

Volume 1, Issue 8 November, 2023

President

Veerendra Simha H.V. Valmiki Sahitya Sampada

Editor-in-chief

Vikram Simha H.V.

Editorial Board

Jaishankar N.

Gurumurthy S. B.

Kiran Nagajjanavar

Basavaraja D.

Hadimani D. K.

Kambale J. B.

Gangadhara K.

Umesh Barikara

Arun Kumar P.

Chetan T.

Prabhugouda Kamaraddi

Bhawar R. S.

Veena T.

Reviewers

Sharanabasava Akshay Kumar

Graphic Designer

Sanjeevkumar Patil Ajay

Publisher

Valmiki Sahitya Sampada Harthikote Post Hiriyur, Chitradurga Dist., Karnataka - 577545

Contact

agritech.editor@gmail.com

Disclaimer: The articles published in AgriTech Today magazine are the personal views of authors. It is need not necessarily be those of the editor/publisher. The magazine will not be held responsible for any errors/ copyright infringement in the article as we do not alter the information provided by the author, therefore the author bears full responsibility.

From the Editor-in-Chief's Desk

I am happy and proud to announce the release of the Eighth issue of AgriTech Today Magazine.

In this edition, we delve into the promising landscape of agricultural technology. Through insightful narratives, expert opinions, and success stories from the field, we aim to shed light on the transformative potential of technology in addressing global food challenges while advocating for an inclusive, technology-driven agricultural revolution.

It gives me great pleasure to inform you that we have curated and finalized 57 articles for publication in this issue. My sincerest hope is that this issue will provide readers with valuable insights into agricultural technologies and innovations.

My sincerest hope is that this issue will provide readers with valuable insights into agricultural technologies and innovations. I extend my heartfelt gratitude to the dedicated editorial team and the talented authors for their invaluable contributions in bringing this issue to fruition. Your efforts have played a pivotal role in making AgriTech Today Magazine a source of enlightenment and knowledge in the agricultural domain.

Editor-in-chief

TABLE OF CONTENTS

i	Editorial and Table of Contents	i-v
1	Technologies of Dryland Farming	1
	Soniya Rishi, Vikash Kumar Meena and Naveen Kumar Meena	
2	Resistant Gene Analog (RGA) in Plant Disease Management	4
	Manjula R., Rashmi D. and Kalpana	
3	Role of Plant Physiology in Production of Paddy Muneshwar Prasad Mandal	7
	Fungal Effectors and Plant Susceptibility	
4	Manjula R., Rashmi D. and Kalpana	9
	Management of Flacherie Disease in Silkworm Rearing: A	
5	Devastating Disease at Present	11
	Prashant Natikar	
	Scenario of Fusarium Wilt of Chilli in India and Its Integrated	
6	Disease Management	13
	Manjula R., Rashmi D. and Kalpana	
7	Secondary Metabolites of Microbials as Potential	16
/	Agrochemicals	10
	Manjula R., Rashmi D. and Kalpana Agro-Tourism Under Agricultural Extension Activity: A	
8	Journey into the Bountiful Countryside	19
	Arpit Somtiya and Ashish Kumar Nagar	
	Indian Meat and Poultry Industry: Current Scenario and	
9	Opportunities	22
	Deepika Jamadar, Naveena Antony and Ashrita B.	
	Drone Technology in Agriculture: Benefits and Challenges for	
10	Rural India	25
	Arpit Somtiya and Ashish Kumar Nagar	
11	Ditelosomic Alien Addition Lines in Plant Breeding	28
	Hussainbi, Swathi P. and Ranjitha Women Empowerment	
12	Radha Kaushik and Simran Rani	31
10	Pangenomics and Its Role in Plant Breeding	22
13	Hussainbi, Swathi P. and Ranjitha	33
14	Life Satisfaction and Happiness	35
	Simran Rani and Radha Kaushik	
4.5	Plant Pseudogenes: Decoding the Hidden Regulators in	20
15	Genome Evolution	38
	Hussainbi, Swathi P. and Ranjitha	
16	Role of Women in Agriculture Radha Kaushik and Simran Rani	41
17	Transgenic Cowpea: Promising Solution for Cowpea	
	Cultivation Challenges in Agriculture	43
	Hussainbi, Swathi P. and Ranjitha	
18	Sholas of Nilgiris: Lifeline of Cauvery Delta Farmers	
	S. Manivasakan, C. Cinthia Fernandaz, S. Vennila, S. P. Thamaraiselvi and B.	46
	Vinothkumar	

