

Josias Steve Adjassin, Benin

CLIFF-GRADS Project:

Quantifying methane (CH₄) conversion rate (Y_m) from Finnish lactating dairy cows.

Home University and PhD:

University of Parakou; Milk production and production systems in ruminants.

Host Institute and Supervisor:

Natural Research Institute Finland (Luke), Finland; Dr Ali-Reza Bayat.



About me:

Most households in rural areas in West Africa are vulnerable to climate change and depend mainly on livestock for necessities such as milk and meat. Since then, I have been interested in environmental impacts of livestock production. In addition, I like learning new knowledge in related domains.

My favourite quote:

"Let's flight for our dreams with perseverance, wisdom and faith"- Anonymous



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

