

# Avances proyecto SANREM Perú

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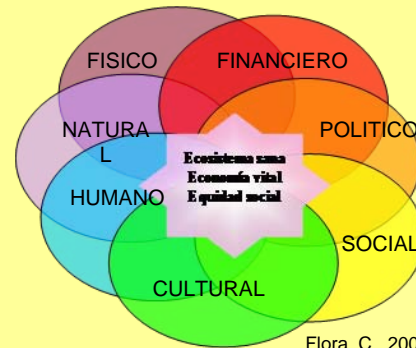
# Peru Program Focus

*Creating the capacity of communities to access technical knowledge, that will improve livelihoods*

*Evaluation of the value of this approach for improving the well-being of producers*

# Developing a shared understanding of ecosystem

- KASAP (Surveys and Workshops) on soil, water, pastures, livestock
- Map of capitals of the community



# Understand how livelihood strategies are developed in response to farmer perception

- Participatory workshops
- Field day
- Training workshops
- Analysis meetings



# Link local and new knowledge

- Field days
- Training workshops in producer identified priority areas
- Sharing experiences through farmer study tours
- Building coalitions to access resources



# Develop capacities and capabilities across communities and disciplines

- Training workshops for farmers and local team
- Tour visit
- ISU support UNALM postgraduate program
- Building coalitions



# Highlights

## Shared understanding of ecosystem:

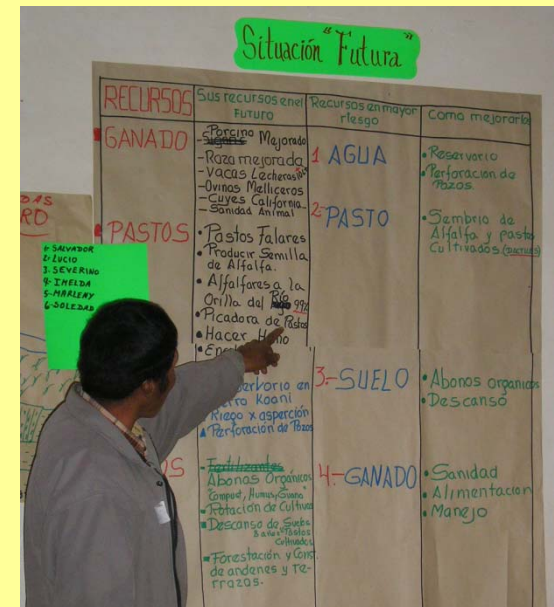
- Information generated has been returned to communities to develop a ownership feeling proper of a participatory process.
- Map of capitals for Santa Maria and Apopata
- Farmers and researchers have a common understanding of natural, human, social, and cultural capital.



# Highlights

## Strategies in response to farmer perception

- Farmer strategies related to water, pastures, soil, livestock identified and analyzed
- According farmer perception the ranking of natural risks are water, soil, pastures
- Intensive use of natural resources (soil and pastures) is limiting agroecosystem productivity





# Highlights

## Local and new knowledge linked

- Increased technical knowledge of forage and livestock management and organic fertilizers
- Building coalitions with stakeholders on soils



# Highlights

## Capacities developed:

- Farmer level: capacity to act improved, knowledge of forage and livestock management increased,
- Local team: Training on participatory methods, masters degree training
- Researcher level: increased knowledge on sustainable livelihood approach and community capital framework, coalitions, PhD training
- Institutional level: ISU support in the development of two postgraduate program UNALM.
- Stakeholder level: building networks between producers and NGOs and GOs (CIRNMA, Sierra Sur, CARITAS)

# What is next??

- Improve farmers ability to interact with NGO's and government agencies improved
- On farm participatory soil research
- Continue training and participatory investigations in the area of pastures or forages.