

Volume 1, Issue 6 September, 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 sixth issue of AgriTech Today Magazine. It gives me great pleasure to inform you that we have curated and finalized 50 articles for publication in this issue.

This issue covers a wide range of topic includes recent technologies agriculture for sustainable agriculture, LSD management, organic dairy farming, few success stories of farmers, Women Helpline Scheme, Green Farming, Anthocyanin Pigments of Banana Flower Bracts, Suitable Growing Media for Roof Top Gardening, Entrepreneurship Opportunities and many more.

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
	Building Resilience in Vegetable Farming: Strategies to	
1	Thrive in a Changing Climate	1
	Akshita Bisht	
2	Mechanical Impedance of Soil: A Silent Thief	3
	M. Saravanan	3
3	Melatonin as Plant Immune Booster: Pros and Cons	5
	Kinjal Mondal and Ayush G. Jain	
	Plant Based Milk - An Alternative to Nutritional	
4	Security	9
	Satpal, Kanika Pareek, Neelam and Pratibha Bharti	
5	Weed Management in Pearl Millet	14
	Todar Mal Poonia and Ankur Chaudhary	14
6	Microbial Inoculants and Nutrient Use Efficiency	16
	Kumar M., Savitha Santosh and Samadhan Yuvraj Bagul	10
	Enhancing Sorghum Pest Management -Exploring	
7	Biological and Botanical Control Strategies against	21
1	Chilo partellus	21
	Rahul and Kapil	
	Success Story - Production Technology of <i>Kharif</i> Pulse	
8	Blackgram Var. PU-31 in Bishnupur District	25
	Sakhen Sorokhaibam, Anando N., Brajamani Kh and Maipak Kh	
	Agricultural Co-operative Societies: A Boon for	
9	Farmers	28
	Raj Kumar	
10	Nitrogen Symbiosis in Cereals	21
10	Savitha Santosh, Kumar M. and H. B. Santosh	31
11	Nano Fertilizers: An Overview	33
	Shilpa V. Chogatapur, Shweta A. Mannikeri and Sangeeta Jadhav	Var. PU-31 in Bishnupur District  aibam, Anando N., Brajamani Kh and Maipak Kh  Co-operative Societies: A Boon for  28  mbiosis in Cereals  a, Kumar M. and H. B. Santosh  zers: An Overview  atapur, Shweta A. Mannikeri and Sangeeta Jadhav  Disease (LSD)  av and Jayashree Pattar
12	Lumpy Skin Disease (LSD)	37
	Sangeeta Jadhav and Jayashree Pattar	
13	TPS 5 – A High Yielding Non-Lodging Rice Variety with	
	Large Scale Adoption in Tamil Nadu	40
	R. Latha, S. Nazreen Hassan and K. Kavitha	
14	Oeko-Textiles: Creating a Sustainable Future	44
	Shalini Rukhaya, Neelam M. Rose, Saroj Yadav and Arpita Grover	
15	A Beginner's Guide to Organic Dairy Farming in India	50
10	Rashmi H. D., Venu R. and Sahana V. N.	00

_	Impact of Online and Direct-to-Consumer Sales	
4.5	Channels on Agricultural Marketing and Consumer	
16	Preferences	53
	Saptaparna Karmakar and Debabrata Basu	
	Pesticide Poisoning is Killing Honey Bees: Warning for	
17	Ecosystem	58
17	Priyanka Rani, Mangla Ram Bajiya, Monika and Vaishali	
	Goat Milk: A Nutrient-Rich Elixir for Health and	
18	Wellness	62
10		02
	Rashmi H. D., Sahana V. N. and A. Harshini	
10	Application of Polymer Nanocomposites in Textile	6 <b>=</b>
19	Industry	65
	Madhusmita Tarai, Diksha Bisht and Saroj Yadav	
• •	Moonlighting Proteins: Unveiling the Multifaceted	
20	Functions of Biomolecules	69
	Pooja Swami and Aarti Kamboj	
21	Carbon Sequestration Through Conservation Tillage	71
	M.Saravanan	
	Pesticide Residues Contamination in Vegetable Crops	
22	Romila Akoijam, Arati Ningombam, Chongtham Sonia, Ch. Premabati	<b>74</b>
	Devi, T. Basanta Singh, N. Peetambari Devi and R. S. Telem	
22	Vermicompost - An Effective Option for Recycling	<b>-</b> 0
23	Organic Waste	78
	B. Mano Ranjith Reddy and R. Naseeruddin	
	Beauveria bassiana: A Potential Entomopathogenic	
24	Fungi for Sustainable Insect Pests Management	81
	Khrieketou Kuotsu, Sandip Patra and Rumki H. Ch. Sangma	
	Success Story - Scientific Cultivation of Field Pea Var.	
25	Aman in Rice Fallow	84
23	Sakhen Sorokhaibam, Anando N., Brajamani Kh, Maipak Kh and	
	Bidyananda P.	
26	Integrated Pest Management in Vegetable Crops Using	
	Botanicals	86
	Swagat Ranjan Behera, Riya Pandey and Priyanka Khairiya	
27	Internet of Things and Remote Sensing	88
	Prashanth Kumar A.	
28	Wave of Awareness: Revealing the Blue and Grey Water	
	Footprint of the Textile Sector	92
	Arpita Grover, Nisha Arya, Himani Saini, Shalini Rukhaya and Neeta	
29	Terrarium: Living Ecosystem in A Jar	99
<b>4</b> 9	Divya, Arvind Malik, Raveena, Monika Yadav	99

