


2nd Circular

GLOBAL CONFERENCE ON WOMEN IN AGRI-FOOD SYSTEMS (GCWAS-2026)

DRIVING PROGRESS, ATTAINING NEW HEIGHTS

 **March 12-14, 2026**

 Bharat Ratna C. Subramaniam Hall, ICAR Convention Centre,
National Agricultural Science Complex (NASC),
Pusa Campus, New Delhi-110012, India



Organizers



Co-Organizers



Sponsors



Knowledge Partners

www.gcwas.taas.in



Background and Rationale

The representation of women and gender parity in all spheres is critical for overall growth and success for meeting the Sustainable Development Goals (SDGs). Unless there is equal representation, we will not be able to achieve our desired goals. Women, who constitute nearly 50 per cent of the population and are engaged in all fields, must have equal representation in leadership and decision making. Women in agriculture are of special importance. To meet our agricultural growth targets, the full participation of women is essential. Women are active in every aspect of agricultural development, from research to industry and farming, contributing to increased productivity and production. However, their numbers are often small, especially in decision-making roles, leading to a clear absence of gender balance. To meet our agricultural growth targets, therefore, full participation of women cannot be overlooked.

It is unequivocally agreed that women's empowerment is key to strengthening their participation in decision-making, which is crucial for socio-economic development. Research has shown that empowering women accelerates a country's economic growth. While we focus on empowering women in leadership, we cannot lose sight of their important role at the grassroots level. To build effective women leaders, implement gender-sensitive policies, and achieve progressive outcomes, we must nurture women leaders and empower women at the grassroots level, both technologically and socially for promoting diverse agri-food systems.

For many years, we have discussed gender diversity and agreed on the need for more women in leadership and decision-making roles. We have also agreed on the need for empowerment to facilitate this process. What we now need is to collectively deliver on the ground. The Global Conference on Women in Agriculture organized in 2012, brought together a large number of women who shared their success stories and examples of their major role in agricultural development through new technologies, research, extension services, and industry activities. There is

need for a greater focus now on sharing experiences and success stories of women leaders, entrepreneurs and farmers for promoting diverse agri-food systems and developing enabling policies to make it happen.

Women contribute across the agri-food system, ranging from production (crops, livestock, forestry, aquaculture, fisheries) to post-harvest handling, transport, processing, consumption, and disposal. Understanding these systems is vital to tackling global challenges of food security, sustainability, and economic growth, especially in low- and middle income countries. Since all parts are interconnected, changes in one area impact the whole system. Agri-food systems must be sustainable, ensuring food security while reducing environmental impact, promoting equity, and remaining resilient to shocks such as climate change, disease, or economic crises. Moving toward circular systems that minimize waste and repurpose byproducts is equally essential.

The recognition of **2026 as the International Year of Women Farmers** serves as a global milestone that can spark policy reforms, public awareness campaigns, and international collaboration, while also providing an opportunity to mobilize resources, forge partnerships, and create a shared agenda for advancing women's role in agriculture. Access to modern agricultural technologies, training programs, and digital tools can further improve women's efficiency, increase their incomes, and strengthen their decision-making power, with digital platforms offering ways to amplify their voices and link them to broader markets.

Building on the successes of the 2012 Global Conference, a renewed platform in New Delhi can focus on moving from discussions to action-oriented implementation, serving as a space to showcase success stories, exchange best practices, and launch progressive policy frameworks. At the grassroots level, targeted training and mentorship programs for rural women can nurture a pipeline of skilled women and future leaders, with women-led cooperatives,





Farmer Producer Organizations (FPOs) and self-help groups strengthening collective bargaining power and ensuring that progress reaches even the most marginalized communities. Meaningful collaboration between key stakeholders can help build sustainable support networks, while public-private partnerships can accelerate transformation through combined technical expertise and funding. Empowering women

isn't just about ensuring equity, but making them a catalyst of change for food security, economic growth, and climate resilience. The year 2026 must mark the year when we move from rhetoric to real results. The Global Conference will provide an opportunity to have in-depth discussions on all these aspects and will pave the way for developing a clear road map for concrete actions supported with enabling policies.

