

## Festival at the heart of the forest 3 AWARD-WINNING SHORT FILMS!



Time for a change of set and cast!



## Change of scenery, change of cast!

In certain areas of the forest, the ONF is casting new tree species that are more resilient to global warming: Canary oaks, holm oaks, Cephalonia firs and Cilician firs are giving their best try. Will the screen test be promising? To be continued in the forthcoming years...



This futuristic short won the Golden Leaf Prize.





## Wanted, dead or alive!

The dead wood of these old poplars is left where it fell, as it provides shelter and cover for numerous insects, birds, bats... In addition to being a carbon sink and a source of nutrients for the soil, dead wood plays multiple roles in the forest ecosystem.



This short film pays tribute to the forest and won the jury's Special Prize.



## Deep in the woods, the Lord of Darkness reigns over the ash trees...

Stricken by chalarosis, a pathogenic fungus, these brave hardwoods die and gradually disappear from the forest landscape. They do, however, leave gaps where light penetrates and neighbouring trees can grow!



This hard-hitting short film won an **award in the** "Aspiring" category.

