

Funmilola Oluwafemi, Nigeria

CLIFF-GRADS Project:

Application of biochar and co-composted biochar from urban, agricultural and agro-industrial processing organic wastes: promising tool for climate smart agriculture.

Home University and PhD:

Federal University Oye-Ekiti (FUOYE), Nigeria;
Biochemistry.

Host Institute and Supervisor:

Hawassa University, Ethiopia; Dr. Andargachew Gedebo.



About me:

I like establishing and maintaining professional working relationships with people from various international and cultural backgrounds; and to work in a fast paced international environment, CLIFF-GRADS has offered me this. Being awarded this scholarship is a huge honour and I am proud to have received this global recognition. It's wonderful to know that CLIFF-GRADS has faith in my vision to make soil science more competent through the understanding of the factors that influence soil organic carbon sequestration and CO₂ emissions. I am truly happy to be one of the winners of the round 4 of the CLIFF-GRADS.

My favourite quote:

"For with God all things are possible" - excerpt from the Holy Bible Matt.19:26, Luk.1:37.



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

