The Planta RBS, Vol.-5, Issue-2, October 2024 // ISSN: 3048:8494

Table of Content // ISBN: 978-81-965701-9-4

https://www.pgrindias.in

Table of Content

1. BIOCHAR: A MULTIFACETED APPROACH TO REVITALIZING INDIAN AGRICULTURE AND COMBATING CLIMATE CHANGE

Dushyant Dipakkumar Champaneri

View Full Paper- PDFDownload

2. FARMERS' CHALLENGES IN ADOPTING SOIL HEALTH CARD RECOMMENDATIONS IN MUZAFFARPUR DISTRICT OF BIHAR

Shristi Sharma¹, Nitish Kumar² and Avishek Rajak³

View Full Paper- PDFDownload

3. LIFECYCLE DYNAMICS OF *BOMBYX MORI*: AGE-SPECIFIC LIFE TABLE ANALYSIS ON MULBERRY CULTIVAR

Koushik Garai

View Full Paper- PDFDownload

4. INNOVATIVE PRECOOLING TECHNIQUES TO PRESERVE THE QUALITY OF FRUITS AND VEGETABLES

Muskan Bhardwaj¹, Monika Sharma², Ruchika Zalpouri^{2*}, Nimisha Balkrishna Palkar³, Sumit Bhausaheb Urhe², and Guru P N²

View Full Paper- PDFDownload

5. PHYTOTOXIC FUNGAL SECONDARY METABOLITES IN SUSTAINABLE WEED MANAGEMENT: FUTURE PROSPECTIVE

Ajay Kumar Singh

View Full Paper- PDFDownload

6. NANOTECHNOLOGY: A STEP TOWARDS ECOFRIENDLY INSECT PEST MANAGEMENT

Sudha Mathpal

View Full Paper- PDFDownload

7. THE ENIGMATIC CICADAS OF MALENADU

Rashmi S. Hagaragund

View Full Paper-PDFDownload

8. BIOCONTROL BREAKTHROUGH: LEVERAGING ENTOMOPATHOGENS FOR ECO-FRIENDLY PEST MANAGEMENT IN MODERN AGRICULTURE

Koushik Garai

View Full Paper- PDFDownload

9. CUTTING-EDGE APPLICATIONS OF ARTIFICIAL INTELLIGENCE IN CROP BREEDING

Divya Chaudhary

View Full Paper- PDFDownload

The Planta RBS, Vol.-5, Issue-2, October 2024 // ISSN: 3048:8494

Table of Content // ISBN: 978-81-965701-9-4

https://www.pgrindias.in

10. CHROMOLENA ODORATA: AN EXOTIC INVASIVE SPECIES

Dethe U. L¹., Pawar U.R¹., Desai N. M². and Aparadh V.T. ¹

View Full Paper- PDFDownload

11. NANOTECHNOLOGY: SIGNIFICANCE IN PLANT PATHOLOGY

Pruthviraj¹, Sachin, M. L²., Madankumar, M ³and Manjunath Madhukar Mopagar⁴

View Full Paper- PDFDownload

12. EXTRACTION AND PURIFICATION OF FUNGAL MYCOTOXINS AND TO STUDY THEIR EFFECT ON VARIOUS PLANTS

Reena Gangwarand Vineet K. Maurya

View Full Paper-PDFDownload

13. MOLECULAR MECHANISMS UNDERLYING PHOSPHATE SENSING, SIGNALING AND ADAPTATIONS IN PLANTS

D. Manoj Kumar¹, T. Srinivas², Y. Suneetha³ and Dungu Vasudeva Reddy⁴

View Full Paper- PDFDownload

14. ALGAE AS BIOINDICATORS AND HYPERACCUMULATOR OF HEAVY METALS IN FRESHWATER SPRINGS

Vaishali Bhatt and Jaspal Singh Chauhan

View Full Paper- PDFDownload

15. PHYTOPLASMA: UNDERSTANDING A STEALTHY PATHOGEN

Premalatha, K¹, and N.R. Kiran²

View Full Paper- PDFDownload

16. QUALITY OF VERMICOMPOST IN RESPONSE TO THE VARIATIONS IN INPUTS

Gayatri Kumari, Shweta Kumari and Priti Priyadarshini

View Full Paper-PDFDownload

17. CROSSTALK SIGNALLING IN PLANTS: AN ADAPTIVE MECHANISM

Ashwath, M. N.1, Ankita Bhardwaj2, Vijayalakshmi, K.P3, Gajendra, C. V.4, and Santhoshkumar, A.V.5

View Full Paper- PDFDownload

18. EFFECT OF PHOSPHATIC FERTILIZER AND VERMICOMPOST ON GROWTH AND YIELD OF LENTIL (*LENS CULINARIS* MEDIK)

Swati Dudpuri¹, Ravinder Kaur², Shalu Kumar², Vidushi Rawat²

View Full Paper- PDFDownload

19. WHITE RUST OF INDIAN MUSTARD CAUSED BY *ALBUGO CANDIDA*: CURRENT STATUS, SYMPTOMATOLOGY AND MANAGEMENT STRATEGIES

Amanpreet Singh Sran¹, Jasvinder Kaur Sran², Krishan Kumar Singh¹, Manpreet Kaur Chahal¹, V. S. Pahil¹ and Bahaderjeet Singh¹

View Full Paper- PDFDownload