

SOIL SAMPLE SUBMITTAL FORM 2025 SOIL HEALTH AND FERTILITY

Mail samples to:

Woods End Laboratories 150 Whitten Rd. Augusta, ME 04330 ph +1-207-293-2457 lab@woodsend.com

**Farm / Organization:	Samples From (Farm Name):	
Contact:	Phone Number:	
Address:	E-mail Reports to:	
City, State, Zip:	Print report requested?	

Payment Information: Check enclosed? Amount: Credit Card #:

Name on card / Sig: Expiration Date: CVV:

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

	Sample # and Description	Field Location (nearest zip or GPS tag)	Intended Crop	Yield Goal (bu, tons, etc)	100P-OM/TC \$85	100P-OM \$75	100P-TC \$75	100W \$55	108 \$30	115 \$20	Other Tests
1											
2											
3											
4											
5											
6											
7											
8											
9											
10											

100P Premium Soil Health Analysis: Includes Basic Soil Health test plus: P in CO2 Carbonated Water and K, Na, Ca, Mg, Storage P in Mehlich Extract, pH, C:N ratio

(with choice of soil OM or TC, or both)

100W Basic Soil Health Analysis: Solvita CO2-Burst, Solvita SLAN, VAST (Aggregate Stability), WSOC, Nitrate, C:N, Respirant Quotient

108 Complete Fertility: Basic Fertility + Ca, Na, Al, Cu, Zn, B, Fe

115 Basic Fertility: pH, P, K, Mg, CEC, est. OM, lime recommendations

For an overview of our soil test offerings, see page 2 or visit https://woodsend.com/soil-health-test/ **Filling out this form constitutes a contract agreement for selected services.



2025 SOIL HEALTH AND FERTILITY ANALYSIS

Please indicate test option(s) on p1 of Sample Request Form.

- 1. <u>BASIC SOIL HEALTH ANALYSIS</u>: (Code #100w \$55) Solvita CO₂ Burst, Solvita SLAN, VAST (Aggregate Stability), WSOC, Nitrate, C:N, Respirate Quotient.
- 2. PREMIUM SOIL HEALTH ANALYSIS w/ OM: (Code #100P-OM \$75) Includes Basic Soil Health Analysis PLUS: P in CO₂ Carbonated Water, K, Na, Ca, Mg, Al, Storage P in Mehlich Extract, pH, C:N Ratio and Soil OM.
- 3. PREMIUM SOIL HEALTH ANALYSIS w/ TC: (Code #100P-TC \$75) Includes Basic Soil Health Analysis PLUS: P in CO₂ Carbonated Water, K, Na, Ca, Mg, Al, Storage P in Mehlich Extract, pH, C:N Ratio and Soil Total Carbon.
- **4.** PREMIUM SOIL HEALTH ANALYSIS w/ OM/TC: (Code #100P-OM/TC \$85) Includes Basic Soil Health Analysis PLUS: P in CO₂ Carbonated Water, K, Na, Ca, Mg, Al, Storage P in Mehlich Extract, pH, C:N Ratio, Soil Organic Matter and Total Carbon.
- 5. BASIC FERTILITY: (Code #115 \$20) pH, P, K, Mg, CEC, est. OM, lime recommendations.
- 6. COMPLETE FERTILITY: (Code #108 \$30) Basic Fertility PLUS: Ca, Na, Al, Cu, Zn, B, Fe.

7. ADDITIONAL OR INDIVIDUAL TESTS:

- TOTAL CARBON (Code #100 TC \$20): Total Carbon by dry combustion.
- TOTAL NITROGEN (Code #100 TN \$15): Total Nitrogen by dry combustion.
- TOTAL ORGANIC CARBON (Code #113 \$25): Total Organic Carbon (Measurement of Total Carbon and Total Inorganic Carbon).
- WATER SOLUBLE ORGANIC CARBON: (Code #111 \$25): WSOC by combustion.
- ACTIVE CARBON (Code # 135 \$30): Active Carbon by POx-C method.
- SOIL TEXTURE (Code #124 \$25): Soil texture by hydrometer and wet sieving.
- MICRONUTRIENT ANALYSIS (Code #190 \$35): B, Fe, Mn, Zn, Cu on ICP (if add to Premium Soil Health, \$20).
- VAST (Code #100V \$15): Volumetric Aggregate Stability Test.
- SLAN (Code #105A \$25): Solvita SLAN, read by Digital Color Reader.
- BASAL (Code #105B \$25): Solvita Basal Respiration test, read by Digital Color Reader.
- CO₂ BURST (Code #105C \$25): Solvita CO₂ Burst Respiration test, read by Digital Color Reader.
- CO₂ BURST / SLAN (Code #105D \$40): Solvita CO₂ Burst Respiration & Solvita SLAN tests, read by Digital Color Reader.
- **HEAVY METAL ANALYSIS (Code #185 \$150):** Cd, Cu, Pb, Ni, Zn, Hg, As, Se (by hot acid digestion).
- IRTH: Multi-day respiration (Code #106 IR \$125): Multi-day CO₂ Respiration, 24 hours up to 4 days-1 reading. For a longer time period, please inquire.
- PFAS testing using MOD 537 (Code #211a \$450): for solid sample matrices, cetified by MLAP and NH ELAP (30 PFAS compounds)
- PFAS testing using EPA 1633 (Code #211b \$525): for solid sample matrices, certified by MLAP and NH ELAP (40 PFAS compounds)

DON'T SEE THE TEST OPTION YOU ARE LOOKING FOR? CONTACT US AT:

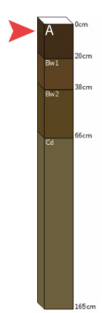
WOODS END LABORATORIES LLC
150 Whitten Rd, Augusta ME 04330 USA

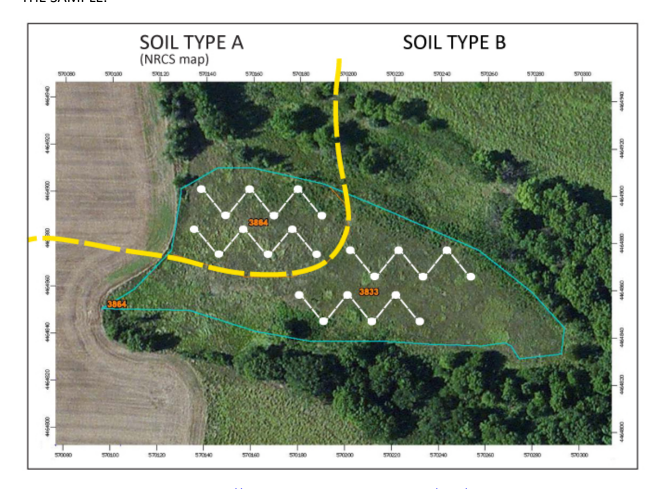
lab@woodsend.com Phone: 1-207-293-2457



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/