

## CGIAR 2022-2024 Investment Plan Theory of Change

**Innovation Demand** Demand **Action Areas** & scaling & scaling **Challenges** partners and RIIs partners **Outcomes** partners **Nutrition**, health More than 10 percent of the and food security world's population lives on less than National governments including Ministries **Regional Integrated** US \$1.90 a day, making a healthy **Initiatives** diet unaffordable to more than National and local of Agriculture, Uptake and delivery of co-designed 3 billion people governments Environment, Health and co-delivered innovations, National agricultural and Finance for example: Poverty reduction, research and More than 85 percent of the International NGOs extension services world's 1.2 billion youth live in livelihoods and iobs **Systems** International financial Input providers to small-scale low- and middle-income countries. Private sector **Transformation** institutions farmers supply farmer-preferred seed varieties, livestock health and many face limited International research work opportunities organizations and services, digital tools, climate Multi-stakeholder Global and regional universities **Gender Equality.** platforms advisories – tailored to both bodies **Human health** is threatened women and men vouth and Private sector by poor food safety and diseases Global and regional social inclusion transmitted within food systems. Private sector including farmer Public, private and finance sector bodies including emerging diseases associations organizations and Resilient Agrifood invest in climate-smart and more industry associations inclusive business models and International financial Agrifood systems produce almost **CGIAR** funders systems supporting services institutions a third of global greenhouse Multi-stakeholder **Environmental health** gas emissions platforms National Agricultural and biodiversity National policymakers, international App developers, ICT Research and organizations and market actors providers, distributors Climate change poses major **Extension Services** Global and regional use innovative tools for policy of agricultural inputs risks for agriculture through bodies analysis, investment decisions and high temperatures, erratic rainfall, National and regional management of natural resources drought, flooding, and sea level rise Regulatory bodies farmers & trade NGOs and civil society bringing together goals for healthy **Climate adaptation** Genetic associations organizations diets, jobs and environment and mitigation Multi-stakeholder Agriculture is the biggest driver of forest and biodiversity loss, platforms Civil society including of diversity crucial to organizations healthy diets and nutrition, and the Contributing to single largest user of freshwater SUSTAINABLE GOALS

2022

SPHERE OF CONTROL

SPHERE OF **INFLUENCE** 

> SPHERE OF **INTEREST**

2024

**Impact** 

2030