

7th International Conference on

Agriculture for Food **Security & Nutrition**

📰 January 17-19, 2025 💡 OUAT, Bhubaneswar, Odisha

Theme:

Recent Trends in Smart and Sustainable Agriculture for Food and Nutritional Security













In collaboration with

Odisha University of Agriculture & Technology (OUAT), Bhubaneswar

About

Agri Vision- 2025

The 7th International Conference on Agriculture for Food Security & Nutrition (Agri Vision- 2025) is being jointly organized by the Society for Agricultural Research and Management (SARM) and Odisha University of Agriculture & Technology (OUAT) from January 17-19, 2025 at OUAT, Bhubaneswar, Odisha, India. The Organizing Committee of Agri Vision- 2025 invite all stakeholders to join the conference and actively participate in all the deliberations.

The theme of the Agri Vision- 2025 Conference is "Recent Trends in Smart and Sustainable Agriculture for Food and Nutritional Security". The Sessions of Agri Vision will discuss the sustainable agricultural practices designed to protect the environment, eliminate & reduce greenhouse effects, enhance soil quality and fertility to protect crops, and preserve the Earth's natural resources for future generations and to satisfy future Food security and Nutrition demands.





Agri Vision- 2025 Highlights









Meet
Network
Collaborate
Grow

Agri Vision 2025

Major Activities





Plenary Lectures



Awards & Recognitions



Exhibitions & Expos









Technical Presentations











Submit Abstracts at: https://agrivision.in/abstract/

Call for abstract under the below themes but not limited to



Sustainable Agriculture & Horticulture

- Crop Production & Protection
- Crop Improvement Using Conventional and Molecular Breeding
- Precision Horticulture and Climate-smart agriculture (CSA) for sustainable agri-food systems
- Soil Health, hydrology and Plant-microbe interactions
- Food processing, post-harvest management and value addition
- Plant biodiversity and germplasm conservation
- Protection of plant varieties and farmer's rights
- Agri Bioinformatics and OMICS technologies
- Crop Physiology & Biochemistry
- Agricultural Engineering
- Integrated farming

Sustainable Fisheries & Aquaculture for Nutrition and Food Security



- Next generation Aquaculture (Cage Farming, Biofloc, Integrated Multitrophic Aquaculture (IMTA), and Recirculatory Aquaculture System) etc.
- Technology development for breeding, seed production, and grow-out culture
- Fish Nutrition & Physiology
- Fish Health, Pathology & Management
- Technology development for climate-resilient aquaculture
- Fish genetics & development of genetically improved varieties
- Aquaculture production & commercial aquaculture
- · Water budget modelling of the fish production system
- · New technologies in Marine aquaculture and its economic importance

Livestock-based Sustainable Food System & Nutrition

- Animal Health and Science
- Animal Genetics, Breeding and Animal Biotechnology
- · Animal Nutrition, Feeds and Feeding
- Livestock Production and Management Meat, Dairy, Wool, Equine and Poultry Sciences
- Veterinary Pathology, Physiology, and Reproduction
- Veterinary Epidemiology and Public Health
- Veterinary and Animal Science Education
- Animal Behaviour, Welfare and Ethics
- Human and wild-life conflicts





Food & Nutritional Security

- Ensuring Food & Nutritional Security: Production, Processing, Storage, Management, and Value Addition
- Millets For Nutrition and Climate Action
- Agri-Nutri Linkage
- Dimensions of Food Security
- Food Microbiology & Food safety
- Impact of Microclimate on Agriculture











Next-Gen Digital Agriculture

- Next Generation Adaptive and Smart Agriculture System
- Next-gen Agriculture trade in India
- Next gen agro-tech for food security & sustainability
- Next gen agriculture systems, tools, technologies & products
- Geo-Spatial data analysis to determine the crop area, crop health, crop yield, and soil moisture etc.
- GIS and Remote sensing in Agriculture
- Drone, Robotics and Imaging in Agriculture







