

Consortium

CGIAR is a global research partnership for a food secure future

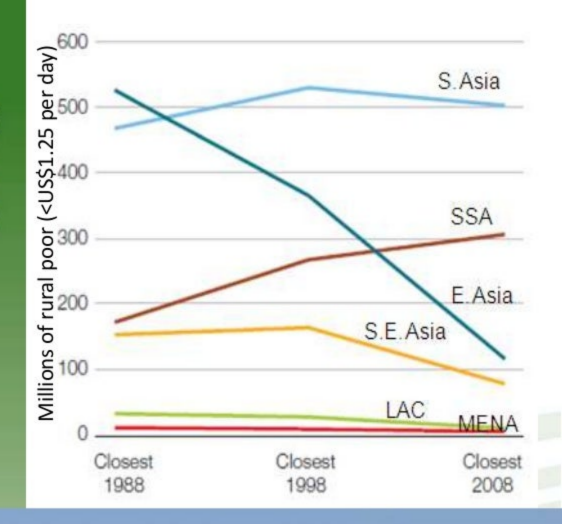
Reduced rural poverty

Nairobi, 5 November 2013

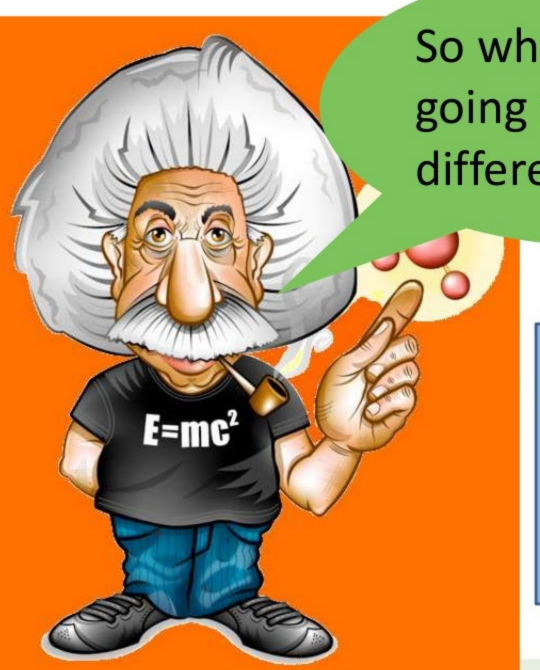


A STRATEGY AND RESULTS FRAMEWORK FOR THE CGIAR

Reduced rural poverty







So what are you going to do differently?

Synergy

- IDOs + SLOs
- Place



Consortium

Synergy: IDOs and SLOs

Revised Common IDO	SLO 1 Reducing Rural Poverty	SLO 2 Improving Food Security	SLO 3 Improving Nutrition and Health	SLO 4 Sustainably Managing Natural Resources	
1. Productivity	10 CRPs	10 CRPs			l
2. Food security	/	6 CRPs			
3. Nutrition			10 CRPs		
4. Income	11 CRPs	11 CRPs	11 CRPs		
5. Gender & Empowermen	7 CRPs	7 CRPs	7 CRPs		
6. Capacity to Innovate	2 CRPs	2 CRPs	2 CRP ₃		
7. Adaptive capacity	6 CRPs	6 CRPs			
8. Policies	8 CRPs	8 CRPs			
9. Environment				5 CRPs	
10. Future Options		4 CRPs		4 CRPs	Co
11. Climate				2 CRPs	

Synergy: poverty and power

Equitable structures

and social norms

Income and assets

Resilience and adaptive capacity

Social, economic and political rights Women and poor in leadership positions

Higher participation in decision making at household and community levels

Increased access to and control over productive resources and services

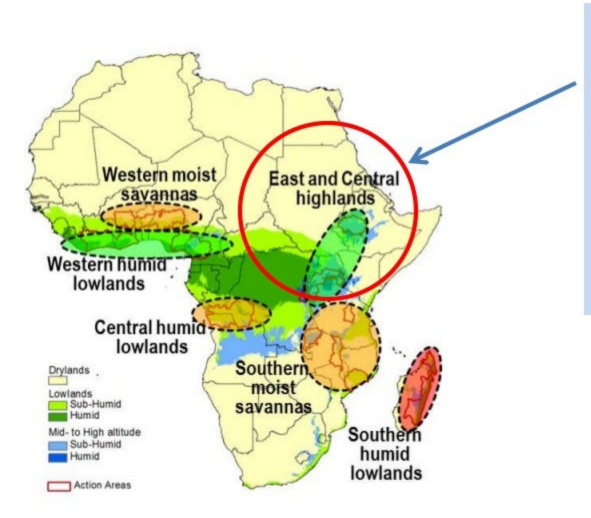
Increased capacity and skills of women, youth and poor

More and better livelihood choices for women, youth and poor



Consortium

Synergy: Humidtropics & RTB



East and Central Highlands flagship

- 78m people
- 36% < \$1.25 / day
- food insecurity
- child malnutrition



Humidtropics: Diverse agricultural systems

Food security and cash crops



Natural resource status



Livestock



RTB seed flagship

Knowledge and information platform

Robust market demand for varieties

Capacity
development
in seed
technologies
and business
model

Seed market intelligence and demand creation

Providing improved seed

tools and protocols for seed quality control

On-farm seed quality maintenance and ICM tools





Systems diagnosis

- Strong Market potential
- Opportunities for women entrepreneurs
- Options for intercropping and intensification
- Available varieties don't tuberize above 18°C

