

3rd Meeting of the **Regional Soil Laboratory Network for Africa** (AFRILAB)

Item 1 GLOSOLAN updates

18 October 2021

Ms. Lucrezia Caon, GLOSOLAN Coordinator





Global Soil Laboratory Network (GLOSOLAN)

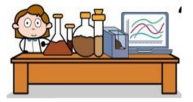
Established in 2017 to harmonize soil laboratory methods and data, and to build the capacity of laboratories in soil analysis. Three plus one major areas of work:



- Execution of external quality control (proficiency testing)
- Training on the execution of internal quality control



- Harmonization of Standard Operation Procedures (SOPs)
- Training on the implementation of GLOSOLAN SOPs
- Training on safety and health



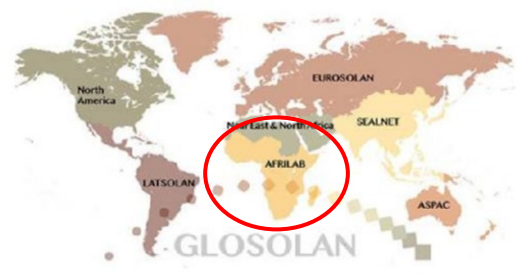
- Training on equipment use, maintenance and purchasing
- Establishment of a donation/bartering system
- Spectroscopy







Operates through Regional Soil Laboratory Networks (RESOLANs)



Operates at the national level through **registered laboratories** and **National Reference Laboratories** especially, which are tasked to establish **National Soil Laboratory Networks**



Angola, Benin, Botswana, Burkina Faso, Burundi, Cameroon, Cape Verde, Central African Republic, Chad, Comores, Congo, Cote d'Ivoire, Democratic Republic of Congo, Djibouti, Equatorial Guinea, Eritrea, Ethiopia, Gabon, Gambia, Ghana, Guinea (République de guinée), Guinea Bissau, Kenya, Lesotho, Liberia,
Madagascar, Malawi, Mali, Mauritania, Mauritius, Mozambique, Namibia, Niger, Nigeria, Rwanda, Sao Tome and Principe, Senegal, Seychelles, Sierra Leone, Somalia, South Africa, South Sudan, Eswatini, Tanzania, Togo, Uganda, Zambia, Zimbabwe.



On October 12, 2021, the network had 740 laboratories registered



Africa AFRILAB	Asia SEALNET	Europe & Eurasia EUROSOLAN	Latin America LATSOLAN	Near East & North Africa NENALAB	North America	Pacific ASPAC	
148	117	143	184	68	8	77	LOBA

Learn more on the laboratories registered in GLOSOLAN by consulting the GLOSOLAN interactive map at

https://www.google.com/maps/d/u/0/viewer?mid=1LrzYb6G9IMObU6M3ZXWy4BxY5UMIruyq&ll=-3.81666561775622e-14%2C130.67331682617169&z=2

\equiv Registered Laboratories in... Q :

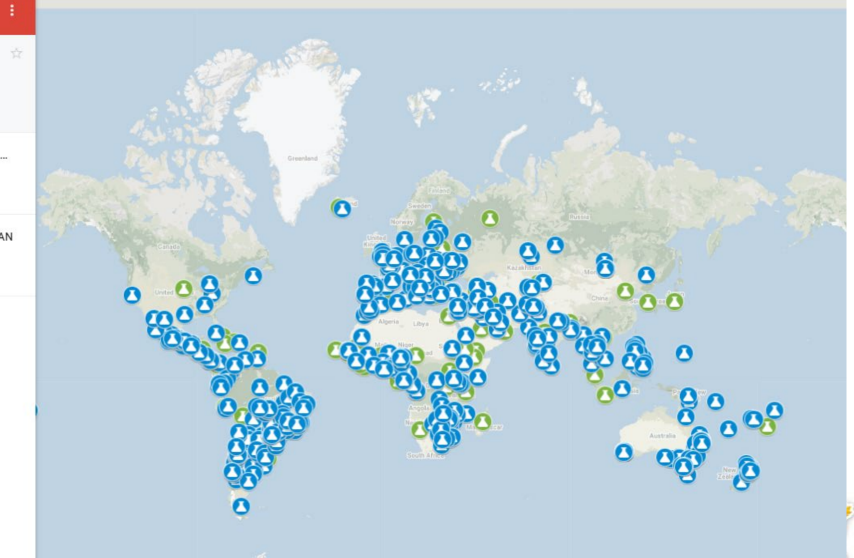
 The map shows registered National Reference Soil Laboratories and further registered laboratories in the Global Soil Laboratory 27,432 views

