

Fabiano Alecrim, Brazil

CLIFF-GRADS Project:

Quantification of nitrous oxide N₂O emissions from beef, milk and crop pasture rotational production systems in Uruguay.



Home University and PhD:

Federal Fluminense University, Phd student in geochemistry (evaluation of greenhouse gas emissions in different pasture systems, including mixed pastures with forage legume).

Host Institute and Supervisor:

National Agricultural Research Institute of Uruguay, Verónica Ciganda.

About me:

I am motivated to learn about new cultures and places and to develop production systems that protect the environment and biodiversity. In my free time, I enjoy being with my family, playing sports and observing nature.

My favorite quote:

"Instinct is the impulse of life; intelligence, the action of life; and intuition, the knowledge of life."

