

Science to practice event

Avances en mecanización del aprovechamiento resinero

Advances in mechanization of the use of natural resin

23/10/2018 - Salón Social, Travesía La Iglesia, s/n. - Tardelcuende - Soria (Spain)

Objectives

To present the main lines of research and experiences in the field of mechanization and organization of the use of resin. To stimulate the exchange and transfer of knowledge, and to reflect on the future of innovation in resin mechanisation and logistics.

Addressed to

Forest owners, resin tappers, public and private forest managers, teachers, students and anyone interested in mechanization of resin harvesting.

Venue and practical information

Name and UTM coord. 41,594697, -2,644233 (Salón Social de Tardelcuende, start time: 9:30 | end time: 18:30)

Local language Español

Program	
9:30 - 10:00	Reception of participants
10:00 - 10:10	Opening and welcome - Ricardo Corredor Álvarez - Mayor of Tardelcuende
10:10 - 10:30	The European resin innovation network Resins iNet - INCREDIBLE Project H2020 - Javier Calvo - Resins iNet Coordinator - CESEFOR Foundation
10:30 - 11:00	Performance of the classic manual resination method: the challenge of innovation - Yolanda Ambrosio Torrijos - ETSI Montes, Forestal y Medio Natural Universidad Politécnica de Madrid
11:00 - 11:30	Adaptation of the North American resin tapping system by basal drill to the Spanish pine forests ResiMec Operative Group - Enrique Martínez Chamorro - Director of the Forest Research Centre of Lourizán. Galician Agency for Food Quality. Xunta de Galicia.
11:30 - 13:00	Mechanized Resin Collection Tractor Demonstration - Company I+D FERJOJUSA (with the collaboration of Sociedad de Resinas Naturales, S.L.)
13:00 - 14:30	Visit to experimental plots of mechanized resin tapping - Tardelcuende Municipality Demonstration borehole resin extraction technique - Esteban Gómez García - CIF Lourizán
Lunch break	
16:00 - 16:10	Resination tests of <i>Pinus sylvestris</i> using the borehole system - Víctor M. Vicente and Nicholas Quinn - Company RFP
16:10 - 16:20	Lines of work in mechanization of the resination of Cesefor - Javier Calvo - Cesefor Foundation
16:30 - 16:50	Web/Android application for crude pine oleoresin traceability. SustForest Plus Project - Rodrigo Gómez - Cesefor Foundation
16:50 - 17:10	Strategic profitability analysis of existing resin tapping systems. SustForest Plus Project - Armand Clopeau - European Forest Institute
17:10 - 18:00	Round table: The future of the mechanization of the crude pine oleoresin exploitation - Moderator: Pablo Sabín Galán - Director of Fundación Cesefor

Contact and registration
Javier Calvo
javier.calvo@cesefor.com

