

Pine tapping in Tunisia: New socio-economic opportunities?

INCREDIBLE Project H2020

Event Science to Practice

Ibtissem Taghouti, INRGREF

Coordinator



Partners



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 774632

www.incredibleforest.net
info@incredibleforest.net

Science to Practice

Webinar Objectives

Objectives

- *New socio-economic opportunities behind resin production*
- *Overview about resin tapping techniques and its transformation methods*
- *Perspectives of resin production in the Mediterranean area: Insights from the French and Spanish experience*

Science to Practice

Webinar structure

Part I : How to start the resin sector in Tunisia ?

- ***Overview about the Tunisian context :***
 - *Mohamed Taher Elaieb (INRGREF)*
 - *Habib Kachouri (Régie d'exploitation forestière)*
 - *Mokhtar Baraket (INRGREF)*

- ***Insights from Spain and Portugal :***
 - *Sven Mutke (INIA) & Paola Soares (ISA)*
 - *Alex Cunningham & Aida Rodriguez (CESEFOR)*

Part II : How to start the resin sector in Tunisia ?

- ***Resin tapping techniques and industry evolution***
 - *Armand Clapeau (CNPF- France)*
 - *Goyo Cazurro (CESEFOR – Spain)*
 - *Geoffray Robert Mitchel (Polytechnic Institute of Leiria – Portugal)*
- ***Case studies and opportunities***
 - *Gabriel Ducos & Henri Husson (CNPF)*
 - *Pierre Darmanté & Patrick Plantey (Association gemme la forêt d'Aquitaine)*