- Agrochemicals and Fertilizers
- Biofertilizers for crop production
- Organic farming and Bio Pesticides
- Environmental impact of fertilizers
- Export import of fertilizers and policies
- Impact of agrochemicals on soil health
- Sustainability of biofertilizers
- Bio-Fertilizers, Chemical Fertilizers & Pesticides: use and impact assessment









Biofuel and Agri Waste Based Energy

- Biofuels from Agricultural Biomass
- · Biodiesel, Bioethanol and Biogas
- · Sustainability of biofuel production
- Global prospects for Biofuel Production: Pros & Cons
- Economics and Business Models for Biofuel Development
- Policy, Regulatory and Institutional support for Biofuel Development
- Regional Strategy for Developing Rural Renewable Energy

Agri Banking, Sustainability & Policies

- Agri Rural Banking in India Rural Finance
- Role of Banking and finance institutions for rural development
- Indian Rural Banking Industry
- Agriculture and Allied loans
- Rural microfinance
- Financial schemes for rural development
- Role of banks in Agri Entrepreneurship Development





Agri Business, Tourism & Entrepreneurship

- Agritourism & Economics in Indian: Current case studies and future scopes
- Agricultural Marketing, Agri economy and policies
- Agricultural Marketing Infrastructure & Development
- Agricultural Value Chain development
- Agricultural Industry-specific case studies
- Contract farming
- Commercial Meat, Egg & Fish Production, Horticulture & Floriculture
- Agri product export and management



Rural Livelihood, Tribal Culture & Development

- Rural community & livelihood development
- Rural economic transformation
- · Livelihood strategies, poverty, income growth, and quality of life
- Inclusion, diversity, and socioeconomic inequality
- Rural migration and employment
- · Tribal Product marketing and market linkage
- E-commerce and financial inclusion
- Innovative livelihood projects and impact assessment
- Empowering rural India through Skill development
- Tribal culture and economic empowerment



Agri Vision- 2025

Important Dates

- Abstract Submission: 25 December 2024
- Abstract Acceptance: 25 December 2024
- Award Nomination: 25 December 2024
- Tentative Program: 27 December 2024
- Final Program: 05 January 2025
- Registration Deadline: 05 January 2025



Organizing Committee



Chief Patron



Prof. Pravat Kumar RoulVice Chancellor
Odisha University of Agriculture & Technology (OUAT)
Bhubaneswar



Patrons



Dr. Trilohan Mohapatra Chairperson, PPVFRA, MOAFW, Govt. of India, New Delhi



Dr. Gyanendra Pratap Singh Director, ICAR-NBPGR New Delhi



Dr. Ajit Kumar Shasany Director, CSIR-NBRI Lucknow



Prof. Chittaranjan Kole President, International Climate Resilient Crop Genomics Consortium



Prof. B.C. TripathyProfessor, Jawaharlal Nehru
University, New Delhi



Dr. Sudhansu Sekhar Dash Scientist E, Botanical Survey of India, Kolkata



Chairman
Organizing Committee







Prof. Prasannajit MishraDean, Extension Education
OUAT, Bhubaneswar



Prof. Hrusikesh PatroDean, College of Agriculture
OUAT, Bhubaneswar



Er. Dibyanshu Prasad Das Secretary, Society for Agricultural Research & Management, Cuttack



