



GHC Labs | ghclabs.com
314 Wheeler Ave | Texico, NM 88135

575.482.9589
ghcnmlab@yucca.net

MILK ♦ FORAGE ♦ BIO TESTING

WET CHEMISTRY

Our wet-chem lab instrumentation features Thermo Scientific Trace 1310 GC, Perkin-Elmer Optima 8300 ICP-OES, Two Shimadzu 20 Series HPLC stacks, FIAlab flow injection analyzer, Carlo Erba EA1108 combustion analyzer and Thermo Scientific Spectrometer 200.

Service Code	Description	Price (\$)
006	pH	7.00
291	NDF only	18.00
292	ADF/NDF (RFV for Hays/Haylages)	32.00
342	Crude Fat (Ether Extract) Only	11.00
333	Crude Protein Only	7.10
334	Ash Only	6.10
224	Nitrate, Ammonium, or Chloride Ion	12.00
418	Sugar - WSC	13.25
<i>Above require base charge 316 unless already processed for NIR or Other</i>		
316	Wet-Chem Ala Carte Base Charge	10.00
PACKAGES / TESTS NOT REQUIRING BASE CHARGE:		
339	Forage Basic - Dry Matter, NDF, ADF, Crude Protein	34.10
312	Forage Minerals w DCAD Calculation	38.50
340	Forage Basic Plus Minerals	61.60
363	Silage Fermentation Profile (Wet Chem/HPLC)	39.00
452	Fatty Acid Profile	69.00
451	Crude Fat/Fatty Acid Profile - Milk	88.00
453	Crude Fat/Fatty Acid Profile - Forage/Feed	77.00
328	Water Analysis - Basic	26.50
331	Water Analysis: Complete Package	48.40
323	Manure, Compost, Lagoon Analysis Basic	60.50
324	Manure, Compost, Lagoon Analysis Complete	96.50
410	Starch	56.10
381	Crude Fat (Acid Hydrolysis) only	37.40

MYCOTOXINS

Screen TMRs or evaluate individual components for issues resulting from feed/forage management.

Service Code	Description	Price (\$)
274	MY5 - Four Aflatoxins and Zearalenone (ZEN)	105.00
280	MY2 - Deoxynivalenol (DON/Vomitoxin) and T-2 Toxin	105.00
283	MY7 - Four Aflatoxins, ZEN, DON, and T-2 Toxin	167.00
374	Sample Prep Fee - Cottonseed for Mycotoxins	11.00

For questions or further details contact Jaycee, our Wet Chem Lab Manager.