

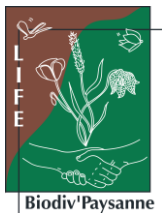
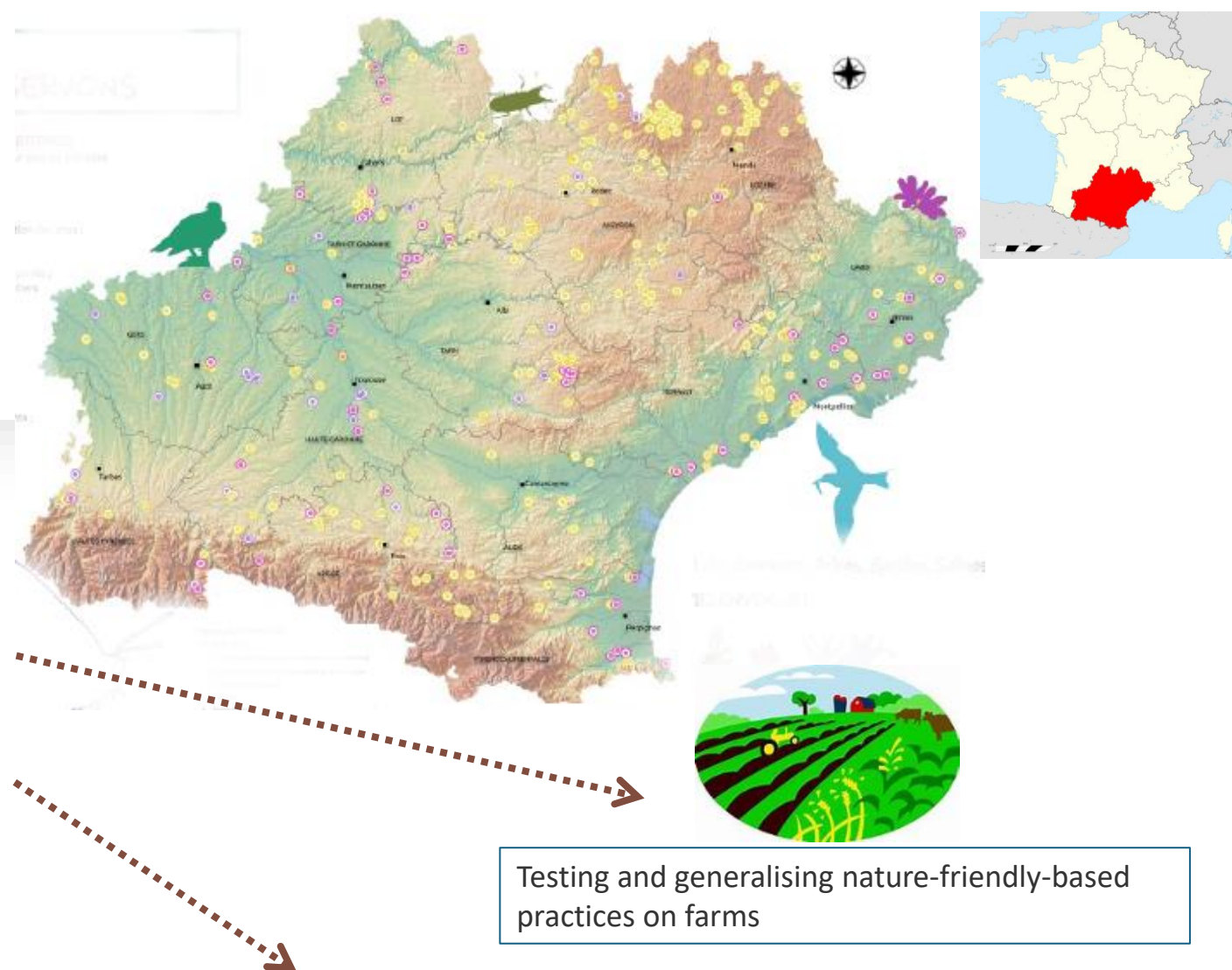


LIFE Biodiv' Paysanne/ LIFE20 NAT/FR/000758

Presented By François SALMON
National Federation of natural areas Conservancies

Objectives

- **Obj.1** : Enhance the network of natural areas managed in Occitanie French Region
- **Obj.2** : Participate in the agroecological transition of territories and engage farmers to preserve biodiversity on their farms



Create a Civil Society of Agricultural Exploitation dedicated to the preservation of biodiversity, economically viable.

