

Webinaire sur le nouveau système de suivi-évaluation du programme Systèmes alimentaires résilients : Assurer la transition vers l'architecture des résultats du FEM-7

8 juillet 2021

Devra Jarvis, Plateforme pour la recherche sur l'agrobiodiversité (PAR)

Paola De Santis, Alliance Bioversity International et CIAT

Rose Nankya, Alliance Bioversity International et CIAT ASS Afrique

Indicateurs de base auxquels nous pouvons contribuer

Indicator 4.1			Hectares			
Area of landscapes under improved management to benefit biodiversity			Expected		Achieved	
Indicators	Specific Indicators: Countries training to measure:	Countries	PIF Stage	Endorse	MTR	TE
Area of landscapes under improved management to benefit biodiversity (hectares, qualitative assessment, non-certified) (Gestion améliorée au profit de la biodiversité (superficies non-certifiées))	(1) Area coverage of traditional crop varieties and animal breeds (in hectares) (2) Richness (number of) traditional crop varieties and animal breeds (3) Evenness (relative areas/population size of) crop varieties and animal breeds	Nigeria, Ghana, Malawi Ethiopia, Tanzania Uganda, Burundi, Kenya*	N/A	N/A	Tools available	Agro-biodiversity Assessment

* Le Kenya a sollicité une formation en 2021

[ABOUT DATAR](#)[HOW IT WORKS](#)[FEATURES](#)[DATAR IN THE NEWS](#)[REGISTER](#)[DOWNLOAD](#)

Welcome to **DATAR**

The Diversity Assessment Tool for Agrobiodiversity Resilience to feed and restore our planet

Outils de suivi des indicateurs de base

DATAR permet à l'utilisateur de:

Create a **project** in your country that allows you to:

✓ Assess information on **crop varieties**, **livestock breeds**, and **aquatic farmed-types** and their **functional traits**

✓ Identify and describe **genetic material providers** who supply crop seeds, animal breeds, and aquatic farmed types: from local communities to public and private companies

✓ Assess **management, market, policy** and **institutional** constraints encountered by crop, livestock and aquatic food producers to benefit from the use of their own local crop and animal biodiversity.

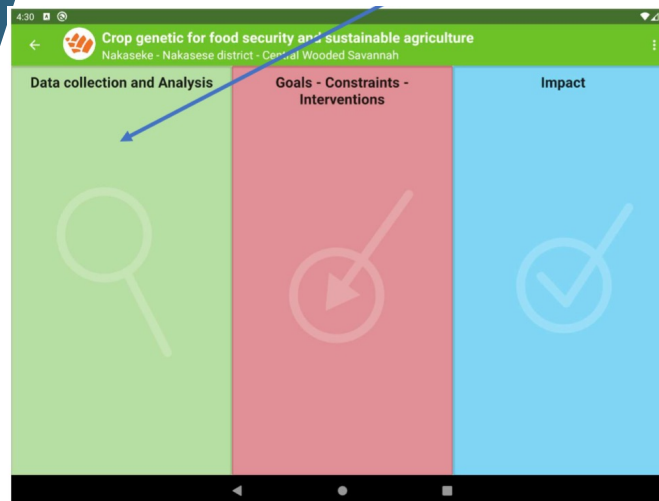
✓ Provide age and gender sensitive **actions and interventions** to use this diversity to meet the **goals** of improving productivity, diversifying income and nutritional sources, reducing migration, and adapting to climate change

Outils TI de DATAR (www.datar-par.org)

I. Portail Web de DATAR

II. Application de DATAR

1. Collecte et analyse des données
2. Objectifs, Contraintes et Interventions
3. Impacts : Biodiversité, développement, avantages mondiaux



Formations dispensées et à venir

Les fonds destinés aux activités de formation sont transférés de PAR/Bioversity aux partenaires nationaux grâce à des protocoles d'accord.

Regional/ Country	Letter of Agreement (LOA) to transfer funds to national partners for training activities and IT equipment	Training Scheduled or implemented	Training planned Data Analysis
Malawi	LoA Signed	13-17 July 2021	Q1-Q2 2022
Uganda	LoA Under Preparation	Q3-Q4 2021	Q1-Q2 2022
Ethiopia	Draft LoA sent to partners for comments	Q3-Q4 2021	Q1-Q2 2022
Tanzania	Draft LoA sent to partners for comments	Q3-Q4 2021	Q1-Q2 2022
Burundi	LoA for training compete without APP (APP training planned for Q4 2021)	Feb 2020	April 2021
Ghana	In progress	Q4 2021	Q1-Q2 2022
Nigeria	Draft LoA sent to partners for comments	Q3-Q4 2021	Q1-Q2 2022
Kenya*	In progress	Q4 2021	Q1-Q2 2022
Regional	Planned for in person	Q2 2022	Q2 2022

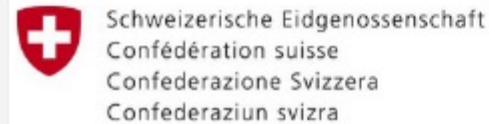
Les supports de formation accompagnés de vidéos sont désormais disponibles sur le **PORTAIL WEB de DATAR** et sur l'application **DATAR** (à télécharger sur **Google Play Store**) après inscription du partenaire.

Merci

Partners



Alliance



Swiss Agency for Development and Cooperation SDC



The development of the DATAR WEB Portal and the DATAR APP was made possible through the generous support of the Global Environmental Facility (GEF) - International Fund for Agricultural Development (IFAD): Cross-cutting capacity building, knowledge services and coordination project for the Food Security Integrated Approach Pilot Program - GEF project 9140.

Contacts: Paola De Santis (p.desantis@cgiar.org) Alliance Bioversity International et CIAT
Rose Nankya (r.Nankya@cgiar.org) Alliance Bioversity International et CIAT de l'ASS Ouganda
Devra Jarvis (devra.Jarvis@agrobiodiversityplatform.org) Plateforme pour la Recherche sur l'Agrobiodiversité