International



Organizing Committee



Prof. O.P Dhankher University of Massachusetts Amherst. USA



Prof. S.R. Mentreddy Albama A&M University **USA**



Dr. Leena Tripathi International Institute of Tropical Agriculture, Tanzania



Dr. M. Nageswara-Rao USDA-Agricultural Research Service, USA



Prof. Prasanta K. Subudhi Louisiana State University Agricultural Center, USA



Dr. Channa S. Prakash Tuskegee University, Alabama, USA



Dr. Abhimanyu Sarkar NIAB, Cambridge UK



Prof. Robert Henry University of Queensland Australia



Dr. Ammar B. Bhandari USDA-Agricultural Research Service, Stoneville, USA



Dr. Raghav Goyal Louisiana State University, USA











National Organizing Committee





Dr. R. C. Agrawal DDG (Education), ICAR, New Delhi



Dr. Ravishankar CN VC & Director, ICAR-CIFE Mumbai



Dr. B. N. Tripathi Vice Chancellor, SKUAST, Jammu



Dr. Pramoda K. Sahoo Director, ICAR-CIFA Bhubaneswar



Dr. Saroj Kumar Swain Principal Scientist ICAR-CIFA, Bhubaneswar



Dr. Gobinda Chandra Acharya Principal Scientist & Head of CHES, ICAR-IIHR, Bhubaneswar



Dr. A.K. MukherjeePrincipal Scientist,
ICAR-NRRI, Cuttack



Dr. J.K. Sundaray Principal Scientist, ICAR-CIFA, Bhubaneswar



Dr. M. NedunchezhiyanPrincipal Scientist, Regional Station
ICAR-CTCRI, Bhubaneswar



Dr. S. MahapatraFormer Professor,
Dept. of ABM,
OUAT, Bhubaneswar



Dr. Bijoy Ku. Sahoo Advisor, S'O'A University, Bhubaneswar



Dr. Yashaswi Nayak Dean, SOAS CUTM, Bhubaneswar



Prof. Asna Urooj Professor, University of Mysore, Mysore



Dr. Kuldeep Tripathi Scientist, ICAR-NBPGR, New Delhi



Dr. G. MahalikAssociate Professor
CUTM, Bhubaneswar



Dr. RN SatpathyAssistant Professor
G.M. University,
Sambalpur



Dr. Sauren Das Scientist, Indian Statistical Institute, Kolkata



Dr. Deo MishraAsia Plant Health Risk
Assessment Lead
Bayer BioScience, Hyderabad





National Organizing Committee





Prof. Dayanidhi MishraDirector, Planning,
Monitoring & Evaluation
OUAT, Bhubaneswar



Prof. Susen Kumar Panda Dean of Research and CVSc & AH, OUAT, Bhubaneswar



Prof. Sanjaya Ku. Dash Dean, CAET and College of Forestry, OUAT, Bhubaneswar



Prof. Kalpana Rayguru Dean, PGF-cum-DRI, OUAT, Bhubaneswar



Prof. Pritishri ParhiDean, College of Community
Science,
OUAT, Bhubaneswar



Prof. Lakshman Kumar BabuDean, Students Welfare
OUAT, Bhubaneswar



Prof. Santosh Ku. Udgata Dean, College of Fisheries-OUAT, Rangailunda, Berhampur



Prof. Kailash Chandra Samal Dean, College of Horticulture & Agriculture-OUAT, Chiplima. Sambalpur



Prof. Santanu Ku. TripathyDean, College of Agriculture-OUAT,
Bhawanipatna



Prof. Nandita SwainDirector, College of Basic
Science and Humanities,
OUAT, Bhubaneswar



Prof. Susanta Ku. Dash Director Agro-polytechnic OUAT, Bhubaneswar





Agri Vision- 2025

Nominate at: https://agrivision.in/abstract/



Awards

Honorary Awards

- Dr. Norman Borlaug International Agri Leadership Award
- Dr. M.S. Swaminathan Agri Excellence Award
- Padmashree Dr. Ajay Kumar Parida Life Time Achievement Award
- Dr. Sabuj Sahoo Memorial Award
- Distinguished Scientist Award



- Young Scientist Award
- Women Researcher Award
- Research Wizard Award
- Shining Star Award
- Young Agri Investigator Award (Best Oral)
- Best Poster Award

Business Awards

- Krushak Bandhu Award
- The Goal Settler Award
- Agri Start-up Award
- Business Innovator Award
- Women Entrepreneur Award
- Market Bee Award





