

Alex Zizinga, Uganda

CLIFF-GRADS Project:

Increasing farm productivity and carbon sinks on sandy soils using the new subsurface water retention technology (SWRT).

Home University and PhD:

Haramaya University; Climate smart agriculture and biodiversity management, majoring in Soil and water management.

Host Institute and Supervisor:

Alliance of Bioversity International – International Centre for Tropical Agriculture (CIAT), Jomo Kenyatta University of Agriculture and Technology (JKUAT), Kenya; Dr. Job Kihara and Dr. Shem Kuyah.



About me:

I enjoy learning new things, sharing knowledge and interacting with people. This has contributed to my career path and personal growth. I am particularly interested in Climate Smart Agriculture for Soil and Water Management innovations, and in technologies for future emission management.

My favourite quote:

“We must come to understand our past, our history, in terms of the soil and water and forests and grasses that have made it what it is.” - William Vogt, Road to Survival.



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

