

Soil and Tissue Sampling Services & Pricing

SureSource Agronomy is pleased to offer soil, tissue, compost/manure, water, and other testing and analysis services to producers of all sizes. We can work with you to determine the most efficient and cost-effective way to collect and submit samples to the experienced professionals at A&L Canada Laboratories for timely analysis.

For larger and more specialized jobs, we partner with Deveron UAS to offer grid and zone soil sample collection services, complete with field mapping.

With the results in hand, we will then work with you to create crop production and soil fertility management recommendations based on organic approaches and your personal farm goals.

Soil Sample Analysis

Analysis	Description	Price per Sample
S1B (Basic)	Organic Matter, Phosphorus, (Sodium Bicarb and Bray 1), Potassium, Magnesium, Calcium, Sodium, (Ammonium acetate), soil pH, Aluminum, Saturation of Cation Elements including Sodium, calculated C.E.C. saturation %P, %K/Mg ratio. A&L Recommendations or OMAFRA Recommendations	\$16.40
S1B/S2	Basic + Zinc, Manganese	\$20.70
S1B/S3	Basic + Zinc, Sulphur	\$25.15
S1B/S4	Basic + Zinc, Manganese, Boron	\$25.40
S1B/S5	Basic + Zinc, Manganese, Iron, Copper	\$26.55
S1B/S6	Basic + Zinc, Manganese, Boron, Iron, Copper	\$31.95
S1B/S7*	Basic + Zinc, Manganese, Sulphur, Boron, Iron, Copper	\$36.90
SHTEST1	S1B/S7 + CO ₂ Respiration, Mineralizable N, Biological Quality Rating	\$75.00
SHTEST2	SHTEST1 + NO ₃ N + NH ₄ N	\$90.00
SHTEST3	SHTEST1 + soil microbial functional groups and relationship indices	\$150.00
HANEY	Haney soil health test & score, plus cover crop suggestions	\$78.75

** We recommend the S1B/S7 test package in most situations, recognizing the key role micronutrients play in crop health, biological functioning, and feed/food quality. Soil Health Testing is valuable for medium to long-term benchmarking and monitoring.*

Soil Sample Collection (Soil Analysis Cost NOT included)

Service	Price per acre
Soil Sampling Data Service (merging and mapbook – required for grid and zone sampling)	\$2.00
Zone Creation (required for zone sampling)	\$2.00
Boundary Mapping (on applicable jobs)	included
Sample Shipping (to A&L Labs)	included

Sampling Type	Acres per Sample	Price per acre
1.0 ac grid	1 – 2.5	\$ 9.00
2.5 ac grid	2.5 – 5	\$ 7.00
5.0 ac grid	5 – 10	\$ 5.50
2.5 ac zone	2.5 – 5	\$ 5.00
5.0 ac zone	5 – 10	\$ 5.00
10 ac zone	10 – 15	\$ 4.00
15 ac zone	10 – 25	\$ 4.50
25+ ac zones	Bulk with boundary	\$ 4.00
25+ ac zones	Bulk with no boundary	\$ 3.50

Tissue Sample Analysis

Analysis	Description	Price per Sample
PT1 (Leaf)	Nitrogen, Phosphorus, Potassium, Magnesium, Calcium, Sulfur, Sodium, Iron, Aluminum, Manganese, Boron, Copper, Zinc	\$33.60
PT2 (Petioles)	PT1 + Nitrate-Nitrogen	\$37.80

Tissue Sampling Collection

We can provide advice and resources to allow you to collect tissue samples at the right time and from the right places to provide accurate and representative results within 24 hours of receipt at A&L Labs.

For larger, more extensive projects, Deveron UAS representatives will work with you to determine sampling zones (this can also be aided by drone images collected by Deveron). A representative is then sent to collect samples from the designated zones, package, and ship them to A&L for next-day analysis.