

Ana Veronica Juarez Sequeira, Argentina

CLIFF-GRADS Project:

Directed evolution of rumen microbial cultures towards the identification and stimulation of electron sinks alternative to methanogenesis.

Home University and PhD:

University of Buenos Aires; Doctor in agricultural sciences.

Host Institute and Supervisor:

National Institute of Agricultural Research (INIA), Chile; Dr. Emilio M. Ungerfeld.



About me:

I love my work. I am passionate about ruminal nutrition and studying food alternatives to mitigate the emission of greenhouse gases. I have a lot of fun in my work with my colleagues and that makes me very happy. I am the mother of 2 children, Sofia and Santiago, and I balance my research with family time. I love soccer, I play in a women's team every weekend, and it's my ground wire. I love going to the field to see my favourite soccer team.

My favourite quote:

"Never give up on a dream, just try to see the signs that lead to it" - Paulo Coelho



RESEARCH PROGRAM ON
**Climate Change,
Agriculture and
Food Security**

