

National Inventories

National Liaison Coordinators & CSA
Consultant

Purpose of the Inventories



**Regional and
Country Level CRA
Stock take**



**Identify
opportunities for
CRA Upscaling**

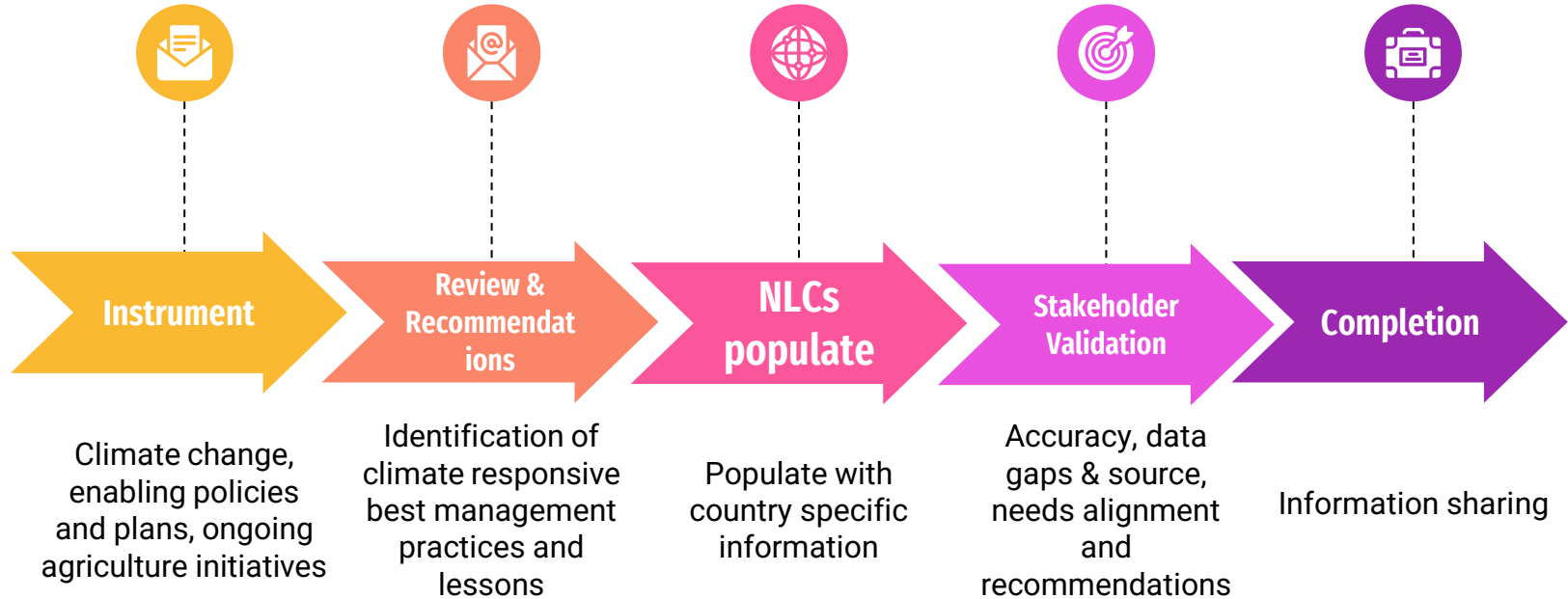


**Identify
Opportunities for
Increasing Emission
Ambitions**