About The Conference

Keeping the above in view, a 3-day '**Global Conference on Women in Agri-Food Systems (GCWAS-2026)**' is being organized by the Indian Council of Agricultural Research (ICAR), Trust for Advancement of Agricultural Sciences (TAAS), Consultative Group on International Agricultural Research (CGIAR), and Protection of Plant Varieties and Farmers Rights Authority (PPV&FRA), in collaboration with other organizations in the **Bharat Ratna C. Subramaniam Convention Hall at National Agriculture Science Complex (NASC)**, Pusa Campus, New Delhi, during **12-14 March 2026**. Over 500 participants, including researchers, policymakers, leaders, representative of CGIAR centres, Non-Governmental Organizations (NGOs), Farmers Organizations (FOs), women farmers, industry, start-ups, entrepreneurs and students are expected to participate.



Objectives

- To bring together stakeholders – women leaders, scientists, entrepreneurs, farmers, students to share experiences and case studies.
- To showcase inspiring success stories of women's empowerment and leadership in agriculture to provide replicable and scalable models.
- To identify and promote national and global best practices for nurturing women's leadership and fostering mentorship and networking for the next generation of women leaders.
- To discuss measures for strengthening the policy framework and ecosystem for mainstreaming gender and empowering women technologically and economically.
- Identify emerging and disruptive technologies for gender transformative change.

Expected Outcomes

- Comprehensive report on success stories across research, industry, farming, and education.
- Roadmap to strengthen women's participation and leadership, empower women for economic inclusion, and mainstream gender in policy, market access, and new technology development.
- Identification and dissemination of global and national best practices for women's inclusive participation and empowerment.
- Compendium of new technologies that have technologically and financially empowered women in the agri-food sector.
- Strategy and roadmap for institutionalizing gender initiatives across global, regional, and national programs.



Technical Sessions

Session 1: Interface with Global Women Trailblazers

- **Focus:** Highlighting leadership lessons from global women leaders.
- **Description:** Candid conversation with renowned international women leaders who achieved significant success.

Session 2: Driving Progress, Attaining New Heights

- **Focus:** Successful case studies by women leaders.
- **Description:** Hear from accomplished women scientists, farmers, and industry professionals as they share their inspiring journeys and showcase how they achieved success and broke barriers in the agri-food sector.

Session 3: Mainstreaming Gender Equality and Social Inclusion

- **Focus:** Integrating gender-sensitive approaches in agri-food systems, gender equity in agri-food policies and institutions.
- **Description:** This session will explore strategies and best practices for effectively incorporating gender equality and social inclusion into agricultural policies, programs, and institutions to create a more equitable system for all.

Session 4: Emerging and Disruptive Technologies for Gender-Transformative Change

- **Focus:** Scope for mainstreaming gender-sensitive agricultural technologies, women-friendly tools for drudgery reduction to digital inclusion (ICT, AI, IoT, and climate-smart technologies tailored to women farmers).
- **Description:** This sub-theme will highlight the importance of developing and implementing technologies and practices that specifically address women's needs, enhancing their productivity, efficiency, and empowerment.

Session 5: Building Future Leadership in the Agri-Food Sector

- **Focus:** Nurturing the next generation of leaders.
- **Description:** Discussions will focus on building mentorship platforms, creating opportunities for young women in agriculture, and equipping them with the skills and knowledge needed to become the future leaders of the agri-food sector.

Session 6: Empowering Women through Economic Inclusion

- **Focus:** Entrepreneurship, Employment, and Financial Models for market linkages, cooperatives, e-commerce and microfinance innovations.
- **Description:** This session will delve into the critical role of economic empowerment, exploring successful models of women's entrepreneurship, access to finance, and employment opportunities that strengthen their position in the agri-food value chain.

Session 7: Gender Dynamics in Policy and Market Access

- **Focus:** Policy Influence on food security and market opportunities.
- **Description:** Experts will analyze how gender-responsive policies can improve food security and ensure that women farmers and entrepreneurs have equal access to markets, resources, and decision-making processes.

Session 8: Women Farmers' Forum: From Field Challenges to Global Influence

- **Focus:** Bridging farm challenges with policy frameworks to amplify the economic and social influence
- **Description:** Sharing best practices, ground realities and actionable strategies to ensure women farmers secure fair market access, technology and policy support.

Session 9: Youth Forum – Nurturing Next Generation of Agri-Food Leaders

- **Focus:** Empowering young professionals and students with skills and vision
- **Description:** Networking, skill development, collaboration, connecting aspiring minds.

