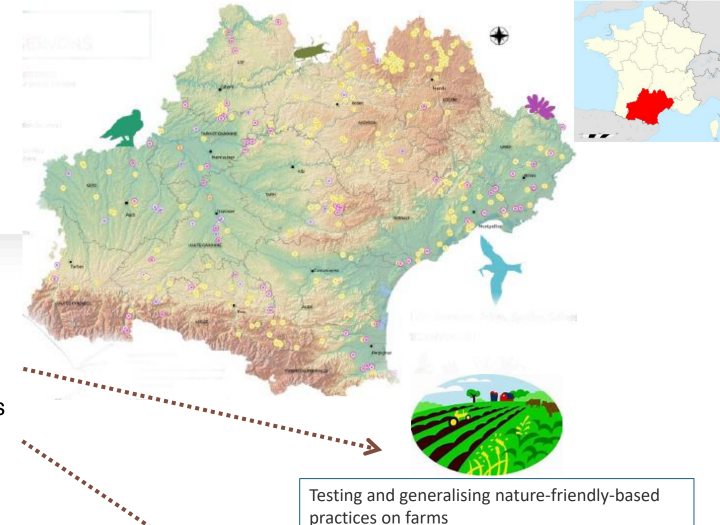
# LIFE Biodiv' Paysanne/ LIFE 20 NAT/FR/000758

Presented By François SALMON

National Federation of natural areas Conservatore

# 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



Conservatoires d'espaces naturels Biodiv'Paysanne

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

Ménanie Némoz : melanie.nemoz@cen-occitanie.org ; François Salmon : francois.salmon@reseau-cen.org

# I. Effective Stakeholder Engagement

#### 1. Organisms from the ecological and agricultural world

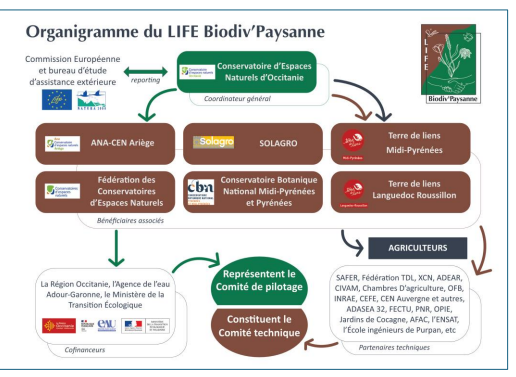
**Terre de liens (Land of links) :** organisms whose objectives are farms purchase and installation of farmers in agroecological systems

**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

#### **Agro-socio-economic diagnosis** 1.

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

#### **2. Ecological diagnosis**

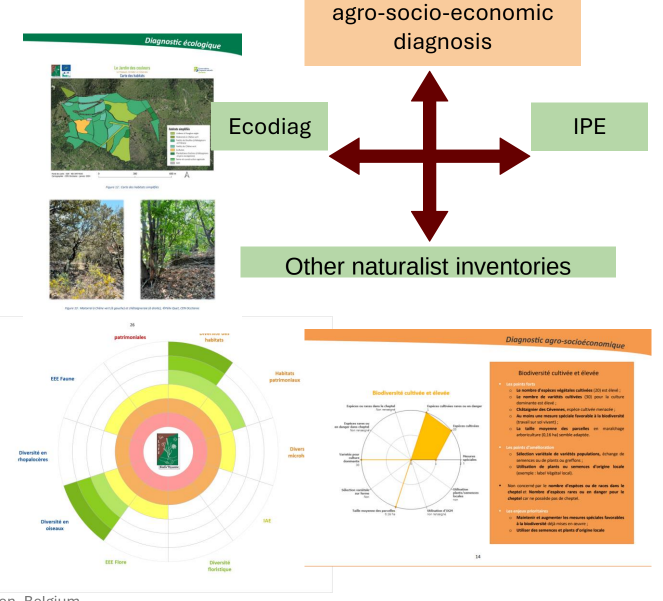
- Fauna
- Flora
- Natural habitats
- Agroenvironmental infrastructure (AEI)

#### **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 socioeconomic parameters

## • Viable options for upscaling

-Demonstrate through experience that models that value natural resources while respecting them are also economically sustainable



Ménanie Némoz : <u>melanie.nemoz@cen-occitanie.org</u> ; François Salmon : <u>francois.salmon@reseau-cen.org</u>