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11th European IFSA Symposium 1-4 April 2014 in Berlin, Germany

Evaluating innovative scenarios to enhance mixed crop-livestock farms sustainability.

A partnership methodology based on long-term farmers' strategies

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A mutual objective on mixed-crop livestock



The Coteaux de Gascogne

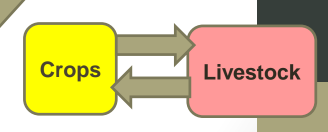
A French less-favoured area

→ Low specialization of agriculture (50% of farms MCLS)

<u>Local actors</u>: Which future for their MCLS farms?



Research: Worldwide regain of interest in MCLS



Mutual objective: Evaluating scenarios including technical innovations that could enhance sustainability of MCLS.

A specific Local Group of Partners

- ✓ Knowledge on the area
 - √ 4 municipalities involved
 - √ 56 farms surveyed
 - ✓ Databases on farmers' practices
 - ✓ Historical data on farms since 1950

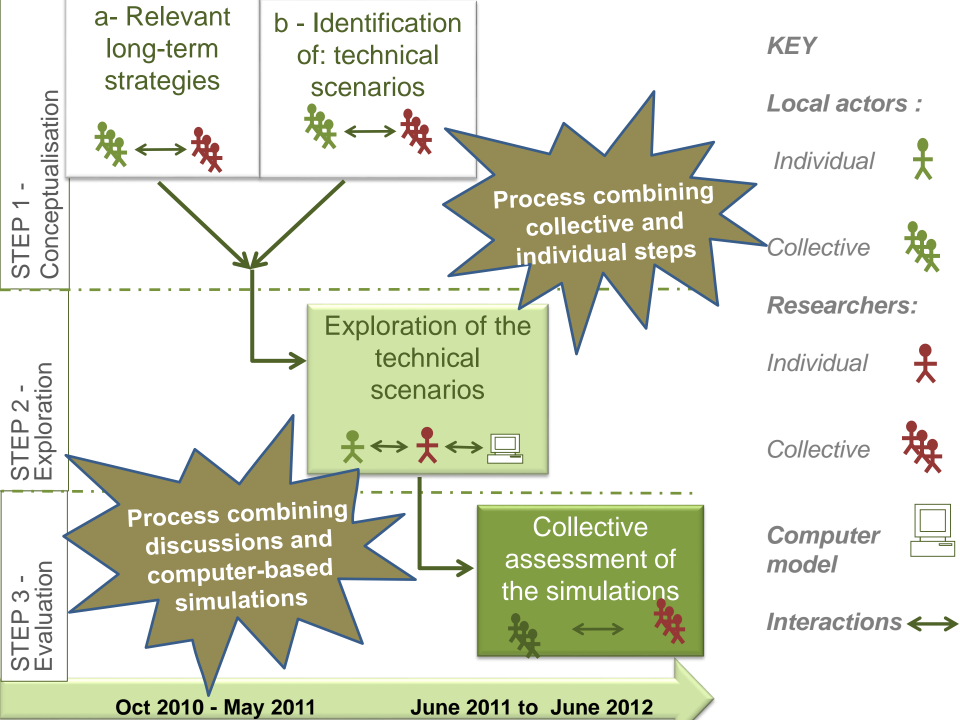
- ✓ A new partnership working with local actors for our study :
 - √ 15 farmers within the 56 surveyed
 - ✓ their local advisors
 - ✓ 2 mayors within the 4 municipalities
 - → Membership on a voluntary basis



Basic requirements

- 1. Transparency:

 collective steps definition and evaluation, reports, vote, ...
- 2. Stability of the group
- 3. Freedom of expression and respect: post-its, gathering opinions, mediation,...
- 4. Enthusiasm!
- → Trust elaboration



Step 1a: A retrospective study of farmers' strategies

- ✓ Studying farmers' long-term strategies as a useful material for future studies
- → Innovations linked to their strategies
- ✓ Typology of past farms trajectories from 1950 to 2005
 - 50 farms considered
 - 2 collective meetings
 - 12 individual surveys



Type Autonomy-led farmers (13 farms)
"If you want something done right, do it yourself"



Type Diversified family-farmers (8 farms) "Don't put all your eggs in one basket"



