

CUMBERLAND VALLEY ANALYTICAL SERVICES

Laboratory services for agriculture ... from the field to the feed bunk.

Cumberland Valley Analytical Services - Domestic/Canada Price List

Animal Protein Package \$57.50 Apparent Nutrient Digestibility \$60.00 Basic NDF Package \$31.50 CPM Option \$0.00 CPM Plus Package \$81.75 Distillers Package \$18.00 Minerals Only \$28.75 Manure Package \$18.00 RFV Package \$22.75 NIR Plus Option \$9.50 Standard Package \$35.75 NIR1 Package \$18.00 Standard Plus Energy \$56.50 NIR2 Package \$22.75 NIR2 Package \$35.75 NIR2 Package \$35.75 NIR2 Package \$35.75 NIR3 Pack
CPM Plus Package \$81.75 Distillers Package \$18.0 Minerals Only \$28.75 Manure Package \$18.0 RFV Package \$22.75 NIR Plus Option \$9.5 Standard Package \$35.75 NIR1 Package \$18.0 Standard Plus Energy \$56.50 NIR2 Package \$27.0
Minerals Only \$28.75 Manure Package \$18.0 RFV Package \$22.75 NIR Plus Option \$9.5 Standard Package \$35.75 NIR1 Package \$18.0 Standard Plus Energy \$56.50 NIR2 Package \$27.0
RFV Package \$22.75 NIR Plus Option \$9.5 Standard Package \$35.75 NIR1 Package \$18.0 Standard Plus Energy \$56.50 NIR2 Package \$27.0
Standard Plus Energy \$56.50 NIR1 Package \$27.0
Standard Plus Energy \$56.50 NIR2 Package \$27.0
-
TMD Control - Chamietry Package \$90.25 NID2 Package
TMR Control – Chemistry Package \$80.25 NIR3 Package \$34.7
TMR Diagnostic Package \$177.00 NIR4 Package \$41.2
NIR5 Package \$29.5
Wet Chemistry Options Price Soybean Meal NIR Package \$18.0
Byproduct \$29.25 TMR Control - NIR Package \$67.7
CNCPS \$20.75 TMR Mixture Evaluation Package \$132.5
CSPS \$20.50
DCAD (CL, S) \$12.25 Insitu Analysis Price
Fat (acid hydrolysis) \$34.00 Dry Matter Digestibility Insitu \$73.0
Fatty Acid Profile \$65.25 NDF Digestibility Insitu \$99.5
Fatty Acid Profile \$97.75 Protein Digestibility Insitu \$99.5
Fermentation Analysis Plus Package \$42.00 Starch Digestibility Insitu \$101.5
Fermentation Package \$26.75
Free Fatty Acids \$28.25 Amino Acids Price
Heavy Metals \$78.00 Cystine, Methionine, Lysine plus 9 more \$92.5
Micron Particle Size \$20.50 Full Profile w/o Tryptophan \$128.7
Milk Fatty Acid Profile \$97.75 Full Profile with Tryptophan \$149.2
Mold Count \$26.50
Mold Identification \$49.00 Water Analysis Price
NPN \$30.50 Alkalinity \$12.5
Particle Size \$8.25 Livestock Suitability Package \$39.7
PDI/Urease \$51.00 Nitrate Nitrogen and pH \$14.5
PDI/Urease/KOH \$84.00 pH \$6.2

(Please note a \$6 base fee will be added to any component that is not added to a package)

\$20.50

\$42.00

\$25.25



PENDF

Selenium

Urease Activity



\$21.25

1 of 3

Total Coliform and E.coli



CUMBERLAND VALLEY ANALYTICAL SERVICES

Laboratory services for agriculture ... from the field to the feed bunk.

mponents	Price	Mycotoxins	
•	\$6.75	Aflatoxin by HPLC	9
CP CP	\$6.75	Fumonisin by HPLC	\$
m (ash free)	\$9.75	HT2 TOXIN BY LC/MS	\$
nia Nitrogen	\$11.75	Mycotoxin Screen	•
	\$6.75	Mycotoxins Screen Plus	\$
om (ash-free)	\$9.75	Ochratoxin by HPLC	:
	\$6.75	T2 TOXIN BY LC/MS	:
	\$12.00	Toxin Screen with T2 (LC/MS)	\$
le	\$6.75	Vomitoxin (DON) by HPLC	
	\$37.00	Zearalenone by HPLC	
Fiber	\$9.50		
Protein	\$6.75	Invitro	
rotein	\$13.50	Dry Matter Digestibility Invitro	
itter	\$3.25	Dry Matter Digestibility Time Point Series 6	\$
Energy		points Invitro MSPE	\$
vine	\$98.25	MSPE (freeze dry method)	\$
d-Hydrolysis)	\$38.25	NDF Basic RPE for Forages	,
er Extract)	\$10.75	NDF Basic RPE for Ingredients	
d Profile		NDF Digestibility Invitro	
id Profile		NDF Digestibility Time Point Series 6 points with	\$
rch	\$13.00	Rates Invitro	·
Free	\$402.50	NDF Standard RPE for Forages	\$
l Total	\$275.50	NDF Standard RPE for Ingredients	\$
eroxide	\$31.00	Starch Digestibility Invitro	
oxide	\$92.00	Starch Digestibility Time Point Series 6 points with Rates Invitro	\$
lemental (Minerals & Metals)	\$79.50		
er Moisture	\$48.00	Proximates	
	\$40.50	Ash	
	\$77.25	Crude Fat	
	\$37.50	Crude Fiber	
	\$10.50	Fat (acid hydrolysis)	
Particle Size	\$20.50	Karl Fischer Moisture	
ty Acid Profile		Moisture Only	
um	\$12.00	Protein Only	
	\$6.75	TAG 1 Package	
	\$6.50	TAG 2 Package	

(Please note a \$6 base fee will be added to any component that is not added to a package)









CUMBERLAND VALLEY ANALYTICAL SERVICES

Laboratory services for agriculture ... from the field to the feed bunk.

Components	Price
Nitrate	\$11.75
Non-Protein Nitrogen (NPN)	\$30.50
Particle Size Evaluation	\$8.25
Pepsin Digestibility	\$54.25
Prolamin	\$28.25
Protein Dispersibility Index	\$46.00
Prussic Acid (Cyanide)	\$61.75
Salt (as chloride)	\$6.75
Selenium	\$42.00
Soluble Protein	\$6.75
Starch	\$13.00
Starch (Gelatinized)	\$49.50
Starch (Ungelatinized)	\$8.50
Sugar (ESC)	\$10.75
Sugar (WSC)	\$10.75
Sulfur	\$6.75
Trypsin Inhibitor	\$98.75
Urea	\$27.25
Urease Activity	\$24.75
Vitamin A	\$123.50
Vitamin A, D, E (as package)	
Vitamin D by LC-MS/MS (LOD 18.1 IU/lb.)	\$448.75
Vitamin D by LC-MS/MS (LOD 8.2 IU/lb)	
Vitamin D for premixes (LOD 45454 IU/lb)	\$135.00
Vitamin E	\$122.00

Proximates	Price		
TAG 3 Package	\$46.75		
TAG 4 Package	\$23.25		

Manure Analysis	Price
Base Test Package 1	\$38.75
Base Test Package 2	\$33.50
Base Test Package 3	\$31.25
Lagoon Analysis Package	\$52.00
Minerals	\$8.75
pH	\$6.25
Total Carbon (C/N)	\$26.75
Volatile Solids	\$6.25
Water Soluble Phos	\$11.75

(Please note a \$6 base fee will be added to any component that is not added to a package)



