

## **CALL RESOLUTION**

Following the open call for Technician in line with research activities of the center Agrotecnio published on the 16th July 2024 the evaluation committees decided on 2nd August 2024 in Lleida and evaluated the profiles of the applicants. After due consideration the committee selected for her experience and studies related with the position:

## - Name of the position winner –Giada Centenaro

For the described work "The work will focus on describing soil carbon dynamics in Mediterranean restored ecosystems, with a specific emphasis on the interaction between soil fungi and their role in biogeochemical soil cycles, particularly carbon fixation. The technician's role will involve applying advanced sequencing techniques (e.g., Illumina) to characterize soil fungal diversity and composition, and to assess their impact on carbon cycles and nitrogen dynamics. The work includes a substantial component of laboratory analyses for characterizing soil properties and DNA extraction. Bioinformatic analyses of the DNA data will also be essential. Additionally, field sampling will be conducted to collect soil samples and document vegetation diversity. The technician should have experience in forest restoration and silviculture projects, along with proficiency in advanced statistical analyses for interpreting collected data. These skills are crucial for achieving the project's objectives."

The contract will initially be from October 1st 2024, to March  $31^{\text{st}}$  2025.

Foot note: Appeals against the outcome of the evaluation and selection process may be directed to the center within one month from the outcome of the call.

Lleida, 2nd August 2024

JOSE ANTONIO BONET Agrotecnio Director