



400 S. Main, Kittitas, WA 98934 Office Phone: (509) 968-9595 Email: manager@agtestllc.com Website: www.agtestlab.com

AgTest LLC is excited to announce that we have added an Inductively Coupled Plasma-Optical Emission Spectrometer (ICP-OES), an Agilent 5110 instrument to our laboratory, used to analyze various minerals in both forages and soils. This will provide our clients with the best possible customer service and analytical data in both the forage and soil testing industry. Listed below, please find our current cost sheet related to the different forage analytical options offered at AgTest, LLC.

Forage Wet Chemistry Option:	Cost/Sample:
Feed Panel: DM, CP, ADF, NDF, NDF _{OM} , Ash & Calculated Values: TDN, NE _L , NE _M , NE _G , RFV, DOMI	\$37.00
Mineral Panel/Horse Test: Ca, P, Mg, K, Na, Fe, Zn, Cu, Mn, B	\$17.50
Dry Cow Mineral: Ca, P, Mg, K, Na, Fe, Zn, Cu, Mn, S, Cl, Mo, B	\$23.75
Petiole: Ca, P, Mg, K, Na, Fe, Zn, Cu, Mn, S, Cl, Mo, B	\$23.75
Mineral Mix Check: Ca, P, Mg, K, Na, Fe, Zn, Cu, Mn, S, Cl, Mo, B	\$23.75
Lignin:	\$25.00
Starch:	\$20.00
Dry Matter:	\$13.00
Basic Panel: DM, CP, ADF, Ash	\$25.00

Nitrate: \$15.00

Individual Mineral: \$15.00

Ca, P, Mg, K, Na, Fe, Zn, Cu, Mn, S, Cl, Mo, B

Individual Mineral (Included with NIR package): \$11.00

Ca, P, Mg, K, Na, Fe, Zn, Cu, Mn, S, Cl, Mo, B, Se, Co, Ni, Cr

Glossary of Testing Terms:

ADF Acid Detergent Fiber

CP Crude Protein
DM Dry Matter

DOMI Digestible Organic Matter Index

NDF Neutral Detergent Fiber

NDF_{OM} Neutral Detergent Fiber determined from organic matter

NEL Net Energy for Lactation
NEM Net Energy for Maintenance

NEG Net Energy for Gain RFV Relative Feed Value

TDN Total Digestible Nutrients