TABLE OF CONTENTS

Volume 2, Issue 6 (September, 2024)

Sl. No.	Article ID	Table of Contents	Page No.
1	240206001	Genetic regulation and molecular governance of pungency and color in chilli (<i>Capsicum spp.</i>) Gaganashree K. P. and Karthik R.	1
2	240206002	Enhancing Nitrogen Use Efficiency in Crops for Sustainable Agriculture Gullnaj Khatoon, Shambhu Krishan Lal, Sudhir Kumar, Sahil Mehta, Madan Kumar, Swati Kumari and Preety Kumari	5
3	240206003	Role of Endophytic Bacteria in Plant Growth Promotion P. Nagamani, K. Viswanath and Y. Reddi Ramu	9
4	240206004	Pyramiding CRY and VIP genes, a sustainable approach to mitigate Lepidopetrans in cotton D. A. K. Deborah and S. Nagalakshmi	11
5	240206005	Utilization of Lignite Flyash in Agriculture: A Way to Improve Crop Productivity Kasinam Doruk	13
6	240206006	Role of AI in Agriculture Meghana Singh Rajotia	15
7	240206007	Environmental and Economic Impacts of Advancements in Food Processing and Preservation Muneshwar Prasad Mandal, Kiran and Praveen Kumar	17
8	240206008	Strategies for Maximizing Forage Yield and Nutritional Quality in the North Western Himalayan Ecosystem Nazim Hamid Mir, Suheel Ahmad, Sheeraz Saleem Bhat, Regu Atufa and Aamir Nazir Lone	20
9	240206009	Scientific Cultivation of Mango (Mangifera indica) Jitendra Gurjar	24
10	240206010	From Bloom to Doom: How Pesticides Are Endangering Honey Bees D. K. Narwade, B. V. Deore, M. Pushpapalatha, A. S. Gadge, and J. S. Rupali	26
11	240206011	Family Problems and Their Solution Dr. (Mrs.) Pritishri Parhi and Ms. Suchismita Patra	30
12	240206012	Endophytes and their role in Enhancing Horticultural productivity Sheezana Rasool, Bushra Rasool, Aadil Ayaz, Subaya Manzoor, Shugufta Parveen and Sajad Un Nabi	32
13	240206013	Rationale of Nanotechnology in Agronomic System Sharan S. P., Selvaprakash R., Vidya Madhuri E and Rupali J. S.	35
14	240206014	Advancing Sustainable Agriculture: Cutting-Edge Resource- Conserving Sowing Operation Santosh, Megha U. and Gowtham	38

15	240206015	The Battle Against Bacterial Spoilage in Food: Plant Pathology's Contributions to Processing and Preservation Divyashree, G. Punith and K. K. Chetan	40
16	240206016	Health Management of Backyard Chicken Vijay Kumar	43
17	240206017	Multi-Criteria Decision-Making (MCDM) Tools for Hydrological Analysis Manabraj Manna, Rupesh Kumar and Mahesh R.	45
18	240206018	The Role of Secondary Metabolites in Plant Defense: Nature's Chemical Arsenal Meghana Singh Rajotia	48
19	240206019	Engineering Maize for Drought and Salinity Tolerance Traits Through Genome Editing Approaches Gullnaj Khatoon, Shambhu Krishan Lal, Krishan Kumar, Swati Kumari, Sudhir Kumar, Kutubuddin Ali Molla and Abhijit Mondal	50
20	240206020	Ragi (Mandua) as a Boon to Nutritional Security Praveen Kumar and M. P. Mandal	54
21	240206021	Plant Signal Transduction Ambika More, H.V. Kalpande and Naik Gajanan	56
22	240206022	Techniques in Molecular Cytogenetics Chintha Suvarna	58
23	240206023	The Impact of Climate Change on Fisheries: Challenges and Adaptations Inab M. Bala, Tasaduq H. Shah and Tabish Farooq	63
24	240206024	Harmonizing Growth: The Art of Integrated Nutrient Management Sachin Kumar, Muskan Yadav, Anil and Nisha	66
25	240206025	Fostering Sustainable Agriculture in Odisha: A Case Study on Vermicompost Implementation in Gunupur Suman G. Sahu, Rajeswari Das and Varanasi Adarsh	69
26	240206026	Variable Rate Fertilizer Application Technology Rathinavel S, R. Kavitha, A Surendrakumar and A. P. Mohankumar	71
27	240206027	Bullying Anuradha Kaswan and Anjali Juyal	73
28	240206028	The Future of Food Processing: Plant Pathology's Role in Developing Sustainable and Safe Technologies G. Punith, Divyashree, K. K. Chetan and Shivanand koti	75
29	240206029	Dragon Fruit: A Newly Emerged Fruit Crop *Alok Kumar and Ng. Piloo	78
30	240206030	Remote Sensing and Its Application in Agriculture Kalpana Gairola, Sanjarambam Nirupama Chanu, Angam Raleng, Thaneridus B. Marak and Johnson Chingsubam	80
31	240206031	Nanobiotechnology and Its Applications Anchal Tandon, Anupama Singh and Aayushee Thakur	83
32	240206032	Poisons: Source, Collection and Value addition Vijith B. Pundi, Hanumantha M. and Karthik H. N.	86

33	240206033	Drudgery Reducing Technologies for Major Crops of Andhra Pradesh Divya Reddy Regatipally and Hanna Sunkara	88
34	240206034	Balancing the Plate: The Future of Food and Resource Management Sangya Singh and Sumiran Pandey	91
35	240206035	Sowing the Seeds of Success: Harnessing Protected Environments for Thriving Vegetable Seed Cultivation Kavya Nironi	93
36	240206036	Synthetic Biology and its Applications in Agriculture P. Yogameenakshi, V. A. Vijayashanthi, A. Sheeba, C. Tamilselvi, S. Sudhasha and S. Banumathy	97
37	240206037	Hidden Pharmacopeia: Insects as a Source of Novel Therapeutics Rupali J. S, Vidya Madhuri E., Sharan S. P. and Keerthika N.	102
38	240206038	Vanishing Bees, Vanishing World: The Threat of Pollinator Decline Rupali J. S, Vidya Madhuri E., Sharan S. P. and Keerthika N.	105
39	240206039	Where is the line of MSP? Kaushlendra Srivastava, Ashwani Kumar Verma, and Kuldeep Maurya	108
40	240206040	Enhancement of Farmers Income Through Tree Mulberry Cultivation Hadimani D. K., Vikram Simha H.V. and Mallinath	112
41	240206041	Beyond the Naked Eye: Microplastics Wavhal Nilam, Simranpreet Kaur and Nitin Wakchaure	115