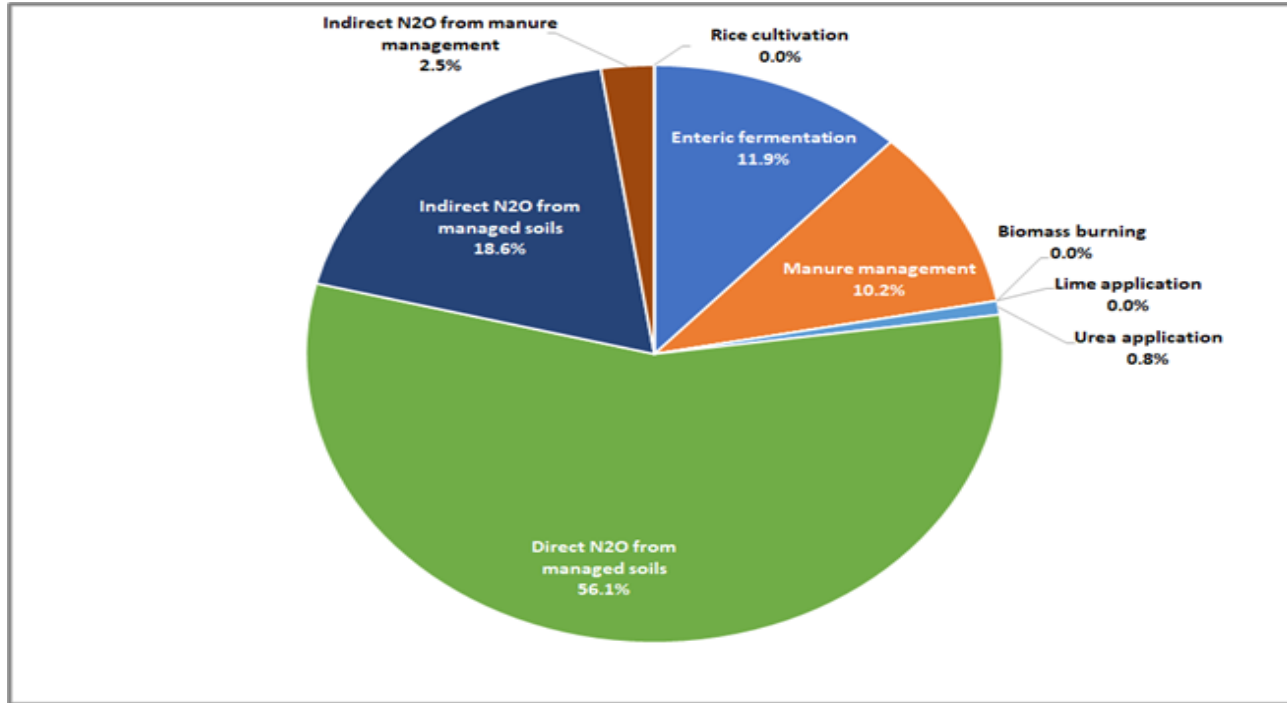


**GCF Proposal
Scoping**

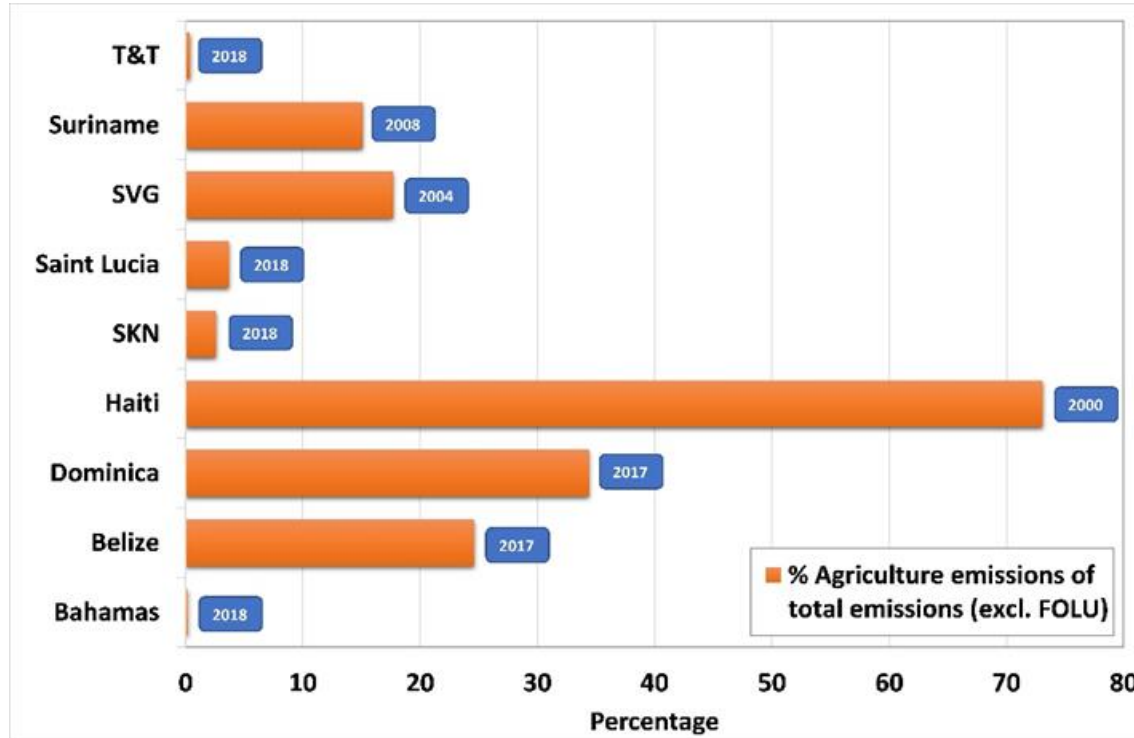
Data Collection Process



GHG Emissions Categories Across Ag READY Countries



Agriculture Emissions as defined in the GHG inventory (IPCC categories) for the Nine CARICOM AgREADY Countries



