

## Implementation of innovative forestry trials : Improvement at lower cost (RAISON)



*RAISON evaluate the economic and silvicultural benefits of managing young deciduous stands using low-density designation and routing compared to conventional forest management through full thinning.*

For more information see FOREST4EU factsheet ([click on](#))

| RIEŠENá VýZVA   | DOMAIN   | TYP RIEŠENIA           |
|---|--|------------------------|
| 5. Zlepšenie hospodárskej a environmentálnej výkonnosti dodávateľských reťazcov v lesníctve | Inventarizácia, posudzovanie, monitoring/monitorovanie | --                     |
| KľúčOVé SLOVá   | DIGITALNE RIEŠENIE                                     | INOVÁCIE               |
| experimentation<br>thinning systems<br>Wood mobilisation<br>costs                           | Nie  | Nie                    |
| KRAJINA PôVODU  | ROZSAH APLIKÁCIE                                       | ZAČIATOK A KONIEC ROKA |
| Francúzsko  | --   | 2018 - 2020            |

KONTAKTNÉ  
ÚDAJE

|  |                                  |
|--|----------------------------------|
| VLASTNÍK ALEBO AUTOR   | REPORTéR                         |
| Centre National de la Propriété Forestière (CNPF)                          |                                  |
| Operational group (RAISON - Network of Adaptations, Innovations Sylvicoles | Benjamin CHAPELET, Bilal SNOUSSI |
| Originales de Normandie)   |                                  |
| benjamin.chapelet@cnfp.fr  |                                  |
| <a href="https://www.cnpf.fr/">https://www.cnpf.fr/</a>                    |                                  |

## REFERENCES AND RESOURCES

|   |               |
|---|---------------|
| <b>HLAVNÁ WEBSTRÁNKA</b>  | <b>ZDROJE</b> |
| <a href="https://hautsdefrance-normandie.cnpf.fr/projet-raison">https://hautsdefrance-normandie.cnpf.fr/projet-raison</a> | --            |
| <b>PROJEKTOVÁ WEBSTRÁNKA</b>  |               |
| <a href="https://www.forest4eu.eu/">https://www.forest4eu.eu/</a>   |               |
| <b>REFERENCIA PROJEKTU</b>  |               |





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

