



incredible
Innovation Networks for Cork, Resins & Edibles

FACTSHEET SELECTED INDEX

INET

RESINS



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

CONTENTS

The present document aims to compile all factsheets classified as iNet: Resin in the Knowledge Repository for Non-Wood Forest Products: repository.incredibleforest.net/oppla-factsheets

| | |
|-------------------------------------------|----------|
| COUNTRY | 2 |
| France | 2 |
| Portugal..... | 2 |
| Spain | 2 |
| Tunisia..... | 3 |
| POSITION IN THE VALUE CHAIN | 4 |
| Forestry | 4 |
| Harvesting..... | 4 |
| Marketing & Consumers | 5 |
| Primary Industry..... | 5 |
| R&D | 5 |
| Secondary industry..... | 5 |
| Training and support decision tools | 5 |
| SCALE | 6 |
| Continental | 6 |
| Global | 6 |
| Local..... | 6 |
| National..... | 6 |
| Sub-Continental | 7 |
| Subnational..... | 7 |

COUNTRY

France

- A label for local natural resin, Practice
- From gene to resin, Research
- Lone Worker Device, Practice
- Modelling the growth of *Pinus pinaster* stands in the Landes de Gascogne in a changing climate, Research
- Quantify the carbon sequestration of Aleppo Pine forests for developing and boosting Forestry, Research
- Reduction of the difficulty of the resin tapper's work with the Biogemme© method, Practice
- Resin production according to heath type, Research
- STRADIVERNIS: study of an organic source varnish based on colophane of maritime pine and linen oil, Research
- Supercritical CO2 extraction technique, Research
- Technological characterization of the impact of resin extraction on *Pinus pinaster*, Research
- The association "Gemme la forêt d'Aquitaine", Practice

Portugal

- GO PinusResina, Research
- Influence of resin tapping on wood characteristics and properties, Research
- Maritime pine silvicultural models - what do we know?, Research
- Portuguese resin tapping legislation, Practice
- SiResin - Resin Information System, Practice
- The influence of silvicultural practices on resin production: stand density, tree diameter, and use of controlled fire, Research

Spain

- A wider resin tapping face to enhance resin and timber use compatibility in Galicia, Spain, Research
- Analysis of prescribed burning as a tool to increase resin yield, Research
- Assessment of resin tapping in pine forests of Castilla y León considering social and environmental values, Research
- Data sheets for the manufacture of resin extraction tools, Practice
- Decline in *Pinus pinaster* mixed forests in Central Spain, Research
- Guide to the application of the territorial contract for resin tappers, an innovative institutional support formula for the natural resin sector, Practice
- Innovative initiatives in the forest sector applied to the resin sector, Research
- New drilling method for resin extraction in Segovia (Spain), Research
- New materials development from natural resin by-products, Research

- Resin cooperativism and business diversification: ingredients for sustainable and quality Forestry job, Practice
- Resin in Spanish National Forest Inventory, Statistics and Planning, Research
- Resin: A conservation tool for our pine forests, Practice
- ResinApp: A Web/Android App for logistics and natural resin traceability, Practice
- RESINEX Operational Group: Professionalization, knowledge transfer and innovation in the resin sector in Extremadura, Practice
- SustForest Resin Lab: A network of experimental and monitoring plots of the resin resource, Practice
- Technical standardization of resin tapped pine wood for structural use, Research
- The sociological profile and social issues of the resin worker in Spain, Research
- Tree breeding program of *Pinus pinaster* for resin production in the province of Segovia (Spain), Research

Tunisia

- Arboretums in Tunisia: importance and interest, Research
- Artisanal value of wood and roots of *E. loxophleba* of El Hanya Arboretum - Sousse, Practice
- Assessment of tapping performance on Some pine species in Tunisia, Practice
- Effect of Short and Long Term Irrigation with Treated Wastewater on Chemical Composition and Herbicidal Activity of *Eucalyptus camaldulensis* Dehn. Essential Oils, Research
- *Leptocybe invasa* and *Ophelimus maskelli*, two gall wasps introduced in Tunisia, Research
- Optimization of ultrasonic-assisted extraction and study of biological activities of *Pinus brutia* needles, Practice
- Pine resin tapping in Tunisia, Practice
- Study of antimicrobial activity of pine resin in Tunisia, Research
- Study of antioxidant activity of pine resin in Tunisia, Research