SHARE

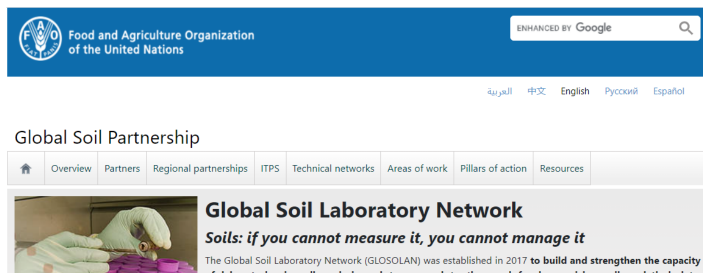
National Reference Soil Laboratories in GL...

All items

- Further registered laboratories in GLOSOLAN
- All items



GLOSOLAN is doing its best to keep its webpage updated and available in the 6UN official languages: English, French, Spanish, Arabic, Russian and Chinese



The Global Soil Laboratory Network (GLOSOLAN) was established in 2017 **to build and strengthen the capacity of laboratories in soil analysis and to respond to the need for harmonizing soil analytical data**. Harmonization of methods, units, data and information is critical to (1) provide reliable and comparable information between countries and projects; (2) allow the generation of new harmonized soil data sets; and (3) support evidence-based decision making for sustainable soil management.

The work of GLOSOLAN supports the implementation of the Sustainable Development Goals, the Agenda 2030 for Sustainable Development and the mandate of FAO on food security and nutrition. For more information contact Lucrezia.Caon@fao.org

	GLOSOLAN homepage	GLOSOLAN FAQs	
3 rd Meeting of	Soil Analysis	+ What are GLOSOLAN main areas of work?	
	Capacity development	+ How does GLOSOLAN work?	
	Fertilizers analysis –	+ What are the differences between National Reference and other registered soil laboratories?	tober 2021
	International Network on Fertilizer Analysis	+ Why shall I register my laboratory in GLOSOLAN?	10001 2021
	Tertilizer Analysis	+ How can I register my laboratory in GLOSOLAN?	
	Equipment	+ What laboratories are registered in GLOSOLAN?	

Each page contains frequently asked questions and detailed information on how activities are implemented.

GLOSOLAN homepage

Soil Analysis

Standard Operating Procedures

Quality Assurance and Quality Control

Health and Safety

Dry chemistry (spectroscopy)

Capacity development

Fertilizers analysis – International Network on Fertilizer Analysis

Equipment

Regional Soil Laboratory Networks

National Soil Laboratory Networks

SIMPLE - Soil Import Legislation

Quality assurance (QA) / Quality control (QC)

Quality assurance (QA) focuses on the process of the analysis at the purpose of preventing and/or limiting the occurrence of errors in the measurement.

Quality control (QC) is a set of activities or techniques aiming to ensure that all quality requirements are being met.

enough tc GLOSOLAN Inter-laboratory comparison programme

Quality co All laboratories

The contir

(1) food as

Global

Basie

Basic g

sample f

All laboratories registered in GLOSOLAN are given the opportunity to participate in its inter-laboratory comparison programme **for free**. However, only truly committed laboratories can continuously participate due to the limited availability of samples and the high cost of the service for the Global Soil Partnership, FAO.