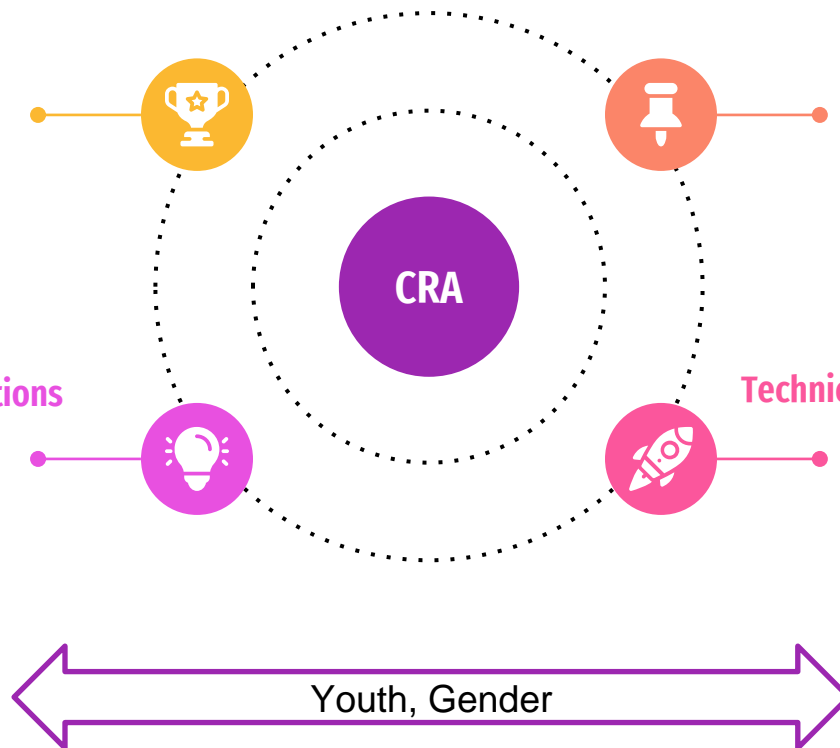
Compendium of CRA Best Practices to Reduce the Carbon Footprint of the Food Systems Across Ag READY Countries

Tools

Risk management, modelling, credit and financing tools, blended (FDI, private sector, grant or transfers)

Technologies and Innovations

Protected agriculture, tolerant crops and livestock breeds, water management solutions, post-harvest technologies



Approaches

Participatory advisory services, weather-based advisories, conservation agricultural practices

Technical Capacity/Sustainability

R&D, Extension Services for CRA, Training Suppliers

Stakeholder Validation Process



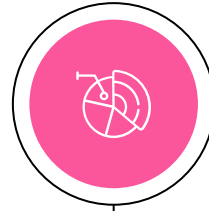
PIU

Pre-circulation of the country specific inventories to stakeholders



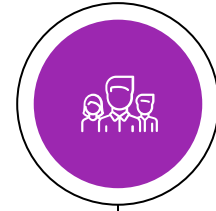
CSA consultant

Overview of the National Inventory data collection process, status update and the expected outputs



