# MAINE SOIL TESTING SERVICE (STS) and ANALYTICAL LAB (AL)

### **Soil Test Packages:**

## (Price per sample unless otherwise indicated)

\$15
\$22
effective 01/01/12
\$12
\$10
\$5
\$7
\$22
\$22
\$50
\$12
\$15
\$40

### Additional/Separate Analyses upon request:

### (Price per sample unless otherwise indicated)

The state of the s	Total
7. Soil Biological Health only (Microbial Biomass w/organic matter management guidelines)	\$15
8. Organic Matter only	\$ 6
9. Nitrate Only	\$12
10. Amino Sugar Nitrogen (Illinois soil nitrogen test)	\$15
11. Water Stable Aggregate Analysis: 0.25+, 0.5+, 1.0+ mm size choices	
(separate sizes run and charged separately)	\$20
12. Soluble Salts only	\$8
13. Particle Size Analysis (Texture)	\$20
14. pH only <b>OR</b> pH plus lime requirements	\$10
15. Available Boron (Hot Water Extract)	\$15
16. Exchangeable Acidity (titration)	\$10
17. Cation Exchange Capacity (measured by Displacement Method at pH 7.0)	\$30
18. Walkley-Black Oxidizable Carbon	\$20
19. Sulfate-S (Phosphate extract)	\$10
20. KCl extractable NH <sub>4</sub> and NO <sub>3</sub>	\$15
21. *EPA Acid Digestion Method 3051	\$15/sample
Plus Charge for any Element by ICP	
(Al, Ag, B, Ba, Be, Ca, Cd, Co, Cr, Cu, Fe, K, La, Li, Mg, Mn, Mo, Na, Ni,	
P, Pb, S, Sb, Sn, Ti, Tl, V, Zn)	\$10/element
* \$50 minimum charge applies.	
22.Mercury (EPA Method 7471)	\$50
23. EPA Acid Digestion Method 3010	\$15/sample
Plus Charge for As and/or Se (EPA Method 3010)	\$15/element
24.Total Si (HF digestion)	\$50
25.Combustion Analysis – total C, total N	\$15 for any one element
	\$20 for both
Prepped sample credit (dried & sieved)	\$3 credit
26. Water extractable Nitrate Nitrogen, Sulfate-S, Chloride	\$10/per ion
Plus Charge for water extraction of solid sample	\$10/sample
-	-

PLANT TISSUE TESTS (AL)

(Price per sample unless otherwise indicated)

pre diffess office wise indicated,
\$25
\$22
\$15 for any one element
\$20 for both
\$3.00 credit
\$15
\$12
\$15
\$15
\$10/element
\$50
\$15/sample
\$15/element

# Fertilizer, Manure, Solid Wastes, and Soil Amendments

Packages: (Price per sample unless otherwise indicated)

1. Manure Quality Analysis (% Moisture, Total Nitrogen, Ammonia Nitrogen,	\$35
Calcium, Phosphorus Potassium, Magnesium, Boron, Copper, Iron, Manganese,	
Sodium, Zinc)	
<b>2A. Basic Compost Test</b> (bulk density, pH, conductivity, TS, TVS,	\$45
NO <sub>3</sub> -N, NH <sub>4</sub> -N, total C, total N, total P,K, Mg, Ca, B, Cu, Fe, Mn, Zn)	
Requires 1 quart zip-loc bag of sample.	
<b>2B.</b> Comprehensive Compost Test - Basic Compost Test plus Dewar Self-Heating	\$55
Test (maturity level and status of composting process).	
Requires 1 gallon zip-loc bag of sample.	
<b>3. Compost Feedstock Test</b> (bulk density, TS, TVS, total C, total N)	\$25
Requires 1 quart zip-loc bag of sample.	
4. Standard Sludge Analysis(Regulatory Characterization)	\$320
(TS, TVS, pH, TKN, NH <sub>4</sub> -N, NO <sub>3</sub> -N, Cl, As, Ca, Cd, Cr, Cu, Fe, Hg, K, Mg, Mo,	
Na, Ni, P, Pb, Se, Zn)	
5. Commercial Fertilizer Analysis For Label Guarantee (Total Nitrogen, Available	\$50
Phosphorus, Soluble Potassium - includes splitting, grinding, and archiving.)	
<b>6. Lime Package:</b> Calcium Carbonate Equivalence of Liming Materials, % Ca and	\$55
Mg, Sieve Test (20, 40, 60, 80, 100 mesh)	

Additional/Separate Analyses upon request: (Price per sample unless otherwise indicated)

