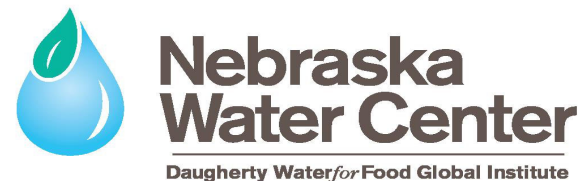


Water Sciences Laboratory

Analyte/Protocol Price List

2019



Nebraska Water Center, a part of the
[Robert B. Daugherty Water for Food Global Institute at the University of Nebraska](http://www.rbwfi.unl.edu)
 e:dsnow1.unl.edu | p: 1 402.472.7539 | f: 1 402.472.9599 | c: 1 402.304.3748

Metals :: Solids

Protocol	Analyte	Reporting Level	Protocol Cost	NU Cost (20% discount)
<p>Acid leachable elements in soils Protocol ID: 19_01_02</p> <p>Reference: (2007), "EPA 6020A Inductively Coupled Plasma - Mass Spectrometry". "EPA 3051 Microwave Assisted Acid Digestion of Sediments, Sludges, Soils, and Oils ",</p> <p>Sample Container: 125 mL wide mouth amber glass bottle Sample Size: 50 gm Preservation: Frozen Holding Time: 60 Days Estimated Turnaround Time: 6-8 Weeks</p>	<p>Arsenic Barium Beryllium Cadmium Chromium Copper Iron Lead Manganese Mercury Nickel Selenium Strontium Thallium Uranium Zinc</p>	<p>0.0006 µg/g Pending Pending Pending Pending Pending Pending Pending Pending Pending 0.0010 µg/g Pending Pending 0.0004 µg/g Pending</p>	<p>\$16.50*&</p>	<p>\$13.20*&</p>
<p>Labile iron in soil - TAMMS reagent Protocol ID: 19_03_02</p> <p>Sample Container: 125 mL wide mouth amber glass bottle Sample Size: Pending Preservation: Frozen Holding Time: 60 Days Estimated Turnaround Time: 6-8 Weeks</p>	<p>Iron</p>	<p>0.007 µg/g</p>	<p>\$10.00</p>	<p>\$8.00</p>

Turnaround times are subject to existing sample queues.

Reporting Limits are subject to verification

* = protocol cost is per analyte

& = add digestion cost of \$8/sample

Protocol	Analyte	Reporting Level	Protocol Cost	NU Cost (20% discount)
<p>Labile iron in soil - DCB reagent</p> <p>Protocol ID: 19_04_02</p> <p>Sample Container: 125 mL wide mouth amber glass bottle</p> <p>Sample Size: Pending</p> <p>Preservation: Frozen</p> <p>Holding Time: 60 Days</p> <p>Estimated Turnaround Time: 6-8 Weeks</p>	<p>Iron</p>	<p>0.03 ng/g</p>	<p>\$10.00</p>	<p>\$8.00</p>

Turnaround times are subject to existing sample queues.

Reporting Limits are subject to verification

* = protocol cost is per analyte

& = add digestion cost of \$8/sample