

TABLE OF CONTENTS

Volume 2, Issue 11 (February, 2025)

Sl. No.	Article ID	Table of Contents	Page No.
1	ATT240211001	Floriculture- A Viable Alternative to Low Income Farmers Sandeep Bhardwaj and Rupali Sharma	1
2	ATT240211002	The Dual Role of Finger Millets (Ragi): Combating Climate Change and Malnutrition Bhabya, Sangya Singh and Seema Kwatra	3
3	ATT240211003	Nanocellulose Market: Unlocking Growth Opportunities for Startups Kingshuk Dhali and Nabaneeta Basak	6
4	ATT240211004	Biological Control Agents for <i>Chilo partellus</i> Sumit Mehla	10
5	ATT240211005	Agro-Tourism: Cultivating Connections Between Farm and Travellers Vesala Krishnamohan, Kuruba Deepika and Vagaboina Niharika	12
6	ATT240211006	Impact of Heat Stress on Growth and Yield of Vegetable Crops in Ranchi Region Abha Nutan Kujur	16
7	ATT240211007	Quorum Sensing Krishnamoorthi Akash, Rengasamy Parthasarathi, Rajavel Elango, Gunasekaran Dhurgadevi and Arjunan Sageetha	19
8	ATT240210008	Pangenomics & Its Role in Crop Improvement Bhagyasri Majhi, Yogesh Kashyap, Manisha Kumar and Boddu Sangavi	23
9	ATT240211009	Nano Biochar and Its Global Significance Nithiyasri S. and Vasanth P.	27
10	ATT240211010	Tracing Time: The Science and Applications of Radiocarbon Chidamparam Poornachandhra, Joseph Ezra John and Boopathi Gopalakrishnan	30
11	ATT240211011	Industrial Waste as A Supplement for Circular Crop Dynamics A. Sai Kishore, N. Charitha, M. Tejaswini, D. Sravanthi, K. Naganjali and G Laxman	33
12	ATT240211012	Strategies for Genetic Mapping of Agronomic Traits Chintha Suvarna and S. N. D. Praveen Kumar	38
13	ATT240211013	Improved Production Technologies to Enhance Yield and Productivity of Finger Millet (<i>Eleusine Coracana</i> Gaertn.) R. Naseeruddin, L. Madhavi Latha and M. Vijay Sankar Babu	41
14	ATT240211014	Utilization of Molecular Mechanisms and Male Sterility for Hybrid Breeding in Capsicum (<i>Capsicum annuum</i> L.) Jagmeet Singh, Sandeep Kumar, Chander Parkash and Dharminder Kumar	44

15	ATT240211015	Valorization of Fruit and Vegetable Waste for Bioactive Compound and Their Application in Food Industry N. Subasri, S. Muthuramalingam and Maanchi. S	47
16	ATT240211016	Unlocking the Power of Tendu: India's Forgotten Fruit Bhawna and Vishakha Singh	50
17	ATT240211017	Transgenic Plants – Boon or Bane in Pest Management Pushpalatha S., Prem Kumar B. and Praveena A.	54
18	ATT240211018	Success Story on Minimum Tillage Cultivation of Field Pea Under CFLD Pulses R.S. Telem, N. Jyotsna, Deepak Kumar, Y. Kennedy, W. Dipin, Romila Akoijam and Tabitha Donbiaksiam	59
19	ATT240211019	Influence of Parental Education on Mental Health of High School Children Daigee Moni Das and Manjula Patil	61
20	ATT240211020	One Health on the Ground: Experiences in Avian Influenza Containment at Gondia, Maharashtra Wavhal Nilam, C D Malapure, Kantilal Patle, Arvind Shambharkar and Nitin Wakchaure	64
21	ATT240211021	Adoption and Success Story of ICAR-CIAE –NRCB Battery Operated Banana Pseudostem Injector in Kerala Chithra G., T. Senthilkumar and Binu John Sam	67
22	ATT240211022	Push-Pull Pest Management: An Ecological Strategy for Crop Protection Sumit Mehla and Raj Kumar	70
23	ATT240211023	Pearl Millet: A Climate-Smart and Sustainable Alternative to Traditional Poultry Feed Harsh Deep, Dev Vart Yadav, Rao Pankaj, Prakhar Singla and Pawan Kumar	73
24	ATT240211024	Enhancing Pigeonpea Productivity Through Nipping: A Promising Agronomic Practice Prasad M Bahekar	75
25	ATT240211025	Waste Water Treatment and Its Important Badal Yadav and Pragati Inwati	78
26	ATT240211026	Advantages of Trap Crops in Natural and Organic Crop Cultivation Jyothi R., Raghavendra Yaligar, Revathi R. M., Narappa G., Radha J., Kavitha Ullikashi, Pakirappa Arabavi, Mamata Madli	83
27	ATT240211027	Protocols for killing, fixing & visualizing Plant Parasitic nematodes for Laboratory studies Bolli Venu Babu	85
28	ATT240211028	Integrated Rodent Pest Management Ch. V. Narasimha Rao, Manukonda Srinivas and B. Anusha	87

29	ATT240211029	Plant Secondary Metabolite Production: Limitations in the Field and Solutions with <i>Agrobacterium rhizogenes</i> mediated Hairy Root Culture Rutul Rafaliya, G. B. Patil, Parita P. Barvaliya, N. C. Chovatiya, Priyanka Pandya	90
30	ATT240211030	Exploring the Versatile Household Uses of Silk Byproducts Beyond Textiles G. Swathiga and C. N. Hari Prasath	93
31	ATT240211031	Probiotics in Livestock Feed: A Sustainable Approach to Enhancing Animal Health and Productivity Bhavneet kour	96
32	ATT240211032	Soils of India: Classification and Characteristics and improvement using natural farming techniques in areas with compacted soils Ashish Kumar Nagar	100
33	ATT240211033	Bacterial Blight: A Major Threat to Rice Ecosystems – Symptoms, Epidemiology, Pathogen Insights and Control Measures Gaganashree K. P. and Karthik R.	102
34	ATT240211034	Unlocking Agricultural Potential with DNA Fingerprinting for Genetic Diversity Rutul Rafaliya, Parita Barvaliya, Ankit Patel and G. B. Patil	104
35	ATT240211035	The Unfolding Crisis: Climate Change and Its Far-Reaching Impact Sangya Singh, Bhabya and Deepa Vinay	106
36	ATT240211036	<i>Kalanchoe pinnata</i>: A Miraculous Plant Sandhya Dhyani	108
37	ATT240211037	Clonal Rootstocks of Temperate Fruit Crops Nirmal Sharma, Neeraj Kotwal, Mahital Jamwal, Sanjeev Kumar Chaudhary, Satish Kumar Sharma, Manoj Kumar Sharma and Raj Kumar	110
38	ATT240211038	Pests and Diseases of Rabi Castor G. Madhuri, V. Divya Rani, G. Eswara Reddy, K. Sadaiah, N. Nalini, S. Vanisri and M. Venkataiah	115