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More than 85 percent of the world’s 1.2 billion youth live in low- and middle-income countries, and many face limited work opportunities.

Human health is threatened by poor food safety and diseases transmitted within food systems, including emerging diseases.

Agrifood systems produce almost a third of global greenhouse gas emissions.

Climate change poses major risks for agriculture through high temperatures, erratic rainfall, drought, flooding, and sea level rise.

Agriculture is the biggest driver of forest and biodiversity loss, including of diversity crucial to healthy diets and nutrition, and the single largest user of freshwater.

Challenges:
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Action Areas and RIIs:

Outcomes:
- Uptake and delivery of co-designed and co-delivered innovations, for example:
  - Input providers to small-scale farmers supply farmer-preferred seed varieties, livestock health services, digital tools, climate advisories – tailored to both women and men.
  - Public, private and finance sector invest in climate-smart and more inclusive business models and supporting services.
  - National policymakers, international organizations and market actors use innovative tools for policy analysis, investment decisions and management of natural resources – bringing together goals for healthy diets, jobs and environment.

Impact:

Source: CGIAR 2022–2024 Investment Prospectus