NLCs

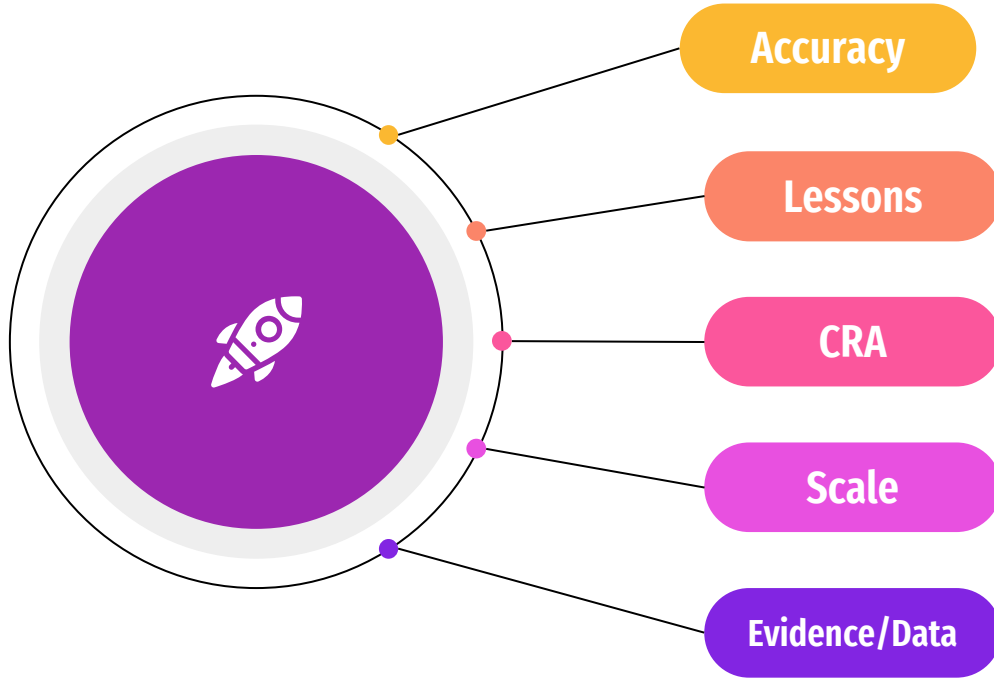
Review of the Inventories Sheet 4 with stakeholders



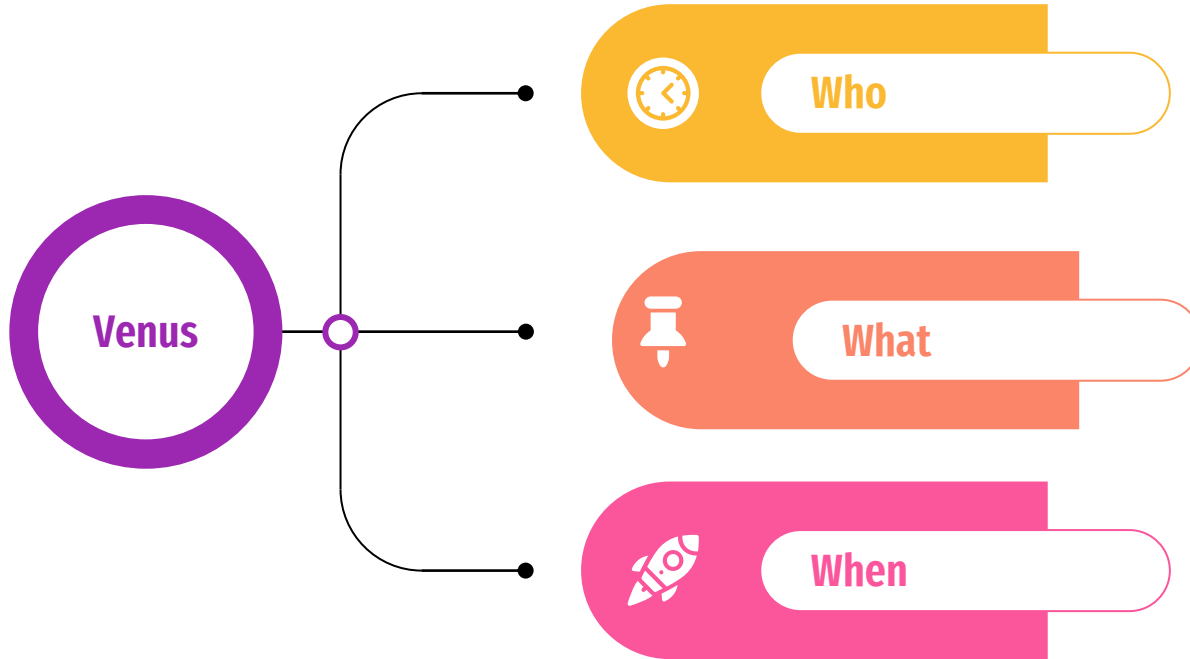
Conclusion & Finalization

Agreement on gap filling and finalization

Review



Next Steps – Who, What, When



Thank You

SLIDESGO - [Slidesgo](#) and FREEPIK - [Freepik](#).