



Consortium

CGIAR is a global research partnership for a food secure future

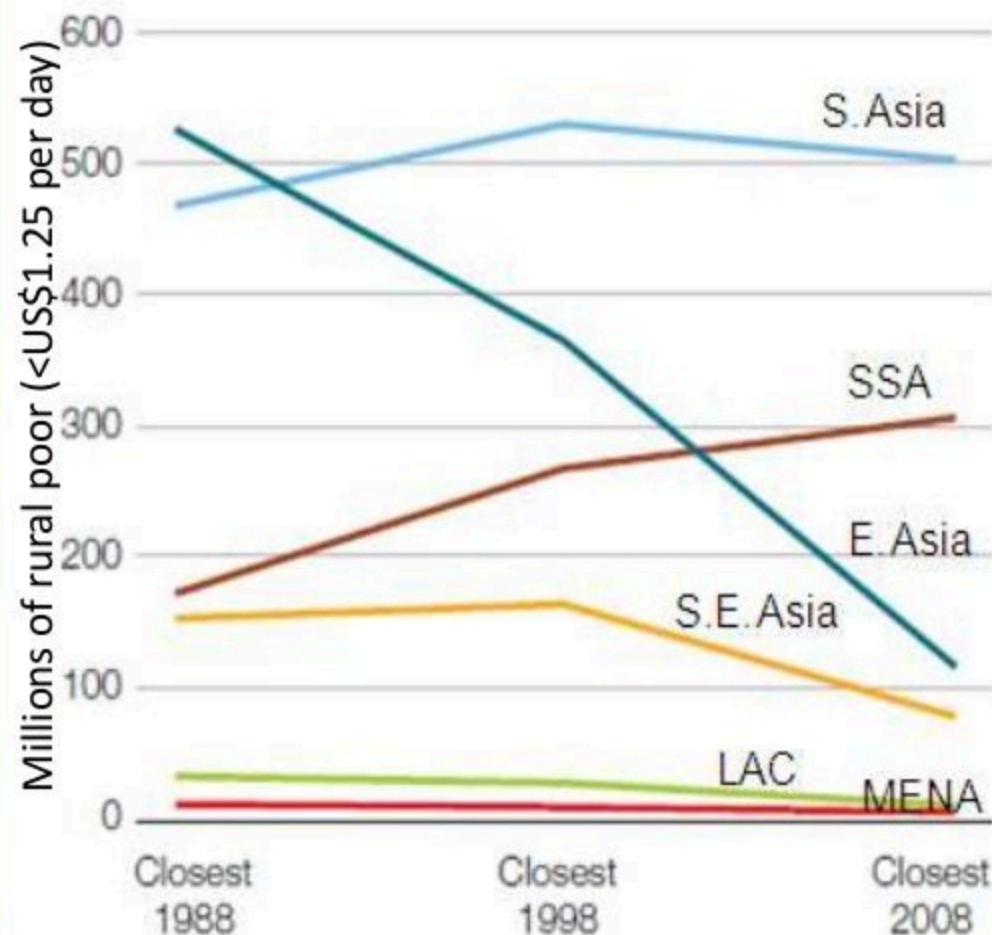
Reduced rural poverty

Nairobi, 5 November 2013



A STRATEGY AND RESULTS FRAMEWORK FOR THE CGIAR

Reduced rural poverty





So what are you
going to do
differently?

