## TABLE OF CONTENTS

## AgriTech Today Volume 2, Special Issue (January, 2025)

Sl. No.	Article ID	Table of Contents	Page No.
		Genetically Modified, Naturally Controversial	
1	ATT202402-10-S-01	D. Swetha Priya, Boddu Sanghavi, T. Manushri	1
		and Nithishkumar R.	
		The Role of Plant Breeding in Developing	
2	ATT202402-10-S-02	Climate-Resilient Fruit Varieties	5
		Gunja Thakur and Ajay Singh	
3	ATT202402-10-S-03	Molecular Markers in Vegetable Crop	
		Improvement	7
		Aishwarya K. R. and Sudesh	
4	ATT202402-10-S-04	ScDB: A Resource for Sugarcane Genomics	
		and Molecular Biology	10
		Boddu Sangavi, Bhagyasri Majhi, Soumyanetra	
		Saha and Vattsal Rana	
		Designer Pets: A Vogue Statement or A Faux	13
5	ATT202402-10-S-05	Pas?	
		Charlotte Coretta Rodricks	
		Genetic Engineering: A Biotechnological Tool	16
6	ATT202402-10-S-06	for Crop Improvement	
		Subaran Singh and Supriya Ambawat	
7	ATT202402-10-S-07	The Role of Heterotic Grouping in Hybrid	19
		Breeding: A Comprehensive Review	
		Mohmed Juned Contractor, K. S. Shashidhara,	
		P. Mahadevu, H. C. Lohithaswa and G. Jadesha	
0	A TTTT 0.0 4.0 0 .0 0	Marker Assisted Breeding for Disease	00
8	ATT202402-10-S-08	Resistance in Vegetables	23
		Aishwarya K. R. and Sudesh	
9	ATT202402-10-S-09	Mutational Meltdown: Dawn of an extinction	27
		Charlotte Coretta Rodricks and Sanjeev Kumar	
10	ATT202402 10 C 10	SNP Genotyping: A Key Tool in Modern Genetics	20
10	ATT202402-10-S-10		30
		Santosh, Manushri T and Sanjith  Designer Promotor: A Novel Stratogy for CIS	
		Designer Promoter: A Novel Strategy for CIS Engineering	
11	ATT202402-10-S-11	Rutul Rafaliya, Parita Baravaliya, N. C.	33
		Chovatiya and G. B. Patil	
		Innovative Strategies and Advances in	
		Breeding Wheat for Rust Resistance	
12	ATT202402-10-S-12	Priti, Jyoti Nughal, Charu Lata, Poonam Bansal,	36
		A. S. Manjul, Aarti, Anil Kumar Khippal and	
		Rajneesh Sharma	
		rajueesti sitatitia	

13	ATT202402-10-S-13	<b>Desiccation Tolerance: It's Mechanism</b> Shivani Sharma and Deepak Sharma	40
14	ATT202402-10-S-14	Genome Editing and Generation of	44
		Transgene-Free Lines	
		Rima Kumari, Sudhir Kumar, Avinash Pandey	
		and Kishor U. Tribhuvan	
15	ATT202402-10-S-15	Fast-Tracking Agricultural Innovation with	
		Speed Breeding	<b>47</b>
		Somsole Bharath	
16	ATT202402-10-S-16	The CRISPR Counterattack: Anti-CRISPR	
		Proteins	49
		Bhagyasri Majhi, Boddu Sangavi and Yogesh	<b>-</b>
		Kashyap	