

Amahnui George Amenchwi, Cameroon

CLIFF-GRADS Project:

Greenhouse gas emissions and soil carbon sequestration with tillage systems and crop types.

Home University and PhD:

University of Buea, Natural resources and environmental management (NaREM).



Host Institute and Supervisor:

USDA, Agricultural Research Service, Northern Plains Agricultural Research Laboratory, Montana, USA. Dr. Upendra M. Sainju.

About me:

Growing up in a small agrarian community in the North West region of Cameroon, agriculture was the main source of livelihood in this area. With the increasing greenhouse gas emissions into the atmosphere, I became interested in investigating the role of different agricultural practices on greenhouse gas and finding best agricultural practices that emit comparatively less into the atmosphere and bring more yields. This has been the main drive towards my formal and informal research works on agriculture and greenhouse gas emissions and soil carbon sequestration.

My favorite quote:

"The best way to predict the future is to create it" (Abraham Lincoln and Peter Drucker).