POSITION IN THE VALUE CHAIN

Forestry

- Analysis of prescribed burning as a tool to increase resin yield, Research
- Assessment of resin tapping in pine forests of Castilla y León considering social and environmental values, Research
- Decline in *Pinus pinaster* mixed forests in Central Spain, Research
- From gene to resin, Research
- Influence of resin tapping on wood characteristics and properties, Research
- Innovative initiatives in the forest sector applied to the resin sector, Research
- *Leptocybe invasa* and *Ophelimus maskelli*, two gall wasps introduced in Tunisia, Research
- Maritime pine silvicultural models - what do we know?, Research
- Modelling the growth of *Pinus pinaster* stands in the Landes de Gascogne in a changing climate, Research
- Pine resin tapping in Tunisia, Practice
- Portuguese resin tapping legislation, Practice
- Resin in Spanish National Forest Inventory, Statistics and Planning, Research
- Resin: A conservation tool for our pine forests, Practice
- RESINEX Operational Group: Professionalization, knowledge transfer and innovation in the resin sector in Extremadura, Practice
- The influence of silvicultural practices on resin production: stand density, tree diameter, and use of controlled fire, Research
- Tree breeding program of *Pinus pinaster* for resin production in the province of Segovia (Spain), Research

Harvesting

- A wider resin tapping face to enhance resin and timber use compatibility in Galicia, Spain, Research
- Data sheets for the manufacture of resin extraction tools, Practice
- Guide to the application of the territorial contract for resin tappers, an innovative institutional support formula for the natural resin sector, Practice
- Lone Worker Device, Practice
- Reduction of the difficulty of the resin tapper's work with the Biogemme© method, Practice
- Resin cooperativism and business diversification: ingredients for sustainable and quality Forestry job, Practice
- Resin production according to heath type, Research
- The association "Gemme la forêt d'Aquitaine", Practice
- The sociological profile and social issues of the resin worker in Spain, Research

Marketing & Consumers

- A label for local natural resin, Practice
- Technical standardization of resin tapped pine wood for structural use, Research

Primary Industry

- GO PinusResina, Research
- Supercritical CO2 extraction technique, Research
- Technological characterization of the impact of resin extraction on Pinus pinaster, Research

R&D

- Arboretums in Tunisia: importance and interest, Research
- Effect of Short and Long Term Irrigation with Treated Wastewater on Chemical Composition and Herbicidal Activity of Eucalyptus camaldulensis Dehn. Essential Oils, Research
- New drilling method for resin extraction in Segovia (Spain), Research
- Quantify the carbon sequestration of Aleppo Pine forests for developing and boosting Forestry, Research
- Study of antimicrobial activity of pine resin in Tunisia, Research
- Study of antioxidant activity of pine resin in Tunisia, Research
- SustForest Resin Lab: A network of experimental and monitoring plots of the resin resource, Practice

Secondary industry.

- Artisanal value of wood and roots of E.loxophleba of El Hanya Arboretum - Sousse, Practice
- New materials development from natural resin by-products, Research
- Optimization of ultrasonic-assisted extraction and study of biological activities of Pinus brutia needles, Practice
- STRADIVERNIS: study of an organic source varnish based on colophane of maritime pine and linen oil, Research

Training and support decision tools

- Assessment of tapping performance on Some pine species in Tunisia, Practice
- ResinApp: A Web/Android App for logistics and natural resin traceability, Practice
- SiResin - Resin Information System, Practice

SCALE

Continental

- From gene to resin, Research
- Resin cooperativism and business diversification: ingredients for sustainable and quality Forestry job, Practice
- SustForest Resin Lab: A network of experimental and monitoring plots of the resin resource, Practice