I. Effective Stakeholder Engagement

1. Organisms from the ecological and agricultural world

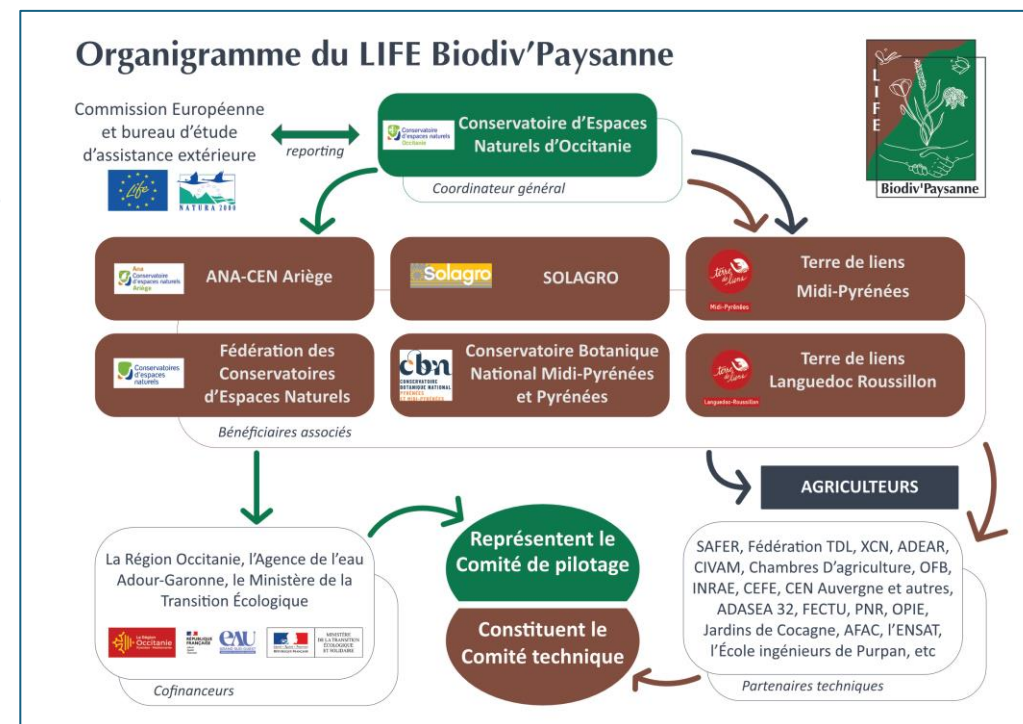
Terre de liens (Land of links) : organisms whose objectives are farms purchase and installation of farmers in agroecological systems

Solagro : organism of council specialized in agroecological transition

Farmers: 60 farmers, various systems, partners of the project

Conservatoires d'espaces naturels (Natural areas Conservancies) : organisms managing natural areas integrating agroecological processes in their management.

Conservatoire botanique national (National Botanical Conservancy) : organism specialized in the knowledge of Flora and natural habitats and in *ex-situ* protection



II. Selecting Meaningful Indicators

1. Agro-socio-economic diagnosis

- Wild and cultivated biodiversity
- Inputs and water management
- Soils preservation
- Livestock management
- Climate vulnerability and carbon storage
- Socio-economic approach

2. Ecological diagnosis

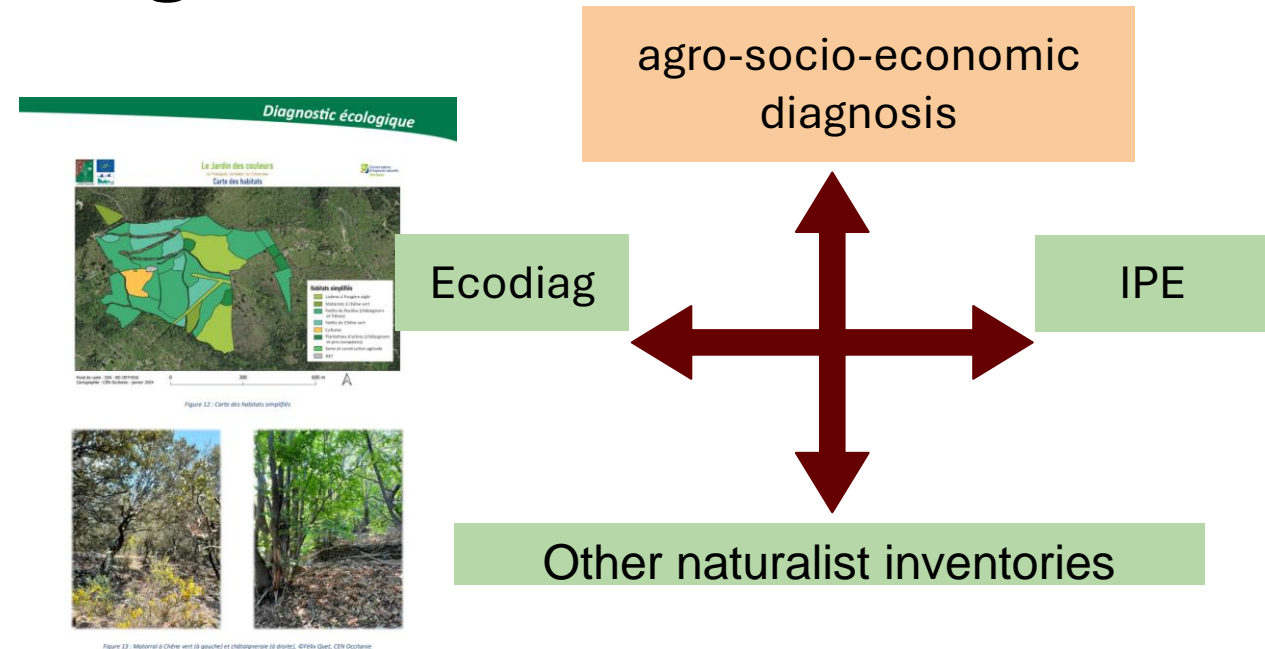
- Fauna
- Flora
- Natural habitats
- Agroenvironmental infrastructure (AEI)

3. Actions plan developed with the farmer

- Presentation of the diagnosis and discussion
- Discussion on the management recommendations with the farmer

4. Assessment – adaptation

- Back on the farm 4 years later
- Adaptation of the recommendations of management



Speed presentations

Leuven, Belgium

Key Messages to Share

Top tip(s) for delivering RBaPS

- Stakeholder engagement
 - Importance to associate actors of the ecological and agricultural worlds, farmers and their instances, on concrete projects developed together very soon.
- Reliable monitoring and models
 - Importance to get a mixte indicator set, crossing ecological but also agronomical and socio-economic parameters
- Viable options for upscaling
 - Demonstrate through experience that models that value natural resources while respecting them are also economically sustainable

