



# The Agroecology TPP **DIALOGUES**

## **AgroFor**

cultivating forest stewardship with agroecology in tropical forest  
landscapes in Peru

11-07-2024



## Support to Agroforestry Concessions (AC)

- 40 years land title granted to formalize access to land and trees management rights of untitled settlers on forest land (2011 Forest Law L. 29763)
- 120 K beneficiary households managing, 1.5 M hectares of forest landscape mosaics
- Enabling socio technical and institutional conditions for AC to be attractive and successful in engaging farmers, communities and authorities to achieve land restoration deforestation and social inclusion outcomes
- 2019-2023



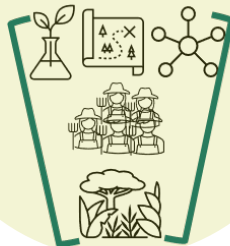
# Project implementation

Technical institutional component :

- IMPROVED REGULATIONS
- PUBLIC FUNDING GUIDELINES
- Intersectoral platforms
- FARM REGISTRY
- MONITORING
- ZONING
- MITIGATION NDC

National and regional Forest Authorities

## REGIONAL LANDSCAPE PILOTS



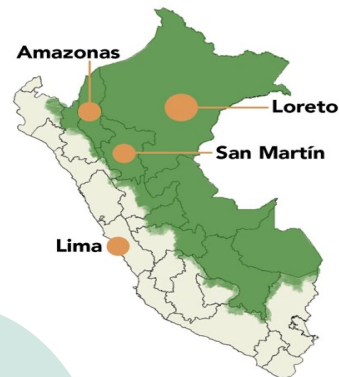
Local, Regional Authorities, FFOs, Civil Society

Sustainability component:

Sectors at National level

- GREEN PUBLIC INCENTIVES
- RURAL ADVISORY SERVICE
- VALUE CHAIN and ZERO Deforestation

- MENU of AGROFORESTRY OPTIONS
- LOCAL MODELS OF DELIVERY SYSTEMS
- AGROFORESTRY KNOWLEDGE PLATFORMS and COMMUNITY OF PRACTICE
- Agroecology for forest stewardship



The Agroecology TPP  
**DIALOGUES**

# Actors and disciplinary integration



core research and experts	technical experts	local experts	strategic case actors and stakeholders	local case actors and stakeholders
Land Use Systems, Mitigation, PES economist, Livelihoods Economist, Rural Advisory Systems, Geography and Spatial Analysis, Value Chain, Forester, Agroecology, Gender	Environmental Lawyers, Forester, Policy and Public Finance experts, Topographers, Communication	Advisors to regional government, technical assistance and extensionists, Foresters and Lawyers ,Gender	functionaries of national forest authority (policy, knowledge management, monitoring and supervision, zoning), functionaries of ministry of environment (climate change)	regional functionaries of the forester and environmental authorities, members of technical agricultural roundtables, NGOs and organizations, local communities and farmers



# Collaboration levels on course of project cycle

**Problems and opportunities identification**



**Research Design**



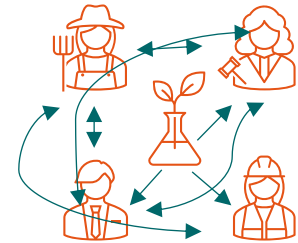
**Research Implementation**



**Reflection and validation of results**



**Institutionalization and sustainability**



→ information  
↔ participation

**core scientists and experts**



**technical experts**



**local experts**



**strategic case actors and stakeholders**



**local case actors and stakeholders**



The Agroecology TPP  
**DIALOGUES**

# Conclusions: embedding research into action

- **Problem solving orientation** as a starting point, strongly connected to impact and application
  - Multi level and nested structure to capture the interplay within components and across levels, aware of governance levels
  - Project structure allow continuous co-learning through effective communication and interactions
  - Investment on engagement and knowledge and partnership brokering
- Innovative research methods to support full integration across knowledge and values systems, frame trade-offs
  - Attitude for continuous negotiation of concepts across themes and with stakeholders (personal and organizational culture)
  - Capacity for adaptive management and flexibility
  - Adequate implementation frameworks and sequencing
  - Adequate impact assessment frameworks and Metrics
  - TIME! Needs time and transformation through programs





THANK YOU !



Visit our website [bit.ly/AgEc\\_TPP](https://bit.ly/AgEc_TPP)