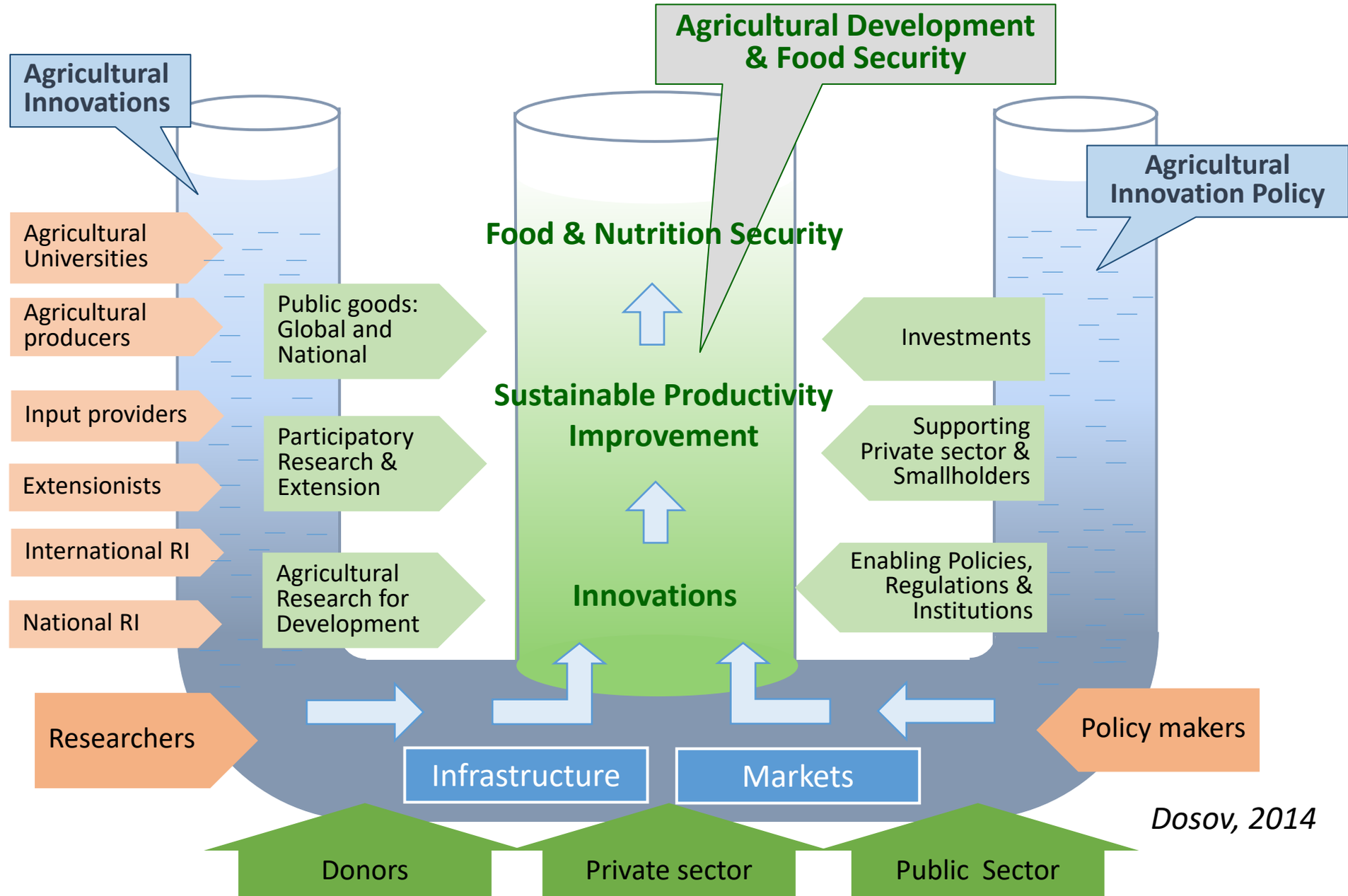


CACAARI

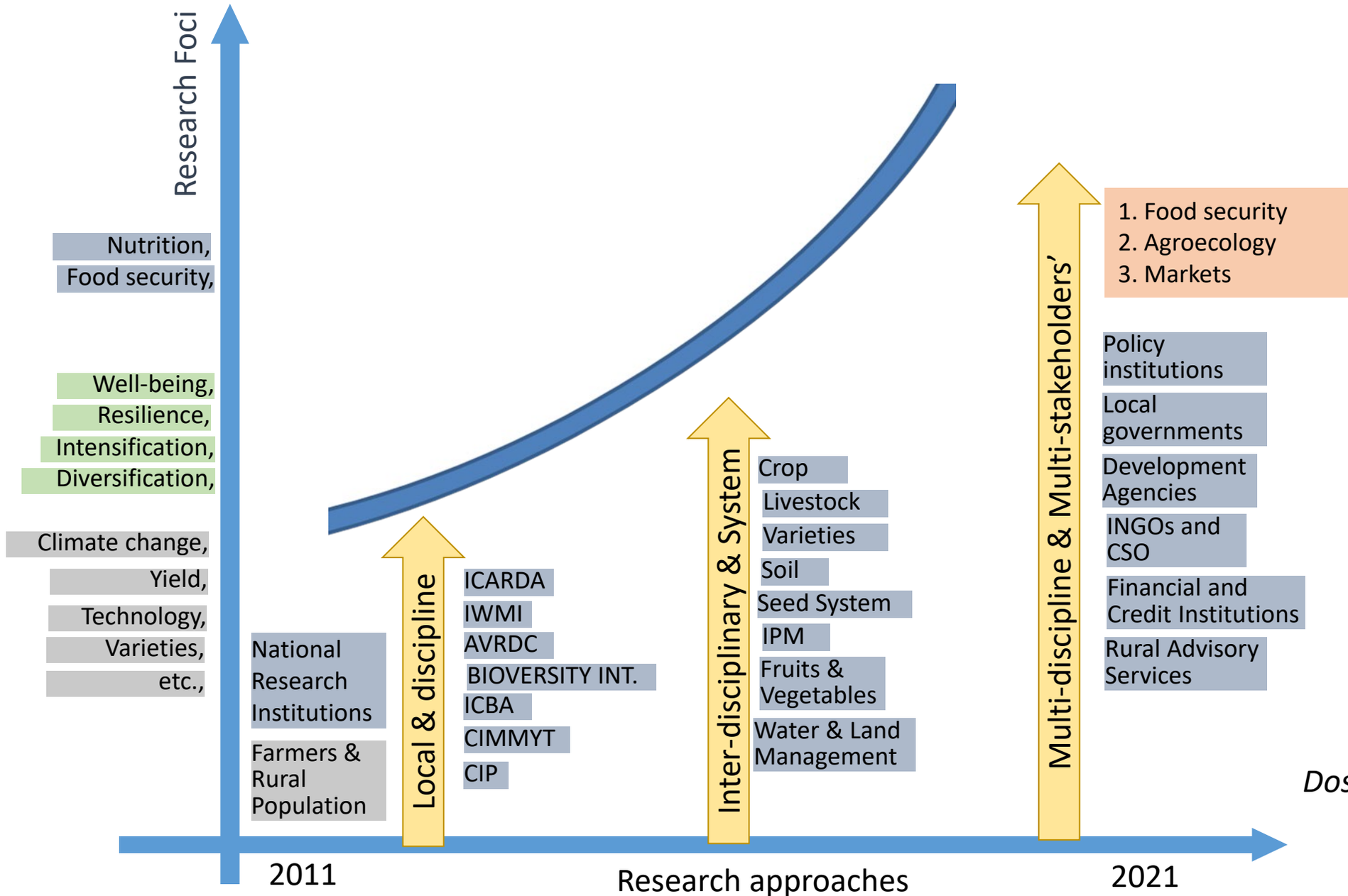


Communicating Vessels Principle: Connecting Agricultural Research and Innovation Policy



