

E-ISSN: 2582-9467




Vigyan Varta

VIGYAN VARTA

An International E-Magazine for Science Enthusiasts

Volume 7, Issue 3, March 2026

www.vigyanvarta.com

|

www.vigyanvarta.in
Email: vigyanvarta@gmail.com

Contents

<i>Volume 7, Issue 3</i>		<i>March 2026 (E-ISSN: 2582-9467)</i>	
Sl. No.	Title of the Article	Author's Name	Page
1.	Squalene- A Miraculous Oil	Kavitha C*, Hemant Deshpande, Kishor Anerao, and Meghana A Nayak	1-5
2.	Role of Fisheries in Poverty Alleviation	Divyani Soni*, B. Nightingale Devi, Arvind Sinha and Vijaylaxmi Sahu	6-13
3.	Rain Gun Irrigation: A Simple and Movable Solution for Efficient Farm Watering	Shaik Humera Tabbassum*, Praneeth M, Manisha M, Harini D, Vinutha M, Rohini B, Bhaskaran A and Shaik N Meera	14-19
4.	Microbial Analysis of Animal-Derived Foods for Enumeration of Viruses	Dr. Vrushabh Shende* and Dr. Devkant Bharati	20-23
5.	Predicting the Unpredictable: AI in Crop Disease and Weather Risk Management	J. Krupa Amrutha*	24-28
6.	Plant based Bio-drainage Systems for Soil Salinity and Waterlogging Management	Chethan M N*, Arun Kumar M R and Bindu K R	29-32
7.	Streptococcal Infections in Aquaculture Systems: Pathogenesis, Genomic Insights, and Challenges in Disease Management	Sakthibalan S*, Arun Sudhagar S and Chrisolite B	33-36
8.	Big Data and Statistics	Suwetha P*, Surulivel L and Aruna S	37-39
9.	Major Diseases of Wheat (<i>Triticum aestivum</i> L.) Etiology, Impact and Integrated Management Strategies	Om Prakash Mahto, Kumar Suman* and Gargi Vatsa	40-43
10.	AI Based Heat Detection Tools	Dr. Nirbhay Bhawsar*, Dr. Pushpa Gautam and Dr. Govindhan K.	44-48
11.	Seeds Behind the Blooms: A Guide to Annual Flower Seed Production	H. H. Chaudhary*, M. K. Sharma, Dhvani A. Patel, Shailesh Chaudhary, Kaushik Solanki and Ajay Baraiya	49-53
12.	Lab-Grown Milk: Opportunities and Challenges for India	Nilam Wavhal* and Nitin Wakchaure	54-62
13.	Nutritional and Medicinal Benefits of Dragon Fruit: A Super Food for the Future	Sangeeta Yadav*, Dr. Aishwarya Singh and Dr. Jaya Verma	63-66
14.	Echoes of the Body: Smart Textiles in Tune	Yogitha Gunupuru* and Dr. Nisha Arya	67-70
15.	Global Adoption Trends, Health Consequences, and Public Perception of Genetically Modified Crops in Sustainable Agriculture	Namrata Pandey*, Shaziya Sultana and Sharmistha Barthakur	71-74
16.	Insect Mitochondrial Genomics: Structure, Evolution and Applications in Phylogeny and Pest Management	Mohd Yahya*, Priyanshi Kamal, Sameer Kumar Singh, Umesh Chandra, and Mohammad Ahmar Rashid Khan	75-79

