

~ a GLP Laboratory ~

SOIL SAMPLE SUBMITTAL FORM 2025 SOIL HEALTH AND FERTILITY

	**Farm / Organization:	Samples From (Farm Name):									
	Contact:	Phone Number:									
	Address:	E-mail Reports to:									
	City, State, Zip:	Print report requested?									
Payment Information:		Check enclosed? Amoun			Credit Card #						
	Name on card / Sig:				Expiration Date:				CVV:		
	To pay online click here:https://solvita										
	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 I			ted Water	and K, Na	Ca, Mg, S	Storage P i	n Mehlich	Extract, p⊦	I, C:N ratio
100W Basic Soil Health Analysis: 108 Complete Fertility:		(with choice of soil OM or TC, or both) Solvita CO2-Burst, Solvita SLAN, VAST (Aggregate Stability), WSOC, Nitrate, C:N, Respirant Quotient 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.

- <u>BASIC SOIL HEALTH ANALYSIS</u>: (Code #100w \$55) Solvita CO₂ Burst, Solvita SLAN, VAST (Aggregate Stability), WSOC, Nitrate, C:N, Respirate Quotient.
- 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.
- 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. <u>PREMIUM SOIL HEALTH ANALYSIS w/ OM/TC:</u> (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. <u>COMPLETE FERTILITY:</u> (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.

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

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TO COLLECT A REPRESENTATIVE SOIL SAMPLE: The area sampled should be fairly uniform. <u>As many sub-samples as possible</u> 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 <u>minimum of 12 locations</u> (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.



