

Armwell Shumba, Zimbabwe

CLIFF-GRADS Project:

Mitigation of greenhouse gas emissions from agriculture through the use of alternative fertilizers.

Home University and PhD:

University of Zimbabwe; Soil carbon sequestration and greenhouse gas mitigation in tropical agro-ecosystems.

Host Institute and Supervisor:

National Institute of Agricultural Technology (INTA), Argentina; Dr. Marcelo Javier Beltran and Dr. Romina Ingrid Romaniuk.



About me:

I really enjoy experiencing and interacting with other cultures especially rural communities where cultural norms are cherished and safeguarded. I also enjoy tasting traditional dishes prepared in the rural areas and traditional fruits. I love watching and playing (social) soccer and in my spare time I enjoy gardening and the gym.

I am a passionate scientist who wants to contribute to sustainable agriculture innovations for improved yields without compromising the environment. I am exceptionally fascinated in capacity building and promoting climate-smart-agriculture technologies within the vulnerable, disadvantaged, and marginalized human communities.

My favourite quote:

"The righteousness of the perfect shall direct his way: but the wicked shall fall by his own weakness" excerpt from The Holy Bible: Proverbs 11 verse 5.



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