Session 10: Way Forward and Valedictory Session

- Summing up and outlining key recommendations.



Chief Patron



Raj S Paroda

Chairman, TAAS, New Delhi

Currently, Chairperson of TAAS and a renowned plant breeder and policy architect, he has been instrumental in modernizing India's National Agricultural Research System (NARS).

As former Secretary, DARE and DG, ICAR, he strengthened genetic resource conservation and agricultural research partnership at regional and global level.



ML Jat

Secretary, DARE and DG, ICAR, New Delhi

Currently, Secretary, DARE and DG, ICAR and a leading agronomist recognized for scaling Conservation Agriculture and climate-smart practices across South Asia. His work focuses on enhancing resource-use efficiency and soil health, bridging the gap between field-level research and national policy within the ICAR.

Patrons



Ismahane Elouafi

EMD, CGIAR, Montpellier, France

As Executive Managing Director of CGIAR, she is a champion of crop diversification and the use of non-traditional crops in marginal environments. She has been a pioneer in advocating for science-based solutions to tackle food insecurity in water-scarce regions globally.



T Mohapatra

Chairperson, PPV&FRA, New Delhi

An eminent biotechnologist who led ICAR through a digital and genomic transformation. Currently Chairperson of PPV&FRA, he ensures the protection of plant varieties and farmers' rights, balancing the need for commercial innovation with the preservation of traditional agricultural biodiversity.

International Advisory Committee



Aly Abousabaa

DG, ICARDA, Lebanon

With over 35 years of experience, including a Vice-Presidency at the African Development Bank, he leads global efforts in climate-resilient agriculture, sustainable development, and food security across the world's dry regions.



Nick Austin

Acting CEO, ACIAR, Australia

An internationally recognized expert in agriculture and water policy. Previously, President of Australia's Policy Advisory Council on International Agricultural Research, CEO of ACIAR (2009–2016) and Director of Agricultural Development at the BMGF.



Bram Govaerts

DG, CIMMYT and BISA, Mexico

A renowned expert in bioscience engineering, he leads global initiatives in conservation agriculture and sustainable food systems. He is a recipient of the Norman Borlaug Award for Field Research and Application.



Purvi Mehta

Senior Advisor, GCA, India

Senior Advisor at the Global Center on Adaptation (GCA), leading climate adaptation and partnership initiatives. With over 27 years of experience, she previously served as Asia Director at the BMGF and is an Adjunct Professor at Cornell University.

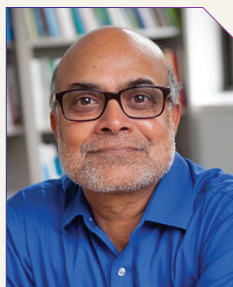


International Advisory Committee



Himanshu Pathak
Director General, ICRISAT,
India

Currently, president of the National Academy of Agricultural Sciences. Previously the Secretary, DARE and Director General, ICAR, he is a renowned scientist specializing in climate change, soil science, and abiotic stress management in agriculture



Prabhu Pingali
Director, TCI, Cornell
University, USA

An influential economist, he has spent decades analyzing the transition of agricultural systems. At TCI, he focuses on the (agriculture-nutrition nexus), providing evidence-based strategies to move from staple-grain calories to nutrient-rich, diverse diets in developing economies.



Juan Lucas Restrepo
Director General, Alliance
BI-CIAT, Italy

Currently, DG, Alliance of Bioversity International and CIAT and a CGIAR Global Director. He previously served as Colombia's Vice Minister of Agriculture, leading global initiatives in agrobiodiversity, value chains, and sustainable food systems.



Eliane Ubalijoro
CEO, CIFOR-ICRAF,
Kenya

She leads (as CEO) CIFOR-ICRAF in integrating forestry with agriculture. Her work focuses on digital inclusion and ecological restoration, ensuring that tree-based solutions are central to climate resilience and sustainable land management.



Soumya Swaminathan
Chairperson, MSSRF,
Chennai, India

Formerly the Chief Scientist at WHO, and DG, ICMR she now leads (Chairperson) MSSRF with a focus on (pro-nature, pro-poor) technology. She integrates health, nutrition, and agriculture, advocating for gender-sensitive approaches to rural development and food security.



