

Maduabuchi Iboko, Nigeria

CLIFF-GRADS Project:

Greenhouse gas emissions and carbon sequestration in diversified rice systems.

Home University and PhD:

University of Sciences, Techniques and Technologies of Bamako (USTTB), Mali; Climate change and agriculture.

Host Institute and Supervisor:

International Rice Research Institute (IRRI), Philippines; Dr Bjoern Ole Sander and Dr. Pauline Chivenge.



About me:

I enjoy watching and playing football. But reading, especially about global issues, is my addiction while watching documentaries is a hobby. I also love lending a helping hand as this to me is the essence of humanity.

I am passionate about environmental protection and conservation. CNN's earth in peril documentary which I watched while in secondary school formed the basis of my interest in environmental protection and conservation, and has been an integral part of my decision to contribute towards the protection of the earth. My long term goal is to ensure that agricultural greenhouse gas emissions are reduced to the barest minimum without compromising food security.

My favourite quote:

"We are what we repeatedly do; excellence, then, is not an act but a habit" - Aristotle



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