7. pH (seturated modic extract) \$10

7. pH (saturated media extract)	\$10
8. Conductivity (saturated media extract)	\$10
9. Moisture	\$7
10. Total Kjeldahl Nitrogen	\$20
11. Ammonia Nitrogen (Distillation)	\$10
12. Devarda Nitrogen (Nitrate plus Ammonium)	\$10
13. Water extractable Nitrate Nitrogen, Sulfate-S, Chloride	\$10/per ion
Plus Charge for water extraction of solid sample	\$10/sample
14. Combustion Analysis – total N, total C	\$15 for any one element
	\$5 for each additional element
Prepped sample credit (dried & ground)	\$3 credit
15. Available Phosphorus, Soluble Potassium (Both)	
(Neutral Ammonium Citrate extract)	\$30
16. Calcium Carbonate Equivalence of Liming Materials	\$30
17. Total P, K, Mg, Ca, B, Cu, Fe, Mn, Zn (by dry ashing)	\$15
18. *EPA Acid Digestion Method 3051	\$15/sample
Plus Charge for any Element by ICP	
(Al,Ag,B,Ba,Be,Ca,Cd,Co,Cr,Cu,Fe,K,La,Li,Mg,Mn,Mo,Na,Ni,P,Pb,S,Sb,Sn,Ti,Tl,V,Zn)	\$10/element
* \$50 minimum charge applies.	
19. EPA Acid Digestion Method 3010	\$15/sample
Plus Charge for As and/or Se (EPA Method 3010)	\$15/element
20. Mercury (EPA Method 7471)	\$50
21. Total Silica (HF digestion)	\$50
22. Compost Stability test (Dewar/self heating)	\$10
23. Compost Sieve test (1 in.,0.5 in.,#4,#10,#40,#200)	\$20
24. KCl extractable NH <sub>4</sub> and NO <sub>3</sub>	\$15
25. Total Volatile Solids/Ash	\$ 7

## WATER AND WASTEWATER (AL)

## Packages:

## (Price per sample unless otherwise indicated)

1. Irrigation Water Analysis (Nitrate, Ammonium, pH, Conductivity, Alkalinity,	
Ca, K, Mg, P, Al, B, Cu, Fe, Mn, Na, S, Zn) <b>Pricing for water samples ONLY.</b>	\$30

## Additional/Separate Analyses upon request:

(Price per sample unless otherwise indicated)

(1 fice per samp	ie umess omerwise maicatea)
2. Filtration charge (if needed, prior to analysis)	\$ 5
3. Total Alkalinity	\$15
4. Nitrogen, Ammonium (Macro-Kjeldahl) distillation for solids and suspensions	\$10
5. Nitrogen, Ammonium (Colorimetric Analysis) on solutions only	\$ 5
6. Nitrogen, Nitrate (Colorimetric Analysis)	\$ 5
7. Nitrogen, Total (Persulfate digest)	\$15
8. pH	\$ 5
9. Phosphorus, Ortho (Colorimetric Analysis)	\$ 5
10. Total P (Persulfate digest/Colorimetric Analysis – SM 4500-P B.5)	\$15
11. Solids, Dissolved	\$ 7
12. Solids, Suspended	\$ 7
13. Electrical Conductivity	\$ 5
14. Nitrate Nitrogen, Sulfate-S, Phosphate-P, and/or Chloride by Ion Chromatograph	\$10/per ion
15. Soluble Elements (for any Element by ICP)	
(Al,Ag,B,Ba,Be,Ca,Cd,Co,Cr,Cu,Fe,K,La,Li,Mg,Mn,Mo,Na,Ni,P,Pb,S,	
Sb,Sn,Ti,Tl,V,Zn)	\$10/element
16. *EPA Acid Digestion Method 3051	\$15/sample
Plus Charge for any Element by ICP	
(Al,Ag,B,Ba,Be,Ca,Cd,Co,Cr,Cu,Fe,K,La,Li,Mg,Mn,Mo,Na,Ni,P,Pb,S,	\$10/element
Sb,Sn,Ti,Tl,V,Zn)	
* \$50 minimum charge applies.	
17. EPA Acid Digestion Method 3010	\$15/sample
Plus Charge for As and/or Se (EPA Method 3010)	\$15/element
18. Mercury (EPA Method 7471)	\$50
19. Standard Sludge Analysis(Regulatory characterization)	\$320
(TS, TVS, pH, TKN, NH <sub>4</sub> -N, NO <sub>3</sub> -N, Cl, As, Ca, Cd, Cr,	
Cu, Fe, Hg, K, Mg, Mo, Na, Ni, P, Pb, Se, Zn)	