Renu Swarup
Former Secretary, DBT,
New Delhi

A key architect of India's biotechnology ecosystem, she spearheaded the "Start-up India" movement within the life sciences. As former Secretary of DBT, she focused on mission-mode programs in agriculture and health, promoting public-private partnerships to drive bio-innovation.



Ch. Srinivas Rao
Director, ICAR-IARI,
New Delhi

A distinguished soil scientist, he specializes in climate change, carbon sequestration, sustainable agriculture, and natural resource management. Previously, he led ICAR-NAARM and CRIDA, earning numerous awards for contributions to dryland farming and climate-resilient systems.



Key Speakers



Agnes Kalibata

Founder and Chair,
Connect4Impact, Kigali, Rwanda

A former Minister of Agriculture in Rwanda, she is credited with leading a “Green Revolution” that lifted millions out of poverty. She served as the Special Envoy for the 2021 UN Food Systems Summit.



Rajbir Singh

DDG (Ag. Extension)
ICAR, New Delhi

A distinguished scientist with over 30 years of experience, he has specialized in climate-smart agriculture, natural farming, and sustainable crop residue management. He is leading the national agricultural extension system of India.



Nitya Rao

Professor, UEA and, Director,
NISD, Norwich, UK

A leading scholar in gender and land rights, her research focuses on how structural inequalities impact food security. She has influenced global development policy by demonstrating the vital link between women’s empowerment, labor rights, and improved nutrition.



Cathy Reade

Chair of the ICRISAT Governing
Board, ICRISAT, Australia

A strategic communications and outreach expert; highlighting the impact of international agricultural research. Her leadership at the Crawford Fund and ICRISAT emphasizes building public and political support for investing in global food security.



Julie Borlaug

President Borlaug Foundation
and Advisor, WFPF, USA

Carrying forward the legacy of her grandfather, Norman Borlaug, she bridges the gap between traditional breeding and modern technology. She advocates for the “Next Gen” of agricultural scientists and works to bring innovative commercial tools to smallholder farmers globally.



Shakuntala H Thilsted

World Food Laureate,
WorldFish, Malaysia

Recipient of the 2021 World Food Prize, she pioneered a nutrition-sensitive approach to aquaculture. Her research on small fish species changed global food guidelines, proving that aquatic foods are vital for providing essential micronutrients to vulnerable populations.



Shireen Aseem

Vice President, ARC, Giza,
Egypt

A prominent biotechnologist in the MENA region, she has led significant research in plant genetic engineering and tissue culture. Her leadership at the Agricultural Research Center (ARC) focuses on developing climate-resilient crops tailored for arid and semi-arid environments.



Britt Groosman

Senior Vice President, EDF,
New York, USA

She leads initiatives that align economic incentives with environmental stewardship. Her work focuses on mobilizing global finance and corporate commitments to reduce methane emissions and promote regenerative agricultural practices.



Key Speakers



Maria Beatriz (Pilu) Giraudo

President, AAPRESID,
Co-Founder, RMR, Argentina

A fifth-generation farmer and President of “No-Till” farming, she promotes regenerative agriculture globally. She co-founded Rural Women’s Network (RMR) to empower female producers and advocates for soil health as a primary solution for climate mitigation.



Usha Barwale Zehr

Executive Director, Grow
Indigo, Jalna

A leader in the seed industry, she transitioned from traditional plant breeding to pioneering digital agriculture in India. Through Grow Indigo, she focuses on carbon farming and providing smallholder farmers with high-tech biological tools and market linkages.



Josephine Okot

Vice Chair, IFDC and MD,
Victoria Seeds Ltd., Uganda

A social entrepreneur who founded Victoria Seeds, she transformed the seed sector in Uganda. Her work focuses on providing quality seeds to smallholders, particularly women. She is a key voice in African agribusiness development and policy.



Nicoline de Haan

Gender and Youth Accelerator
Director of CGIAR Platform,
ILRI, Kenya

A sociologist specializing in gender and livestock, she leads the CGIAR Gender Impact Platform. Her work focuses on social inclusion, ensuring that agricultural technologies and policies are designed to equitably benefit youth and women.



Dina Najjar

Senior Gender Scientist,
ICARDA, Morocco

She specializes in the intersection of gender, agricultural livelihoods, and climate change across the MENA region; focuses on empowering rural women, formalizing their labor, and ensuring inclusive agricultural policies.



