

TABLE OF CONTENTS

Volume 2, Issue 9 (December, 2024)

Sl. No.	Article ID	Table of Contents	Page No.
1	ATT240209001	Unearthing the Green City: The Rise of Urban Gardening Pranjal, Radhika Sharma and Jagmohan Singh	1
2	ATT240209002	Utilizing Semiochemicals for Pest Management Strategies Guruprasad H.	5
3	ATT240209003	Resilient Blackgram for Drought mitigation and food security: A success story of Mr. Parpa Simthar Chothe Khumlo Levish Chongloi	9
4	ATT240209004	Adansonia digitata (Goraksi/Goraknath vriksha): An exotic, longest lived and larg-est tree species in the world Hanumantha M., Karthik H. N., Raghavendra J. and Roopa S. Patil	11
5	ATT240209005	Application of Deep Learning Algorithm for Detection of Pearl Millet Diseases Johnson I., Karthikeyan M., Paramasivan M. and Ramjegathesh R.	15
6	ATT240209006	Bioremediation and Phytoremediation of Contaminated Soils Krishnamoorthi Akasha, Rengasamy Parthasarathia,b*, Rajavel Elangoa*, Arjunan Sageethaa and Gunasekaran Dhurgadevia	17
7	ATT240209007	Biochemical Variation in Bt and Non Bt Cotton Genotypes in Different Plant Parts S. R. Gamit, H. R. Ramani, M. D. Khunt, P.S. Patel and M. M. Patel	21
8	ATT240209008	Integrated Pest Management of Pigeonpea Crop Harpal Singh Randhawa, G K Taggar, Naina Pandey and H K Cheema	24
9	ATT240209009	Revolutionizing Soil Health Assessment: The Role of AI and IOT in Modern Agri-culture Ravina Yadav, Shivam Yadav and Geeta Devi	27
10	ATT240209010	Year-Round Fodder Technology Interventions for Sustainable Livestock Production in North-western Himalayan region Nazim Hamid Mir, Suheel Ahmad, Sheeraz Saleem Bhat and Regu Atufa	29
11	ATT240209011	Latest Technologies for Increasing Seed Yield and Quality of Vegetable Crops Grown Under Protected Conditions Shivani Sharma and Deepak Sharma	33
12	ATT240209012	Marine and Coastal Ecosystems – Seagrasses, Mangroves and Corals Tabish Farooq, Farooz A. Bhat, Inab Majeed Bala and Shazia Tariq	37
13	ATT240209013	Waste-To-Energy Solutions for A Greener Future Divya Regatipally and Hanna Sunkara	41
14	ATT240209014	Biotechnological Advancements in Sericulture Guruprasad H.	45
15	ATT240209015	Influence of Climate Change on Mango Cultivation Bindu B.	49

16	ATT240209016	Integrated Farming System: A sustainable path for Doubling the Farmers Income S. A. Biradar	52
17	ATT240209017	Advancements in Hydroponic Agriculture: Automated Nutrient Film Technique (NFT) Systems for Efficient Crop Production Motukuduri Chanakya, Tekkam Shirisha, Godasu Pradeep kumar and L. Raja	55
18	ATT240209018	Applications of Bio stimulants in Vegetable Production Aishwarya K. R. and Pradeep S. D.	57
19	ATT240209019	Precision Farming: A Sustainable Approach Deepak Sharmaa, Shivani Sharmab, Munish Sharmaa and Rohit Chaudharya	61
20	ATT240209020	Role of Protected Cultivation in Sustainable Horticulture S. R. Padma	64
21	ATT240209021	Exploring the Role of Artificial Intelligence in Advancing Floriculture Research Rupali Sharma and Sandeep Bhardwaj	67
22	ATT240209022	Paddy Stubble Burning and Some Alternative Solutions Prioty Bandhan Roop and Aritabha Kole	69
23	ATT240209023	Bioherbicides: Paving the Path to Sustainable Agriculture Babu, C. V., Ramesh, B. N. and Ganavi, B. N	72
24	ATT240209024	Surviving the Flood: Pigeon Pea's resilience under Waterlogging Prashantkumar S. Hanjagi, K. S. Vidhya Bharathi, Sushma. M. Awaji, Suraj M Gund and A. K. Singh	76
25	ATT240209025	Genetic Approaches to Chickpea (<i>Cicer arietinum L.</i>) Varietal Development S. Rama Devi	79
26	ATT240209026	Wicking Bed: A Water Saving Technique for Urban Households Greeshma. U, Bindhu. J. S. and Shalini Pillai P.	82
27	ATT240209027	Impact of Erratic Weather on Crop Yields in Lambung: A NICRA Village Hb. Lungni Anal and Kangjam Sonamani Singh	85
28	ATT240209028	Future of Reflective Collars: From Urban Strays to Rural Livestock Charlotte Coretta Rodricks and Tripti Bhatia	87
29	ATT240209029	Microbial Fuel Cells in Agriculture: A Sustainable Energy Solution Babu, C. V., Ramesh, B. N. and Ganavi, B. N.	89
30	ATT240209030	Millets: Comparison with other Major Staple Foods D. B. Prajapati	92
31	ATT240209031	Integrated Pest Management of Chickpea Randhawa H. S., H. K. Cheema, Ashok Kumar and N. Pandey	95
32	ATT240209032	Pesticide's Impact on Horticulture: Advantages and Disadvantages Narayan T. Borkar and M. Sivashankari	97
33	ATT240209033	Incidence of Fruit Fly on Six Generations Studies in Ridge Gourd (<i>Luffa acutangula L. RUXB.</i>) L. B. Thulasiram and S. A. Ranpise	101

