



**ROSEWOOD**  
**4.0** Sustainable Wood  
for Europe

The European Life Forest CO2 project aims to promote carbon compensation projects in forests as a tool to mitigate the carbon footprint of companies or public authorities.

A company wishing to compensate its CO2 emissions can finance a project to improve carbon sequestration in the forest through 3 types of operation: planting in an area under agricultural decline, restoring a dying or damaged stand or improving an existing stand by thinning.

The CNPF connects forest owners who wish to carry out forest operation with companies wishing to finance forestry projects. CNPF calculates the accumulated carbon gain over a certain project period.

The owners are the only ones to bear the extra costs of forestry operations that improve atmospheric carbon sequestration and thus limit global warming. To develop this new means of helping reforestation or afforestation, it is essential to make companies aware of the role of the forest.

The company subsidises part of the work, the rest being borne by the owner. In Nouvelle Aquitaine, as part of Life Forest CO2, a project was carried out in Dordogne on an area of 1 ha between a private forest owner and a public hospital establishment.

Europe gives grants to the CNPF for the work of establishing contacts and drafting carbon contracts in France.

## PODROBNOSTI

---

### Pôvod dreva

Les

### Druh dreva

Kmeňové drevo

### Mobilizačný potenciál

NA

### Uvažovaný druh dreva

Stemwood, woody biomass

### Uľahčenie implementácie

Easy

### Vplyv na životné prostredie a biodiverzitu

exploitation only in dying or damaged stand

planted species adapted to the ground, and climate change

### Uľahčenie implementácie - hodnotenie

--

### Dopad na príjmy

NA

### Kľúčové prepoklady

NA

### Potenciál využitia

--

### Typ podujatia, na ktorom bol tento BPI prezentovaný

--

### Rozbočovač

--

### Dopad na zamestnanosť

NA

### Ekonomický vplyv

New aids for foresters

### Náklady na implementáciu (Euro - €)

--

### Potreba špecifických znalostí

calculation of the amount of carbon sequestered

RIEŠENá VÝZVA	DOMAIN	TYP RIEŠENIA
--	Lesné hospodárstvo/hospodárska úprava lesa, pestovanie lesa, ekosystémové služby, odolnosť	--
KľúčOVé SLOVá	DIGITALNE RIEŠENIE	INOVÁCIE
--	Nie	Áno
KRAJINA PôVODU	ROZSAH APLIKáCIE	ZAČIATOK A KONIEC ROKA
Francúzsko	Cezhraničný/multilaterálny	2016 -

KONTAKTNé  
úDAJE

---

VLASTNÍK ALEBO AUTOR REPORTéR

Olivier.gleizes@cnpf.fr

REFERENCES  
AND RESOURCES

---

HLAVNá WEBSTRáNKA ZDROJE

<http://lifeforestco2.eu/projet-life-forest-co2/>

--

PROJEKTOVá WEBSTRÁNKA

--

REFERENCIA PROJEKTU

--

---

PROJEKT, V RÁMCI KTÓREHO BOL TENTO INFORMAČNÝ PREHĽAD VYTVORENÝ

Rosewood

DÁTUM ODOSLANIA

27 sep 2019

---



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

862681

---

A TOOL FROM ROSEWOOD 4.0, DESIGNED AND DEVELOPED BY