Akriti Sharma

CEO, ZTM & BPD Unit, ICAR-
IARI, New Delhi

She specializes in agribusiness management, technology commercialization, and intellectual property. She is recognized for nurturing India’s agri-entrepreneurial ecosystem through incubation and research.



Renuka Diwan

CEO, Bioprime Agrisolutions,
Pvt Ltd, Pune

Under her leadership, BioPrime develops sustainable, climate-resilient biological solutions to enhance crop yields and support global food security.



Maureen Miruka

Director, GEYSI,
CIMMYT, Mexico

She is an expert in gender-transformative approaches, focusing on women’s empowerment and equitable agri-food systems worldwide.



Key Speakers



Srivalli Krishnan

Deputy Director, Agriculture
Development - Asia, Gates
Foundation

A plant breeder and geneticist, she leads strategic investments in food systems, climate-resilient agriculture, and livestock productivity across Asia.



Mamta Sharma

Principal Scientist,
ICRISAT, Hyderabad

She leads the Legumes Pathology program and a cluster on precision phenotyping. she specializes in climate-resilient crop protection and has developed numerous disease-resistant pulse varieties.



Timothy J Krupnik

Country Representative,
CIMMYT, Bangladesh

He is also the Innovation Science Lead for Agroecosystems and Food Systems in Asia. Leads multidisciplinary teams focused on sustainable intensification, climate-smart agriculture.



Swati Nayak

Lead, Seed System & Product
Management, IRRI South Asia,
New Delhi

She specializes in demand-driven rice seed systems, scaling climate-resilient varieties, and empowering women farmers through inclusive technology transfer and rural innovation models.



Raka Saxena,

Senior Adviser (Agriculture
Policy), NITI Aayog, New Delhi

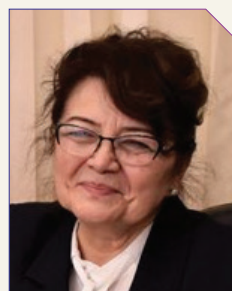
Her expertise spans farm income, market intelligence, and agrarian reforms, significantly contributing to India's national agricultural strategy.



Bayan Alimgazinova

Kazakh Research Institute of
Agriculture, Kazakhstan

Former President of JSC "KazAgro-Innovation," she specializes in PGR and food security, leading research on crop sustainability and climate adaptation in Kazakhstan.



Laziza Gafurova

Professor & Head, NUU,
Tashkent, Uzbekistan

She specializes in soil science, land degradation, and ecology, leading international research projects and published extensively on soil fertility



Meenesh Shah

Chairman, NDDB, Anand, India

He significantly expanded India's dairy footprint by implementing the National Dairy Plan Phase I and White Revolution 2.0; pioneered manure management models to create a circular economy.



Conference Committees

Steering Committee

• Renu Swarup , Former Secretary, DBT, New Delhi, India	Chairperson
• Rajbir Singh , DDG (Ag. Extension), ICAR, New Delhi, India	Co-Chairperson
• Vibha Dhawan , Director General, TERI, New Delhi, India	Member
• BS Dhillon , Former VC, PAU, Ludhiana, India	Member
• Nicoline de Haan , Gender and Youth Accelerator Director of CGIAR Platform, Kenya	Member
• Srivalli Krishnan , Deputy Director, Agriculture Development - Asia, Gates Foundation	Member
• Timothy J Krupnik , Country Representative, CIMMYT, Bangladesh	Member
• Anjali Makhija , CEO, SM Sehgal foundation, Gurugram, India	Member
• Karim Maredia , Director of International Programs (Agriculture), MSU, USA	Member
• Purnima Menon , Senior Director, IFPRI, South Asia Office, New Delhi, India	Member
• Dina Naijjar , Senior Gender Scientist, ICARDA, Rabat, Morocco	Member
• Nitya Rao , Professor, UEA and Director, NISD, Norwich, UK	Member
• Ch Srinivas Rao , Director, IARI, New Delhi	Member
• Meenesh Shah , Chairman, NDDDB, Anand, India,	Member
• Usha Barwale Zehr , Executive Director, Grow Indigo, Jalna, India	Member
• Anuradha Agrawal , PD, ICAR-DKMA, ICAR, New Delhi, India	Member Co-Convenor
• Rishi Tyagi , Senior Consultant, TAAS, New Delhi, India	Member Convenor

