



E-ISSN: 2582-9467



Vigyan Varta

VIGYAN VARTA

An International E-Magazine for Science Enthusiasts

Volume 7, Issue 1, January 2026

Contents

| Volume 7, Issue 1 | | January 2026 (E-ISSN: 2582-9467) | |
|--------------------------|---|--|-------------|
| Sl. No. | Title of the Article | Author's Name | Page |
| 1. | Current Scenario of the Digital Marketing and its Potential in Enhancing the Marketing Efficiency of the Farm Sector in India | Sourabh Dadhich, R.K. Yogi*, Vinod Kumar, A.K. Sharma and Yonika Saini | 1-4 |
| 2. | Utilizing Wheat and Rice Straw for High-Yield Mushroom Cultivation: A Solution to Stubble Burning | Monu Kumar*, Ankita Kumari, Amrita Kumari and Anupma | 5-9 |
| 3. | More Than Ornamentals: Exploring the Treasure of Chrysanthemum | Shwetha U N, Shrijitha and Gunjeet Kumar* | 10-13 |
| 4. | Recent Advances in Agricultural Machinery Optimization and Sensor-Based Tachometer Systems: A Review | Chadaram Madhav Kumar*, Dibakar Das and Moinuddin | 14-17 |
| 5. | From Waste to Wealth: The Untapped Power of Sericulture By-products | Rekha R Biradar, P. S. Pavani and Shweta | 18-25 |
| 6. | Probit Analysis: A Tool for Analyzing Dose-Response Relationship | Mandar Vijay Thakur, G S Guruprasad, M G Hegde and Sujal Suhas Munj* | 26-29 |
| 7. | Climate-Resilient Wheat Production Technologies for Sustainable Yield Stability | Shivashankaragouda Patil*, Ratnakala B and Puttani S. M | 30-32 |
| 8. | Engineering Gene Drives: Rewriting the Evolution of Wild Insect Populations | Ratnakala B*, Shivashankaragouda Patil and Puttani S. M | 33-36 |
| 9. | Untapped Potential of Fish Waste in Organic Farming: A Nutrient-Rich Alternative | Payel Debbarma* and Dibyajyoti Nath | 37-41 |
| 10. | Agroforestry: A Sustainable Solution for Land Degradation Neutrality | Anusha Sanjay Revankar*, Baliram G Nayak, Vinayak V Pai, Sushma C Meti and Nandhakumar S | 42-46 |
| 11. | Rhizosphere Microbiome: Gatekeeper of Plant Health and Soil Fertility | Bhoomika Gupta, Praduman Tyagi, Mayank Vats and Dr Deo Kumar* | 47-53 |
| 12. | The Triploid Block: Causes, Consequences, and Biological Significance | Kavya S*, Bindu Sree K. S, Shirisha K. M and Priyanka K. S | 54-57 |
| 13. | Broken Rice as a Sustainable Food Resource: Composition, Applications, and Valorization Pathways | Muktabai Dinesh Wagh, Tapas Roy, Vishnu B. Gore* and Kundan | 58-60 |
| 14. | Smart Eyes in the Pigsty: How Technology is Changing Pig Farming | Salam Jayachitra Devi*, Priyajoy Kar and Juwar Doley | 61-64 |
| 15. | Parthenocarpy and its Utilization in Vegetable Crops | Niveditha M P*, Pooja M B, Sridhara M R and Nagarajappa A | 65-72 |
| 16. | Termite Gut Microbes and Their Enzymes: Insights into Cellulose Degradation and Agricultural Applications | A. N. Warghat*, V. J. Tambe, H. R. Sawai, R. M. Wadaskar and V. R. Dhepe | 73-76 |

| | | | |
|-----|--|---|---------|
| 17. | Breeding Resilient Seeds for a Future of Climate Challenges | Harivendra, Meraz Alam, Yagvendra Saubhari, Nitesh Kumar Singh, R. P. Srivastava*, and Amitesh Shukla | 77-82 |
| 18. | Artificial Feeding of <i>Apis cerana</i> Colonies: A Dearth Period Management Practice | Ashwath M N*, Deepthi Dechamma N L, Kencharaddi R N and Anusha | 83-86 |
| 19. | Biochar: A Catalyst for Climate and Soil Improvement | Vishal, Sushmita, G. Bilur* Shubhashree K. S. and G. Rama | 87-90 |
| 20. | Agronomic Interventions for Mitigating Climate-Induced Yield Instability in Rainfed Agriculture | Ankita Mahanta* | 91-94 |
| 21. | Smart Rice Planting Systems: A Pathway to Higher Seed Yield and Superior Seed Quality | Singarapu Snigda Srilaasya*, Swarnalatha V and Pallavi M | 95-98 |
| 22. | Precision Agriculture: Transforming Indian Farming Systems | Nibedita Bihari* | 99-102 |
| 23. | Nanoparticles in Modern Agriculture: From Synthesis to Field Applications | Manoj, Sonu Chauhan*, Anushree and Poonam Ranga | 103-106 |
| 24. | Rebuilding Soil Health for Sustainable Agriculture | Yuvraj Sajwal and Sucheta Dahiya* | 107-109 |
| 25. | Synergistic Pathways to Resilience: Integrating Climate-Smart and Regenerative Agriculture | Neeraj Yadav and Sucheta Dahiya* | 110-113 |
| 26. | Sustainable Resource Management: Approaches and Emerging Priorities | Dhruv Kumar and Sucheta Dahiya* | 114-117 |
| 27. | Microplastics in Aquaculture | Manav Khoraba*, Prakash Parmar, Ketan Tank and Alwinpeter M | 118-123 |
| 28. | Impact of Exotic Species on Native Fish Species | Ritu Kumari and Devagy Pratap Singh* | 124-131 |
| 29. | Role of Climate-Smart Agriculture in Reducing Agriculture-Induced Greenhouse Gas Emissions | Pritimayee Naik* | 132-135 |
| 30. | The Role of Native Plants in Sustainable Urban Landscaping | Supriya Samsani* | 136-138 |
| 31. | Bio Preservation: A Sustainable Microbial Strategy to Control Food Spoilage and Reduce Post-Harvest Losses | Priya Uday Shinde* and Neeraj Gupta | 139-142 |
| 32. | Integrated Pest Management for the Gram pod borer in Chickpea | Chandan Singh*, Nandini Singh, Prince Gond, Arpit Yadav and Dr. Sundar Pal | 143-147 |

| | | | |
|-----|---|--|---------|
| 33. | Farmers' Varieties as Pillars of Nutritional Security, Ecosystem Resilience, and Sustainable Agricultural Development | Apoorva Kandula*, Swarnamalya Kandula and Tangi Rushi Naidu | 148-152 |
| 34. | Role of Zinc Solubilizing Bacteria in Improving Zinc Bioavailability | Smrutishree Senapati* | 153-156 |
| 35. | Indoor Plants: Nature's Way to Clean the Air | Vintapuram Swaroopa*, Dr. Pragyanshree Mishra and Uppada Thanuja | 157-160 |
| 36. | Natural Farming: Relearning to Live with the Soil, the Farmer, and the Future | Seema Behera* | 161-163 |

www.vigyanvarta.in

© Vigyan Varta-2026