

## Florence Akwatulira, Uganda

### CLIFF-GRADS Project:

Soil organic carbon sequestration potential for different management options in silvopastoral ecosystems in Latin America.

### Home University and PhD:

Makerere University, Uganda; Agroforestry.

### Host Institute and Supervisor:

University of Aberdeen, Scotland, UK; Dr. Matthias Kuhnert and Dr. Pete Smith.



### About me:

I enjoy searching and reading literature or published articles in relation to climate change and climate smart agriculture. I generally feel good working, interacting and sharing ideas and experiences with other researchers especially in the area of agriculture and forestry. I love visiting quiet places such as natural forests, looking at different species of trees and listening to different birdsong.

During my free time, I enjoy gardening and listening to gospel music. I am passionate about the use of different models to predict appropriate trees for farmers to plant/maintain on farms as a management strategy to mitigate climate change based on the current climate change scenarios. I am also interested in Agroforestry research for development to address soil fertility management and conservation issues and using climate smart options such as use of different agroforestry trees to improve on yields and quality of coffee and cocoa and other crops.

### My favourite quote:

*“Destroying rainforest for economic gain is like burning Renaissance paint to cook a meal” - Conservation of Environment by Edward .O. Wilson.*



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