Core Organizing Committee

• Renu Swarup , Former Secretary, DBT, New Delhi	Chairperson
• RR Burman , ADG (Ag. Extension), ICAR, New Delhi	Co-Chairperson
• Anuradha Agrawal , Project Director, ICAR-DKMA, New Delhi	Member
• Malavika Dadlani , Former Joint Director (Education), ICAR-IARI, New Delhi	Member
• Mridula Devi , Director, ICAR-CIWA, Bhubaneswar	Member
• Renuka Diwan , CEO, Bioprime Agrisolutions, Pvt Ltd, Pune	Member
• Seema Jaggi , ADG (Ag. Education), ICAR, New Delhi	Member
• JL Karihaloo , Trustee, TAAS, New Delhi	Member
• Bhag Mal , Secretary, TAAS, New Delhi	Member
• Bimlesh Mann , Ex ADG (Ag. Education), ICAR, New Delhi	Member
• Devika Pillai , ADG (Fisheries), ICAR, New Delhi	Member
• Gurinderjit Randhawa , Former Head, ICAR-NBPGR, New Delhi	Member
• G Taru Sharma , Former Director, NIAB and PS, IVRI, Izatnagar	Member
• Anupama Singh , Joint Director (Education) & Dean, ICAR-IARI, New Delhi	Member
• Pratibha Singh , Regional Manager, South Asia, ACIAR, New Delhi	Member
• Shweta Singh , Community Partnership Lead, Corteva, New Delhi	Member
• Smita Sirohi , National Professor, NIAP, New Delhi	Member
• Rishi Tyagi , Senior Consultant, TAAS, New Delhi	Member Convenor

Conference Convenors



Rishi K Tyagi
Senior Consultant,
TAAS, New Delhi



Rajarshi Roy Burman
ADG (Extension),
ICAR, New Delhi



Anuradha Agrawal
Project Director,
ICAR-DKMA,
New Delhi



Mridula Devi
Director, ICAR-CIWA,
Bhubaneswar



Anupama Singh
JD (Education) &
Dean PG School,
ICAR-IARI, New Delhi

Conference Co-Convenors



Categories of Presentations

Keynote Lectures: Eminent experts, scientists from academia and industry, policy makers and farmers will be invited to deliver special lectures on various thematic areas related to agri-food systems. Keynote lectures will be for 15-20 minutes.

Invited Lectures: Each invited lecture will be a concise presentation of 10-15 minutes, highlighting emerging technologies and recent scientific advancements.

Panel Discussions: Panel discussions will be organized; eminent Panelists will discuss the thematic issues related to role of women in agri-food systems.

Rapid Oral Presentations: Papers will be shortlisted by a designated committee based on the significance of the topic and its alignment with the themes/

subthemes. Authors of the selected papers will be notified well in advance to prepare for a brief oral presentation of 5-6 minutes.

Poster Presentations: All delegates will have the opportunity to showcase their contributory research through poster presentations. Posters should be brief, self-explanatory and informative.

Exhibition: A GCWAS Exhibition will be a vibrant knowledge and innovation hub, showcasing women-led initiatives and entrepreneurship across the entire agricultural value chain, highlighting women-led innovations, gender responsive agricultural practices, digital and mechanized solutions, traditional knowledge, and successful models of collectives, startups, and institutions that strengthen livelihoods and nutritional security.

Official Language

The official language of the symposium will be English for all communications and presentations. Hindi translation will be made available for Technical Sessions 8 and 9.

Registration Fee

Categories	Registration Fee for Indians (INR)	After Due Date or On-Spot Registration (INR)	Registration Fee for Foreigners (USD)	After Due Date or On-Spot Registration (USD)
Participants from Public Sector/Faculty/ Start-ups/ NGOs	8,000	10,000	120	150
Students/Research Fellows/Associates	3,500	4,000	80	100
Farmers	1,000	1,200	20	25
Industry and Private	10,000	12,000	300	350

*The accompanying person who wishes to attend the symposium has to pay extra INR 4,000 (Indians) or USD 60 (for foreigners) to cover the dinner, lunch, and tea/coffee only.



