Harvesting simulator



In order to train its students in logging and skidding machines, the Bazas Agricultural Secondary School has equipped itself with simulators. Modernizing education is also a means of increasing the attractiveness of forestry professions.

The forest-wood sector suffers from a lack of attractiveness to the younger generations. As a result, there is a lack of manpower, particularly for the woodcutter's trade. This profession is seen as being difficult, hard and poorly paid. Many forest workers come from other countries (e.g. Portugal). In order to attract more young people into the trades but also to modernise education and training, the agricultural college has equipped itself with logging and skidding simulators. This tool will make it possible to train students in the mechanisation of forestry sites. The investment of 260,000 euros has been made by the Regional Council and companies in the forestry and timber sector. The Bazas high school thus becomes the best equipped establishment in the country. Collaboration with

Swedish high schools has also been made in order to integrate this equipment into the educational programme as well as possible.

RETO ABORDADO
DOMINIO
GLUcación y formación
PALABRAS CLAVE
SOLUCIÓN DIGITAL
Harvesting
modernization
mechanization

TIPO DE SOLUCIÓN
Maquinaria y equipos inteligentes
INNOVACIÓN
Si

AñO DE INICIO Y FIN

Francia Local 2019 -

ESCALA DE APLICACIÓN

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PROYECTO BAJO EL QUE SE HA CREADO ESTA FICHA

Rosewood 4.0

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A TOOL FROM ROSEWOOD 4.0, DESIGNED AND DEVELOPED BY





