







The CGIAR Research Programs (CRPs)



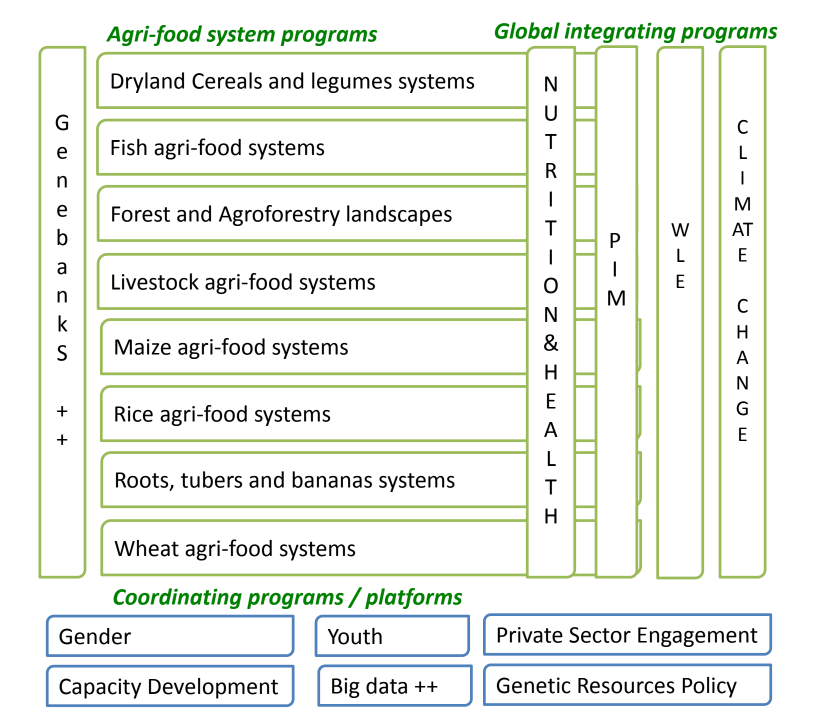
#### The CGIAR and partners:

- Bring together thousands of scientists for multidisciplinary research on problems in poor and under-served agroecosystems;
- Links farmers and national agricultural research and innovation systems with the networks of Research Centers
- Holds genetic resources for agriculture in trust for current and future generations.

# **Proposed CRP portfolio 2017-2022**

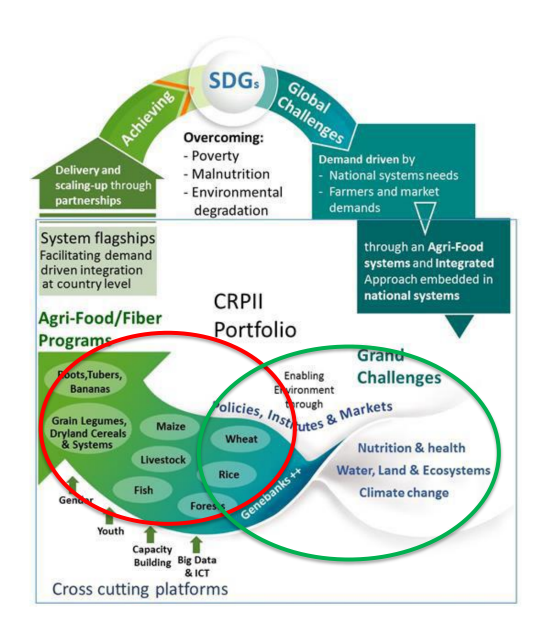


Wheat	Rice	Maize	Livestock
Fish	Roots, tuber & bananas	Dryland cereals & legumes	Forests, trees & agroforestry
Agriculture for nutrition & health	Policies, markets & institutions	Water, land & ecosystems	Climate change, agriculture & food security



## The new proposed CGIAR portfolio







#### Through these 13 Research Programs we improve:

- yields and profits of crops, fish, trees and livestock
- sustainability and environmental integrity, adapt to and mitigate climate change
- the productivity, profitability, sustainability, and resilience of entire farming systems
- policies and markets
- nutrition and diets and,
- manage and sustain crop collections

# Strategic Research Framework of the CGIAR 2016-2025



System level outcomes	Reduced poverty	Improved food & nutrition security	Improved natural resource systems & ecosystem services
Intermediary Development Outcomes	Increased resilience of poor to climate change & other stresses  Enhanced smallholder market access  Increased incomes & employment	Improved productivity  Improved diets for poor & vulnerable  Improved food safety  Improved human & animal health through better agricultural practices	Natural capital enhanced & protected  Enhanced benefits from ecosystem goods & services  More sustainably managed agro- ecosystems

### **CRPs active in MENA region**



- Dryland systems
- Dryland cereals
- Grain legumes
- Wheat
- Water, Land & Ecosystems
- Policies, Markets & Institutions
- Livestock & fish

## **CGIAR** centers present/ active in MENA region



- ICARDA
- CIMMYT
- IWMI
- Bioversity
- IFPRI
- World Fish