



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 12

Number 3 & 4 May - August 2021

Bimonthly

Research Papers

CONTENTS

Previous issue :
Vol. 12, No.1&2, pp. 1-94

1. Stability analysis and genotype x environment interaction in medium maturing genotype of pigeonpea [*Cajanus cajan* (L.) Millsp.]
PATEL, P.R; SHARMA MANISH; PUROHIT, YJ; PATEL M.P and PATEL, P.J. ... 95-100
2. Stability analysis in bread wheat (*Triticum aestivum* L.) for grain yield and its quality traits
SONAL TOLWANI and R. S. SHUKLA ... 101-107
3. Genetic variability, coefficient of variation, heritability, genetic advance and genetic advance as per cent mean in chilli (*Capsicum annuum* L.) genotypes
B. B. AISHWARYARANI; AMBRESH; B. P. BAPURAYAGOUDA; G. BHUVANESHWARI; K. H. YASHWANTH KUMAR and P. SUVARNA ... 108-112
4. Morphological changes of *Amaranthus spinosus* L. under fluoride stress condition
M. ELAYARAJAN; S. PANNEERSELVAM; P. PRAMILA; K. BHATTACHARYA and K. PANIGRAHI ... 113-116
5. Morphological characterization of pigeonpea (*Cajanus cajan* (L.) Millsp.) accession under CRP-Agrobiodiversity.
PATEL, P.R; SHARMA MANISH; PUROHIT, Y.J; PATEL M.P. and PATEL, P.J. ... 117-119
6. Assessment of soil chemical properties and soybean productivity under the influence of integrated nutrient management techniques with variation in crop geometry
CHANDANA MAHAPATRA; SANJAY. N. SHAH; JAGRUTI. C. SHROFF and SANJAY. N. MAKWANA ... 120-126
7. Effect of different plant spacing and levels of NPK on growth, flowering and seed yield in Snapdragon (*Antirrhinum majus* L.)
K.M.MALIK and A.H.WANI ... 127-131
8. Effect of long-term fertilization on soil carbon dynamics in rice-rice cropping system of Onattukara
G. KAVYASREE and V. MINI ... 132-136
9. Effect of foliar spray of plant growth regulators on growth and yield of sesame (*Sesamum indicum* L.)
D. M. HADIYA; H. S. BHADAURIA; K. P. PRAJAPATI; A. K. SINGH and V. H. KANABI ... 137-140
10. Effect of different organic manure on growth and yield of radish (*Raphanus sativus* L) under Dhampur condition.
SUSHIL KUMAR; S.L. PAL; RAVI; SHORAJ SINGH and PRIYANSHU ... 141-143
11. Standardization of fertigation schedule for summer okra (*Abelmoschus esculentus* L.)
ASAWARE S.S. and KALE K.B. ... 144-147
12. Empirical study on efficient estimation techniques for population variance in agriculture
K.B. PANDA; M.SEN; S. ACHARYA and P.N. PRADHAN ... 148-152

Contd.

13. Management of *Fusarium oxysporum* using *Quisqualis indica* L. and *Mikania micrantha* Kunth
NISHA; M.S.; SAJEENA A.; JIJIN R.; SHAHIBA A.M. and ANUSREE S.S. ... 153-158
14. Management of root-knot nematodes in pomegranate by Fluensulfone 2 % GR
SHRIKANT GURAV; B. A. PATEL; R. I. CHAUDHARY; R. H. CHAUDHARI; PRADEEP KULKARNI; ARPITA ROY and BRUNO VENTURA LOVATO ... 159-163
15. Evaluation of food safety and hygienic - Knowledge, Attitude and Practice(KAP) of vendors at Kukatpally, Hyderabad city post Covid-19.
JAMBAMMA; G. VISHNU VARDHAN RAO; B. ROJA and V. SRUJANA ... 164-170
16. Nutritional quality of finger millet (*Eleusine coracana* (L.) G.) as influenced by INM in the Southern Laterites of Kerala.
RABEEN ABDUL GAFOOR; P. SHALINI PILLAI; M. A. NISHAN and SUMA DIVAKAR ... 171-174
17. Seed extracts of *Samadera indica* Gaetn. for the management of pumpkin caterpillar (*Diaphania indica* Saund.)
REMYA S. and NISHA M. S. ... 175-180
18. Effect of botanical powders on pulse beetle, *Callosobruchus chinensis* (Linn.) in stored chickpea (*Cicer arietinum*)
NISHA L.N and CHAND ASAFAF ... 181-184
19. Determination of the morphological characteristics of Upper Ozat River Basin
TRUSHAL L. DHARSENDHA; VAIBHAV M. RAM and HITESH V. PARMAR ... 185-188
20. Effect of current and residual lime on soil EC and soil reaction at three levels of K at different stages of plant growth
T. SELVARAJ and D. DINESH ... 189-191
21. First report of potential egg parasitoid *Telenomus* spp on invasive pest, *Spodoptera frugiperda* in maize
M.V.MATTI; C.P.MALLAPUR; D.N. KAMBREKAR and J. POORANI ... 192-194
22. Evaluation of different philodendrons in 50% shadenet house under Prayagraj agro-climatic conditions
VEER AMAN RAJU; URFI FATMI and DEEPANSHU ... 195-196

[Aims and Scope of the Journal and Subscription details](#) [Back Inner Page](#)