

Sara Valencia Salazar, Colombia

CLIFF-GRADS Project:

Evaluating enteric methane and excreta based nitrous oxide emissions associated with tropical forage legumes.

Home University and PhD:

The Southern Border College (ECOSUR), Mexico. Doctorate in Sciences in Ecology and Sustainable Development.

Host Institute and Supervisor:

International Center of Tropical Agriculture (CIAT), Colombia.



About me:

From a young age, I have always felt concerned about the environmental problems generated by productive systems. That is why, from my career, I have been interested in the search for alternatives in ruminant feeding as a strategy to reduce the impact of livestock on the environment, especially in tropical production systems.

My favorite quote:

"Everything in excess is harmful" (my Grandmother).