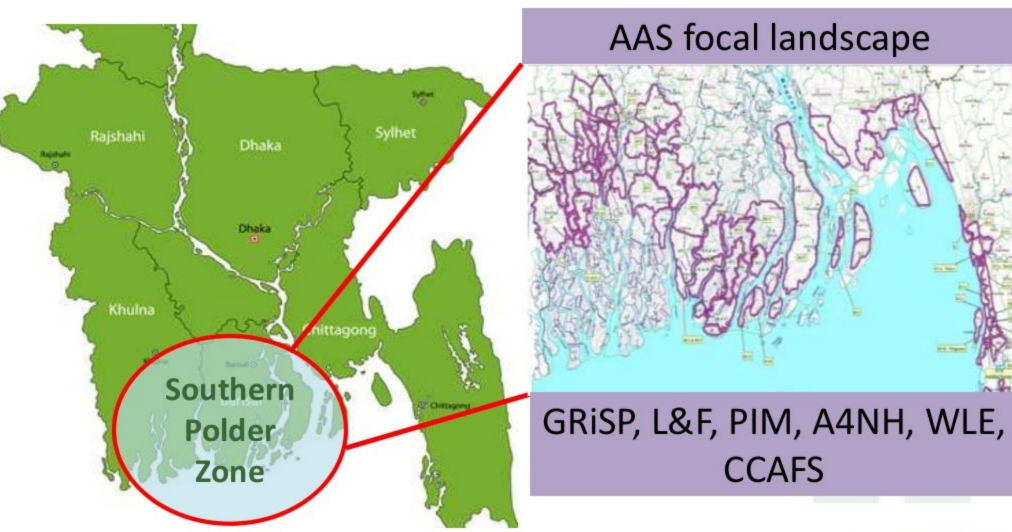
RTB screening potato varieties which fit the system

Humidtropics innovation to integrate varieties into the system



Consortium

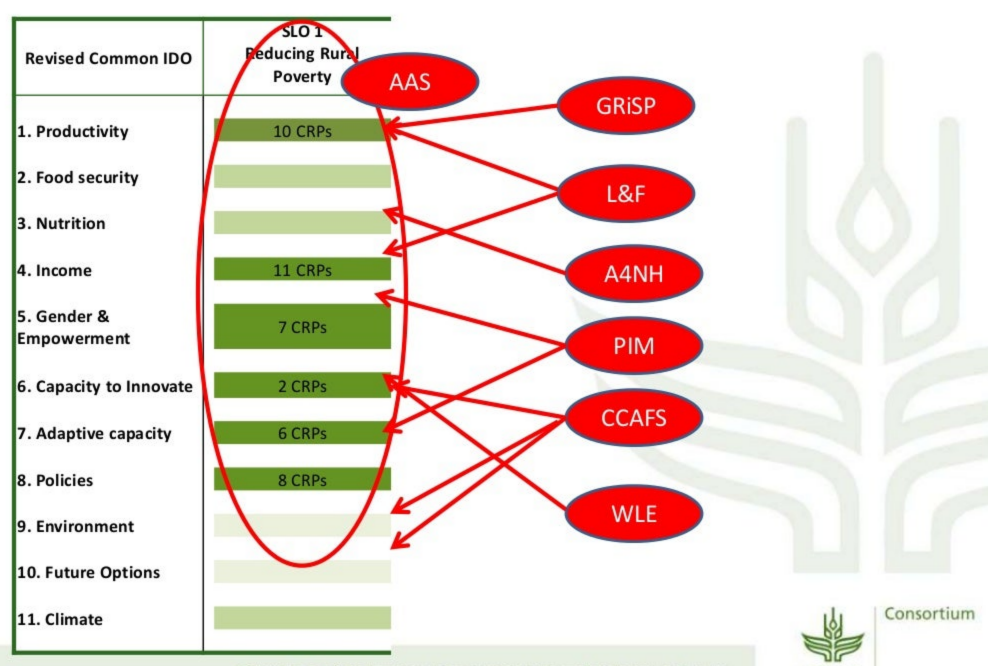
Synergy: CRPs in Bangladesh



38m people; 15m <\$1.25/day



Synergy: CRPs and Poverty SLO



AAS – Increasing household income

Homestead ponds



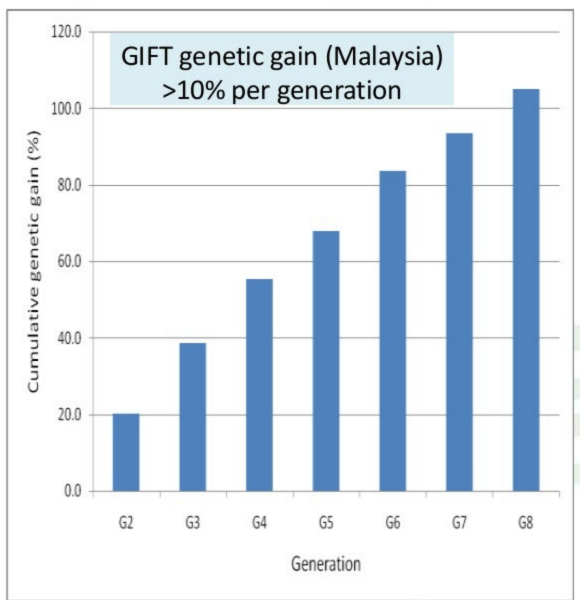
Pond Productivity benefits 2012



Integrating L&F genetics flagship

Bangladesh fish supply chains – improving through:

- GIFT Tilapia stocks
- Genetic
 management of carp
 seed supply
- Building long-term capacity





Some learning



Outcome focus



Synergies - geography; methodologies



Partnerships



Nourish what's working



