

## Increase of the mycological production in Galician pine forests

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.



## **Objective**

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.



## Results

Easy adaptability and implementation by other forest communities of suitable management techniques for a joint, sustainable, and high-quality production of mushrooms and timber.

## Activities



Replant and compile initial data



Mycological inventories of 12 radiata pine



**Execution of fencing** 



Silvicultural treatments



Clearing tests



Dasometric and photogrammetry inventory and soil sampling





Sharing information and conclusions







Total budget: €179,996.95

Total budget: €179,996.95