



Water	
WA2	Basic Irrigation Suitability: pH, E.C., Ca, Mg, Na, K, Cl, SO4, Total Dissolved Solids (calc), Total Alkalinity (Bicarbonate, Carbonate and Hydroxide), Hardness and SAR
WA3	Basic Livestock Suitability: pH, E.C., Ca, Mg, Na, K, CI, SO4, Fe, NO3, Total Dissolved Solids (calc), Hardness and SAR
WA4B	Spray Water Suitability: pH, E.C., Ca, Mg, Na, K, SO4, Total Dissolved Solids (calc.), Bicarbonate, Hardness and SAR
WA5	Greenhouse Water Suitability: pH, E.C., Ca, Mg, Na, K, CI, SO4, NO3, P, B, Cu, Fe, Mn, Zn, Total Dissolved Solids, Total Alkalinity (Bicarbonate, Carbonate and Hydroxide), Hardness and SAR
ROU	Routine Water Analysis: pH, E.C., Ca, Mg, Na, K, Cl, SO4, NO2, NO3, Total Dissolved Solids (calc), Total Alkalinity (Bicarbonate, Carbonate and Hydroxide) and Hardness

Soil	
PSA-1	% sand, % silt, % clay, texture. Basic test for rural septic systems
PSA-8	Sand fractionation

Manure		
Solid		
MS1	Basic Analysis: % Moisture, Total N, P, K & S	
MS2	Complete Analysis: "MS1" Package + Ca, Mg, Na, Cu, Fe, Mn, Zn	
MS4	Total Carbon	
MS5	Ammonium-N (NH4-N distillation on wet sample)	
Liquid		
PM1	Total-N, P, K, S, B, Ca, Cu, Fe, Mg, Mn, Na, Zn	
ML2	Basic Analysis: "ML1" Package + Total-N, P, K, S, Na, Total Solids	
ML3	Complete Liquid Manure Analysis: "ML2" Package + Ca, Mg, Cu, Fe, Mn, & Zn	

Plant Tissue

PM1 Total-N, P, K, S, B, Ca, Cu, Fe, Mg, Mn, Na, Zn

819 58th Street East · Saskatoon, SK S7K 6X5 +1 306 668 8370 1119 Osler Street · Regina, SK S4R 8R4 +1 306 525 0970

SERVICE

- On-time data delivery and rapid TAT
- Experienced staff with expertise
- Available after-hours and weekends

VALUE

- Instant access to data with Webtrieve™ and Webtrieve™ Mobile App
- Custom bottle kits with pre-printed labels and COCs

RELIABILITY

- Technical experts that can answer your most difficult questions
- A real focus on quality and process control with a rigorous QA/QC program

Get Connected!

Visit our website for more information about ALS.



Scan the QR Code with your smartphone or search for "ALS Environmental" on YouTube.