Abstract Submission is open up to January 30, 2026 through following link: <https://gcwas.design-accent.com/abstractapplication.html>



Registration open upto February 28, 2026, through following link : <https://gcwas.design-accent.com/>

The registration fee for the participants will cover

registration kit, participation in all scientific sessions, a copy of the proceedings, and other soft and printed material concerning the Conference, dinner, lunch, and tea/coffee. Please note that accommodation charges are not included in the registration fee. Participants and their accompanied persons have to make their own arrangements for accommodation.

Note: E-Certificate will be issued to the registered participants only on request.



Sponsorship Opportunity

(Platinum, Diamond, Gold and Silver)

There is an opportunity to give advertisements in the Souvenir/Abstract book of the Conference, which will contain messages from VIPs and articles from renowned scientists from India and Abroad. Interested companies may contact TAAS Secretariat (taasiari@gmail.com)

for giving their advertisements. Details of sponsors will also be displayed on the backdrops during the Conference and included in the proceedings of the, Conference.

 Platinum Sponsorship (INR 10 lakhs)	 Diamond Sponsorship (INR 5 Lakhs)	 Gold Sponsorship (INR 3 Lakhs)	 Silver Sponsorship (INR 2 lakhs)
<ul style="list-style-type: none">Name/logo of sponsor to be displayed at prominent places including backdrop of the dais/websiteParticipation opportunity in the exhibition during the conference.Advertisement in souvenir (full page colour, special insertion)Exemption of Registration Fee for six participants	<ul style="list-style-type: none">Name/logo of sponsor to be displayed at prominent places including backdrop of the daisParticipation opportunity in the exhibition during the conference.Advertisement in souvenir (full page colour, special insertion)Exemption of Registration Fee for four participants	<ul style="list-style-type: none">Name/logo of sponsor to be displayed at prominent placesAdvertisement in souvenir (full page colour)Exemption of Registration Fee for three participants	<ul style="list-style-type: none">Name/logo of sponsor to be displayed at prominent placesAdvertisement in souvenir (half page colour)Exemption of Registration Fee for two participants.

Advertisement Opportunity

The Conference Souvenir, featuring messages from dignitaries and articles by renowned scientists and policymakers, serves as a lasting reference for delegates. Institutes, organizations, and companies are invited to place advertisements in the souvenir to gain visibility among a wide academic and professional audience. Interested parties may contact the organizers for booking. Advertisement rates are listed below:

- **Cover page:** INR 50,000
- **Full page insertion:** INR 25,000
- **Half page insertion:** INR 20,000

Sponsorship for Participants

Limited sponsorships for travel, registration and local hospitality are available to support eligible International students and young women researchers from Africa, Central Asia and South-East Asia.





Venue

ICAR Convention Centre,
National Agricultural Science Complex (NASC),
Pusa Campus, New Delhi, INDIA



Weather

The weather in Delhi during March is expected to be very pleasant; for a typical day average temperature ranging from a high 29°C (84°F) to low 16°C (61°F). Rainfall in March is minimal, with averages around 15-20 mm.

Accommodation

Limited accommodation is available at the NASC International Guest House and other Guest Houses at Pusa Campus, New Delhi, on payment basis. There are several hotels located nearby localities at reasonable rates. Participants are advised to make their own arrangements for accommodation. Details of few hotels are given below:

1. ITC Maurya Hotel (5 Star), Diplomatic Enclave, New Delhi (<https://www.itchotels.com/in/en/itcmaurya-new-delhi>)



2. The Ashok (5 Star), Chanakyapuri, New Delhi (<https://itdc.co.in/hotels/the-ashok/>)
3. Jay Pee Siddharth Hotel (5 Star), Rajendra Place, New Delhi (<https://www.jaypeehotels.com/hotel/jaypee-siddharth-new-delhi>)
4. Hotel Regent Grand (4 Star), East Patel Nagar, New Delhi (<http://www.hotelregentindia.com/>)
5. Hotel Amrapali Grand (4 Star), East Patel Nagar, New Delhi (<https://www.amrapalihotel.com/>)
6. Hotel Golden Grand (4 Star), Patel Nagar, New Delhi
7. Hotel Clark Heights (3 Star), West Patel Nagar, New Delhi (<https://hotelclarkheights.com/>)

Visa Assistance





Where required, for visa purpose the international participants will be provided the invitation letters upon request made to the Secretariat: gcwas2026@gmail.com





