



PO Box 1184
Billings, MT 59103
118 Riverside Rd, Billings

+1-406-672-2675 Cell
consult@bncag.com
<https://bncag.com>

Lab Analysis Price List October 2023

Soil Analysis

Contact us about soil sampling, GPS mapping and sampling, crop scouting, and other consulting services.

Single Depth - Irrigated & Dryland Fields, Garden, Lawn, or Orchard \$55

Standard soil analysis includes Plant Available Water (PAW), Organic matter (OM), Nitrates (NO₃-N), Phosphorus, Potassium, Sulfur, pH, Salt Hazard, Sodium, Calcium, Magnesium, CEC, Lime and Texture. We also test and recommend for Zinc, Iron, Manganese, Boron and Copper. **Fertility recommendation included.**

Two Depth Soil Sample Analysis \$65

This includes standard analysis on top depth plus PAW, NO₃, Sulfur, pH, salt hazard, Lime and Texture on second depth.

Compost or Manure Test/plus total and available nutrients \$120/\$150

Dry matter, moisture, nitrogen, phosphorus, potassium, calcium, magnesium, sodium, zinc, copper, manganese, iron, boron, sulfates, pH, electrical conductivity, carbon to nitrogen ratio and compost maturity.

Water Analysis

Irrigation suitability \$80

This includes pH, Salt, Total Dissolved Solids (TDS), Calcium, Magnesium, and Sodium.

Livestock suitability \$40/\$80

The initial analysis includes pH, Salt, Total Dissolved Solids (TDS), and estimated Sulfate for \$40. If further analysis is required, the price for a fuller analysis is \$80.

Feed Analysis

Feed Nitrates \$40

NIR -Feed Value \$50

NIR Analysis includes Moisture, Crude Protein, Fiber, TDN, Energies, Relative Feed Value, Calcium, Phosphorus, Potassium, and Magnesium.

Feed Nitrates and Feed Value \$80

Corn Silage Moisture \$20

Wet chemistry analysis is available by request.