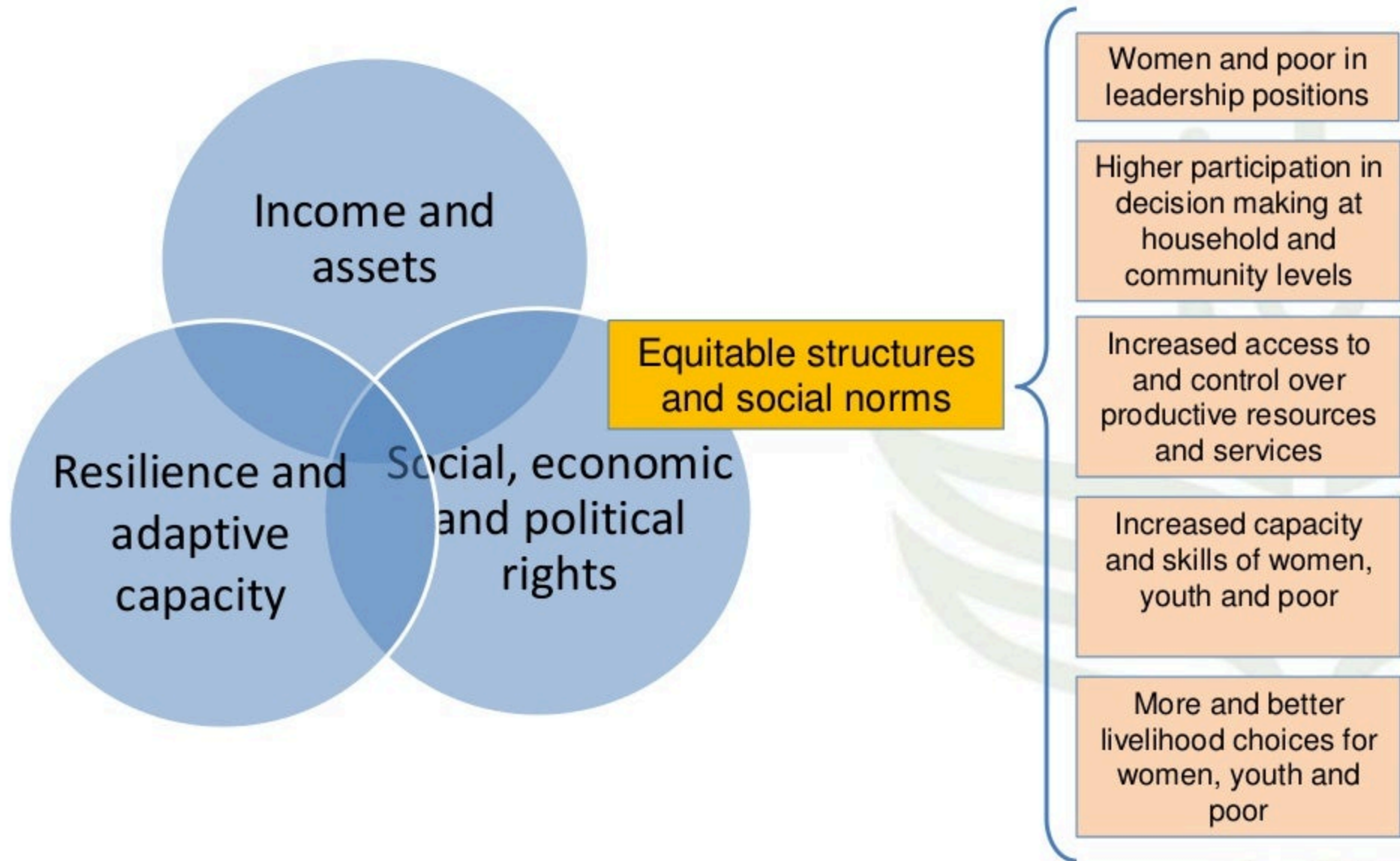
Synergy

- IDOs + SLOs
- Place

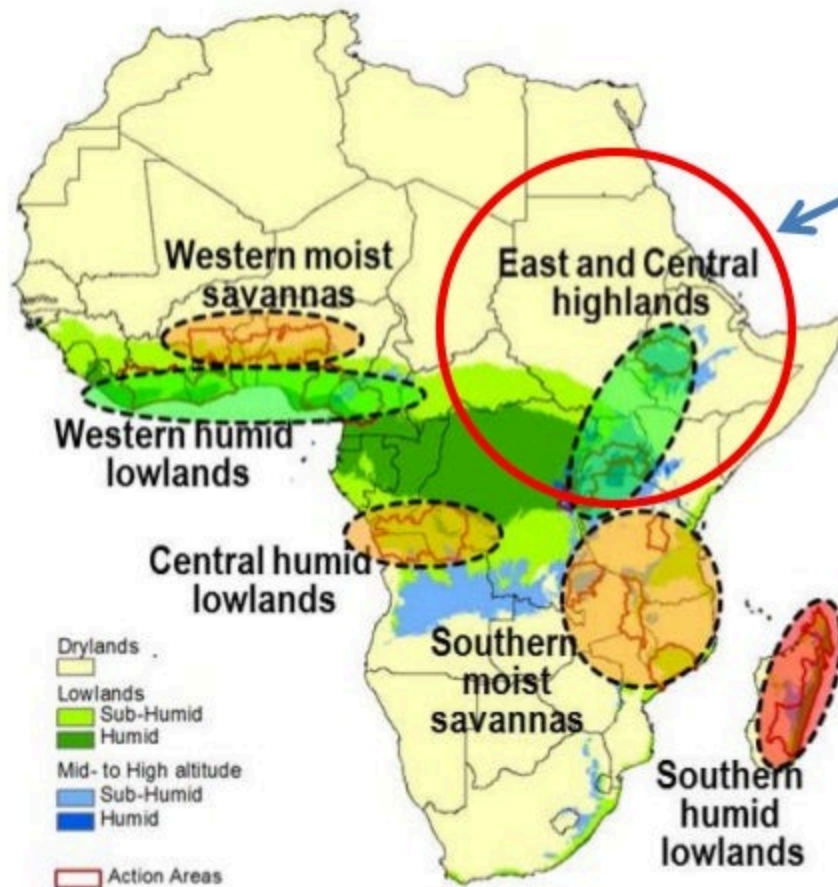
Synergy: IDOs and SLOs

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		
2. Food security		6 CRPs		
3. Nutrition			10 CRPs	
4. Income	11 CRPs	11 CRPs	11 CRPs	
5. Gender & Empowerment	7 CRPs	7 CRPs	7 CRPs	
6. Capacity to Innovate	2 CRPs	2 CRPs	2 CRPs	
7. Adaptive capacity	6 CRPs	6 CRPs		
8. Policies	8 CRPs	8 CRPs		
9. Environment				5 CRPs
10. Future Options		4 CRPs		4 CRPs
11. Climate				2 CRPs