Organizers and Co-Organizers


Organizers

 ICAR Indian Council of Agricultural Research (ICAR)	 taas Progress Through Science Trust for Advancement of Agricultural Sciences (TAAS)	 CGIAR Science for a food-secure future Consultative Group of International Agricultural Research (CGIAR)	 PPVFRA Protection of Plant Varieties and Farmers' Rights Authority (PPV&FRA)
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Co-Organizers

 CIMMYT International Maize and Wheat Improvement Center (CIMMYT)	 BISA Borlaug Institute for South Asia Borlaug Institute of South Asia (BISA)	 ICARDA Science for resilient livelihoods in dry areas International Center for Agricultural Research in the Dry Areas (ICARDA)	 Alliance Bioversity & CIAT Alliance of Bioversity International and the International Center for Tropical Agriculture (CIAT)	 Tata-Cornell Institute https://tci.cornell.edu/about/ Tata Cornell Institute (TCI)	
 Australian Centre for International Agricultural Research (ACIAR)	 CIFOR Center for International Forestry Research and World Agroforestry (CIFOR-ICRAF)	 CGIAR GENDER EQUALITY AND INCLUSION CGIAR Gender Equality and Inclusion (CGIAR GENDER)	 SEHGAL FOUNDATION SM Sehgal Foundation (SMSF)	 भारत कृषक समाज Bharatiya Krishak Samaj (BKS)	 ISPGR Indian Society of Plant Genetic Resources (ISPGR)





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



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About The Organizers

Indian Council of Agricultural Research (ICAR), New Delhi, is an autonomous organisation under the Department of Agricultural Research and Education (DARE), Ministry of Agriculture and Farmers Welfare, Government of India. The Council is the apex body for co-ordinating, guiding and managing research and education in agriculture including horticulture, fisheries and animal sciences in the entire country. The ICAR has played a pioneering role in ushering Green Revolution and subsequent developments in agriculture in India through its research and technology development making a visible impact on the national food and nutritional security. It has played a major role in promoting excellence in higher education in agriculture. It is engaged in cutting edge areas of science and technology development. For more information, please visit: <https://icar.org.in/>

Trust for Advancement of Agricultural Sciences (TAAS), New Delhi, is a neutral and vibrant Think Tank for strengthening agricultural research and innovation for development (ARI4D). This was established on 17 October, 2002 with its Headquarters at the Indian Agricultural Research Institute (IARI), New Delhi, with vision that India becomes a prosperous agricultural country through a science-based crusade for elimination of poverty, hidden hunger and malnutrition. It executes its programs and activities through collaboration and innovative partnerships with other national, regional and international organizations and networks. Its major strategic thrusts are; Policy advocacy, Technology transfer, Information dissemination/knowledge sharing, Human resource development/capacity building. For more information, please visit: <https://www.taas.in/>

Consultative Group on International Agricultural Research (CGIAR), Montpellier, is a global partnership dedicated to transforming food, land, and water systems in a climate crisis. It brings together international organizations, research centers, and partners to advance agricultural innovation, enhance food security, reduce poverty, and promote sustainable natural resource management. With a strong focus on science-based solutions, CGIAR addresses challenges such as climate change, biodiversity loss, and nutrition through collaborative research and innovation. The organization's efforts aim to create a more resilient and equitable global food system. For more information, please visit: <https://www.cgiar.org/>

Protection of Plant Varieties and Farmers' Rights Authority (PPV&FRA), New Delhi, is a statutory body in India created under the Protection of Plant Varieties and Farmers' Rights Act, 2001. Its core function is to implement the Act's provisions. The Authority's primary objectives are to establish an effective system for protecting new plant varieties and to recognize and protect the rights of farmers. By doing so, it aims to stimulate investment in agricultural research and development, fostering the creation of new plant varieties and accelerating agricultural growth. This protection facilitates the growth of the seed industry, ensuring farmers have access to high-quality seeds. The PPVFR Authority is responsible for the registration of plant varieties, granting intellectual property rights to breeders for new varieties, and also recognizing and registering traditional varieties developed by farmers. For more information, please visit: <https://plantaauthority.gov.in/>



GLOBAL CONFERENCE ON WOMEN IN AGRI-FOOD SYSTEMS (GCWAS-2026)

March 12-14, 2026



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