34	ATT240209034	Application of AI (Artificial Intelligence) in Floriculture Abhinash Moirangthem, Punabati heisnam, Gayatri Khangjarkapam, Stina Khumukcham, Chanchan Meinam, Sumitra Phurailatpam, Lalnunfeli, Devarshi Talukdar and Nima Yanchen Lepcha	103
35	ATT240209035	Unveiling the Role of Melanin in Fungal Pathogenicity and Environmental Stress Resistance Maddi Sandhya, Sreegayathri Elango and Shaik Javeedvali	106
36	ATT240209036	Winning the Weed War: Ways and Means for Yield Improvement in Cotton R. Nageswari, T. Sanjay Kumar, V. Dhanushkodi, S. Rathika and T. Ramesh	109
37	ATT240209037	Major Pests of Deciduous Fruit Crops and Their Management Randhawa H. S., R. K. Sandhu, B. S. Dhillon and N. Pandey	111
38	ATT240209038	A Potential Agroforestry Species Butea monosperma (Palash) For Farmers' Prosperity Mohuya Pal and Somesh Yadav	114
39	ATT240209039	Beak-Trimming in Poultry Deepak Kumar Chaurasia	118
40	ATT240209040	Quorum Sensing: The Unheard Orchestra Varun Parmar, Rushali Katoch and Naveen Datt	120
41	ATT240209041	Mealy Bug a Potential Threat to Agri- Horti - Silvi Cultures Rajasekhar L. and Divya Jagana	123
42	ATT240209042	Potential Health Effects of Pesticides Sandhya Dhani and Jyoti Singh	126
43	ATT240209043	Jhum Cultivation Scenario in Chandel District of Manipur Kangjam Sonamani Singh and Hb. Lungni Anal	128
44	ATT240209044	Fodder for Thought: Entrepreneurial Pathways in Sustainable Fodder Production Suheel Ahmad, Nazim Hamid Mir, Sheeraz Saleem Bhat and Regu Atufa	130
45	ATT240209045	The Impact of Climate Change on Agriculture Munjam Arun Kumar and M Chanakya	134
46	ATT240209046	The Role of Nitrogen Assimilation in Enhancing Essential Oil Content in Aromatic Plants Muneshwar Prasad Mandal, Mimansha Raj and Kiran	137
47	ATT240209047	National Pest Surveillance System Bolli Venu Babu	140
48	ATT240209048	The Role of Precision Agriculture in Increasing Farm Efficiency and Sustainability Mimansha Raj and Dr. Muneshwar Prasad Mandal	144
49	ATT240209049	Irrigation Management: Micro Irrigation - A Boon to Farmers Sharad Kumar	147
50	ATT240209050	Chinese Potato Production in India: Challenges and Strategies P. Prakash, D. Jaganathan, Sheela Immanuel and R. Muthuraj	150
51	ATT240209051	Plant Immunity Boosted by Rhamnolipids and Lipopeptide Biosurfactants: A New Era in Plant Disease Management Nazia Manzar and Abhijeet Shankar Kashyap	153

52	ATT240209052	Prevalence of Monkeypox in Animals and Pets: A Comprehensive Overview Bogapathi Sampath Kumar, G. Akhil Sai, T. Sudhakar R. Vinay Sharma and B. Sai	157
53	ATT240209053	Applications of Remote Sensing in Horticulture S. Mullaimaran, Venkatachalam S. R., Velmurugan M. and Jayaprabhavathi S.	160
54	ATT240209054	The Role of Nitrogen Assimilation in Enhancing Essential Oil Content in Aromatic Plants Muneshwar Prasad Mandal, Mimansha Raj and Dr. Kiran	169
55	ATT240209055	Advancements in Real-Time and Quantitative LAMP for Detection of Plant Patho-gens Nazia Manzar and Abhijeet Shankar Kashyap	172