

WORLD CGIAR

A GLOBAL AGRICULTURAL RESEARCH PARTNERSHIP

CGIAR is the world's largest global partnership for
agricultural research and innovation.



Who We Are?

Founded in **1971**, CGIAR operates through 15 international research centers, with a presence in over 70 countries and a team of more than 9,000 scientists, researchers, and staff.

Our Vision is a world with sustainable and resilient food, land, and water systems that deliver diverse, healthy, safe, sufficient, and affordable diets; ensure improved livelihoods and social equity; and stay within environmental boundaries.

Our Mission is to deliver science and innovation that advance the transformation of food, land, and water systems in the climate crisis.

Governance and Network



Headquarters: Montpellier, France



Centers: IRRI, CIMMYT, ILRI, IFPRI, ICRISAT, CIP, etc



Members: 64 governments & organizations



One CGIAR Reform: Unifies centers to increase impact and efficiency



WHAT WE DO

Key Research Areas:

- **Sustainable Food Systems:** Diversified, nutrition-sensitive farming beyond staple crops
- **Climate Action:** Climate-smart agriculture to reduce emissions and increase resilience
- **Genetic Innovation:** Managing the world's **largest genebank** (3,500+ plant species)
- **Water and Land Management:** Improving productivity and restoring ecosystems
- **Policy and Institutional Support:** Evidence-based strategies for inclusive development
- Our work is aligned with the **UN Sustainable Development Goals (SDGs)**, especially **SDG 2: Zero Hunger**.

WHO WE WORK WITH

CGIAR partners with:

- National governments and research institutes
- Development agencies and UN bodies
- Universities, private sector, and civil society organizations
- Farmers, rural communities, and knowledge networks

We work together to co-create solutions for a more sustainable, resilient, and equitable global food system.

OUR GLOBAL IMPACT

CGIAR's research and partnerships have contributed to:



60,000+ plant genetic resources distributed globally



Improved crops (**drought-resistant maize, hybrid rice**) adopted by millions



5,000+ scientists trained across countries



Science-backed policy tools supporting **100+** governments



Contributed to major breakthroughs of the **Green Revolution**



WWW.CGIAR.ORG



PARTNERSHIPS@CGIAR.ORG