

Volume 1, Issue 5 July, 2023

President

Veerendra Simha H.V. Valmiki Sahitya Sampada

Editor-in-chiefVikram 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 fifth issue of AgriTech Today Magazine. In this issue, we were excited to include the cover story on Role of ChatGPT in Agricultural Engineering.

ChatGPT can find several applications in agriculture and allied sciences. It can assist farmers in crop management by providing real-time information on weather conditions, pest and disease identification, and optimal planting times based on local data. Additionally, it can offer guidance on sustainable farming practices, such as crop rotation and irrigation management, to improve yield and reduce environmental impact. ChatGPT can also be employed in supply chain management, helping farmers connect with buyers and distributors more efficiently. Furthermore, it can serve as a knowledge resource, offering information on agricultural best practices and the latest research findings to empower farmers with up-to-date insights for informed decision-making.

It gives me great pleasure to inform you that we have curated and finalized 59 articles for publication in this issue.

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	Role of ChatGPT in Agricultural Engineering: Transforming the Future of Agriculture J. B. Kambale, Vikram Simha H.V. and Umesh Barikara	1
2	Maturity Indices and Method of Harvesting of Vegetable Crops for Quality Seed Production V. M. Chaudhari and D. C. Barot	4
3	Application of micropropagation in plants: A brief review S. Indira Devi, A. Gaitri Devi, T. Basanta Singh, Chongtham Sonia, Kh. Rishikanta Singh and Umakanta Ngangkham	7
4	SFMT (Surf Field Mastitis Test) – A Diagnostic Method for detection of Sub clinical mastitis in Dairy Animals K. Naveena	10
5	Recirculating Aquaculture system (RAS), Biofloc technology (BFT) and Aquaponic system: an Overview Uzma Nazir, Gowhar Iqbal, Shahid Gul and Showkat Ahmad Dar	13
6	The Development of Agriculture in India through Agri- Entrepreneurs Poonam Kaushal	16
7	Recent Advances in Sorghum Breeding A. Sheeba, P. Yogameenakshi and N. Aananthi	18
8	Use of Nano-Trace Minerals in Livestock Feeding Chethan K.P. and Jaishankar N.	22
9	Solar-Powered Irrigation Systems: A Sustainable Solution for Irrigation Patel S. S., Singh A. K., Kumar V., Ram R. M., Regar K. L. and Chandola J. C.	26
10	Success Story of Progressive Woman Farmer: Smt. Sujata Sharanabasappa Patil Shreenivas B. V., Vasudev Naik and Raju G. Teggelli	29
11	Khejri: A Sacred Tree Anil Kumar	31
12	Farm Planning: Must for Profitable Farming Raj Kumar	36
13	Green Nanotechnology: Paving the Way for Sustainable Development Arpita Grover, Nisha Arya, Shalini Rukhaya, Neeta and Himani Saini	39
14	Millet Cultivation: Current Status in the Eastern Ghats Section of Tamil Nadu Thirumalaisamy P. P. and Pradheep K.	44

15	Estrus Detection Aids in Dairy Cattle Akshata Patil, Preeti, Jayanthi K. V., Jayashri Mahadev Swamy, Sahana V. N. and Chandana Sree Chinnareddyvari	47
16	Performance evaluation of Turmeric Digger modified for Groundnut Digging Operation Priyanka Rajkumar Khole and Madhuri Rewanvar	52
17	Rootstock and Its Importance in Fruit Crops V. M. Chaudhari, D. C. Barot and Nisha Nadoda	55
18	Use of Remote Sensing in Agriculture Hemangini A. Chaudhari and Parita Barvaliya	58
19	Chemical Properties and Nitrogen Transformations in Submerged Soils C. Sudhalakshmi	61
20	Bio-Rational Management of Fruit Fly (Tephritidae) Using Pheromone Traps Fazil Hasan, Archana Singh, M.K. Dhillon and Neetu Singh	64
21	Nutrition Garden: A Sustainable Model for Nutritional Security and Diversity Shweta A. Mannikeri, Sangeeta Jadhav and Shilpa V. Chogatapur	67
22	Mango Leaf Webber and Mango Gummosis: latest culprits of mango production at Amroha District, Uttar Pradesh, India Fazil Hasan, Archana Singh, M. K. Dhillon and Neetu Singh ³	71
23	Zero Tillage Potato Cultivation (ZTPC): A Sustainable Approach for Coastal Farming System Dipjyoti Gangopadhyay, Riya Roy and Sanchayeeta Misra	74
24	Types and Status of Rainfall Distribution in India Shanta Balagond, Lata. R Kulkarni, Dinesha M.S, Deepa Pujar and Sowjanya S.	78
25	Climate Change Impacts and The Need for Adaptation V. P. Pandagale, Snehal Dongardive and R. S. Mali	82
26	Guava Anthracnose Disease: Diagnosis & Control Archana Singh, Fazil Hasan, Mohd Zuhaib and Neetu Singh	88
27	An overview of Minimum Support Price (MSP) in India Shaik Muneer, Pamukuntla Mahesh and Nagendar Gaddala	91
28	Organic Dairy Farming – Opportunity and Challenges Jayanthi K.V, Akshata Patil, Chandrika M.R, Jayanth K.V., Preeti Biradar and Rajeshwari	96
29	Potential Technology of Rice cultivation with limited Water resources B. Sreedevi	99
30	Unveiling the Green Beneath: A Comprehensive Review of Microbial Contributions in Agriculture Preeti and Priyanka	104
31	Harnessing the Demographic Dividend of India in Agriculture Sampriti Guha, Debabrata Basu and Swadhin Priyadarsinee	110

