

Susan Nguku, Kenya

CLIFF-GRADS Project:

Effect of legumes on reducing nitrous oxide (N₂O) and ammonia (NH₃) losses following application of faeces and urine to soil from cows fed with legume diet.

Home University and PhD:

South Eastern Kenya University; Animal Science.

Host Institute and Supervisor:

National Institute of Agricultural Research (INIA), Chile; Dr. Francisco Salazar Sperberg.



About me:

I love interacting with people from diverse backgrounds and sharing experiences related to culture and way of life. I consider this opportunity a great privilege because it will broaden my social networks in the wider international community enabling me to interact and make friendships but much more equipped with working knowledge in research methodology and analyses. During my free time I love going to church, doing handcraft, visiting with friends, writing and teaching.

My favourite quote:

"A journey of many miles begins with one step" - Chapter 64 of the Tao Te Ching ascribed to Lao-tzu



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