Dosov, 2014

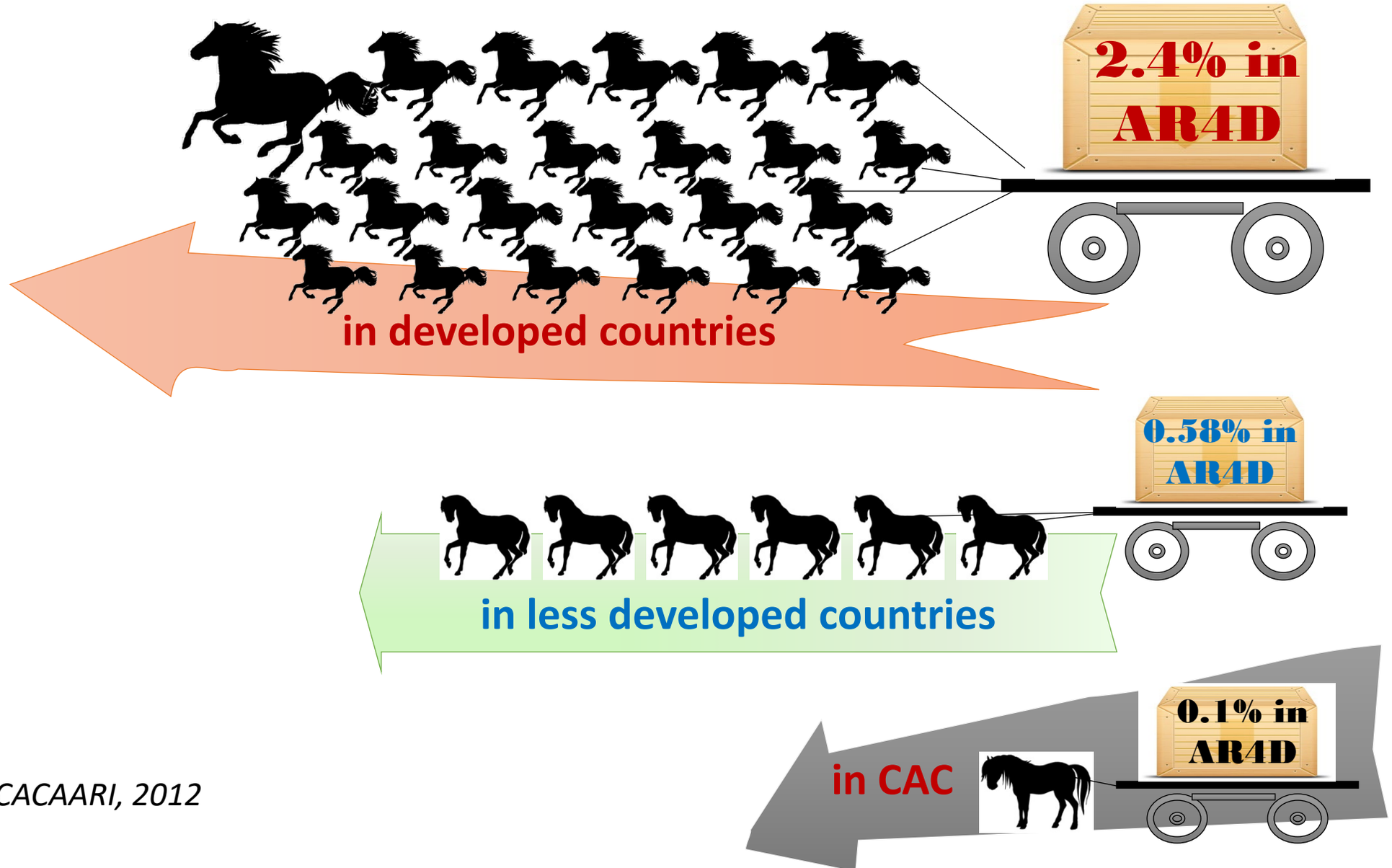
Impact oriented research: Evolution of Research Partnership