- + How does the GLOSOLAN inter-laboratory comparison programme work?
- + How can I participate to the GLOSOLAN inter-laboratory comparison programme?
- + How does GLOSOLAN identify "truly committed" laboratories?
- + Can I use the certificate of participation in GLOSOLAN's inter-comparison exercises for certification or accreditation purposes?
- + Where do the soil samples used in GLOSOLAN inter-laboratory comparison exercises come from?

Key publications





GLOSOLAN publications are also made available in the 6UN official languages (plus others) depending on the availability of translators

GLOSOLAN would like to thank all of you that served and are still serving as translators. Your work is greatly helping GLOSOLAN to implement activities at the national and regional scale!!!

Please let us know if you wish to translate any GLOSOLAN material in your local language

Organic carbon

Carbon, as soil organic matter, alters the physical (e.g. structure), chemical (e.g. cation exchange capacity), and biological (e.g. microbial activity) properties of soils with impacts on plant growth and yield, biodiversity and the soil water retention capacity. The content of organic carbon of mineral horizons can be used also in soil classification, taking the textural class into account. However, the inferred organic carbon status of a soil should always be locally checked as it is only a rough estimate.

The methods to measure organic carbon are rather easy to run but a special effort should be made by soil analysis laboratories to provide the best possible quality data. This will allow monitoring of changes in SOC at both local and regional scales and also give a better idea of the future scenarios, not only for SOC content but also for atmospheric CO₂ evolution. Did you know that the Global Soil Partnership launched a series of activities on soil organic carbon? For more information click here.

The methods to quantify SOC already harmonized by GLOSOLAN are the following:



SOP Walkley-Black method – titration and colorimetric method (EN | ES | RU)

Soil organic carbon – Tyurin colorimetric method (EN | RU)



Training video: Walkley and Black - titration method

Training video: Walkley and Black - colorimetric method

Method	Risk for human health related to the use of chemicals and the overall implementation of procedure by staff	Environmental risk (waste disposal)	Level of technology required	Average duration of the analysis	Global median price of the analysis (for the customers)
Walkley & Black	High	High	Low	Up to one working day	6 USD
Tyurin	High	High	Low	Up to one working day	7.6 USD



Training videos are also prepared to facilitate the implementation of e.g. standard operating procedures

GLOSOLAN would like to thank all laboratories that are recording training videos. Your work is greatly helping GLOSOLAN to implement activities at the national and regional scale!!!

<u>Please let us know if you wish</u> <u>to record any training video for</u> <u>GLOSOLAN</u>

Organic carbo

Carbon, as soil or biological (e.g. mi water retention of taking the textura checked as it is o

The methods to r laboratories to pr regional scales ar CO₂ evolution. Di more information

The methods t



Good practices on recording training videos for the Global Soil Laboratory Network

Food and Agriculture

Organization of the United Nations

https://www.fao.org/3/ca9480en/ca9480en.pdf

e capacity), and liversity and the soil soil classification, ıld always be locally

ade by soil analysis OC at both local and also for atmospheric oil organic carbon? For

> Global median price of the analysis (for the customers) 6 USD



7.6 USD

Based on the decision made at the 4th GLOSOLAN meeting (November 2020), RESOLAN meetings will focus on decision making only.

All trainings are and will be implemented in the form of webinars.

Organization of webinars on a same topic in different languages and at different times to facilitate the participation of as many regions and countries as possible.



The recording of webinars on capacity building will also be added to topic specific webpages

GLOSOLAN homepage

Soil Analysis

Capacity development

Wet chemistry

Dry chemistry

Fertilizers analysis -International Network on Fertilizer Analysis

Equipment

Regional Soil Laboratory Networks

National Soil Laboratory Networks

SIMPLE - Soil Import Legislation

Capacity development

GLOSOLAN is actively working to strengthen the analytical capacity of soil laboratories worldwide by organizing training sessions.

