

## **Technician Position**

Agrotecnio is committed to a diverse and inclusive work environment. Employment is assessed on the basis of qualifications, competence, integrity and organizational needs, in accordance with the HRS4R certification requirements. Women are strongly encouraged to apply.

Following the open call for technician in line with research activities of the center Agrotecnio published on the 3<sup>rd</sup> February 2025, the responsible researcher decided on 25th February, 2025 in Lleida and evaluated the profiles of the applicants. After due consideration the committee selected:

## - Adriano Barei

For the described work "Processing and statistical analyses of 2 years of RGB, multispectral and thermal UAV data over 3 types of experimental plots will be sown (100-150 m2): one infected with Sesamia nonagrioides, one protected with an insecticide formulation and one under natural infestation captured at the CSIC Mision Biologico Research Station in Galicia, Spain. Development of project reports on the guidance of the use of this UAV data for the development of UAV protocols for precision agriculture applications on the detection of Sesamia infestations at farm level and regional scales of application. Capture and processing of UAV farm-level data for testing and validation."

The contract will be from April 1<sup>st</sup> 2025 to September 30th, 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, 25th February 2025

Jose Antonio Bonet Director