



SAMPLE INFORMATION FORM 2021

SOIL FERTILITY AND HEALTH AUDIT

This form replaces all other forms

Ship to:

Woods End Laboratories
 290 Belgrade Road
 PO Box 297, Mt. Vernon ME 04352
lab@woodsend.com ph +1-207-293-2457

Page ___ of ___
 Add pages for
 more samples to
 get added discount

**Farm/Organization: _____ Samples from (farm name): _____
 Contact: _____ Soil type (if known) _____
 Address: _____
 City, State, Zip: _____ Email reports to: _____
 Phone Number: _____ Hardcopy (printed report) requested

Payment info: Check enclosed, amount: \$ _____ Credit card # _____ / _____ / _____ / _____ exp date ____ / ____ sec code ____
 Name on card _____ Signature _____

To pay online click here: <https://solvita.com/product/soil-health-testing/>

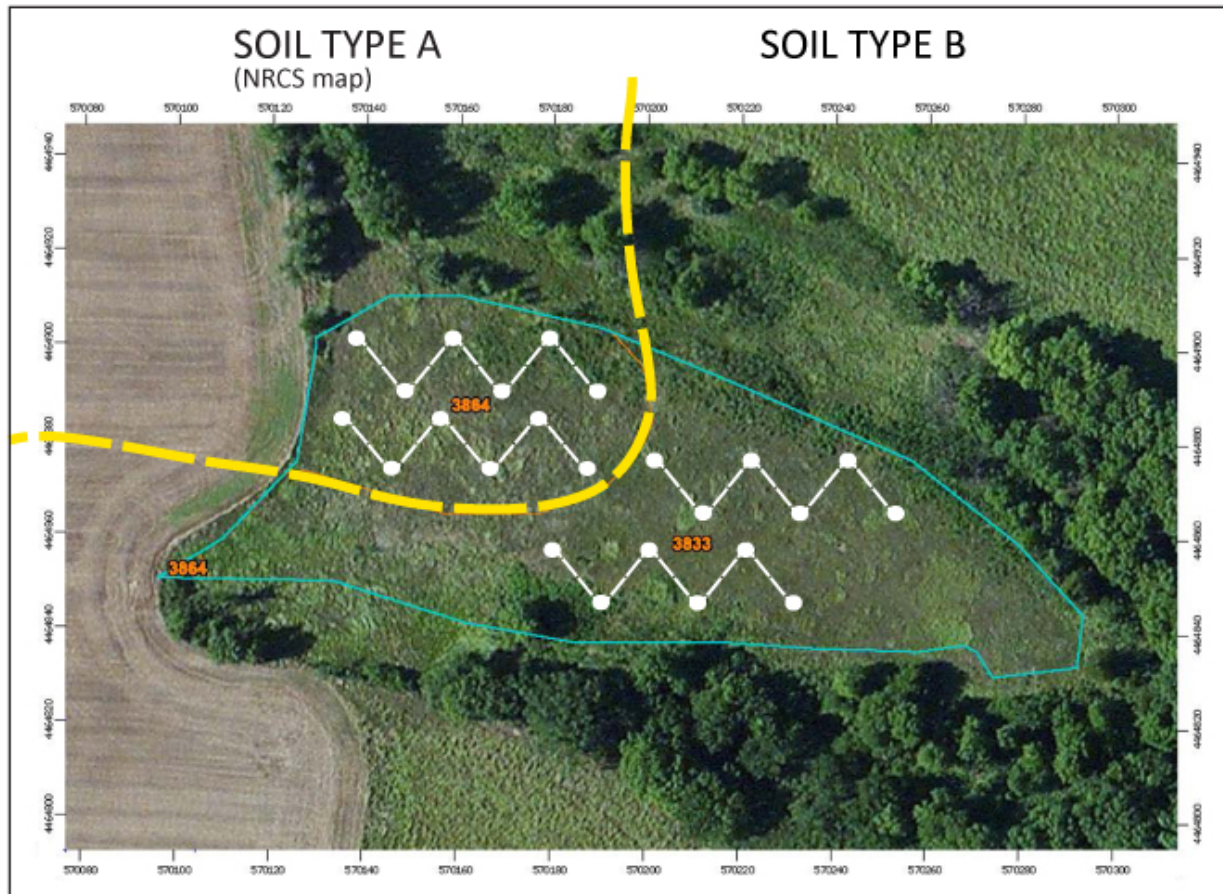
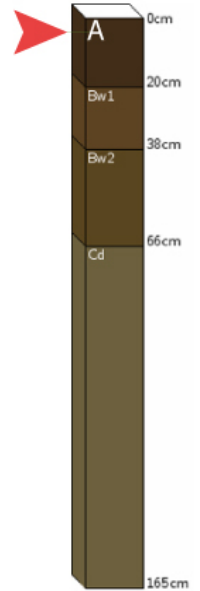
Sample # and Description	Date Sampled / Method Sampled ³	Field Location (Nearest Zip or GIS mark for each sample)	Previous Crop	Intended Crop	Yield Goal (Bu, tons etc)	Premium OM ¹ <input type="checkbox"/> (\$75) Premium OM+TC ¹ <input type="checkbox"/> (\$85) Basic ² <input type="checkbox"/> (\$45)	Premium TC ¹ <input type="checkbox"/> (\$75) Soil Texture <input type="checkbox"/> (\$25)
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							

- Premium** – YOU HAVE A CHOICE: **PREMIUM OM** with LOI Organic Matter or **PREMIUM TC** with organic carbon instead of LOI (OM) AT SAME PRICE. If you want both OM plus Carbon, choose **Premium OM/TC**.
- Basic** has no minerals and is a mini-health report with CO2-Burst, SLAN, Water Stable Aggregates (VAST), soluble C, Nitrate, Soil C:N Respiration Quotient and Soil Health Score. See woodsend.com/soil-health-test
- Method Sampled:** indicate (1) spade, (2) corer, (3) auger (4) other _____

**** Filling out this form constitutes a contract agreement for the services indicated.**

HOW TO SAMPLE SOIL FOR TESTING

TO COLLECT A REPRESENTATIVE SOIL SAMPLE: The area sampled should be fairly uniform. As many sub-samples as possible should be taken. If the field is uneven, has differing soil types, or differing management, it is wise to break the area into separate samples. *It may be helpful to consult a soil map to locate soil type boundaries- see links below for online maps. We will provide this service to you in advance if you wish.* If Grid Sampling is used some of this natural variation is segmented into smaller blocks but each block must be thoroughly sub-sampled. The example below from an actual soil map shows how to split sampling a field with two soil types. Within each zone, select a minimum of 12 locations (dots shown on map). Take a topsoil sample at each point (A-Horizon - see figure right from soil app). *In some cases, sampling the "sub-soil" or B-horizon is also useful; this should be separately marked.* Mix the individual soils well from all sub-samples within each area and combine into one sample of about 1-pint to fill a soil sample bag. Place it in a container for mailing. INDICATE DEPTH THE SAMPLE WAS TAKEN AND THE TYPE OF TOOL USED TO OBTAIN THE SAMPLE.



MAP - NRCS SOIL MAP TOOL: <http://websoilsurvey.sc.egov.usda.gov/App/HomePage.htm>

Alternate mapping: <https://casoilresource.lawr.ucdavis.edu/gmap/>