Page under construction but content updated Thanks to the supertional high-level experts, topics related to soil preparation. The trainings will be In different languages and time zones, according to the trainer's availability, in order to allow a larger

articular, the topics listed below will be object of GLOSOLAN training sessions for 2021:

5. Touchood

- Wet chemistry
- Dry chemistry (spectroscopy)
- Health and Safety
- Equipment purchasing
- Quality assurance and quality control (QA/QC) ٠
- Laboratory management

Training list for wet chemistry

SESSION 1: Webinar on the determination of soil phosphorous by Olsen method/Seminario sobre la determinación del fósforo del suelo por el método Olsen

15 October 2021 | 16:00 CEST | Language of the training: Spanish

Guest speaker: Jorge D. Etchevers and Claudia Hidalgo, Members of the scientific staff of the Laboratorio de Fertilidad de Suelos y Química Ambiental at Colegio de Postgraduados in Montecillo, Mexico



Biography: J. D. Etchevers is a Ph. D. who graduated from North Dakota State University with more than 50 years of experience in soil chemical analyses. He has worked in several Latin-American countries and in the USA. He has accomplished sabbatical years and short-term stages in various European countries. He is a member of the Mexican Academy of Science, Professor Emeritus of the Colegio de Postgraduados, and National Researcher Emeritus of the Mexican National System of Researchers. Dr. Etchevers has received numerous recognitions from the State of Mexico and professional and scientific societies of the continent. The soil analytical laboratory under his direction performs traditional soil chemical routines for evaluating soil fertility and, in addition, conducts research employing X rays,

chromatographic (liquid and gas), potentiometric, TEM, and SEM microscopy techniques, among others.



Biography: Claudia Hidalgo is Dr. of Science who graduated from the Université de Nancy, France, with more than 30 years of experience in soil science, particularly in analytical chemistry and clay minerals. She has spent a sabbatical year in Spain and short-term stances in Europe and Latin American countries. She is a Full Professor of Soil Science at the Colegio de Postgraduados, Mexico, and a Mexican Soil Science Society member. Dr. Hidalgo is also a member of the Mexican National System of Researchers. Her main interest is in soil chemistry, particularly soil carbon and organic matter analysis, and the interaction of both with the inorganic clay minerals. She was responsible of the soil analytical facility at her institution for several years and has been an essential part of the Mexican soil analytical

quality control program. In addition to her knowledge of soil analytical determinations, she operates the X-ray section, IR spectroscopy (MIR, NIR) and the automatized carbon and nitrogen facilities at the Colegio de Postgraduados soil fertility laboratory.

Abstract: This webinar presents how to measure soil phosphorous by Olsen method, following the Standard Operating Procedure (SOP) harmonized by GLOSOLAN in 2021. The lecturers will provide an insight of the procedure, describing each step of the measurement, from sample preparation to quality assurance and control, focusing also on the health and safety measures. Participants will have the chance to raise questions and directly interact with the speakers in a Q&A session at the end of the presentation.

- Title of the training
- Date, time and language of the training
- Information on the trainers
- Abstract



Before the webinar takes place...

IR spectroscopy (MIR, NIR) and the automatized carbon and nitrogen facilities at the Colegio de Postgraduados soil fertility laboratory.

Abstract: This webinar presents how to measure soil phosphorous by Olsen method, following the Standard Operating Procedure (SOP) harmonized by GLOSOLAN in 2021. The lecturers will provide an insight of the procedure, describing each step of the measurement, from sample preparation to quality assurance and control, focusing also on the health and safety measures. Participants will have the chance to raise questions and directly interact with the speakers in a Q&A session at the end of the presentation.

Details of the event | Register here

After the webinar is implemented...

Abstract: This webinar reviews the basic mechanisms for soil visible-near infrared (vis-NIR) spectroscopy. It also provides information on applications related to precision agriculture and the use of large regional soil spectral libraries for estimating small scale variations.