	Popularization of Onion Cultivation in Meghalaya	
	Through Adoption of Good Agricultural Practice-A	
30	Success Story	102
	M. Bilashini Devi, V. K. Verma, H. D. Talang, H. Rymbai, S. R. Assumi,	
	Vanlalruati and S. Hazarika	
	Proteomic and Metabolomic Insights into Plant Stress	
31	Responses	104
	Annu Luhach, Asha Rani Sheoran, Nita Lakra and Parul Sharma	
32	Successful Cultivation of Sesame Crop in North India	108
	H. S. Randhawa, B. S. Dhillon and Toor A. K.	100
	Applications of Biosensors in Food Industries: A	
33	Comprehensive Overview	110
	Amit Kumar and Poonam Rani	
	An IoT Based Smart Irrigation System for Precision	
34	Farming	114
	V. P. Pandagale, A. R. Mhaske, R. S. Patode, S. N. Dongardive and R.	
	S. Mali	
35	Women Helpline Scheme	117
	Abhilasha Gehlot and Krishna Kumari Purbia	
06	Cultivating a Greener Future: The Promise of	119
36	Sustainable Agriculture Huwishka Dutt	11)
	Indian Agriculture Industry and Technology	
37	Integration	127
01	R. S. Choudhary	
	Salicylic Acid: Enhanced Heat Resilience in Plants	
38	Priyanka, Preeti and Sarita Devi	131
	Donkeys Milk – Elixir of Life	
39	Sahana V. N., Rashmi H. D., Heena Kauser, Akshata Patil and	133
	Chandana Sree Chinnareddyvari	
	Issues and Strategies of Piggery Enterprise in North-	
40	Eastern Hilly Region of India	135
_0	M. Norjit Singh, Chongtham Sonia, Y. Damodar Singh, Chongtham	
	Rajiv, H. Sanjita Devi and M. Vikramjit Sharma	
41	Legumes' Contribution to Increasing Soil Fertility	141
	Kshetrimayum Manishwari Devi	
40	Green Farming: Pioneering a New Era of Sustainable	445
42	Agriculture	143
	Krishna Kumari Purbia, Abhilasha Gahlot and Sarla Meena	
43	Bio Dynamic Preparations and Biodynamic Compost	145
	Sridevi V.	

44	The Red-Banded Caterpillar in Mango Orchards: A Threat to Delicious Harvests Saurabh Dubey, M. L. Meena, Dhiru Kr. Tiwari, Chelpuri Ramulu, S. Praharaj and Sapna	148
45	Anthocyanin Pigments of Banana Flower Bracts as Food and Pharmaceutical Ingredients M. Mayil Vaganan and I. Ravi	151
46	Suitable Growing Media for Roof Top Gardening Dibya Jyoti Mukhia and Ranjit Chatterjee	154
47	The Study on Biodiversity: A Comprehensive Overview and Significance Devendra Kumar Kurrey	159
48	Entrepreneurship Opportunities in the field of Specialty Agriculture Swapandeep Kaur	162
49	Automated Systems for Monitoring in Aquaculture Jayashri Mahadev Swamy, Akshata Patil, Uday Kiran, Binal Khalasi Ganapathi Naik M.	167
50	New Concept of Biofloc Technology (BFT) Jayashri Mahadev Swamy, Binal Khalasi, Akshata Patil, Uday Kiran and Ganapathi Naik M.	171