Synergy: poverty and power



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



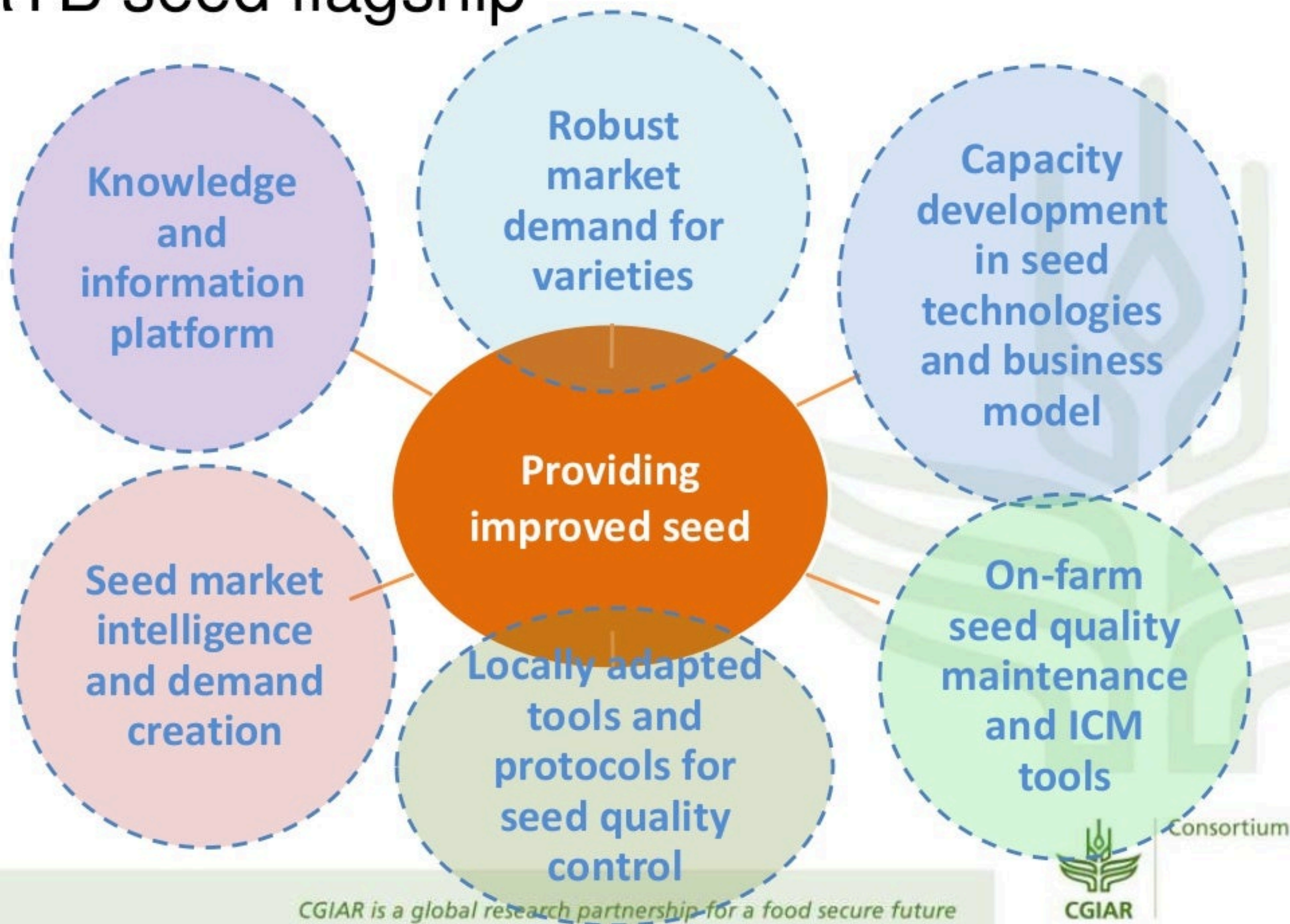
Natural resource status



