## TABLE OF CONTENTS

i	Table of Contents	i-iv
ii	Cover Story – World Environment Day	v
1	Adsorption and Desorption of Silicon in Soil	1
	Spoorthishankar K. S. and Praveen Kumar M. B.	
	<b>Enhancing Resilience: Strategies for Abiotic Stress Management in</b>	_
2	Fruit Crops	5
	Jitendra Gurjar	
2	Biofertilizers: Its Role in Soil Fertility and Sustainable Agriculture	0
3	Sanjarambam Nirupama Chanu, Thingujam Bidyalakshmi, Kalpana Gairola <sup>3</sup> ,	8
	Angam Raleng and Johnson Chingsubam  Col NCO Collaboration to Improve Efficiency in Agriculture	
4	GoI-NGO Collaboration to Improve Efficiency in Agriculture Amitha C. D.	11
	Biocontrol of Fusarium Oxysporum Using Endophyte -Mediated	
5	Resistance	14
	MD Thabrez and Vineeth M.	
	Developmental stages of the cassava mite, Tetranychus truncatus	
6	Ehara	17
	Amogha	
	Unveiling the Health Ailments of Greenhouse Workers	
7	Sangeetha Priya S., Vittal Kamble, Jyoti Uppar, Poojitha S. R. and Divya Vani	19
	V.	
	The Significance of Millets: A Cornerstone of India's Agriculture	22
8	Seema S. Doddamani, Kavya C. Nironi, S. N. Betageri and Shweta S.	23
	Doddamani Tachniques for Engineering Synthetic Phages	
9	Techniques for Engineering Synthetic Phages J. Sai Prasad, P. Jayamma, S. Nagalakshmi and R. Aruna	27
	The Greenhouse of Tomorrow: Exploring Hydroponic Technologies	
10	Kavya C. Nironi, Seema S. Doddamani, Praveen S. and Anjali C. Nironi	30
	Ralstonia solanacearum: An Arsenal of Virulence Strategies and	
11	Prospects for Resistance	34
	MD Thabrez and Vineeth M.	
	Harnessing the Power of Seaweed: Augmentation in Agriculture	
12	Sangeetha Jebalin V. V., *Vallal Kannan, S, Ezhilarasi, R., and Devi Geethika,	37
	J.	
10	Unveiling the Essence of Soil Organic Carbon: A Comprehensive	44
13	Overview	41
	Spoorthishankar, K. S. and Praveen Kumar, M. B.	
14	A Success Story of ARYA Entrepreneur- Shri Vishal Gohiya Brajesh K. Namdev, A. Pandey, L. K. Chourasia and S.K. Garg	45
	Yak Wool and Its Products	
15	Anesha Chanda, Martina Pukhrambam, Dinamani Medhi and Mihir Sarkar	47
16	Advanced Production Technology of Periwinkle	= 2
	Darshan Balaji G., Abinaya C. and Vaishnavi Gowda B. A.	50
17	Incubation Technology of Silkworm Seed	EE
	Prashant Natikar	55

	Ensuring Agricultural Sustainability: An Elaborate Analysis of Seed	
18	Laws and Their Importance in India	57
10	Seema S. Doddamani, Kavya C. Nironi, Vinodkumar, S. N. Betageri and	31
	Shweta S. Doddamani	
19	Night Shelter: A Protective Measure for Backyard Poultry from	
	Predators	61
	Vijay Kumar	
20	Navigating the Microbial Universe: Understanding the Gut	
	Microbiome and Its Impact on Human Health	63
	Bhavneet Kour	
	Common Problems and Challenges Indian Farmers Face in Fruit	
21	Production	65
	Ajay Singh	
22	Artificial Intelligence in Plant Phenotyping	69
	Radhika Sharma and Jagmohan Singh	0,
23	Response of Ornamental Plants to Music	73
	Priyanka Kumari, Deepti Singh and Maya Priya	7.0
24	Turf Growing Under Shady Conditions	77
	Maya Priya, Deepti Singh and Priyanka Kumari	
25	Unleashing miRNA Technology for Seed Quality Enhancement	80
	Vidya C. J., Priya Magi, Chethan and Bhavya K.	
26	Sisal: A Viable Natural Fibre	83
	M. Srinivasa Rao, Y. Sandhya Rani, G. Sreenivas, B. Swathi and G. Chittibabu	
	Organic Farming in North Eastern Region, India: Scopes and	
27	Challenges	86
	Watisenla Longkumer, Khan Chand, Amod Sharma and Neipusimeu Yalie	
28	Changes in Cognitive Function in Human Aging	92
	Hanna Sunkara and Lata Pujar	
	Adoption of Agroforestry System by the Farmers of Nambol in	
29	Manipur	95
	L. Chanu Langlentombi, T. Basanta Singh, Arati Ningombam, Ch. Basudha	
	and Kh. Rishikanta Singh	
20	Potato Cultivation Under Organic Farming	07
30	M. Vijayakumar, S. Manivasakan, B. Vinothkumar, C. Cinthia Fernandaz, P.	97
	Raja, L. Rajendran and S. Vennila	
31	Plant Viruses – A Threat to Sustainable Agriculture	100
	Kochan Bhoopesh Banusree	
	Genetic Improvement of Agronomic Important Traits for Organic	
32	Agriculture	102
	Sudhir Kumar, Avinash Pandey, Kishor U. Tribhuvan and Shambhu Krishan	
	Lal  Effect of Light Colour in Protected Cultivation for Crowth and	
	Effect of Light Colour in Protected Cultivation for Growth and	
33	Development of Vegetable  Vegenthlaumen S. S. Governika P. Dogia II. V. Bubika P. and Vellal Venan	107
	Vasanthkumar S. S., Gowshika R., Pooja U. K., Rubika R. and Vallal Kanan	
	S.  Ding Dit Mothod of Sugarage Cultivation: A Sugarage Story	
34	Ring-Pit Method of Sugarcane Cultivation: A Success Story	109
	Tanmoy Bhowmik and Mohammad Hasanain	