19	Solar Drying Technologies for Agricultural Produce – An	
	Overview	48
	Preeti	
20	Applications of Artificial Intelligence in Aquaculture	50
	Showkat Ahmad Dar, Sarvendra Kumar, Susmita Rani and Gowhar Iqbal	
21	Shift from Conventional to Organic Agriculture	52
	Ram Prakash Sharma	
	Reasons and Impact of Agricultural Diversification on	
22	Enhancing Farming Income	56
	Ashish Kumar Nagar, Kamini Bisht, Arpit Somtiya, and Amrit Warshini	
23	Consequences of Nano Urea in Bihar	60
	Leezamoni Das, Satya Prakash and Trishita Banik	
	A Case Study on Geographical Indication Tagged Sirarakhong	
24	Hathei Chilli – An Economic Analysis	63
	S. Yuvaraj and S.M. Feroze	
0.5	Applications of Drone Mounted Sprayer for Weed	6
25	Management	67
	Satish, Sunil Shirwal, Sushilendra, Mareppa Hirekurubaru, Anand N. and	
	Ramesh Y.M.	
26	Speed Breeding in Vegetable Crops	71
	Akshita Bisht	
27	Vertical Gardens - The Living Green Walls	73
	Ayesha Syed, A. Pavan Kumar and P. Ruchitha	
28	Applications of Artificial Intelligence in Aquaculture Showled Ahmad Day Sagranday Kyman Sygmita Dayi Caydan Ishal Shahid	76
	Showkat Ahmad Dar, Sarvendra Kumar, Susmita Rani, Gowhar Iqbal, Shahid Gul	70
	Cultivation Technologies of Capsicum	
29	G. Malathi, G. Anand, V. Sankar, R. Senthil Kumar and R. Jegathambal	78
20	Epigenetics: Useful Tool in Plant's Gene Regulation	0.1
30	Manju Rani, Jayanti Tokas and Shivangi Bishnoi	81
0.1	Ganoderma: A Potent Medicinal Mushroom	0=
31	Suhasini Jalawadi and Panchasheel Bhujange	85
	Azolla Culture in an Aquaponics Unit	
32	C. Raja Babu	91
	, and the second	
33	Approaches in Horticulture	93
	Jahnabi Hazarika and Prem Kumar Bharteey	
34	Traditional Beekeeping: A Time-Honoured Craft	97
	Priyanka Rani Digital Twings An Emerging Tool for Food Process and Product	
35	Digital Twins: An Emerging Tool for Food Process and Product	100
33	Design C. C.	100
	Parvathy Nayana N. and Ramya C. S.	
36	Biofortified maize for improved productivity and quality	103
	Preeti Sharma, Kiran, Kuldeep, Swati Verma, Narender Singh, Harbinder	103
	Singh and M. C. Kamboj Blockchain Technology in Agriculture: Enhancing traceability	
37		
	and transparency in the Supply Chain Sharia Albton Aslia Farana Makyish Mushtan Banday and Asmiba Mashael	105
	Shazia Akhter, Aalia Farooq, Mehvish Mushtaq Banday and Aaruba Maqbool Sofi	
Ī	DUII	1

38	Pioneering Sustainable Agriculture for a Greener Tomorrow	110
	Devarasetti Venkata Sai and Koppula Nithya Sree	
20	Creative Application of Mustard Straw and Stalk	440
39	Ibandalin Mawlong, M. S. Sujith Kumar, Reema Rani, Lalit Krishna Meena	113
	and Babli Mog	
40	Satellite Farming	116
	Jahnabi Hazarika, Tikendrajit Saikia and Prem Kumar Bharteety	
41	Cocoponics: A Sustainable Approach to Agriculture	119
	Anjali Kumari Jha, Kumari Kajol, Maya Priya and Abhishek Kumar Charry Propagation Tachniques: A Comprehensive Cuide	
42	Cherry Propagation Techniques: A Comprehensive Guide Leena Preeti Lakra and Yashwant Kumar Patel	121
	Scaling-Up Indigenous Tree Gmelina Arborea-Based	
	Agroforestry System in Northeast India	
43	L. Chanu Langlentombi, T. Basanta Singh, Kh. Rishikanta Singh, Ch.	124
	Premabati Devi and Bs. Hmannihring Anal	
	Biochar: An Emerging Soil Amendment Revolutionizing	
44	Agriculture	126
	Jyoti Bangre	
45	Karrikins-The Life Regenerator	129
	Preeti, Neeraj Kumar, Sarita Devi and Priyanka	129
46	Adverse Effects of Pesticides on Human Health	131
10	Kumari Sunita	101
	Revolutionizing Agriculture: Enhancing Indoor Vertical	
47	Farming Through Smart Lighting	133
	Mahesh R. and Parvathy Nayana N.	
	Revolutionizing Agriculture: The Power of Nano-clay Polymer	
48	Composites	136
	Bitish Kumar Nayak, Saikat Ranjan Das, Manik Chandra Kundu, Abhijit	
	Pradhan and Dibyendu Chatterjee Pioratantian Systems for Managing Urban Stormwater	
49	Bioretention Systems for Managing Urban Stormwater Manabraj Manna, Tushar Dhar and Rupesh Kumar	140
	Microbial Synthesis of Nanoparticles and Its Application in	
- 0	Aquaculture	
50	Surajkumar Irungbam, Wangkheimayum Malemnganbi Devi, Priyanka	143
	Irungbam and Kenny Sarangthem	
51	Smart Agriculture: Fact or Fiction	147
31	Aastha Vithalkar, Keshav Kaiwartya and Yashwant Kumar Patel	14/
	Nutritional Profile of Poultry Offal and Its Utilisation as Fish	
52	Feed	151
	Wangkheimayum Malemnganbi Devi, Surajkumar Irungbam, Priyanka	101
	Irungbam and Kenny Sarangthem	
	Improving Nitrogen Use Efficiency in Lowland Rice: Practical	
53	Strategies for Addressing Reactive Nitrogen Loss	154
	Saikat Ranjan Das, Bitish Kumar Nayak, Manik Chandra Kundu, Subrata	
	Goswami, Suryakanta Sahoo, Debajyoti Roy and Dibyendu Chatterjee	
54	Biofertilizers: Enhancing Crop Production and Nurturing Soil	157
	Fertility Liveti Pangra	137
1	Jyoti Bangre	

55	Achieving High Yielding Plant Type Through Ideotype	
	Breeding	161
	Atul Pachauri and Deepak Kher	
56	Smart Crop Production in Climate Change Scenario	164
	Ranjita Bezbaruah	
57	Cropping System for Sustainable Agriculture Under Red-	
	Laterite Zone	168
	Dhiman Mukherjee	