Livestock



RTB seed flagship





Meeting this week in NL

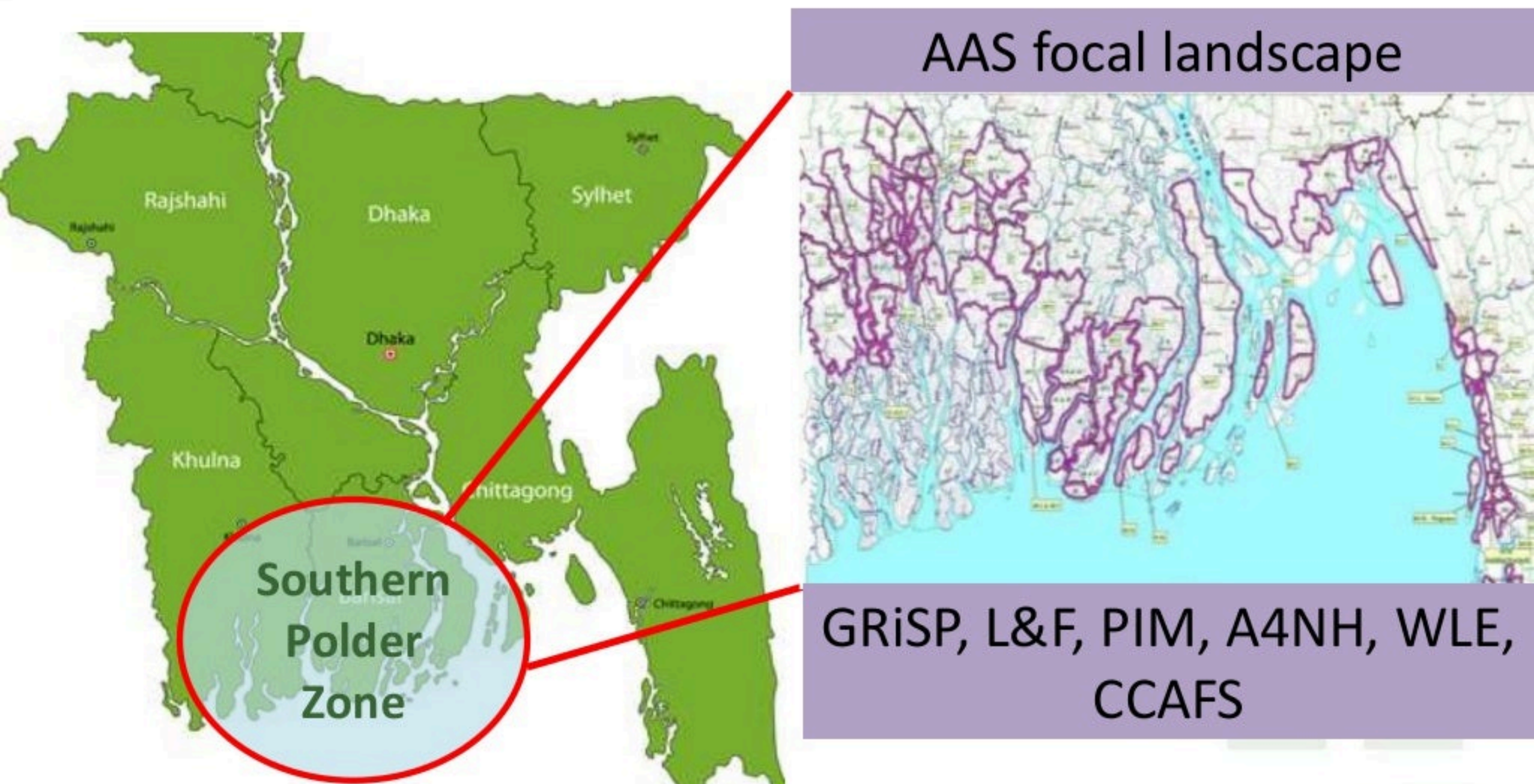
RTB screening
potato varieties
which fit the system

