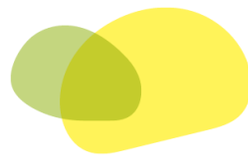
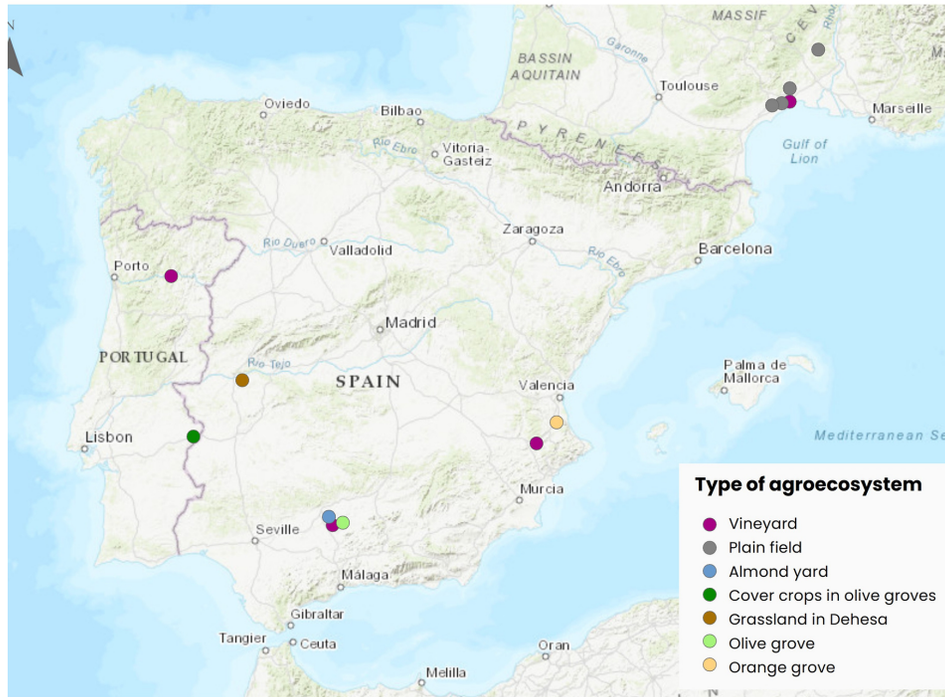


WHERE WE OPERATE



Fleurs locales promotes the restoration of biodiversity through local seeds, mobilising actors from Spain, France and Portugal. To ensure realistic results, work is carried out in the field, using pilot farms whose public and private owners want to solve some current problems by the use of the native seeds: vegetation cover, ecosystem restoration, areas damaged by fires, improvement of ecosystem services, among others.



This project is co-financed by the INTERREG SUDOE program, which is part of the European territorial cooperation objective known as "Interreg", financed through the European Regional Development Fund (ERDF).



Interreg
Sudoe
Fleurs Locales
European Regional Development Fund

www.fleurslocales.eu

Interreg 
Sudoe
Fleurs Locales
European Regional Development Fund


Medio ambiente
eficiencia de recursos

Native seeds for biodiversity

Flowers to recover what is ours



 **cbma**
centre of molecular and environmental biology

 **Conservatoire d'espaces naturels Occitanie**

 **FAB'LIM**
Local for Good

 **FUNDACIÓN GLOBAL NATURE**

 **Instituto Nacional de Investigación Agraria y Alimentaria**

 **ipb INSTITUTO POLITÉCNICO DE BRAGANÇA**

 **Semillas Silvestres**

THE FLEURS LOCALES PROJECT IS CO-FINANCED BY THE INTERREG SUDOE PROGRAM

www.fleurslocales.eu · info@fleurslocales.eu · [#fleurslocales](https://twitter.com/fleurslocales)



NATIVE SEEDS

A seed is much more than the origin of a plant, flower or food. A seed is the beginning of life and is capable of completely restoring degraded soil to the point of turning it into a living space capable of providing ecosystem services.

Fleurs locales promotes the restoration of biodiversity based on local seeds.

Fleurs locales' proposes concrete responses to the massive loss of biodiversity, accelerated by climate change. The aim is to promote the use of local seeds and consolidate green businesses that are at the heart of a production and supply chain that recovers degraded soils and promotes biodiversity.

The aim is to study, define and establish nature-based solutions through native seeds that are effective and profitable in contexts such as vineyards, agrosystems and Mediterranean natural environments.

OBJECTIVES

- Elaboration, experimentation and capitalisation of protocols and technical itineraries for the implementation of autochthonous plant mixtures adapted to Mediterranean environments.
- Structuring of value chains for the restoration of biodiversity by means of indigenous plants, associating all socio-economic operators from the producer to the buyer.
- Support for site managers and territorial decision-makers, in particular public authorities from local to national level, in the implementation of concerted territorial action plans.



The project brings together different actors from three countries, Spain, France and Portugal, from scientists to environmental technicians, site managers and socio-economic actors, who pool their skills to constitute indigenous seed mixtures and structure renaturalisation chains adapted to the diversity of needs in the SUDOE area.

The work is implemented in several pilot projects to experiment with nature-based solutions based on common methods.