



Trees4Future: Your gateway to accessing forest research facilities in Europe

Take advantage of the expertise, services and data offered by Trees4future – free of charge!

Trees4Future is a dynamic platform offering access to research facilities that can help the European forestry and wood industries develop sustainable solutions for the future in the context of climate change.

European researchers and other experts can gain **free access** to a wide range of specialised forest research infrastructures, from the molecular to the forest landscape level. The 28 facilities on offer across Europe include genetic databanks, biobanks, models and decision-support systems and laboratories.

The Call for Access for Trees4Future facilities opened in **June 2012**.

Apply now!

Successful applicants will receive a contribution of up to 450€ to their travel costs and a daily subsistence allowance for visiting and using the facilities under expert guidance. Free access is also provided to several online databases.

For more information on the facilities offered, the Call for Access and how to apply, please visit www.trees4future.eu/transnational-accesses.html

Choose from:

Genetics, Genomics and Tree Breeding



Image: AIT

[ASP Traceability of forest reproductive material and applied forest genetic research \(Germany\)](#)
[BFW Department of Genetics molecular laboratory \(Austria\)](#)
[EVOLTREE Plant Gene Repository Centre and Web Portal \(AIT\) \(Austria\)](#)
[FEM Sequencing and Genotyping Platform \(Italy\)](#)
[IBL In vitro plant breeding \(Poland\)](#)
[INRA Genomics-Transcriptomics Facility \(GTF\) \(France\)](#)
[INRA Treebreedex forest genetic databases \(France\)](#)
[METLA Vegetative propagation laboratory \(Finland\)](#)
[METLA Cryopreservation laboratory \(Finland\)](#)
[SilviScan – efficient instrument for detailed characterization of wood and fibre properties \(Innventia\) \(Sweden\)](#)

(Eco-)Physiology and Biotechnology



Image: Inga Nielsen, Fotolia

[BOKU Wood quality and tree physiology platform \(Austria\)](#)
[IBL In vitro plant breeding \(Poland\)](#)
[IDPAN Ecophys Dendro Lab - Dendrochronology Laboratory \(Poland\)](#)
[IDPAN Ecophys Root Lab - Root Analysis Laboratory \(Poland\)](#)
[IDPAN Ecophys CHA Lab - Carbohydrate Analysis Laboratory \(Poland\)](#)
[INRA Technical Platform For Functional Ecology, Carbon and Nitrogen Stable Isotopes Facility \(France\)](#)
[INRA Platform for phenotyping tree-water relations \(France\)](#)
[SilviScan – efficient instrument for detailed characterization of wood and fibre properties \(Innventia\) \(Sweden\)](#)

Wood Science and Technology

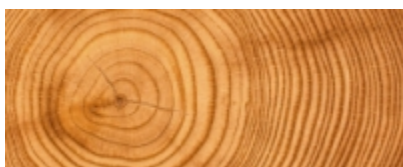


Image: Victor Zastol'skiy, Fotolia

[BOKU Wood quality and tree physiology platform \(Austria\)](#)
[CNR-IVALSA Wood quality laboratory \(Italy\)](#)
[FCBA Fungi and insects collections \(France\)](#)
[FCBA Physics laboratory \(France\)](#)
[FLOR - Forestry and Forest Products Research Unit \(IICT\) \(Portugal\)](#)
[INRA GENOBOIS Wood analysis technical platform \(France\)](#)
[SilviScan – efficient instrument for detailed characterization of wood and fibre properties \(Innventia\) \(Sweden\)](#)
[UGent Coupled Differential Scanning Calorimetry and Thermogravimetric Analyzer \(DSC-TGA\) \(Belgium\)](#)
[UGent Nanowood Multi-resolution X-ray CT scanner \(Belgium\)](#)

Modelling / Data Analysis



Image: Forest map of Europe, EFI

[Alt-For models \(Alterra\) \(The Netherlands\)](#)
[BOKU Wood quality and tree physiology platform \(Austria\)](#)
[EFI Virtual Library of information services on forest resources in Europe \(Finland\)](#)
[EFISCEN – European Forest Information SCENario model \(EFI\) \(Finland\)](#)
[FR Spatial modelling of species suitability to sites and climate projections \(United Kingdom\)](#)
[SilviScan – efficient instrument for detailed characterization of wood and fibre properties \(Innventia\) \(Sweden\)](#)
[ToSIA – Tool for Sustainability Impact Assessment \(EFI\) \(Finland\)](#)

About Trees4Future

Trees4Future is an Integrative European Research Infrastructure project that aims to integrate, develop and improve major forest genetics and forestry research infrastructures.

<p>Coordinator, Dr. Luc E. Pâques (INRA-Orléans) Email: luc.paques@inra.fr</p> <p>Vice-Coordinator, Dr. Gert-Jan Nabuurs (European Forest Institute) Email: gert-jan.nabuurs@efi.int</p> <p>Work Package 5 (Transnational Access) Dr. Franco Miglietta (Fondazione Edmund Mach) Email: f.miglietta@ibimet.cnr.it Paola Rosà (Fondazione Edmund Mach) Email: paola.rosa@iasma.it</p> <p>Project Manager, Dr. Lavanya Premvardhan (INRA Transfert) Email: lavanya.premvardhan@paris.inra.fr</p>	<p>Theme: Research infrastructures for forestry research</p> <p>Duration: 4 years</p> <p>Budget: €9.06 million</p> <p>Funder: EU 7th Framework Programme (FP7)</p> <p>Partners: 28 organisations from AU, BE, DE, ES, FI, FR, IT, NL, PL, PO, RO, SE, UK</p> <p>Transnational Access: 28 facilities</p>
--	---

Designing Trees for the Future



Project co-funded by the European Union Seventh Framework Programme FP7 under grant agreement n° 284181 "Trees4Future"



www.trees4future.eu