	Plant Molecular Farming: Production Platforms, Applications and	
35	Challenges	111
	KU Tribhuvan, Sudhir Kumar and Avinash Pandey	
	<b>Custom Hiring Centres: A Gateway to Rural Youth Employment in</b>	
36	Agriculture	115
	Priyanka Khole	
37	<b>Empowering Crop Improvement Through Genomic Selection</b>	118
37	Somsole Bharath, Uttarayan Dasgupta and Shridhar Ragi	110
38	<b>Cultivating the Future: Transformative Technologies</b>	
	Revolutionizing Agriculture	121
	Atul Pachauri and Deepak Kher	
	Crop Diversification: A Viable Option for Food and Nutritional	
39	Security	125
	Mohammad Hasanain, Tanmoy Bhowmik, V. S. Meena and K. K. Singh	
40	Conceptual Understanding of Genomic Imprinting	129
70	Ashish Yadav	12)
41	Biofertilizers: A Sustainable Alternative for Modern Agriculture	142
71	Vijay Bharti and Mohit Kumar	172
42	Harvest Weed Seed Control (HWSC)	146
72	V. Santhosh	110
43	IPM Adaptations Under Climate Change	149
	Vidya Madhuri E., Rupali J.S., Sai Pooja N. and Rajna S.	
	Role and Application of Artificial Intelligence in Agriculture	4=0
44	R. Bhargavi, K. Raghavendra Chowdary, T. Lakshmi, G. L. Siva Jyothi and	153
	M. D. Mubeena	
45	Dynamic and Expanding Role of Artificial Intelligence (AI) in	156
45	Shaping the Future of Modern Agriculture	130
	Mriganko Kakoti and Priyanshu P. Dutta	
	Harvesting Insight: Remote Sensing Application for Plant Protection	
46	Janani Mani, Ragasruthi Malaravan, Mohanapriya Senniyappan,	161
	Priyadharshini Murugesan, Anbuselvan Anthonisamy	
	Scope and Potential of Digital Farming in Crop Production for	
47	Resource Poor Farmers	165
• •	Dhiman Mukherjee	100
	Biomarkers of Nutritional Exposure and Nutritional Status in	
48	Animals	169
	Pathak S. and Roupesh G.	103
	Significance of Family on Socialization of The Child	
49	Pritishri Parhi and Suchismita Patra	173
	Rainwater Harvesting for Agricultural Sustainability	
50	C. Nivetha, S. Thirumeninathan and M. Deepika	175
_	Survival and Dispersal of Microorganisms	450
51	Vandana Devi V. S.	178
52	The Future of Precision Agriculture in India: Opportunities and	182
	Challenges	
	Gaadhe S. K., Bandhiya R. D., Chavda S. K. Gojiya K. M. and Narola K. H.	
I	Saucino S. 12., Dandinya R. D., Chavda S. R. Gojiya R. W. and Matola K. H.	

53	Plant Phyllo-Sphere Facultative Methylotrophs (PPFM) Kannan Periyan, Rengasamy Parthasarathi and Krishnamoorthi Akash	184
54	Nano-Fertilizers in Agriculture: An Emerging Era of Research Vasanth P	188
55	Bioremediation of Contaminated Soil Ch. Ravali and Divya	191
56	Potential of Phyllosphere Microbes Ch. Ravali and Divya	195