

Small Diameter Wood Utilization With Innovative Stand Management for Multifunctional Forests and a Growing Sustainable Bio-economy



PROJECT SMALLWOOD

aims to develop and evaluate new technologies and new business and operational models that can support a sustainable management and utilization of different types of small diameter wood.

Project partners













Use of small diameter wood

Suitable for four stand types:

- Conventional thinning stands with small diameter trees
- Traditional coppice stands
- Areas for forest fire prevention
- Linear cleaning areas (roadsides, power line corridors ...)

Testing in Slovenia:

- Conventional thinning stands with small diameter trees
- Harvester Komatsu 901.4
- Felling head Bracke C16.c
- Production of woodchips

Countries involved: Sweden, Finland, Spain, Slovenia

Duration of the project: 2019 - 2022

Financed by: ERA-Net Cofound ForestValue

ForestValue



