

FERTILIZER SAMPLE SUBMISSION FORM

Analytical Services, Olson Biochemistry Labs, ASC 133
South Dakota State University, Box 2170, Brookings, SD 57007-1217
Phone: 605-688-6171 FAX: 605-688-6295
Web address: <http://anserv.sdstate.edu>

Use one sheet for each sample.

Bill: _____
Name: _____
Address: _____
City, State, Zip: _____
Phone: _____ FAX: _____
Email: _____

Copy: _____
Name: _____
Address: _____
City, State, Zip: _____
Phone: _____ FAX: _____
Email: _____

Sample Identification _____ **Date Collected:** _____

All fees subject to 4% sales tax, applicable city tax, and 5% university fee. Charges for out-of-state residents are 1.5 times those listed below. Rush requests are subject to a 50% surcharge. Invoice will accompany report of analysis when results are reported.

Sample handling and preparation. (Required for all samples)

___ \$3.00 liquid materials

___ \$8.00 dry materials

___ \$ 60.00 N, P₂O₅, and K₂O (Total Nitrogen, Available Phosphate, Soluble Potash)

___ \$ 15.00 N (Total Nitrogen)

___ \$ 25.00 P₂O₅ (Available Phosphate or P₂O₅)

___ \$ 20.00 K₂O (Soluble Potash or K₂O)

Additional Tests

___ \$ 30.00 Boron, acid soluble

___ \$ 30.00 Boron, water soluble

___ \$ 20.00 Chlorine, water soluble

___ \$ 40.00 Mercury, cold vapor

___ \$ 20.00 Nitrogen, Ammonical

___ \$ 30.00 Nitrogen, Water Insoluble

___ \$ 30.00 Nitrogen, Urea

___ \$ 15.00 Sulfur, Combustion

___ \$ 35.00 Sulfur, Gravimetric

___ \$ 25.00 Water, Free

___ \$ 10.00 Water, Total

___ Check desired elements (acid soluble). First element is \$20.00 and \$10.00 for each additional element.

___ Calcium

___ Magnesium

___ Zinc

___ Cobalt

___ Manganese

___ Iron

___ Sodium

___ Check desired element(s). First element is \$ 40.00 and \$ 30.00 for each additional element.

___ Arsenic

___ Cadmium

___ Lead

___ Molybdenum

___ ICP OES Multi-element Profile. Includes All, \$135.00.

___ Arsenic, Cadmium, Cobalt, Lead, Mercury, Molybdenum, Nickel, Selenium, and Zinc

FERTILIZER SPILL SITE SAMPLE SUBMISSION FORM

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City, State, Zip: _____
Phone: _____ FAX: _____
Email: _____

Sample Identification _____

Date Collected: _____

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Soil From Spill Sites

Sample Handling and Preparation (required for all samples)

___ \$10.00 Soil

Individual Tests

___ \$ 4.50 Moisture

___ \$ 13.00 Nitrogen Ammonia

___ \$ 26.00 Nitrogen, Nitrate (includes ammonia)

___ \$ 39.00 Nitrogen, Nitrite (includes nitrate and ammonia)

___ \$ 15.00 Nitrogen, total

___ Inquire Pesticide Residue (inquire)

___ \$ 25.00 Phosphate, Available (P_2O_5)

___ \$ 25.00 Selenium, Total

___ \$ 30.00 Selenium, Water Soluble

___ \$ 20.00 Potash, Soluble

___ \$ 15.00 Urea

___ Check desired element(s). \$ 40.00 each.

___ Cadmium

___ Lead

___ Mercury

___ Molybdenum

Note: All elements are "total" unless otherwise indicated. P is reported as P_2O_5 and K is reported as K_2O .