

Luis Milesi Delaye, Argentina

CLIFF-GRADS Project:

Using a tier II model (CQESTR) to predict soil organic carbon storage and CO₂ emissions.

Home University and PhD:

University of Buenos Aires, Argentina; Agricultural Science.

Host Institute and Supervisor:

Soil and Water Conservation Research Unit, USDA-ARS, USA; Dr. Hero Gollany.



About me:

I feel very enthusiastic and glad to be part of this international research network. As a researcher in training, I am conscious of our current and future role in agricultural systems management. I strongly believe that the soil is the solution to several global issues. For this reason, I work in the assisted design of low inputs cropping systems trying to improve soil ecological processes and focalizing on soil organic carbon sequestration. In my spare time, I enjoy doing outdoor activities such as rural cycling with my girlfriend and fly fishing, and I am a hobbyist carpenter too.

My favourite quote:

"A nation that destroys its soils, destroys itself" - Franklin D. Roosevelt



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

