

## **Postdoctoral Positions**

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 8<sup>th</sup> January 2025, the responsible researcher decided on 10th February, 2025 in Lleida and evaluated the profiles of the applicants. After due consideration, because the candidates has the practical experience or theoretical knowledge in greenhouse gas (GHG) measurement, isotopic analysis, and amino acid profiling through chromatography techniques (e.g., HPLC, GC-MS)., the committee selected:

## - Laura Sarri

Candidate in hold:

## No other candidate accomplishes a minimum of experience

For the described work "The candidate will address critical environmental challenges by examining the full manure cycle, from production in barns to its application as fertilizer. The findings will inform strategies to reduce NH3 emissions while preserving the agronomic value of manure, thereby promoting sustainable agricultural practices."

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, 11<sup>th</sup> February 2025

Jose Antonio Bonet Director