Soil Health Assessment and Plan (SHAP) Tool

Ground-Truthing Project - Quick Guide and Details

BACKGROUND

OMAFRA has released the SHAP tool for use. SHAP is a mobile- or web-app based tool, created to assess field practices and is paired with lab analysis of soil health indicators.

Now we get to populate the database with more agricultural soils from across Ontario. This is critically important to building scoring functions to compare individual samples to other soils. We aim to refine scoring functions based on texture.

We need your help.

This Ground-Truthing Project uses a smaller number of SHAP questions but all the soil BMPs are covered.

WHAT'S INCLUDED?

Г

NIVERSIT GUELPH

FREE SHAP analysis:

- 1. organic matter (OM)
- 2. aggregate stability
- 3. active carbon (POXc)
- 4. respiration (96-hr carbon mineralization $CO_{2)}$
- 5. potentially mineralizable nitrogen (PMN)

FREE Soil Texture analysis: (% sand, silt, clay)

FREE Standard Fertility Package: (OM, pH, CEC, P, K, Ca, Mg)

AND organic carbon and total nitrogen

This has a \$200+ value

You will be part of building a soil health tool for #OntAg backed by real Ontario data! This is a first-come-first-serve offer with limited number of samples in 2023 to 2025.

WHAT HAPPENS TO THE DATA?

This is an abbreviated SHAP Tool as part of a project run by Soils At Guelph with the goal of building the SHAP database with Ontario soil sample. No personal information (e.g. landowner names, addresses) is being collected. Any production information (e.g. questions on cropping rotations, tillage methods) is being collected in accordance with the requirements of the Freedom of Information and Protection of Privacy Act for the purposes of this project. The information obtained will be anonymized, and may be made available to collabo-rating organizations, such as University, EFAO, Greenbelt Foundation, OSCIA, OSN, OMAFRA, and AAFC, and only for specific soil-related research. By participating in this project, you ac-knowledge that Soils At Guelph is collecting the data for this purpose and provide your consent.

REPORTING

Agriculture & Food Laboratory will email the lab results "SHAP REPORT" directly to the email provided on the lab submission form.

Note that soil health testing is intensive and results will not be available quickly. Lab results will be shared with Soils At Guelph as part of our efforts to build the soil database with Ontario data. Aggregated results from across the province will be available in early 2024 by Soils At Guelph team.

THANK YOU

You are contributing to our common understanding of soil health in Ontario!

For the full SHAP tool, please search Field Crop News www.fieldcropnews.com

Soil Health Assessment and Plan (SHAP) Tool

Procedure Quick Guide



Soil Health Assessment and Plan (SHAP) Tool

SHAP Tool (Survey123) Data Collection Details

Before going to the field:

STEP 1: Sign up by sending email to <soils@uoguelph.ca> (see above) STEP 2: Receive link to SHAP- Soil Management Survey Tool from <microsoft@powerapps.com> Use link, answer prompts below from the tool.</microsoft@powerapps.com></soils@uoguelph.ca>				
Submit. EI	ntry	Example/ Options	Description	
Reason for sampling		Below_average_field, Average_field, Good_field, New_ field, Setting_a_baseline, Identifying_limitations, Other	Select the reason for sampling this field.	
Soil Challenges		Erosion, Inconsistent_crop_growth, Excess_water_drain- age_ponding, Drought_susceptibility, Soil_structure, Fer- tility_nutrient_use_efficiency, Residue_build_up, Other	Select 3 soil challenges in this field.	
Current Crop		Corn (silage)	Select the current crop from the drop down list	
Previous 3 years crops	2022	Soybeans		
	2021	Corn (grain)		
	2020	Wheat (winter)	Select the previous 3 years crops from the drop-down list.	
Tillage System	Туре	No_disturbance (perennial), No_till, Strip_zone_till, Light, Moderate, Heavy	Select the type that best describes the overall tillage intensity.	
	Frequency	1-4, 5-8, 9-12, >12	Select the range that includes the total number of tillage passes in this field over the past 4 years.	
	Timing	Spring, Fall, Winter	Select the timing of the most aggressive tillage pass.	
Cover Crops (Yes/No)	Туре	single, low mix, >3_mix	If cover crops used, select the options that best describe.	
	Termination method	Freezing, Herbicide, Tillage, Mowing, Grazing_cut_for_ feed, Roller_crimping	Select all the termination methods that apply.	
	Termination timing	Spring, Summer, Fall, Winter	Select all the termination timings that apply.	
Organic	Туре	Solid, liquid	If organic amendments used, select the type.	
Amend- ments (Yes/No)	Frequency	Every_time_in_rotation, With_cover_crop, After_forage_ harvest, When_material_available	Select what bests describes how often.	
Compaction Reduction (Yes/No)		Avoid_Wet_Soil_Traffic, Flotation_Tires, Inflation_Pres- sure_LT_15, Central_Tire_Inflation_Systems, Permanent_ Tramlines, Controlled_Traffic	Select the type that best describes methods.	
Crop Residue Removal (Yes/No)		1	If remove crop residues, number of times in last 4 years.	
Perennials Used (Yes/No)		4	If yes, total years of perennials in last 12 years.	

In the field:

STEP 3: Use new link to the SHAP- In-field Data Collection Form Tool emailed to you. Enter your Sample ID and other details (see below).					
Sample ID		2023SoilsatG <mark>123</mark>	This is provided by email and links all components together. Record this sample ID number exactly on your sample box.		
Date Sampled (mm/dd/yy)		06/30/23	Date when sample was collected.		
Composite type		Point, zone, field	Indicate whether the sample is composited from a specific point (600ft) in field (recommended), a pre-existing management zone, or a field (standard fertility sampling)		
GPS Coordinates	x (≥7 decimals)	44.9152322	Collect using smartphone mapping app or GPS receiver. If		
	y (≥7 decimals)	-75.2232776	you do not know how, ask your contact. > 7 digits after the decimal.		

STEP 4: Soil sample, bag, box

STEP 5: Label sample box with your unique ID. Fill Agriculture and Food Laboratory submission form. Indicate "Soils At Guelph Project SHAP Test" analysis and Quote # on the form. **STEP 6: Send** to Agriculture and Food Laboratories 95 Stone Rd W. Guelph, ON, N1G2Z4. Tel: 519-767-6299

What happens to the data?

This is an abbreviated SHAP Tool as part of a project run by Soils At Guelph with the goal of building the SHAP database with Ontario soil samples. No personal information (e.g. landowner names, addresses) is being collected. Any production information (e.g. questions on cropping rotations, tillage methods) is being collected in accordance with the requirements of the Freedom of Informa-tion and Protection of Privacy Act for the purposes of this project. The additional information obtained from the soil sampling, including analytical data, will be anonymized, and may be made available to collaborating organizations, such as University, EFAO, Greenbelt Foundation, OSCIA, OSN, OMAFRA, and AAFC, and only for specific soil-related research. By participating in this project, you acknowledge that Soils At Guelph is collecting the data for this purpose and provide your consent.

Agriculture and Food Laboratory will email the lab results "SHAP REPORT" directly to the email provided on the submission form.

THANK YOU

You are contributing to our common understanding of soil health in Ontario!



QUESTIONS? email soils@uoguelph.ca