Step 1.c: Participatory definition of prospective scenarios

- Whole participatory process with farmers & actors :
 - 3 collective meetings of 3 hours
 - Technical innovations in line with farmers long term strategies to maintain MCLS



A. A « post-its meeting » : 5 post-it / partner

« What is worrying you concerning the future of your farm? »



Step 1.b: Participatory definition of prospective scenarios

- B. Collective organisation of the post-its:
- « Which major uncertainties within the local context? »



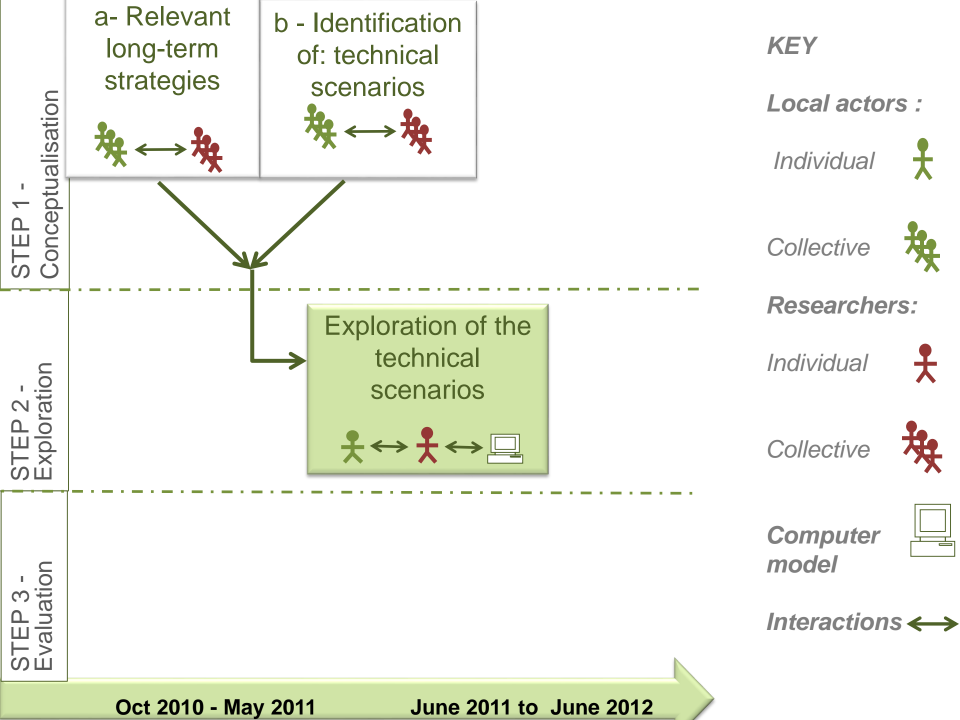
- C. Vote to select two scenarios (and two real-farms)
- « How could we change our practices to adapt to those uncertainties? » → Scenarios of technical innovations

Type Autonomy-led farmers

→ Scenario: sowing forage legumes intercrops to achieve autonomy for herd feeding

Type Diversified family-farmers

→ Scenario: adding a finishing unit of heifers to achieve direct sales



Step 2: Scenario exploration with the farmer

Focus of Type Autonomy-led farmer - Intercropping

Farm selected : typical MCLS of the area

A farmer deeply involved in the process
133 ha - 50% crops & 50 % grasslands
43 suckler cows – Limousine breed
1 Working Unit



- Precision of farmers' wishes:
 Two types of intercrops to insert in the rotation
- Identification of major constraints:
 - Periods of sowing and harvesting / work organisation
 - Feeding quality and low costs
 - → Legumes intercropping : pure or mixed species

