







Lamfu Fabrice Yengong Cameroon

Studying at: University of Buea, Cameroon

Hosted by: International Livestock Research Institute (ILRI),

Mazingira Centre, Kenya

What is your academic background?

I'm a PhD research student at the University of Buea, Cameroon, where I study Natural Resources and Environmental Management (NaREM). My thesis topic is the best practice for the management of different manures (cattle, pig, and fowl) to reduce greenhouse gas emissions.

I also work at the University of Buea as a graduate teaching assistant and a Laboratory technician and at the University of Bamenda as a part time lecturer.

Which project have you been selected for?

"Manure management interventions to mitigate greenhouse gas emissions", supervised by Dr. Lutz Merbold and Dr. Sonja Leitner.

How will this award impact your study?

This award will amplify my laboratory/fields skills on GHG measurements, quantifications, analysis/interpretation and presentation of GHG results, for community consumption.

Tell us a bit more about yourself?

I'm the holder of a M.Sc. in NaREM, B.Sc. in Chemistry, Diploma in Computer Maintenance (COMTIA+) and other online training in GIS/remote sensing and Statistical Analysis using software such as ArcGIS, ENVI, SPSS, MINITAB, R and Excel. I have also amassed hands on skills working on climate change, GHG emission modelling, environmental simulations and designs (community biogas installation).
