

E-ISSN: 2582-9467




Vigyan Varta

VIGYAN VARTA

An International E-Magazine for Science Enthusiasts

Volume 7, Issue 2, February 2026

www.vigyanvarta.com

|

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

Contents

<i>Volume 7, Issue 2</i>		<i>February 2026 (E-ISSN: 2582-9467)</i>	
Sl. No.	Title of the Article	Author's Name	Page
1.	Sulphur Nutrition in Indian Agriculture: Importance, Deficiency and Management	Sraddha Suman Nayak*	1-4
2.	Soil Acidity: A Recurrent Soil Constraint in Agricultural Lands of Odisha	Puravi Parismita*	5-7
3.	From Fields to Family Health: A Nutrition-Sensitive Farming Approach in Tribal Odisha	Sayeena Biswal* and Jeebanjyoti Behera	8-10
4.	Seasonal Trends and Risk Factors of Epizootic Ulcerative Syndrome in Fish	Soumya Rai, Dr. R.K Brahmchari, Dr. S.K Nayak, Dr. Gulsan Kumar, Shanthi Priya Gollapalli and Hariom Bohare*	11-16
5.	Strength in Togetherness: Group Dynamics and the Growth of Farmer Producer Organisations in Odisha	Swagatika Ratha* and Jeebanjyoti Behera	17-21
6.	Influence of Auxin on Fruit Set, Growth and Development in Horticultural Crops	Megha Panwar*, Meena Yadav and Kajal Srivastava	22-24
7.	Regenerative Agriculture: Reviving Sustainability in a Climate-Crisis Era	Dr. Shweta B. Karadipatil*	25-28
8.	Organic Dairy Farming in the Context of Antibiotic Resistance	Dr. Nirbhay Bhawsar and Anshika Singh	29-34
9.	Insecticide Persistence and Health Implications	Aditya Kumar Sharma*, Rajnish Kumar, Shailendra Kumar Mishra and Ankit Kumar	35-40
10.	Growing Green Gold: Dracaena fragrans cv. Victoria as a High-Value Alternative to Field Crops	Buragana Poornima* Pratyasha Bhoi and Yashaswini Maharana	41-44
11.	Evolution of Indian Embroidery: From Handcrafted Heritage to Contemporary Adaptations	Annu*, Nisha Arya, Minakshi Sharma, Somlata and Divya	45-48
12.	Innovating Fashion: The Promise of Self-Cleaning Textiles for a Sustainable Future	Namrata Kushwah*, Dr. Rupal Babel and Aarti Jangir	49-52
13.	Success Story: Empowerment through Fodder-Based Dairy Farming Small Land, Big Impact: A Woman Dairy Farmer's Journey towards Fodder Self-Sufficiency	Arpita Mohapatra*, Chaitrali S Mhatre and Biswanath Sahoo	53-57
14.	Using Social Media for Agricultural Extension: Challenges and Opportunities	Debashish Nayak* and Jeebanjyoti Behera	58-60
15.	Yield and quality enhancement of vegetable crops under protected cultivation	Manisha*, Parveen Sharma and Anushka Sood	61-64

16.	Panicle Mite, <i>Steneotarsonemus spinki</i> Smiley (Acari: Tarsonemidae): A Silent Menace Undermining Rice Production	Atanu Seni*	65-68
17.	Sweet Smarts: How AI is Shaping the Future of Candy	Rajiyabegaum S Hosalli*, Laxman Kukanoor, Mukunda Shiragur, Sateesh R. Patil, Viresh M. Hiremath and Ashok	69-72
18.	The Increasing Use of Digital Technology in Agriculture	Kamran Alam, Jayprakash Patel, Akhilesh Yadav, Sandeep Chauhan and Shardinjay Singh*	73-76
19.	Bio-Fortified Crops: India's New Weapon against Hidden Hunger	Sangeeta Yadav*, Dr. Jaya Verma and Dr. Aishwarya Singh	77-80
20.	Resource Utilisation and Its Impact on Farmers by Organising Farmers' Fairs: A Case Study of Odisha State	Dwity Sundar Rout*	81-85
21.	Serological Techniques for Plant Virus Indexing	Isha Goswami, Prikshit*, Manika Goswami, Akriti Sharma and Anish Dhiman	86-89
22.	Vertical Gardening: Importance and Types	Keerthi Arvapalli*	90-92
23.	Regenerative Agriculture in India: A Pathway towards Sustainable and Resilient Farming	Sai Santak Pattanaik*, Lakshmi Dhar Hatai and Girija Prasad Patnaik	93-97
24.	Evaluation of <i>Xenorhabdus</i> Toxin (Xenotox) for Management of Root-Knot Nematode in Different Crops	Nagineni Nandini*, Gopika K and Rajyalakshmi A	98-100
25.	Forgotten Grains: The Future of Food Security in a Heating World	M. Nikhil*, A. Aditya, B. Sateesh and K. Sai Teja	101-104
26.	Investigative Genetic Genealogy in India: Opportunities, Constraints and the Road Ahead	Abhinav Pandey, Animesh Kumar Tiwari*, Minal R. Jiman, Saksham Pathak, Kuldeep Singh and Indeevar	105-109
27.	Laser, Plasma, and Magnetic Seed Treatments: Emerging Non-Chemical Technologies for Sustainable Agriculture	Sheetal Naik*	110-116
28.	Bio-Pesticides and Its Classification	Aditya Kumar Sharma* and Rajnish Kumar	117-122
29.	Rain Brings Hope, Excess Rains Bring Tears: Telangana's Cotton Story in 2025	T Bala Srikanth Reddy*, Girwani T and Nandini B	123-126
30.	Breeding to Feed Billions by 2050	K. Dharani Sree*, K. Yaksha, Hima Kumar Anakali and Sai Vamshi	127-130
31.	Expression of Recombinant Proteins in Mammalian and Avian Cell Lines	Payal Sharma*, Mohan Singh Thakur, Tripti Jain, Kush Shrivastava and Bikash Ranjan Prusty	131-134

32.	Global Status and Adoption of Conservation Agriculture for Resilient Agro-Ecosystems	Raj Sharma*, Neha Kumari, Jugul Kishor Tiwari, Deo Kumar and Raghvendra Kumar Kushwaha	135-141
33.	Role of Nutrients in Biofortification of Food Crops	Tadela Kavya* and Tadela Susmitha	142-146
34.	Role of Schiff Bases Metal Complexes in Agriculture as Urease Inhibitors	Sonu Chauhan*, Suman, Anushree and Poonam Ranga	147-150
35.	Growing Tomorrow's Crops Today: The Magic of Speed Breeding	Sabbarigari Sai Vamshi*, Anakali Hima Kumar, R. Shiva Shankar, K. Yaksha and K. Dharani Sree	151-154
36.	Breaking the Yield Barriers in Pulses: Challenges, Innovations and the Road Ahead	Yaksha K. *, Dharani Sree K., Hima Kumar A. and Sabbarigari Sai Vamshi	155-158

www.vigyanvarta.in

© Vigyan Varta-2026