

What will emerge from OptFORESTS?



Recommendations for deployment of adaptable forest reproductive material (FRM) matched to future climates, including unique tree lineages for forest ecosystem restoration and management.



A **European network of 28 next-generation common gardens** containing provenance and species mixtures and unique tree lineages for future climate change adaptation and forest biodiversity research.



Forest management and (low-input) breeding strategies that optimise the use of genetic diversity for adaptation, especially aimed at the establishment and management of new mixed forests.



A genetic module for **training software simulating the impact of silviculture on genetic diversity (marteloscopes)** to raise the awareness on new forest genetic resources-oriented management practices.



FOREMATIS and **EUFGIS Information Systems** linked in order to support end users when making decisions about where to source or plant FRM.



Proposals for expansion of capacity (including new techniques for FRM production) and **increased cooperation among nurseries**, based on in-depth analysis of the nursery sector in Europe.







OptFORESTS is aligned with these UN Sustainable Development Goals

What to expect in the long term?

Conservation of unique tree lineages for forest ecosystem restoration

Sustainable use of forest genetic resources in a climate change context

Biodiversity and ecosystem services provision in forestry

Access to a wider range of breeds with a broadened genetic base

Enabling transformative changes in society