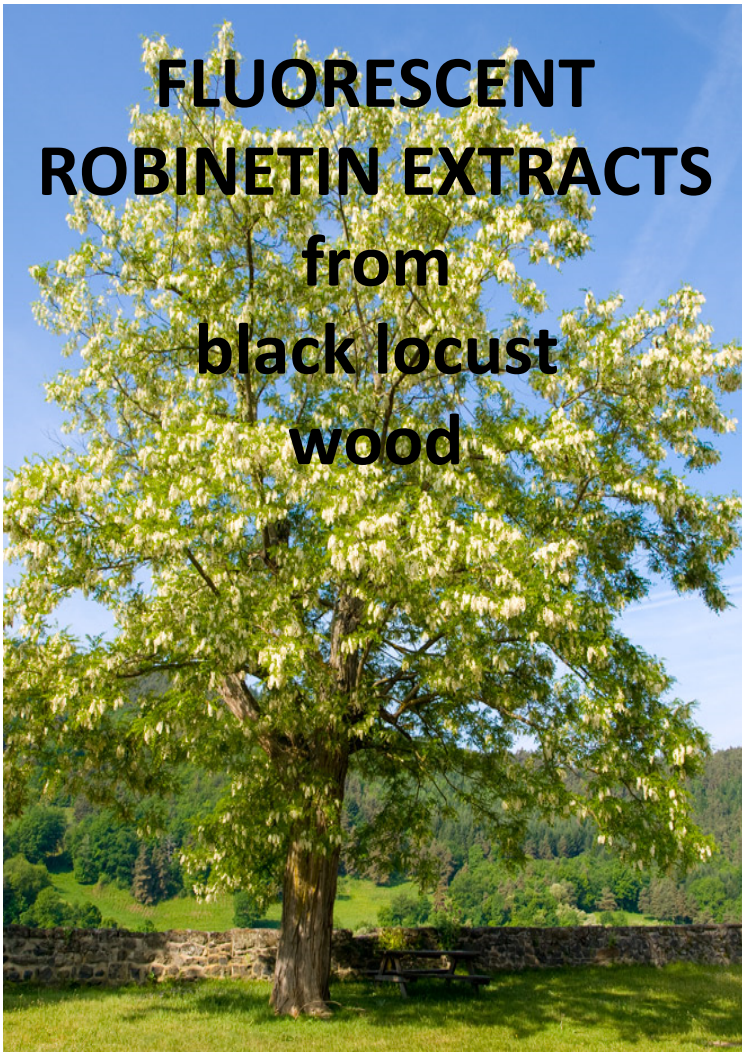


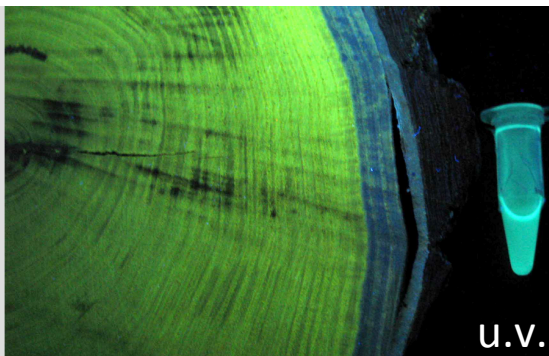
FLUORESCENT ROBINETIN EXTRACTS from black locust wood



Lots of local wood available:



Lots of dye extracted:



Black light source

LN40W

Règlette de 120 cm
tube de 36 Watts/230 Volts

Lab pilot extraction results with 3.2 kg of wood :

