### 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.



#### 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: Evidencebased strategies for inclusive development
- Our work is aligned with the UN Sustainable Development Goals (SDGs), especially SDG 2: Zero Hunger.



WWW.CGIAR.ORG

#### 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