



NORTHWEST LABS, LLC

P: (208)324-7511 F: (208)324-2936

150 Bridon Way- Jerome, ID 83338

forage@northwestlabs.net

Account #: _____

Account Name: _____

Phone: _____

Email: _____

Fax: _____

Address: _____ City: _____ State: _____ Zip: _____

Sample ID: _____

Sample Type: **Alfalfa** **Grass** **Corn Silage** **Haylage** **Other** _____

Cutting: **1st** **2nd** **3rd** **4th** **5th** **FRESH**

NIR PACKAGES

Dairy NIR
 Beef NIR
 NIR + Wet Chem K

Can only be performed on the following forage types:
Alfalfa Grass Hay Haylage
Corn Silage Hay Barley

WET CHEM PKG

Test #1 (*Forages Only*)
 Test #1 plus NDF w/ RFV
 Complete Proximate (*TMRs, Commodities*)
 Major Mineral (*Ca, P, Mg, K*)
 DCAD Mineral (*K, Na, S, Cl*)
 Complete Mineral (*Ca, P, Mg, K, Fe, B, S, Mn, Cu, Zn, Moisture, Dry Matter*)

INDIVIDUAL ANALYSIS

Dry Matter pH
 Crude Protein Nitrates
 Crude Fat Mycotoxin Screen
 Total Ash _____
 Potassium _____
 Selenium _____

If desired analysis is not listed, please fill in blanks above



NORTHWEST LABS, LLC

P: (208)324-7511 F: (208)324-2936

150 Bridon Way - Jerome, ID 83338

forage@northwestlabs.net

Account #: _____

Account Name: _____

Phone: _____

Email: _____

Fax: _____

Address: _____ City: _____ State: _____ Zip: _____

Sample ID: _____

Sample Type: **Alfalfa** **Grass** **Corn Silage** **Haylage** **Other** _____

Cutting: **1st** **2nd** **3rd** **4th** **5th** **FRESH**

NIR PACKAGES

Dairy NIR
 Beef NIR
 NIR + Wet Chem K

Can only be performed on the following forage types:
Alfalfa Grass Hay Haylage

WET CHEM PKG

Test #1 (*Forages Only*)
 Test #1 plus NDF w/ RFV
 Complete Proximate (*TMRs, Commodities*)
 Major Mineral (*Ca, P, Mg, K*)
 DCAD Mineral (*K, Na, S, Cl*)
 Complete Mineral (*Ca, P, Mg, K, Fe, B, S, Mn, Cu, Zn, Moisture, Dry Matter*)

INDIVIDUAL ANALYSIS

Dry Matter pH
 Crude Protein Nitrates
 Crude Fat Mycotoxin Screen
 Total Ash _____
 Potassium _____
 Selenium _____

Corn Silage Hay Barley

Mn, Cu, Zn, Moisture, Dry Matter)

If desired analysis is not listed, please fill in blanks above