Humidtropics
innovation to integrate
varieties into the system

Systems diagnosis

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

Synergy: CRPs in Bangladesh



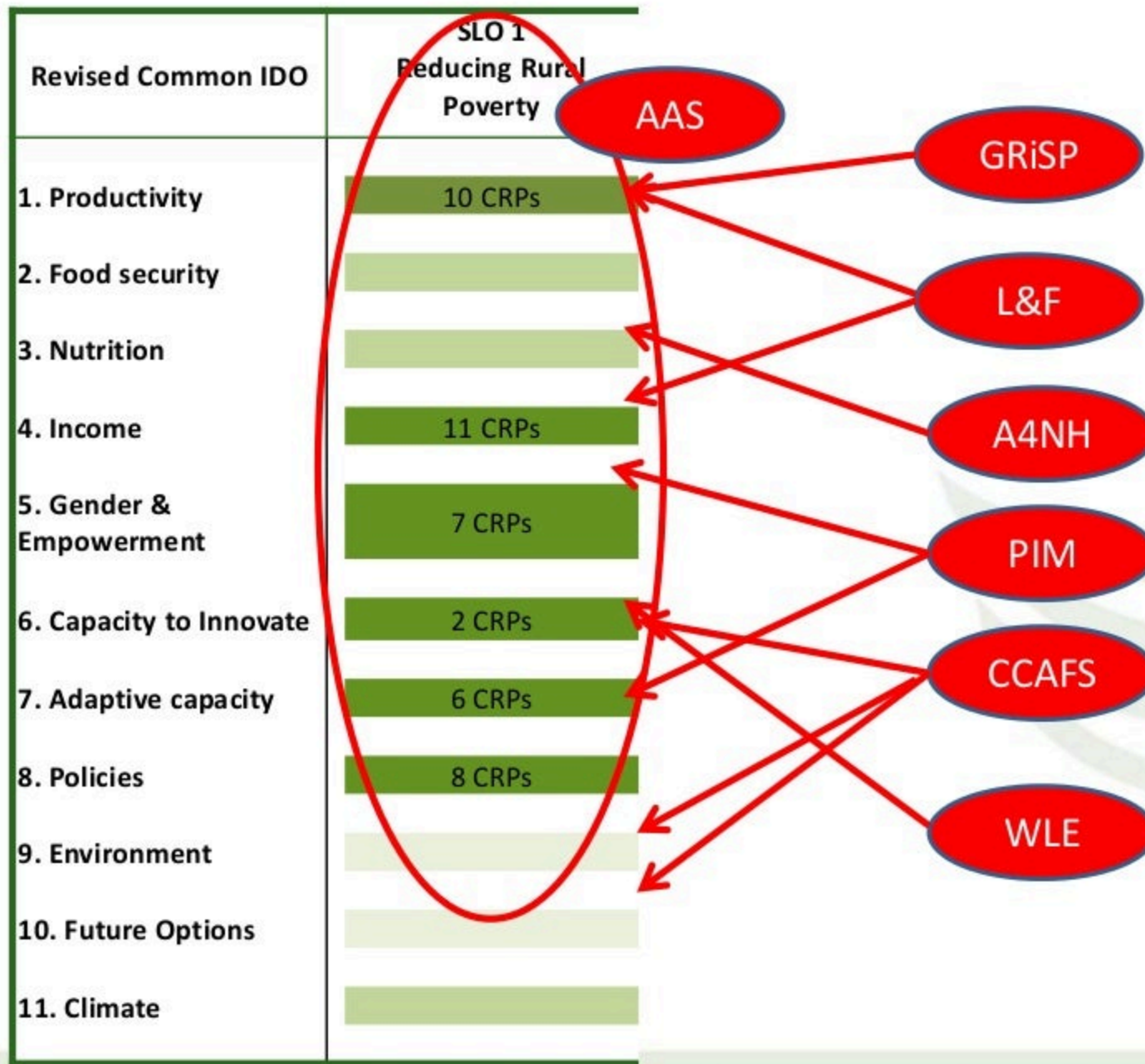
38m people; 15m <\$1.25/day

CGIAR is a global research partnership for a food secure future



Consortium

Synergy: CRPs and Poverty SLO



CGIAR is a global research partnership for a food secure future



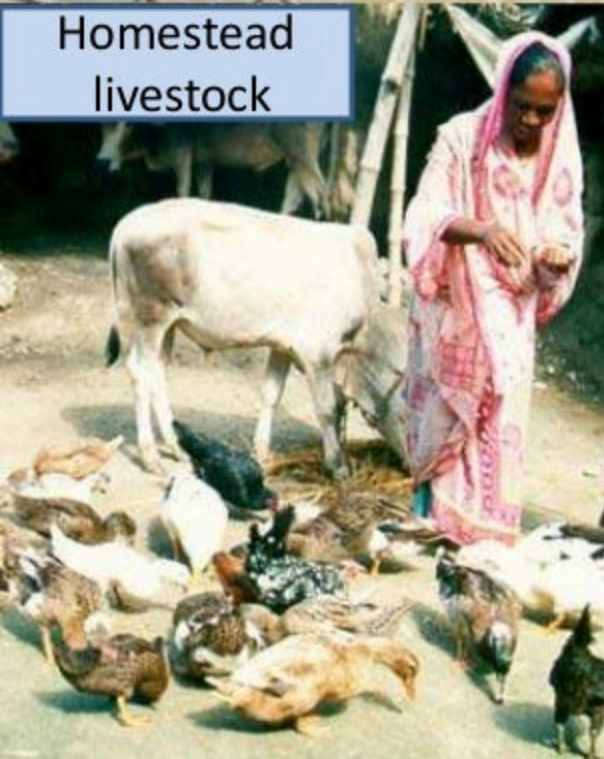
Consortium

