

## General Chemical Analysis - Soil

<b>Sample Preparation</b>	<b>\$30</b>
<b>Regulated Foreign Soil Safeguards</b>	<b>\$40</b>
<u>Chloride</u>	
EPA 300.0, ASTM D4327, CT 422	55
<u>Conductivity</u>	
ASTM D1125M	45
<u>Moisture<sup>(1)</sup></u>	
ASTM D2216, CT 226	45 <sup>(3)</sup>
<u>pH</u>	
EPA 150.1, ASTM D4972, CT 643	40
<u>pH</u>	
ASTM G51	60
<u>Redox Potential</u>	
ASTM D1498	60
ASTM G200 <sup>(4)</sup>	70
<u>Resistivity<sup>(1)</sup></u>	
Minimum	180
CT 643	
100% Saturation	
ASTM G57	95
ASTM G187	90
As Received	
ASTM G57	95
ASTM G187	90
<u>Sulfate</u>	
EPA 300.0, ASTM D4327, CT 417	55
<u>Sulfide</u>	
ASTM D4658M	55

<sup>(1)</sup> There is no sample preparation charge

<sup>(2)</sup> No sample preparation charge. Procedure dependent upon moisture content being greater than 10%.

<sup>(3)</sup> Sample subject to a sample preparation charge if sample is not received in accordance with method.

Moisture content should be greater than 10%.

<sup>(4)</sup> Unable to complete if soil is extremely clay where we can't insert probe into soil. D1498 will then be used.

**LABORATION MINIMUM IS \$100.00**

**Prices effective as of 01/01/2026**