17.	Nutrition Gardening: Empowering Women, Nourishing Families	Debarati Datta*, Sourav Ghosh, Sonali Paul Mazumdar, Shamna A., Nurnabi Meherul Alam and Gouranga Kar	80-88
18.	Venoms of Lepidoptera: Evolution, Composition, Delivery Mechanisms and Biological Significance	Priyanshi Kamal*, Mohd Yahya, Umesh Chandra and Sameer Kumar Singh	89-92
19.	Role of Plant Growth in Promoting Rhizobacteria in Inducing Systemic Resistance in Plants: Molecular Mechanisms and Recent Advances	Shilpa Panda*	93-99
20.	Climate Smart Agronomy: Strategies to Sustain Crop Production under Changing Climate	Kamal* and Monika	100-103
21.	Indigenous Knowledge in Crop Protection: The Practice of Palabhuta in Tribal Odisha	B. C. Behera* and P. Jakhar	104-107
22.	From DNA to Diversity: How Genomics Shapes Conservation Biology	Moorthi Subash* and Anusuya A. S.	108-112
23.	Rebuilding Soil Intelligence: Integrating Micronutrient Dynamics with Carbon-Smart Agriculture	Kashish Preet Kaur, Chhaviraj Baghel* and Kritika Dogra	113-115
24.	Kala Matar (Black Pea): Reviving a Forgotten Super Food from the Himalayas	Richa Salwan* and Savita Kumari	116-119
25.	Integrated Nutrient Management: The Key to Sustainable Crop Productivity	Kamal* and Monika	120-122
26.	ELSEVIER: Bridging Researchers and the World	Priyanka Deb*, Mrittika Mondal, Mira Sultana, Abhishek Kumar and Arpit Saini	123-128
27.	Can Artificial Intelligence Monitor the Growth of Individual Pig Through Non-Invasive Technique?	Salam Jayachitra Devi*	129-133
28.	Sesbania's Role in Traditional Medicine: Cultivation and Healing Practices	Parkavan D. S.*, M. Rajasekar, S. Ramadass and T. Ranjith Prakash	134-137
29.	Blue Regeneration of Salt Affected Lands: Harnessing Aquaculture for Reclamation of Inland Saline and Sodic Soils	V. S. Kshatriya*, Dhruvi N. Tandel, Rushikeshkumar Valmik, Tandel Princekumar and Farzan Patel	138-142
30.	Metagenomic Characterization of Intestinal Microbiota in Freshwater Aquaculture Species	Anbu Kani Selvam G.*, Dhinesh P. and Chrisolite B.	143-147
31.	The Role of Vegetables in Human Nutrition	Swarnamalya Kandula, Apoorva Kandula and Tangi Rushi Naidu	148-152
32.	From Bulb to Seed: Advanced Strategies for Profitable Onion Seed Farming	Mala Dasari Pavan* and G Prameela	153-156

33.	Empowering Fishers: The Vital Role of Cooperatives and Farmer Producer Organizations in Fisheries Extension	Mithlesh Varma, Khilesh Kumar*, Komal Prasad Sahu, Laxmikant, Devendra Kumar Chand and Simank Markam	157-161
34.	Seed Treatment: An Elixir for Uniform Germination and Early Vigour	Sridhara M R*, P. Meghana Reddy, S. Praveena, A. Uma Maheswari and J. Krupa Amrutha	162-167
35.	Redefining Diagnostic Detection: Molecular Diagnostics to LFA technologies	Parul Dixit*, Ankur Singh, Payal Sharma and Pallavi Pandey	168-172
36.	Ancient Seeds vs Hybrid Seeds: Their Differential Impacts on Soil Carbon	Anupam Dalapati, Gururaj Dasannavar*, Sandeep Kumar Mallik, Darshan H. P, Nidhi Mahesh Kondaguli and Nisarga G. D	173-179
37.	Web of Science: A Researcher's Essential Companion	Kashmiri Neog*, Jyotismita Bhuyan, Shyamalika Bora, Angana Garg, and Upasana Deka	180-184
38.	Balanced Fertilizer Use-A Key to Sustainable Agriculture	Ayush Purohit, Chhaviraj Baghel*, Muskan Ahirwarand Mohammed Irfan	185-188
39.	Rapid On-Site Tests for Ensuring Freshness and Safety of Meat and Meat Products	Dr. Vrushabh Shende* and Dr. Dheeraj Ramteke	189-191
40.	The Next Wave of Aquaculture: Genomic Tools for Fish and Shrimp Improvement	Moorthi Subash*, Anusuya A. S. and Muniyasamy Afrith	192-196
41.	Science Direct: A Digital Platform for Research Access	Bishakha Gogoi, Anurima Bharati, Anshu, Seema Sarma and Purva Khandelwal*	197-200
42.	Transforming Crop Residues: The Science and Economics of Feed Densification	Dr. Vidhu Kumar*	201-203
43.	Probiotics and Prebiotics in Aquaculture: Emerging Tools for Improved Fish Health Management	Sakthibalan S*, Anbu Kani Selvam G, Arun Sudhagar S and Chrisolite. B	204-208
44.	Phage Power: Harnessing Bacteriophages to Control Bacterial Diseases in Aquaculture	Sakthibalan S* and Geetharani P	209-213