spp.) Infecting capsicum by Fluensulfone Gr. in protected cultivation | | 52-55 |
| B. A. PATEL, R. I. CHAUDHARY, A. D. PATEL, NILAM D.PATEL, ARPITA ROY, PRADEEP KULKARNI, SHRIKANT GURAV AND BRUNO VENTURA LOVATO | | |
| 13. Assessment of pigeonpea varieties for dry root-rot tolerance under Vijayapur District of Karnataka State | | 56-59 |
| SYEDA SAMINA ANJUM, R. B. NEGALUR, B. SAVITHA, M. S. HEENA AND Y. RAVI | | |
| 14. Rheological properties of some vegetables | | 60-64 |
| SIVALA KUMAR, A SATISH KUMAR AND T SUDHAKARA RAO | | |

Contd....