

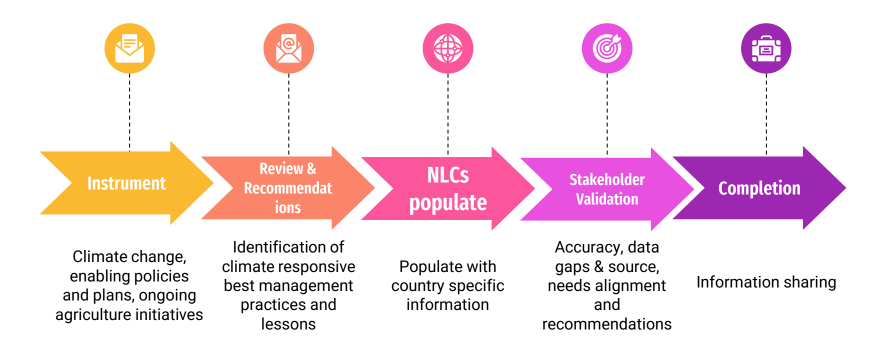
# National Inventories

National Laison Coordinators & CSA Consultant

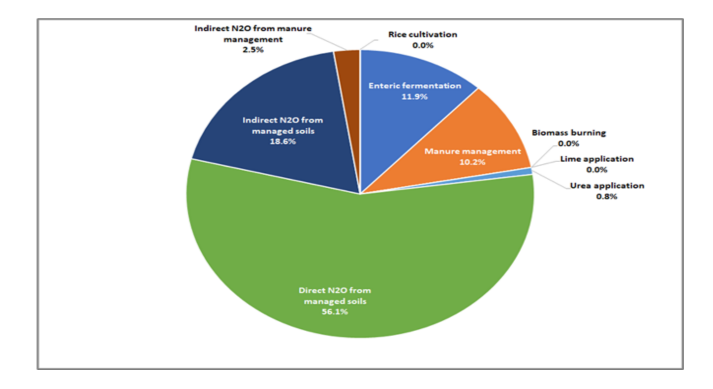
## **Purpose of the Inventories**



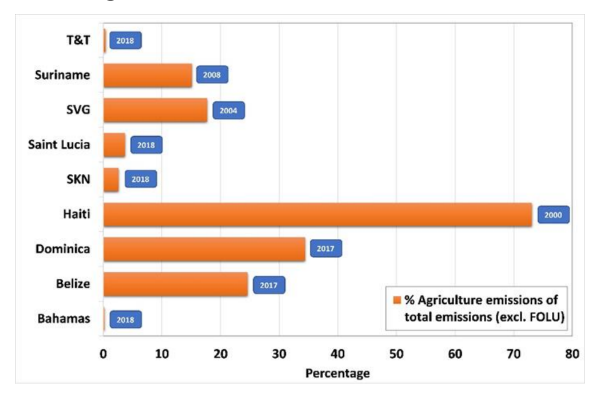
## **Data Collection Process**



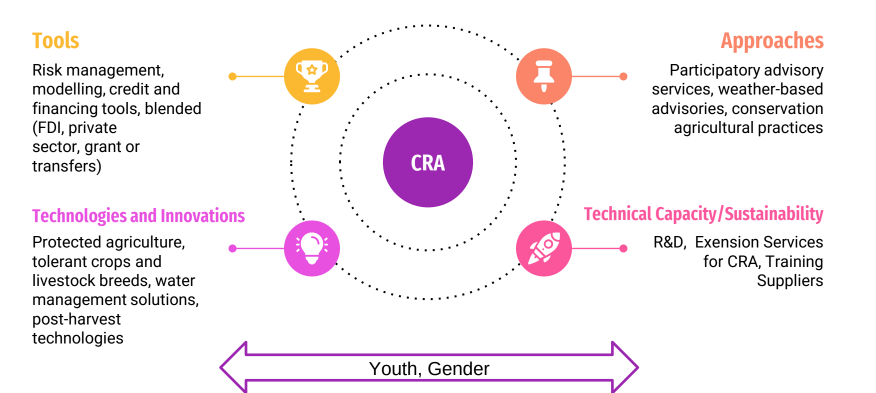
### **GHG Emissions Categories Across Ag READY Countries**