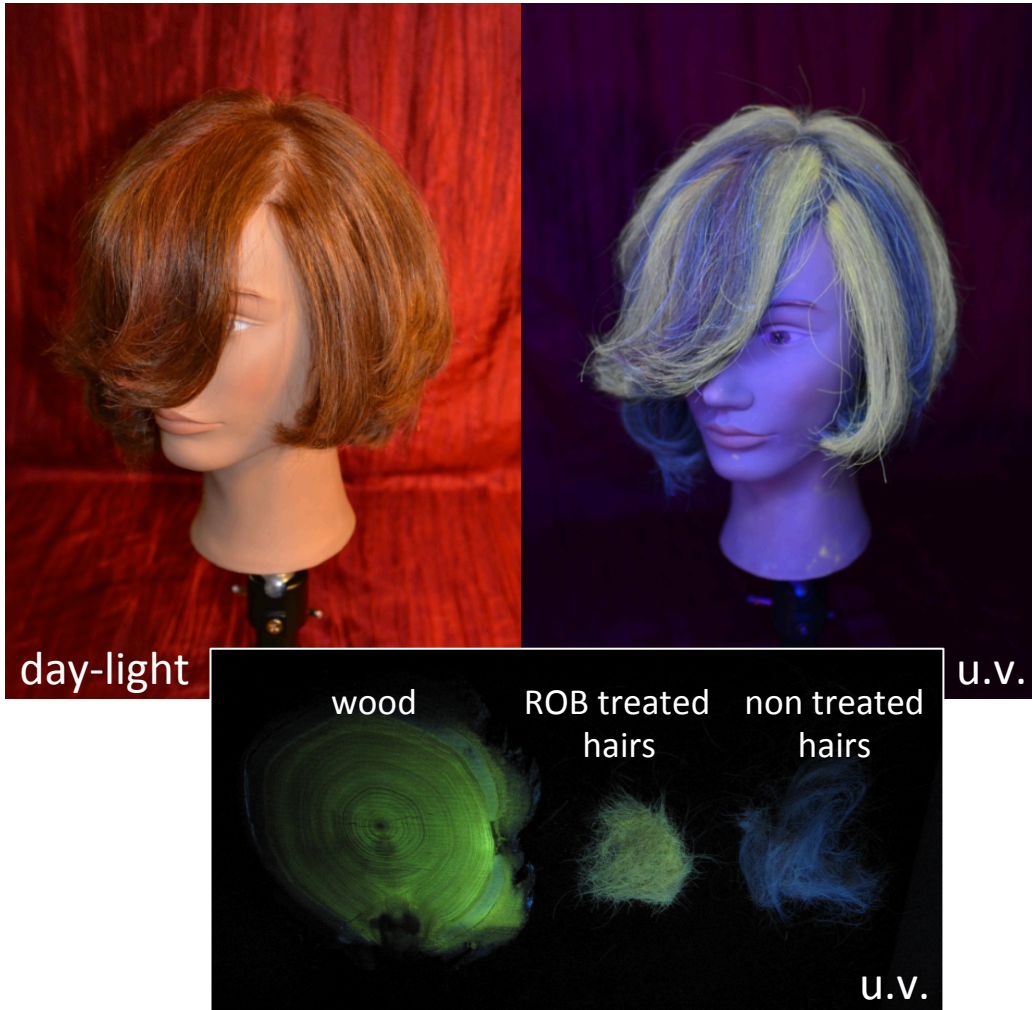
⇒ 121g dw of extract (Robinetin 34%)

⇒ Yellow and highly fluorescent

⇒ Estimated yield : 8.5g of Robinetin/wood kg (dw)

1) IN FORMULATION (« in the box ») APPLICATIONS

- HAIR-DYE :



- NAIL-POLISH :

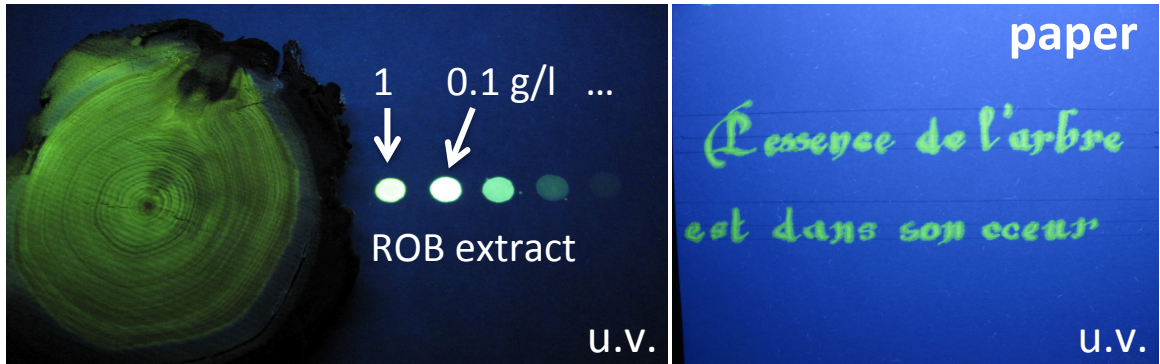


and other « night life »
targetted products
(lip sticks, make-up,
body painting),...

Rob extract
(1 g/L)

2) « OUT OF THE BOX » DYE APPLICATIONS :

- **INVISIBLE INK** : extracts are not visible at 0.01g/L on Whatman paper and can be used as **tracer**:



or for **showroom design** :

ex. : **glass labelling**
(perfume bottle
and natural wood)



ex. : **Fluorescent cloth accessories**

