

An Action on *in vitro* culture of woody plants (micropropagation, somatic embryogenesys, organogenesis and related activities)

How can we overcome recalcitrance in a lot of woody plants? What are the best tools for diagnosis, sanitation and storing clean stocks? How can the production of elite clones be scaled up at a acceptable price? What are the real risks of this technology and how can the public be informed so that they appreciate and accept the applications? How can foresters and landowners be persuaded to invest in planting poly-clonal forests?

Action Details

- MoU 071/22
- **CSO Approval date** 27/05/2022
- **Start date** 24/10/2022
- **End date** 23/10/2026



Working Groups

1	Recalcitrance
2	Diagnosis, sanitation and conservation
3	Scaling up and automation
4	Technological risk assessment, public acceptance, legislation and commercialization
5	Communication, dissemination and technology transfer

28 countries - 186 WG members

STSM – Short Term Scientific Missions: *deadline May 4, 2023*

Training School on Liquid Culture in Temporary Immersion System. Adana, Turkey, September 25-27, 2023

Visit: www.copytree.eu

To register for the Action: www.cost.eu/actions/CA21157/