Previous Agri Vision

Sponsors & Exhibitors















































































































































Agri Vision-2025

Registration

Category	Indian	International
Student (UG/PG)	₹ 3,500	\$ 249
Scholar (PhD)	₹ 4,500	\$ 349
Faculty (Academic)	₹7,000	\$ 549
Business	₹ 15,000	\$ 699
Farmer	₹ 5,000	\$ 399
Accompanying Person	₹ 2,500	\$ 149



Register Online @ https://agrivision.in/registration

Group Discounts for 5+ Members

Accommodation Available on Payment Basis













We accept payments on



























Agri Vision-2025

Sponsorship



Logo will be promoted in all printing materials (Book, Brochure, Banner, Backdrop, Wings), Web (Website, Social Media) including verbal recognition and for Email marketing and press releases, content should be provided by the sponsors.



GST 18% Extra

Sponsorship



Book Advertisement & Other Exclusive Sponsorships

₹ 2,00,000 Cover page front inside ₹60,000 Full page cover inside ₹ 45,000 Half page color Bag insert (Min. 200)

Hi-Tea (1000 Pax)

Food/Day (1000 Pax)

Stationary Items

Lanyard (1000 Nos.)

₹40,000

₹3,00,000

₹8,00,000

₹ 2,50,000

₹1,00,000

Kit bag (1000 Nos)

Award branding

Web advertisement

Goodies branding

Session sponsor

Speaker sponsor/person

₹ 6,00,000

₹3,00,000

₹50,000

₹ 2,00,000

₹ 2,20,000

₹1,20,000

GST 18% Extra

Stall Details



Basic Stall



Make: Octa norm stall inside German Hanger Includes: 1 Table, 2 Chairs, Tube lights, 1 Fan with charging point & carpeted flooring



Pavilion Stall



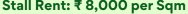


Make: Octa norm stall inside German Hanger Includes: 4 Table, 8 Chairs, Tube lights, 4 Fans with charging point & carpeted floor, Sofa set, and LED display

Stall Rent: ₹8,000 per Sqm

GST 18% Extra







Agri Vision- 2025

Venue

A SOCIAL SOCIAL

Odisha University of Agriculture & Technology (OUAT)

Bhubaneswar- 751003 Odisha, India



Scan for Venue

nology (OUAT)

Location & Distance



Biju Pattnaik International Airport (BBI)

3 K.M



Bhubaneswar Railway Station (BBS)

3 K.M



Babasaheb Bhimrao Ambedkar Bus Terminal (BSABT)

2.5 K.M



OLA, Uber, Rapido, Auto, City bus & other private Taxi services

Local







The Odisha University of Agriculture and Technology (OUAT) was established in Bhubaneswar, Odisha, India in 1962. It is the second oldest Agricultural University in the country. It is dedicated to agriculture related research, extension and education. The University has 11 constituent colleges. The University has separate wings for research, extension services and planning, monitoring & evaluation, etc. OUAT has four academic campuses across Odisha. One at Bhubaneswar, one at Chiplima, Sambalpur, one at Rangeilunda, Brahmapur, and one at Bhawanipatna.





The **Society of Agricultural Research and Management (SARM)** is a non-profit organization established on 20 Aug 2022 and registered at Cuttack, Odisha, India under the Societies Registration Act (No.XXI of 1860) NO. 504/7202200065 of 2022-2023. SARM promotes innovative agricultural research, collaborative research journey through its members, educate farmers and agri stakeholder for capacity building to build a sustainable society.





Birds' Eye View





















Agri Vision

Birds' Eye View





















Exhibition @ Agri Vision















Exhibition @ Agri Vision





























Society for Agricultural Research & Management

Reach us at





+91 90780 37929



contact@agrivision.in contact@sarm.in





www.agrivision.in www.sarm.in













