



# Contents

<i>Volume 6, Issue 09</i>		<i>September 2025 (E-ISSN: 2582-9467)</i>	
<b>Sl. No.</b>	<b>Title of the Article</b>	<b>Author's Name</b>	<b>Page</b>
1.	Barnyard Millet: The Superfood You Need to Try	Dibyajyoti Mohanty*, Dr. Usha Singh and Dr. Kumari Sunita	1-3
2.	Chandipura Virus: An Emerging Vesiculovirus Responsible for Serious Encephalitis in Humans	Sundus Gazal*, Sabahat Gazal, Mahrukh Hafiz and Neelesh Sharma	4-8
3.	Enhancing Agricultural Resilience through Crop Diversification in Punjab's Kandi Region	Bhawna, Sarwan Kumar* and Manjeet Kaur	9-13
4.	Future of Farming: Artificial Intelligence for Sustainable Agriculture	Anand S.*, Anjali M. C., Ravikumar D., Manoj Kumar H. S. and Sushma N.	14-17
5.	From Petri Dish to Plate: The Rise of Cultivated Meat	Kishor Anerao*, Hemant Deshpande, Sachin Giri and Shaikh Ajaj	18-22
6.	Biofertilizers for Paddy: A Tool to Higher Yields and Healthier Soil	Anjali M. C.*, Anand S., Manoj Kumar H. S. and Ravikumar D.	23-27
7.	Back to the Future: How Millets Can Save Agriculture from Climate Chaos	Anjali M. C.*, Anand S., Sudharani N., Manoj Kumar H. S. and Sushma N.	28-31
8.	Micronutrients: Hidden Drivers of Quality and Quantity in Plantation Crops	Anand S.*, Anjali M. C., Manoj Kumar H. S. and Ravikumar D.	32-34
9.	Sustainable Soil Enrichment in Forest Farming: Role of Microbial Biofertilizers and Biostimulants	Lavanya A. K.*, Neethu Mohan and Kanti Meena	35-39
10.	Can we Biohack Aging?	Swati Sangolgi* and Sundram Singh	40-43
11.	The Potential Application of Artificial Intelligence (AI) in Veterinary Medicine	Thokchom Shitarjit Singh, Laishram Sunitibala Devi, Carolina Potshangbam, Ningthoujam Suraj Singh*, Chamniugongliu Gonmei and Elone Lucy	44-47
12.	Application of Nanotechnology in Aquaculture Health Management	Richa Rai, Dr. S. K. Mahajan, Dr. Sona Dubey, Sonal Chourasia, Prateek Kumar Tiwari and Sujeet Kumar Rai*	48-52
13.	IoT-Driven Smart Feeding Systems: Advancing Precision Aquaculture	Sonal Chourasia, Dr. Sona Dubey, Dr. S. K. Mahajan, Richa Rai, Prateek Kumar Tiwari and Sujeet Kumar Rai*	53-58
14.	Storage Insect Pests of Cereals and Pulses: Biology, Damage, and Sustainable Management Strategies	Teresa Mary Agastian*, Dinesh Kumar P, Arthi V, Arthy R, Ganesh S and Remuki Karthika G	59-62
15.	Sowing the Seeds of Opportunity: Rural Youth and Agri-Entrepreneurship	Dr. M. Sampath Kumar*, Dr. T. Arunbabu, Dr. J. Sunil, Dr. K. Rajesh, K. Bhavya Sree and Dr. R. Sathish	63-66