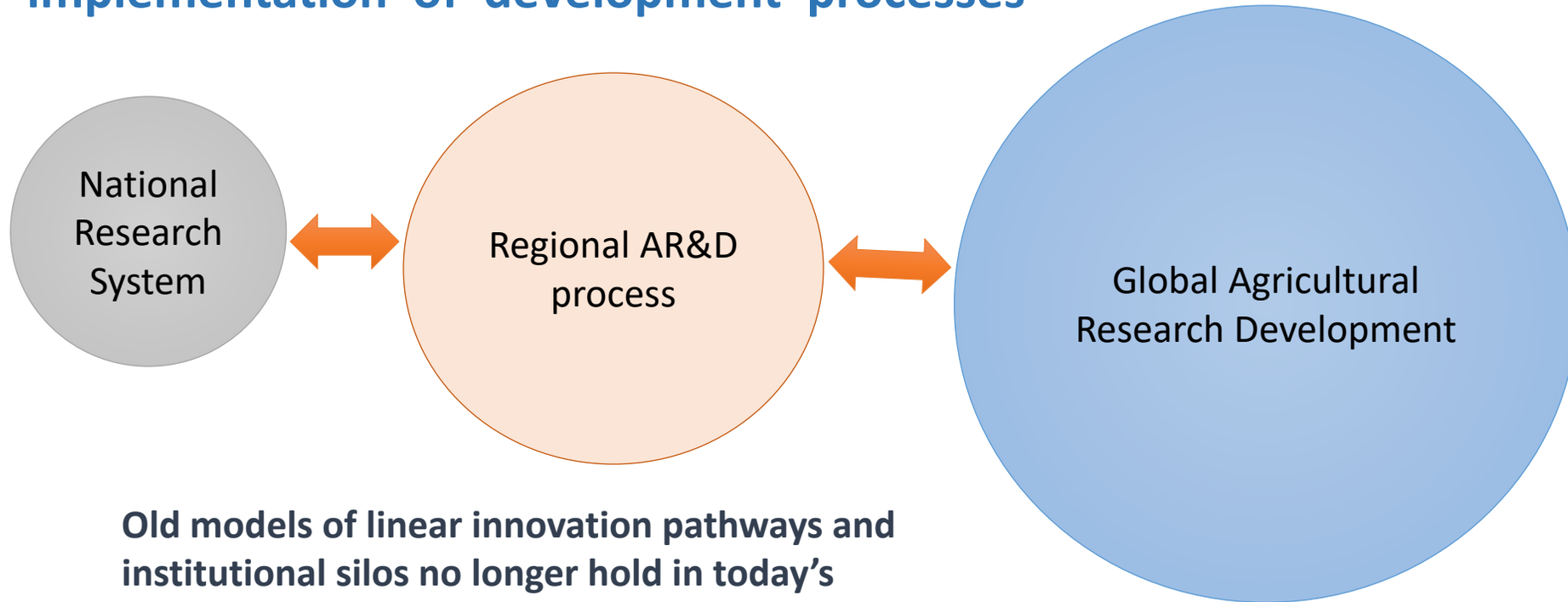
Dosov, 2021

Agricultural Research System Potential for Development

Investment in Ag Research as a percentage of Ag Gross Product



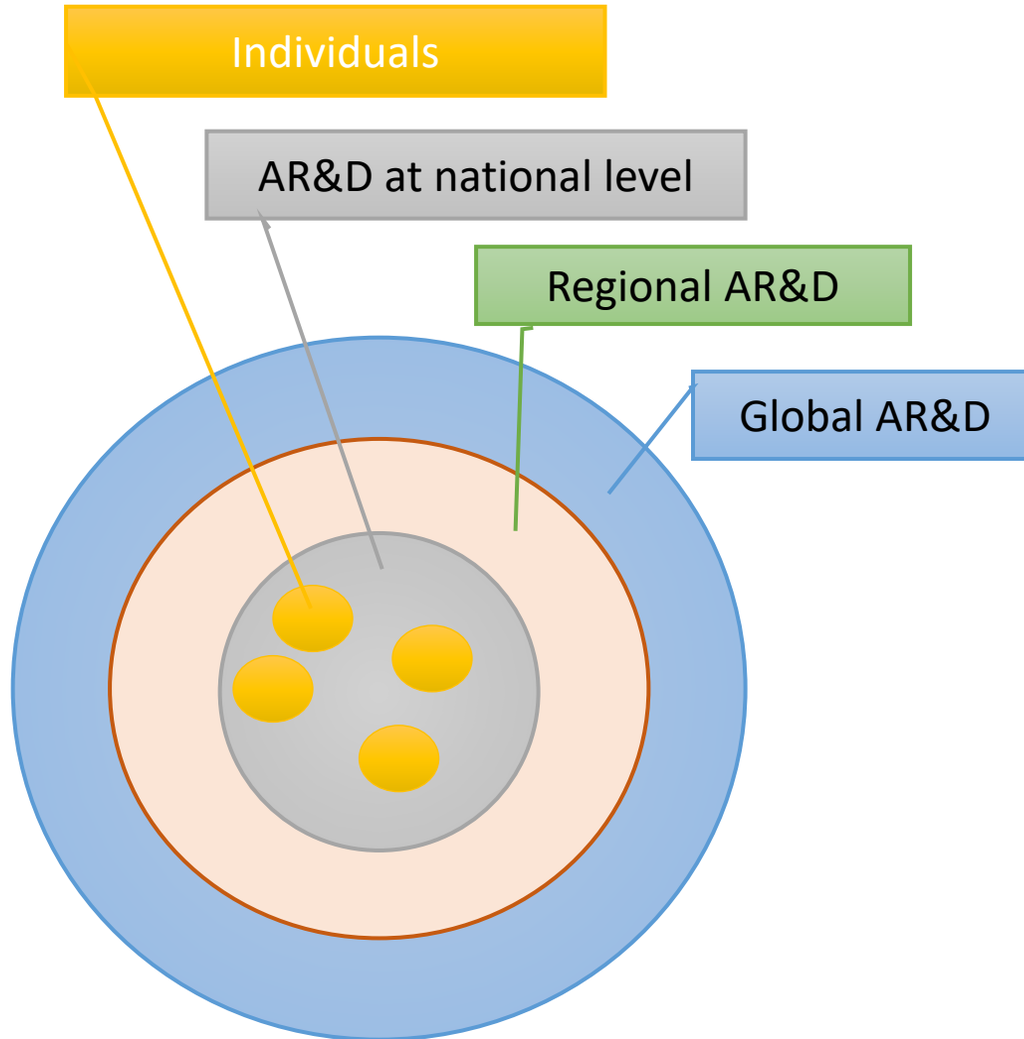
The role of **DIP** – **D**elivery, **I**nclusiveness, **P**articipatory in implementation of development processes



Old models of linear innovation pathways and institutional silos no longer hold in today's rapidly changing agricultural systems and stakeholders are interconnected in multiple directions and pathways across a spectrum of interactions, depending on the context concerned.

The GCARD Road Map

The role of **DIP** – **D**elivery, **I**nclusiveness, **P**articipatory in implementation of development processes



Farmers, NGOs, Universities, policy-makers, smallholders, advisory services, researches have to be considered as drivers and beneficiaries of AR&D process. GFAR and Regional fora are not limiting their area of activity with Regional and National Research systems. Global and Regional processes should be inclusive and participatory, and deliver understandable policies, goals, objectives, outputs and outcomes to individuals' level, thus providing transparency, accessibility, integrity and avoiding fragmentation and selective approach.

Transforming the Platform into Polyform

To create a multi-dimensional mechanism of interactions between different stakeholders, levels, disciplines, etc.

