







Postdoctoral Researcher position OPEN

We are looking for an enthusiastic postdoc to join our research group and work on measuring enteric methane emissions from cattle across different regions of **Argentina**. The candidate will be enrolled in an international project INTEGRITY, a European ERANET Circularity call funded by the Global Research Alliance on Agricultural Greenhouse Gases. The project aims to evaluate the impact on C circularity and GHG emissions of integrated crop-ruminant livestock systems with different feeding strategies.

The candidate is expected to have:

- PhD in animal science or similar
- Knowledge of GHG emissions sources, measurement techniques, and ruminant nutrition
- The ability for cattle and farm management
- Good English communication skills
- Team worker and self-organized
- Availability to travel across the country and work in different agro-climatic regions
- Open-mind and easy to live in a developing country
- Basic Spanish and driving license preferable

Main responsibilities will be:

- Carry out experimental trials to measure enteric methane with different techniques
- Data collection and analysis
- Writing reports and publications
- Involve in teamwork, assisting undergraduate and graduate students

Contract: we are offering a 1-year contract. If the candidate meets our expectations, we have funding secured to extend the contract up to 3 years. Salary is at international standards and equivalent to an Argentinean senior research position. The candidate will be based at <u>Balcarce Experimental Station</u> of the National Institute of Agricultural Technology (INTA), Argentina.

How to apply: please, send your CV, covering letter expressing why you are interested, and at least one recommendation letter by *June 15 2022 at the latest*, and any questions regarding this position to integrity.eranet@gmail.com or ricci.patricia@inta.gob.ar

Note: if you are a last year PhD student and you are interested to apply, please do not hesitate to do so. We will consider different situations.