AAS – Increasing household income

Homestead ponds



Homestead
livestock







Commercial fish, shrimp and prawns



Pond Productivity benefits 2012

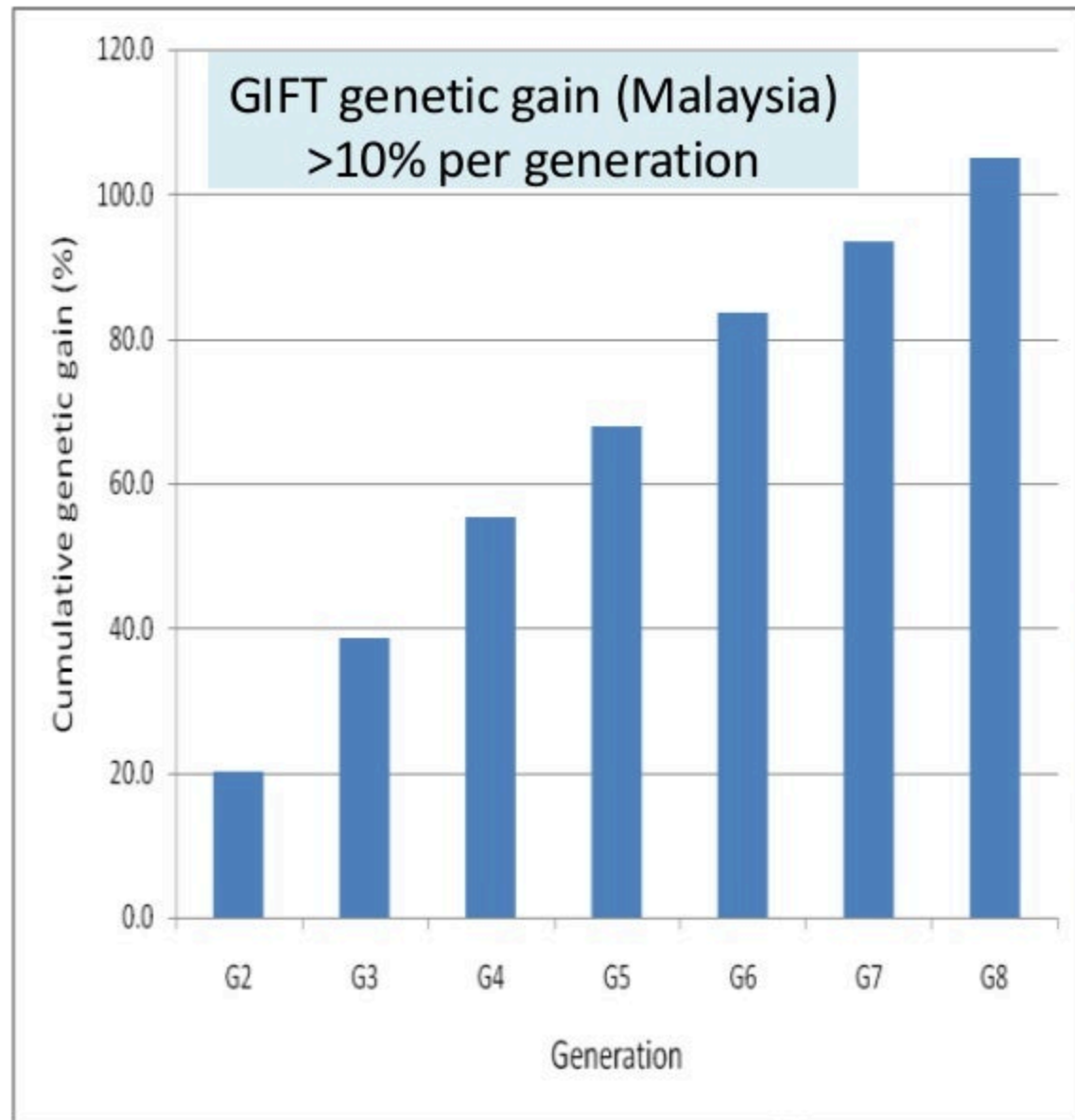


-  \$92m increase in combined annual income
-  \$300 per household income from homestead ponds
-  \$6000 more income per hectare from commercial fish ponds
-  \$2000 more income per hectare from commercial shrimp ponds

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



Thank You