Details of the event | Presentation | Recordings | Highlight



Webinars on wet chemistry:

Title	Time, date and language
SESSION 1: Webinar on the determination of soil phosphorous by Olsen method/Seminario sobre la determinación del fósforo del suelo por el método Olsen	15 October 2021 16:00 CEST Language of the training: Spanish
SESSION 2: Health and safety	26 October 2021 11:00 CEST Language of the training: English
SESSION 3: Webinar on the determination of soil phosphorous by Olsen method	5 November 2021 TBC Language of the training: English
SESSION 4: Webinar on saturated soil paste extract	9 November 2021, TBC TBC Language of the training: English
SESSION 5: Webinar on saturated soil paste extract	10 November 2021, TBC TBC Language of the training: Arabic
SESSION 6: Webinar on the determination of soil electrical conductivity in water. Soil/water, 1:5	15 November 2021, TBC TBC Language of the training: English
SESSION 7: Webinar on the determination of soil organic carbon by Walkley and Black method	17 November 2021, TBC TBC Language of the training: English



Webinars on soil spectroscopy:

Title	Time, date and language
SESSION 1: An Introduction to Soil Spectroscopy	Monday, 6 September 2021 15:00 CET
SESSION 2: Soil Spectroscopy for accurate measurement of soil physical and chemical soil properties	Thursday, 16 September 2021 09:00 CET
SESSION 3: A future for soil spectral inference	Thursday, 23 September 2021 08:00 CET
SESSION 4: The Brazilian Soil Spectral Library Experience from scientific to society services	Monday, 4 October 2021 15:00 CET
SESSION 5: Characterization of soil properties using French national Vis-NIR and MIR spectral libraries	Thursday, 14 October 2021 14:00 CET
SESSION 6: Measuring reflectance of undisturbed soil surface in the field under laboratory quality: A protocol to assess soil properties that are sensitive to the soil sealing phenomenon	Thursday, 28 October 2021 15:00 CET



GLOSOLAN would like to thank all experts that made themselves available to prepare and give webinars. Your work is greatly helping GLOSOLAN to implement activities at the national and regional scale!!!

<u>Please let us know if you wish to provide any webinar. We are in great need of</u> <u>trainers!</u>



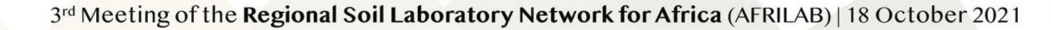
Update on the harmonization of the GLOSOLAN Standard Operating Procedures (SOPs) 2020-2021

PHYSICAL PARAMETERS	Status
particle size-distribution by pipette method	Harmonization of the global matrix
particle size-distribution by hydrometer	Harmonization of the global matrix
bulk density	Harmonization of the global matrix
moisture content by gravimetric method	Harmonization of the global matrix
CHEMICAL PARAMETERS	
Particulate organic carbon by physical fractionation	Harmonization of the global matrix
Quasi-total elements by digestion using aqua regia and EPA. This includes total heavy metals	Harmonization of the global matrix
Exchangeable bases and CEC by ammonium acetate	Harmonization of the global matrix
Available micronutrients (Fe Zn Cu Mn Mo Ni Cd) – extraction using DTPA	Harmonization of the global matrix
Boron by hot water extraction	Harmonization of the global matrix
Mehlich III for macro and micronutrients (including S and B)	Harmonization of the global matrix
BIOLOGICAL PARAMETERS	
Microbial biomass C and N by chloroform fumigation-	
extraction	Harmonization of the global matrix
Microbial enzyme activities	Drafting of the matrix
Soil respiration rate	Harmonization of the global matrix

Update on the harmonization of the GLOSOLAN Standard Operating Procedures (SOPs) 2020-2021

We faced some delays on the preparation of the SOPs but we should be able to publish them by the end of the year.

Overall, we faced major delays on the preparation of the matrixes on soil biological parameters: few experts in the working group. Little inputs on the procedures implemented for each method by laboratories.





