

Laure (Lysette) Chimi, Cameroon

CLIFF-GRADS Project:

Assessment of nitrous oxide (N₂O) emissions and nitrate leaching in pasture soils modified with the addition of wood chips.

Home University and PhD:

University of Dschang/Faculty of Agronomy and Agricultural Sciences (FAAS); Biotechnology and Plant Production majoring in plant disease control and soil management.



Host Institute and Supervisor:

Massey University, New Zealand; Professor Marta Camps and Dr. Lucy Burkitt.

About me:

I am both social and reserved as a person. In my spare time, I like being with my family and friends, as well as spending time cooking and watching movies (science fiction, comedy, and documentary movies). I prefer working in a team because “Alone, I can walk faster but in a team, we can go further” and I am very curious to learn new technologies and work tips.

People always tell me that I am very humble and comprehensive, that is why I can easily adapt to new environments. I enjoy experiencing and interacting with new cultures. I am passionate about contributing to global agricultural plant disease control, by reducing pest severity and increasing yield productivity. This makes me interested in developing new biological methods to control pests and reducing greenhouse gas emissions.

My favourite quote:

“The health of soil, plant, animal and man is one and indivisible” - Albert Howard



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