Global

- Assessment of tapping performance on Some pine species in Tunisia, Practice
- Data sheets for the manufacture of resin extraction tools, Practice
- Effect of Short and Long Term Irrigation with Treated Wastewater on Chemical Composition and Herbicidal Activity of Eucalyptus camaldulensis Dehn. Essential Oils, Research
- Leptocybe invasa and Ophelimus maskelli, two gall wasps introduced in Tunisia, Research
- Lone Worker Device, Practice
- New materials development from natural resin by-products, Research
- Optimization of ultrasonic-assisted extraction and study of biological activities of Pinus brutia needles, Practice
- Reduction of the difficulty of the resin tapper's work with the Biogemme© method, Practice
- ResinApp: A Web/Android App for logistics and natural resin traceability, Practice
- Study of antimicrobial activity of pine resin in Tunisia, Research
- Study of antioxidant activity of pine resin in Tunisia, Research
- Supercritical CO2 extraction technique, Research
- Technical standardization of resin tapped pine wood for structural use, Research

Local

- A label for local natural resin, Practice
- Assessment of tapping performance on Some pine species in Tunisia, Practice
- From gene to resin, Research
- STRADIVERNIS: study of an organic source varnish based on colophane of maritime pine and linen oil, Research
- Tree breeding program of Pinus pinaster for resin production in the province of Segovia (Spain), Research

National

- Analysis of prescribed burning as a tool to increase resin yield, Research
- Arboretums in Tunisia: importance and interest, Research
- Artisanal value of wood and roots of E.loxophleba of El Hanya Arboretum - Sousse, Practice

- Assessment of resin tapping in pine forests of Castilla y León considering social and environmental values, Research
- Assessment of tapping performance on Some pine species in Tunisia, Practice
- Effect of Short and Long Term Irrigation with Treated Wastewater on Chemical Composition and Herbicidal Activity of Eucalyptus camaldulensis Dehn. Essential Oils, Research
- From gene to resin, Research
- GO PinusResina, Research
- Guide to the application of the territorial contract for resin tappers, an innovative institutional support formula for the natural resin sector, Practice
- Influence of resin tapping on wood characteristics and properties, Research
- Innovative initiatives in the forest sector applied to the resin sector, Research
- Leptocybe invasa and Ophelimus maskelli, two gall wasps introduced in Tunisia, Research
- Maritime pine silvicultural models - what do we know?, Research
- New drilling method for resin extraction in Segovia (Spain), Research
- Optimization of ultrasonic-assisted extraction and study of biological activities of Pinus brutia needles, Practice
- Pine resin tapping in Tunisia, Practice
- Portuguese resin tapping legislation, Practice
- Resin in Spanish National Forest Inventory, Statistics and Planning, Research
- Resin: A conservation tool for our pine forests, Practice
- SiResin - Resin Information System, Practice
- STRADIVERNIS: study of an organic source varnish based on colophane of maritime pine and linen oil, Research
- Study of antimicrobial activity of pine resin in Tunisia, Research
- Study of antioxidant activity of pine resin in Tunisia, Research
- Technical standardization of resin tapped pine wood for structural use, Research
- The influence of silvicultural practices on resin production: stand density, tree diameter, and use of controlled fire, Research
- The sociological profile and social issues of the resin worker in Spain, Research

Sub-Continental

- From gene to resin, Research

Subnational

- A label for local natural resin, Practice
- A wider resin tapping face to enhance resin and timber use compatibility in Galicia, Spain, Research
- Decline in Pinus pinaster mixed forests in Central Spain, Research
- From gene to resin, Research

- Modelling the growth of Pinus pinaster stands in the Landes de Gascogne in a changing climate, Research
- Quantify the carbon sequestration of Aleppo Pine forests for developing and boosting Forestry, Research
- Resin production according to heath type, Research
- RESINEX Operational Group: Professionalization, knowledge transfer and innovation in the resin sector in Extremadura, Practice
- STRADIVERNIS: study of an organic source varnish based on colophane of maritime pine and linen oil, Research
- Technological characterization of the impact of resin extraction on Pinus pinaster, Research
- The association "Gemme la forêt d'Aquitaine", Practice