

Sincredible Sincredibles nnovation Networks for Cork, Resins & Edibles

CASHEET SELECTED 18 INET RESINS

Coordinator





































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'Aguitaine", 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