32	Farm Pond: A Sustainable Source of Income for Farmers R. S. Patode, V. V. Gabhane, A. B. Chorey, M. M. Ganvir, A. R. Tupe and R. S. Mali	115
33	Applications and Potential of Oilseed Crops Shivangi Bishnoi, Jayanti Tokas and Manju Rani	120
34	Microalgae for Biodiesel Production Sripriyanka S Nalla and Srinidhi	125
35	Success story of a women farmer- Smt. Anuradha Geeta S. Tamgale, Jayashree Pattar and Shailaja Galagali	128
36	Ethnoveterinary Practice for Mastitis Chandrika M R., Manasa M. R., Jayanthi K. V., Akshatha Patil, and Jayanth K. V.	130
37	The New Age of Fertilization: Exploring Nanourea's Paradigm Shift Pooja Swami and Aarti Kamboj	132
38	Eragrostis tef (Teff): A Rising Global Crop Shilpa V. Chogatapur, Sangeeta Jadhav and Shweta A. Mannikeri	134
39	Heat Exchangers: Classification and Applications in Food and Service Industries Prateek Singh Panwar, Preeti Birwal and Gajanan Deshmukh	137
40	Environmental Sustainability through Natural Resource Conservation in the Hills of Sikkim G. T. Patle and G. S. Yurembam	145
41	Role of Veterinarians in Public Health and One Health Arjun Kumar Rao	149
42	Success Story - Nutrient Management in No-Tillage Mustard Sakhen Sorokhaibam, Anando N, Brajamani Kh and Maipak Kh	154
43	Phytomicrobiome: An Unexplored Wealth of Plants for The Management of Plant Diseases Pramesh D., Usha I., Padma Priya D., Pushpa H., Sharanabasav H., Tulasi M., Prashanth Kumar and Mahanthesh M.T.	156
44	Variability in Pathogens Usha I., Sharanabasav H., Padma Priya D. and Rajeshwari	160
45	Impact of Climate Change on Vegetable Production Pooja Pahal, Renu Fandan, Sudesh and Neha	163
46	Prospects and Way Forward in Conservation Agriculture Koushal Kishor Bijarnia, Anil Kumar Khippal, Neha, Nitesh Kumar, Vikramjeet Singh and Shivram Samota	167
47	Applications of Nano-Agrochemicals in Agriculture Koushal Kishor Bijarnia, Rinki, Vrinda Sehgal, Zeenat Wadhwa, Kapil Deswal, Preety Rani, Yogesh Kumar, Mamrutha HM, Vanita Pandey, P. Chandrababu and Anil Khippal	173
48	Wetland Restoration, Conservation and Management Strategies Binal Khalasi, Prabhutva Chaturvedi, Pragati Inwati and T.S. Annappaswamy	178

49	Azolla and its Potential in Organic Agriculture Priyanka Irungbam, Tabuiliu Abonmai, Bapsila Loitongbam and Pavan Kumar Goudar	183
50	Palmyra Palm (<i>Borassus flabellifer</i>) M. Packialakshmi and Rajput Nikhil Balu	186
51	Uterine Torsion in Bovines Preeti ¹ , Akshata Patil, Jayanthi K. V., Rajeshwari and Anjali	190
52	Blooming Business: Exploring Floriculture Opportunities in Northeast India Gayatri Khangjarakpam, Ng Piloo, S Romen Singh, Khumukcham Stina, Sumitra Phurailatpam, M Chanchan and Abhinash Moirangthem	195
53	Grain Discoloration Disease of Rice: An Emerging Threat to The Quality Food Production Pramesh D., Padma Priya D., Usha I., Pushpa H., Sharanabasav H., Tulasi M., Prashanth Kumar and Mahanthesh M.T.	198
54	Physiological Disorders of Cut Flowers G. Jyothi and D. Saritha	201
55	Agro-Ecological Transitions Through Spingshed Based Watershed Development Devendra Kumar Kurrey	208
56	Electromyography - An Overview Srinidhi G and Sripriyanka S Nalla	213
57	Review Paper on Jackfruit Prateek Singh Panwar, Preeti Birwal and Gajanan Deshmukh	217
58	Success Story of Rice-Based Cropping System Sakhen Sorokhaibam, Anando N, Brajamani Kh and Maipak Kh	222
59	Moringa Leaves as A Fish Feed Ingredient Priyanka Acharya	225