





Background

Indonesia

- Indonesia have targeted for reducing emission quite big in our NDC
- Indonesia in agricultural sector, not yet reported carbon sequestration.

1. What is the biggest benefit of estimating and reporting soil CSC in national GHG inventories?

- Indonesia can have add the reducing emission from the carbon sequestrarion reporting from mineral soil.
- Indonesia improving TACCC principles especially in Completeness Principle

2. What are the main challenges?

- Capacity building in data processing calculation
- Need the in-person support for develop the Carbon Sequestration Calculation

3. What is the immediate next step?

- •Indonesia will implement the calculation on Indonesian data (pilot area of interest (AOI))
- Indonesia will have interest to include this GSOCSeq, in the GHGI reporting





discussion

https://www.menti.com/alofgdjf14eu