16.	Sugarcane is Powering the Green Energy Revolution	A. Ponselvan*, S. Sheelamary, K. Lakshmi and K. Dhanapal	67-70
17.	Avian Influenza: A Persistent Threat to Poultry and Public Health	Manisha Medhi and D. Muthuchelvan*	71-74
18.	Essential Oils in Aromatherapy: From Ancient Rituals to Modern Healing	Yogita Yadav and K. Murali*	75-79
19.	Recent Advances in Shrimp Culture in India	Khushbu Gurawa, Lavish Saran*, Anjali Paikra, Nirmal Patel and Eshita Shrivastava	80-82
20.	Impact of Climate Change on Fish Farming Practices	Sita Kumawat, Mohit, Lavish Saran* and Avneesh Singh	83-87
21.	Reproductive Care of Post-Partum Buffaloes to Achieve Timely Conception	Abhishek Kumar*, Raju Kumar Dewry, Pratyush Kumar and Manish Arya	88-91
22.	Demodicosis in Dogs	Rabeya Begam*, Amrit Gogoi, Keneisezo Kuotsu, Sashitola Ozukum, Soya Rungsung and Lalsangpuii	92-95
23.	An Overview of Infectious Bursal Disease	Keneisezo Kuotsu*, Sashitola Ozukum, Lalsangpuii, Rabeya Begam, Laltlankimi, H. Lalawmpuii, Sedeneinu Suohu and Gunjan Das	96-99
24.	Zillon: The Science-Powered Shield Against Plant Viruses	Dr. Ashok Raina* and Dr. Rundan V	100-103
25.	Marketing Channels and Price Spread in Fish Marketing	Shashank Sharma, B. Nightingale Devi and Reema Thakur	104-107
26.	Mukteswar: A Living Laboratory for Studies in the Mountains and Agri-tourism	Manmohan Singh and Shristi Patel*	108-111
27.	An Overview of Canine Babesiosis	Keneisezo Kuotsu*, Sashitola Ozukum, Lalsangpuii, Rabeya Begam, Laltlankimi, H. Lalawmpuii, Sedeneinu Suohu and Gunjan Das	112-115
28.	Oilseeds for Health and Nutrition: An Overview of Their Dietary Role	Dr. Rekhashree Kalita, Ms. Gargi Kalita* and Dr. Harihar Chandra Bayan	116-119
29.	Vulnerability and Climate-Smart Strategies for Sustainable Horticulture	G. Dayana*, S. Hima Bindu, A. Sushma and T. Anveshana	120-123
30.	Bokashi Pig Farming and its Benefits for Nagaland Pig Farmers	Rabeya Begam*, Keneisezo Kuotsu, Lalsangpuii, Soya Rungsung, Sashitola Ozukum and Amrit Gogoi	124-126
31.	Invisible Allies: Microbiomes as the Backbone of Sustainability	Sridhara M R*, Yashaswini R, Prem Sagar S P, V C Raghavendra, P Laxman Rao, Nazreenbanu Tahasildar and Rakshitha H	127-134
32.	Harnessing Robotics for Inclusive Growth in Rice Farming	Alisha Behera and Sudipta Paul*	135-140

33.	From Waste to Wealth: How Poultry Byproducts are Enriching Agriculture	Yamini Bhanot, Monika Kayasth* and Sonika	141-144
34.	Virtual Water Trade: Its Impact on Water Sustainability	Mimansa* and Shreeshail Rudrapur	145-148
35.	Climate Change and Its Effects on Fish Growth and Physiology	Amrit Shadhana, Roshan Kumar Ram*, Sanjenbam Bidyasagar Singh, Pravesh Kumar, P.P. Srivastava and Ghanshyam Nath Jha	149-158
36.	Shape Memory Materials in Textiles: A Smart Innovation for Adaptive Fabrics	Shalini Rukhaya*, Neelam M. Rose and Saroj Yadav	159-164
37.	Use of Flavouring Agent and Sweeteners in Livestock Feed for Sustainability	Dr. Anil Kumar*	165-168
38.	Pomegranate Blossoms: The Key to Fruitful Harvests	A. Pavithra*, Sridhar, R, Bhyravi, B, M and Kavya, D. V.	169-172
39.	Occupational Exposure to Pesticide Poisoning: A Threat to the Farming Community	Abhipreeti Sheet*, Rushikesh R Vairagar and Riya Raj	173-176
40.	Synergistic Role of Agricultural Engineering and Biotechnology in Sustainable Farming Systems	Komal G. Rokade* and Vishal N. Jadhav	177-180
41.	Role of Natural Farming on Honey Bee Activity	Shivam A. Purohit*, Dr. Hiren A. Shekhada, Dr. Hiteshwari Korat and Dr. Gopal Vadodariya	181-184
42.	Climate-Smart Fruit Farming: A Pathway to Resilient Horticulture	Dr. Bhyravi, B. M* and Dr. Sridhar, R	185-187
43.	Chirping Secrets: The Sound Production Mechanism of Cicadas	Swapnil Kumar Pandey, Shradha Parma, Abhishek Singh, Kurru Charitha*, Mobainul Hossain and Mukesh Kumar Patel	188-191
44.	Listening to the Dead: The Forensic Power of Thanatochemistry	Abhinav Kumar Pandey and Animesh Kumar Tiwari*	192-195
45.	Combining Sustainability with Modern Agricultural Technology to Address Climatic Change	Mehak Jandyal and Ashmeet Kaur*	196-200
46.	Investing in Nature: Pathways for Biodiversity Finance in India	Mriganka Barman* and Chandan Hazarika	201-205