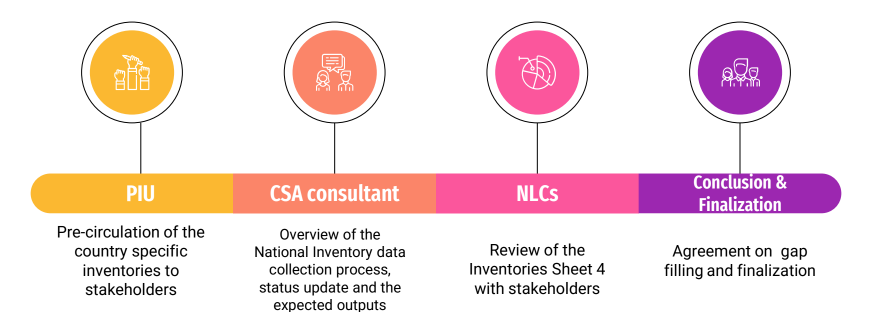
#### Agriculture Emissions as defined in the GHG inventory (IPCC categories) for the Nine CARICOM AgREADY Countries



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

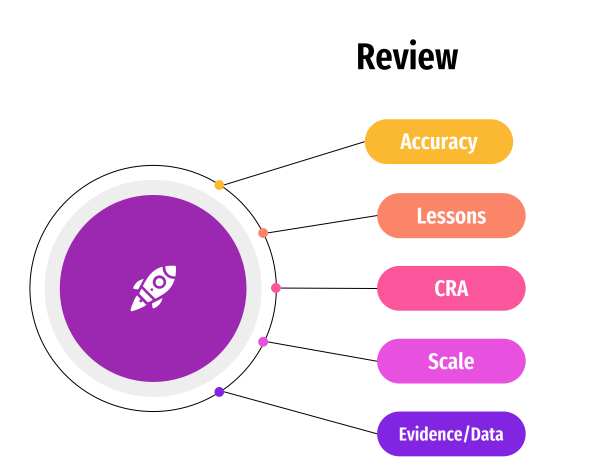


## **Stakeholder Validation Process**

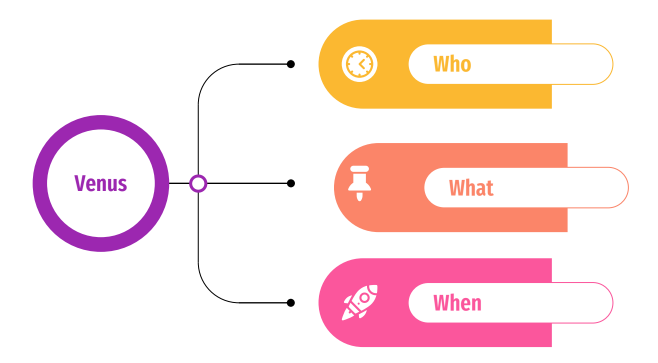


## **Review of National Inventories**

Programs and Projects							
Implementing organisation (s)	Contact details	Main objective	Overall budget	Source of Financing		_	Lessons from the project implementation
GIZ	<u>GIZ@giz.com</u>	To estalish demostrative training plots and test CSA practices	100 000 USD	GIZ	2010-2015		
	organisation (s)	Implementing Contact organisation (s) details	Implementing organisation (s) Contact details Main objective   GIZ GIZ@giz.com To estalish demostrative training plots and test CSA	Implementing organisation (s) Contact details Main objective Overall budget   GIZ GIZ@giz.com To estalish demostrative training plots and test CSA 100 000 USD	Implementing organisation (s) Contact details Main objective Overall budget Source of Financing   GIZ GIZ@giz.com To estalish demostrative training plots and test CSA 100 000 USD GIZ	Implementing organisation (s)Contact detailsMain objective Main objectiveOverall budgetSource of FinancingImplementation periodGIZGIZ@giz.comTo estalish demostrative training plots and test CSA100 000 USDGIZ2010-2015	Implementing organisation (s) Contact details Main objective Overall budget Source of Financing Implementation period Strategic BMPs or CRA solutions that were implemented   GIZ GIZ@giz.com GIZ@giz.com To estalish demostrative training plots and test CSA 100 000 USD GIZ 2010-2015 2010-2015



## Next Steps – Who, What, When



## Thank You

SLIDESGO - <u>Slidesgo</u> and FREEPIK - <u>Freepik</u>.