S1: Red clover and oat-vetch intercrops / S2: Premium on red clover

Step 2: Scenario exploration with the farmer

Simulation with the farmer through a simple computer-based tool

CalculRation

Feeding need per type of animal

CalculFerti

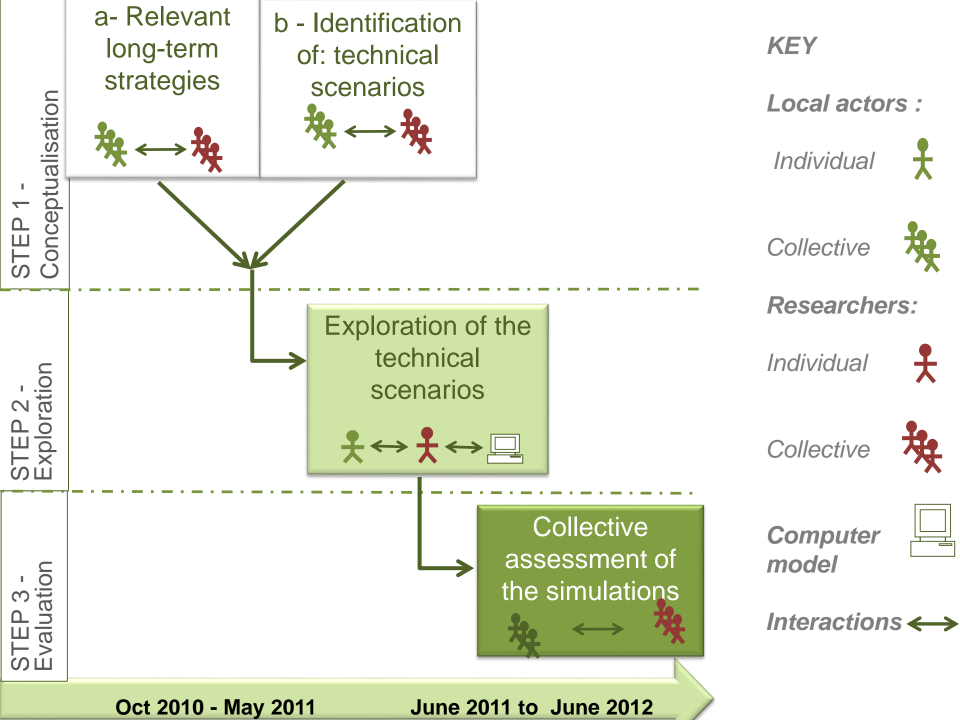
Fertilisation need Per type of crops

Farmer feedback

Crop-Livestock Farm Simulator (CLIFS)

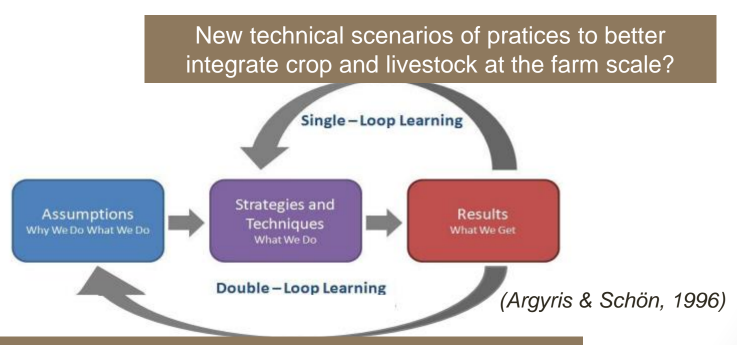
Supply-Demand balances
At the farm scale

- → 5 to 6 visits of 3-4 hours to specificy the technical scenarios
- → Time at the lab to adapt the model and prepare the simulations



Step 3: Collective evaluation of the results

- Scenario presented by the farmer himself → motivating other farmers
- Discussions on the technical routines and ... on systemic thinking !:



Systemic thinking - "Everything isn't always a race"
"The performance would be to know when you are spending too much to produce".

Strong involvement of local actors

- Interest in local adapted study
 - Relevance of real cases
 - «For once, it was concrete and corresponded to our ideas »
 - New discussions on work organisation



- Importance of collective meetings
 - Posture of researchers
 - « We have been listened et could express our views. »
 - Interactions research/local actors
 - « It is really interesting to share views with other core works »
 - → Other professions could take an objective look at the local situation
 - → For researchers, learning on contexts and realistic innovations



Lessons and limits

- Time, enthustiasm & confidence in the process needed!
- Many time spent in organisation
- Transparancy as a major rule!
- → Risks were taken «disturbing not to know where we were going»
 - · Reflexivity of the researchers is essential
 - First seen as an expert...then maybe as a partner?
 - Does the research question really come from the actors ?!
 - → Specific skills needed...Communication...
- Which level of implication of the partners?
- Adaptations of the group according to steps ...and whishes!
- Technical discussions on local real-life farms!
- → From «out of pure curiosity» to involvement ...

My take-home message: Establishing a dialogue based on trust between all types of actors is not easy neither a sure thing ...

Thank you!

