



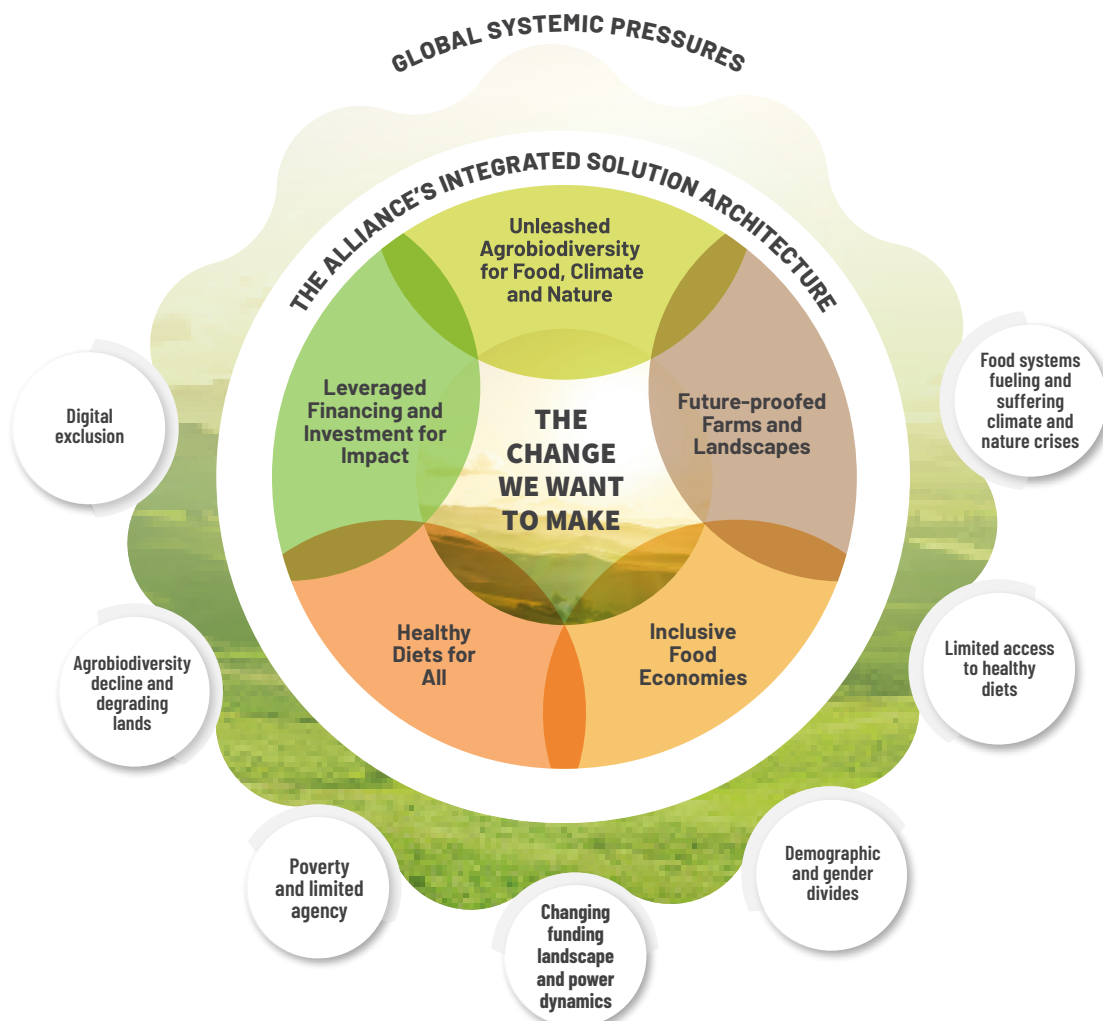
Resilient Futures: Urgent Science for Food and Land Systems Transformation

Today’s world needs science that helps leaders and communities make hard choices with confidence

Climate extremes, conflict, economic instability and widening inequality are reshaping the way governments, businesses and communities think about food and land systems. At the same time, countries, institutions, investors and development partners are calling for solutions that deliver **resilience, climate action, biodiversity gains and equitable growth—at scale.**

Our 2026–2030 Strategy responds directly to this moment. It positions the Alliance of Bioversity International and the International Center for Tropical Agriculture (CIAT) as a science-and-partnership engine that connects innovation, finance and policy to deliver measurable impact for people and planet. The Alliance is **investment-ready, globally credible and equipped to deliver system-wide change.**

Accelerating food and land systems transformation in a changing world



Our priorities

- ✓ **Unleashed Agrobiodiversity for Climate, Food and Nature**
We strengthen resilience through diversified crops and next-generation breeding.
- ✓ **Future-Proofed Farms and Landscapes**
We scale nature-positive solutions, digital tools and climate resilience across agricultural landscapes.
- ✓ **Inclusive Food Economies**
We build fair, resilient and circular markets that generate livelihoods and reduce inequality.
- ✓ **Healthy Diets for All**
We transform food environments so nutritious, sustainable diets are accessible even in crisis.
- ✓ **Leveraged Financing and Investment for Impact**
We mobilize public and private capital to scale innovations where they matter most.

How we achieve these outcomes

A proven platform, ready for scale

The Alliance strategy builds on more than five decades of global agricultural research, combining the strengths of two leading CGIAR Centers: Bioversity International and CIAT. Since we came together in 2019, our science-based innovations have reached 10 million people, improved 6 million hectares of land, informed 1,900 policies and helped mobilize USD 280 million in investments for more sustainable food and land systems.

Fully aligned with global priorities

We help countries, institutions and communities translate global development commitments into practical solutions to address the climate and biodiversity crisis: from the Sustainable Development Goals (SDGs), to the Rio Conventions, to National Action Plans.

Connecting what others treat separately

We recognize the deep connections between agriculture, ecosystems, nutrition, markets and innovation, and treat food and land systems as interconnected—from production to consumption, from ecosystems to markets.

This enables the Alliance to:

- address the root causes of food and land systems challenges
- develop solutions that work across sectors and scales
- generate evidence that informs policy, investment and practice.

Let's work together

We invite you to collaborate with us to:

- scale climate and nature solutions
- strengthen institutions and public policy
- accelerate inclusive growth
- and deliver long-term resilience for communities and ecosystems.



<https://alliancebioversityciat.org/who-we-are/strategy-2026-2030>

Explore our
Strategy