- 280 set of soil samples available. 10 self-seal bags of soil labeled with a unique sample code: GLO-01, GLO-02, GLO-03, GLO-04, GLO-05, GLO-06, GLO-07, GLO-08, GLO-09 and GLO-10.
 Each self-seal bag contains 10 g of homogenized soil material.
- 249 laboratories replied the survey. 8 laboratories do not wish to participate to the PT

Laboratories that will participate in the GLOSOLAN PT2021 will be selected based on:

- o geographical balance: we will involve at least 1 laboratory per country
- o number of parameters (in the list provided below) that interested laboratories can measure
- o method of analysis (in the list below) that the interested laboratories can perform
- o first come, first served

Decision on the laboratories to participate in the PT: **end of October 2021** Shipment of the soil samples: **November 2021**



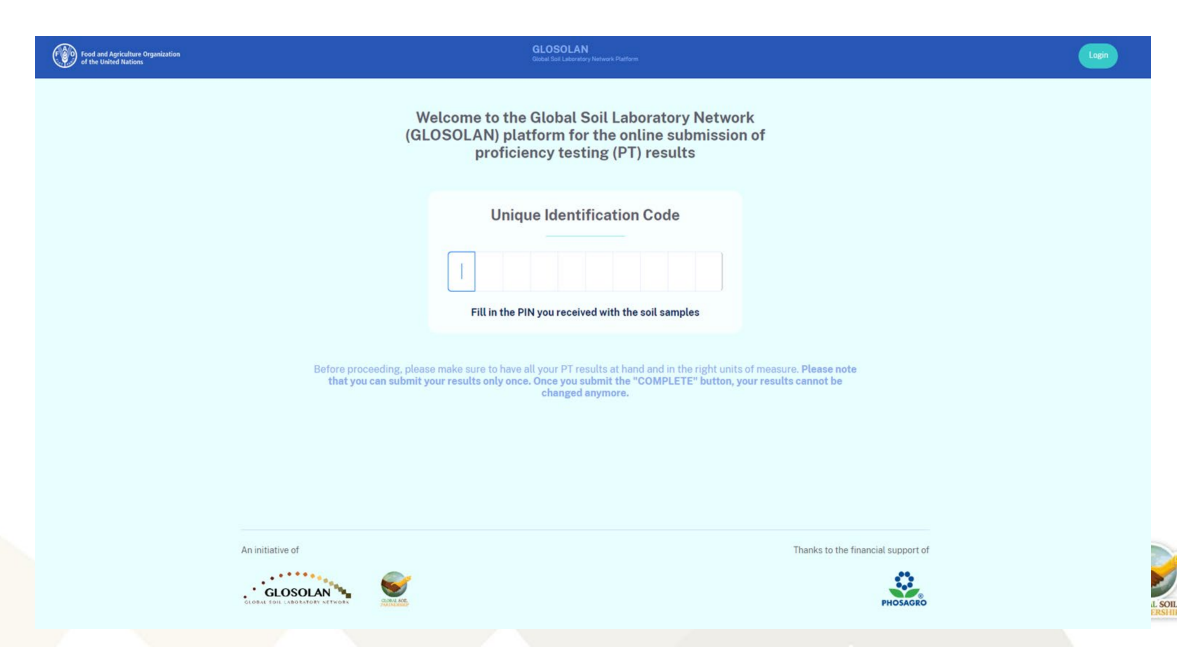
Participa	Soil parameter to	Method to use	Units of	Amount of soil needed	GLOSOLAN		
available	measure		measure	for the analysis in the	preference		
				GLOSOLAN SOPs			
			CARBON				
No replic			ose maximum	two methods)			
	Soil organic carbon	Walkley and Black	% (OC)	1 g	X		
	Total carbon	Dumas	g kg ⁻¹	2 g	X		
Laborato	Organic matter	Loss of ignition	% (OM)	1 g			
Recomm		450-550°C					
	PHOSPHOROUS						
the PT in	(please prefer to analyze available phosphorus by Olsen)						
		Olsen	mg kg ⁻¹	5 g	Х		
	Available	vailable If the amount of soil you have left allows, please choose only one of the					
	phosphorus	following methods					
		Bray I	mg kg ⁻¹	2 g	Х		
		Bray II	mg kg ⁻¹	2 g	Х		
		Mehlich I	mg kg ⁻¹				
			NITROGEN				
	(if the amount of soil you have soil left allows, please analyze it for nitrogen content)						
3 ^r	Total nitrogen	Dumas	% (TN)	1 g			
	Total nitrogen	Kjeldahl	% (TN)	1 g			



Please decide what analysis to conduct and methods to use before starting the analysis of the soil samples in order to ensure the sufficient soil to do the analysis (not more than 10 g).

