

E-ISSN: 2582-9467



VIGYAN VARTA

An International E-Magazine for Science Enthusiasts

Volume 6, Issue 12, December 2025

Contents

<i>Volume 6, Issue 12</i>		<i>December 2025 (E-ISSN: 2582-9467)</i>	
Sl. No.	Title of the Article	Author's Name	Page
1.	Exploring Cis-Regulatory Elements for Abiotic and Biotic Stresses in Plants	Sainath K*, Praveen K, Akshaya M, Eshwar, J V Yashwanth and Yashashwini M	1-6
2.	Genesis and Functional Relevance of Orphan Genes in Evolutionary Biology	Sainath K*, Praveen K, Akshaya M, and B. P. Maruthi Prasad	7-10
3.	Role of Transcription Factors and Genes Regulating Metabolic Pathways of Fibre Development in Cotton	Sainath K*, Praveen K, Akshaya M and B. P. Maruthi Prasad	11-16
4.	Origin, Domestication and Evolution of Cotton, Tobacco and Sugarcane	Sainath K*, Akshaya M and B. P. Maruthi Prasad	17-22
5.	Liquid Organic Manures and their Role in Agriculture	Sushma, N.*	23-26
6.	Advanced Chicks Hatching Incubator with AI Techniques	T. Gyaneshori Devi* and K. Merina Devi	27-29
7.	Detection and Assessment of Plant Diseases through Drone Technology and Deep Learning	Rabiranjana Sethi*, Akash Patel and Sudhanshu Bakolia	30-38
8.	Transcriptome Analysis: Connecting the Genome to Gene Function	Sainath K*, Praveen K, B P Maruthi Prasad, Eshwar and Akshaya M	39-43
9.	Micro-RNAs in Crop Improvement: Fine tuners for Complex Traits	Sainath K*, Praveen K, B P Maruthiprasad, Akshaya M, Eshwar and Mahalakshmi A	44-48
10.	Proteomics for Crop Improvement under Abiotic Stresses	K Sainath*, Eshwar, Praveen K, B P Maruthiprasad, Akshaya M and Nisarga K V	49-53
11.	Trichomes: Diversity and Its Role in Stress Adaptation	K Sainath*, Eshwar, Praveen K, B P Maruthiprasad and Akshaya M	54-58
12.	African Swine Fever: A Growing Threat for India's Pig Sector	Ningthoujam Suraj Singh*, Chamniugongliu Gonmei, Elone Lucy and Thokchom Shitarjit Singh	59-63
13.	Wheat Straw Reimagined: From Field Waste to Eco-Textiles, Activated Carbon, Crafts, and Biochar: A No-Burn Path to Sustainability	Nafees Khan and Dr. Kunal Adhikary*	64-69
14.	Turning Emissions into Opportunities Through Carbon Credits and Offsets	B Gopalakrishnan*, BR Bobade, E Bhavani, C Poornachandra and JE John	70-73
15.	Silicon in Host Plant Resistance: A Sustainable Strategy for Pest Management	Pavani P. S*, Sarvadaman S Udikeri and Harish S	74-78

16.	Relation Between Egg Shell Colour and Hatchability of Eggs	K. Merina Devi, T. Gyaneshori Devi*, N. Linda and K. Sanalembi Devi	79-81
17.	Medical Detection Dogs: How Canines Are Helping Detect Disease by Smell	Chamniugongliu Gonmei, Ningthoujam Suraj Singh*, Elone Lucy and Thokchom Shitarjit Singh	82-85
18.	The Secret Life of Biofilms: How Microorganisms Build Their Own Cities	Suman Jayakumar Kankanwadi*, Karishma and Vijay Kumar	86-89
19.	Sulphur-Oxidizing Bacteria: A Sustainable Microbial Tool for Enhancing Soil Fertility and Crop Productivity	Vijay Kumar*, Karishma Singh and Suman Jayakumar Kankanwadi	90-94
20.	Redox-Active Metabolites and their Role in Microbial Signalling	Karishma Singh, Suman Jayakumar Kankanwadi* and Vijay Kumar	95-99
21.	Biochar: Improving Soil Fertility and Crop Productivity	Uppada Thanuja*, Kuna Chinna Rao and Vintapuram Swaroopa	100-103
22.	Hydroponics and Vertical Farming: Growing Without Soil	Velukuru Sahithi Sree*, A. Mohammed Ashraf and Arya Suresh	104-107
23.	Addressing Zinc Deficiency in Soil-Plant-Animal- Human Continuum	Priyanka Devi*	108-111
24.	Rising Road Hazards: Accidents Involving Tractor-Trailers Carrying Humans and Farm Equipment in Odisha	Sachidananda Swain, Ardhendu Sekhar Satapathy and Gayatri Moharana*	112-119
25.	Beyond Nector: Unravelling Puddling in Butterflies	Rekha R Biradar*, P. S. Pavani and Shweta	120-128
26.	Potentiality of 'Biofuel Co-products' as Novel Alternatives to Energy and Protein Feeds for Livestock and Poultry	Rajat Buragohain*	129-134
27.	β -Chitosan from Squid Pens: Turning Marine Waste into a Wonder Material	Bipina Biju, Sarika Kunnath, and Prabhutva Chaturvedi*	135-139
28.	The Blue Revolution in Healing: How Fish-Skin Collagen is Repairing the Human Body	Bipina Biju, Sarika Kunnath, Prabhutva Chaturvedi*, Niza and Kodappully Akshara Pratheep	140-144
29.	Turning Fish Waste into Gold: The Rise of Blue Bioplastics	Bipina Biju, Prabhutva Chaturvedi, Emi Abraham and Barbie Debbarma	145-149
30.	Toxic Tides: Heavy Metal Contamination in Coastal Fisheries	Prabhutva Chaturvedi, Bipina Biju, Padmanabha A, Kusumlata Goswami, Vishal Soni* and Divya Dewangan	150-153
31.	Applications of Remote Sensing, Sensor Technologies, and Artificial Intelligence in Fisheries Management	Prabhutva Chaturvedi*, Bipina Biju, Kusumlata Goswami, Vishal Soni, Bijender and Aishwarya Sahu	154-158
32.	Community-Based Approaches to Sustainable Fisheries Governance	Prabhutva Chaturvedi*, Kusumlata Goswami, Bipina Biju, Padmanabha A, Eshita Shrivastava and Shubham Disodia	159-161

33.	Application of Agrivoltaic Systems on Microclimate, Water Use Efficiency, and Yield of Shade-Tolerant Crops	Neha Singh and Sucheta Dahiya*	162-164
34.	Enhancing Abiotic-Stress Tolerance in Staple Crops through Epigenome Engineering: Potential for Climate Adaptation	Vaishnavendra Kumar and Sucheta Dahiya*	165-168
35.	Assessing the Efficiency of Synthetic Microbial Communities for Soil Remediation and Nutrient Cycling	Sweeta Thokchom and Sucheta Dahiya*	169-171
36.	Life Cycle Assessment of Agro-Waste Valorisation into Bioplastics and Bio-stimulants within a Circular Economy	Chakum Ngowa and Sucheta Dahiya*	172-175
37.	From Aromatics to Entrepreneurship: Bioactive Botanicals for Sustainable Skincare and Rural Income Generation	Lakshmi Shree N* and Dr. Suchi Modi	176-178