## What's Cogomelos+?

Galicia has a high mycological production potential in its pine forests that is untapped, among other reasons, due to the lack of silvicultural care to make timber and mycological production compatible.

Cogomelos+ is a pilot project that seeks to increase the mycological productivity of the Neighbprhood Forests in Common Hand (CHNF) of Galicia, introducing innovative management technologies. This joint production of timber and fungi happens for an extension of the shift, the clearing of the subfloor scrub or the reduction progressive density of trees by clearings.

All these works are aimed at obtaining maximum yields economic, both timber and fungi, but always prioritizing the sustainability of the resource and the maintenance of mycological biodiversity.

## Who are the recipients of Cogomelos+?



Neighborhood **Forests in Commor** Hand of Galicia



timber companies



Fungi producers and sellers



Research centers



Agents of the agri-food and forestry value chain



**Public Administrations related** to food, environment and/or rural development



















Increase of the mycological production in Galician pine forests

Total budget: €179,996.95 Total budget: €179,996.95 Co-financing EU: 75% FEADER

Cogomelos+ is funded by grants for the execution of operational groups of the European Innovation Partnership (EIP), 75% co-funded by the European Agricultural Fund for the rural Development (EAFRD), in the framework of the 2014-2020 Galician Rural Development Program (RDP). Total budget: €179,996.95 (100% funded). The Consellería do Medio Rural is the Galician Administration authority responsible for proposing and executing the general guidelines in the rural scope and encompasses powers in agriculture, livestock, rural development, and regional planning, rural structures, agri-food and forestry industries, mountains and prevention and defense against forest fires.











## Objectives of the project

The main objective of **Cogomelos**+ is the increase of mycological productivity pine forests systems, ensuring compatibility with timber production, and provide guidelines that consider this joint production.



# Expected results of the project

As a result of all the work carried out, several reports will be issued the adaptation and implementation by other forest communities of the most appropriate management techniques for a joint, sustainable and quality production of fungi and timber.

### **Activities**







Execution of fencing



learing tests



Mycological inventories of 12 radiata pine



Silvicul treatm



Dasometric and photogrammetry inventor and soil sampling



Sharing information and conclusions



Implementation of the divulgation plan

Transfer of results to the sectors and carryin

out dissemination actions.

## Whose Cogomelos+ comprised by?

**Cogomelos+** is made up of a multidisciplinary team of Galician entities led by Servitec Medioambiente, and with the participation of Fundación Empresa – Universidad Gallega (FEUGA) and Universidade de Santiago de Compostela (Sustainable Forestry Management Unit group).