3rd Meeting of the Regional Soil L

	YES		NO	
a du at a cad	Total carbon by	2 g	OC by Walkley and	1 g
nduct and	Dumas		Black	
e analysis of the	Available	5 g	Total carbon by	2 g
e sufficient soil	phosphorus by		Dumas	
10 g).	Olsen			
	Available	2 g	Available	5 g
	phosphorus by		phosphorus by	
	Bray I		Olsen	
	Total Nitrogen by	1 g	Available	2 g
	Kjeldhal		phosphorus by Bray	
			1	
			Total Nitrogen by	1 g
			Kjeldhal	
Amount of soil needed to conduct the analysis	10 g		11 g	



Update on the GLOSOLAN procurement

Laboratories from developing countries that participated in the GLOSOLAN PT 2019 and demonstrated not to need of training, were granting with some laboratory equipment based on their needs.

In Africa, GLOSOLAN provided or is still delivering equipment to Botswana, Kenya, Zambia and Niger. Support was also provided to laboratories in Liberia, Uganda and Rwanda through other GLOSOLAN related projects.

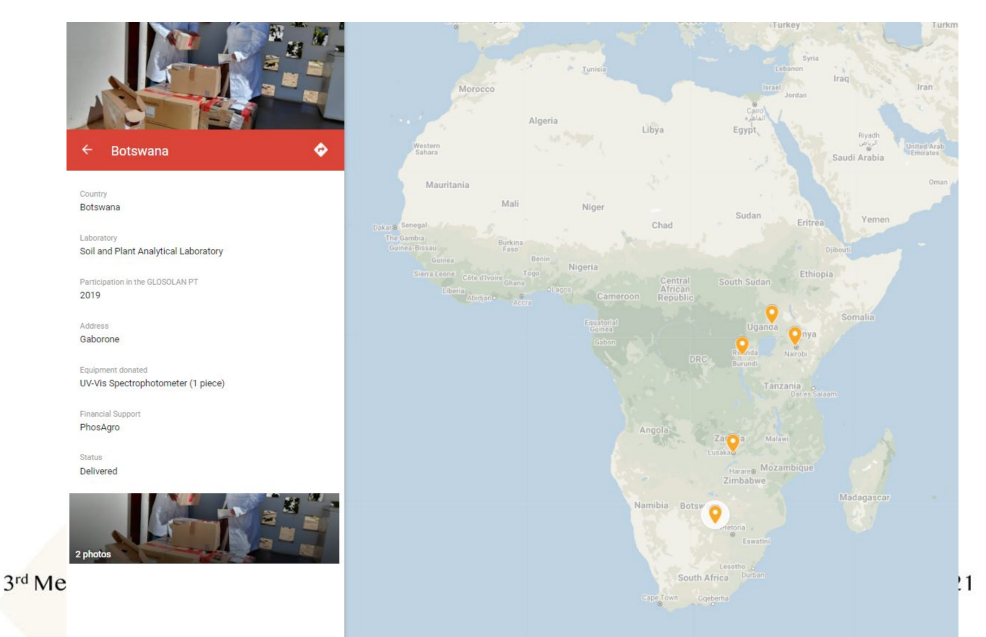
Information on the equipment provided to laboratories are available on the GLOSOLAN equipment interactive map

https://www.google.com/maps/d/u/0/viewer?mid=1jBPpxWuR11zZBdb33uKPc5p-b7YMZasw&ll=-4.071089731893589%2C50.49734587214468&z=4

To learn more on the GLOSOLAN programme on soil laboratory equipment please visit

CLOBAL SOIL PARTNERSHIP

Update on the GLOSOLAN procurement







AFRILAB AFRICAN SOIL LABORATORY NETWORK

Thanks for your attention

