

Price List

Validity: 01– 31 May 2026

Analysis	Price (Ex VAT)
<u>GMP Labs</u>	
Sample Preparation and handling (per sample)	R 80.00
Urgent fee per sample	R 270.75
NIR - Raw material	R 324.90
NIR - Finished feeds monogastric	R 433.20
NIR - Wet Forage	R 649.80
NIR - Finished feeds ruminants	R 541.50
Feed Quality Services (FQS)	R 541.50
Microtracer Recovery	R 162.45
Granulometry Test	R 324.90
Phenol Red (500ml)	R 216.60
Phenol Red Analysis	R 54.15
Phenol Red Kit (Bottle/Liquid)	R 812.25
pH Test	R 54.15
Bulk Density	R 119.13
<u>Mycotoxins</u>	
Aflatoxin (AFLA)(Q+ MAX)	R 414.11
Deoxynivalenol (DON)(Q+)	R 392.69
Fumonisin (FUM)(Q+)	R 392.36
Ochratoxin (ORCH)(Q+)	R 392.36
Zearalenone (Q+MAX)	R 414.11
Deoxynivalenol (DON Q+ MAX)	R 414.11
Zearalenone (ZEA) (Q+)	R 392.38
Ochratoxin (ORCH)(Q+ MAX)	R 414.11
Aflatoxin M1 (Milk)	R 274.62
T2/HT-2 (Q+ MAX)	R 414.11
Rapid Combo (Afla, Zea, Don)	R 406.77

Analysis	Price (Ex VAT)
<u>Wet Chemistry Packages</u>	
Standard	R 2,779.71
Standard + Fat	R 3,309.40
GMP Standard	R 4,997.12
GMP Standard - Ruminants	R 4,457.05
CNCPS Package + ROSS UIP	R 6,565.41
Standard + CNCPS Package + ROSS UIP	R 7,967.52
Fatty Acid Profile, 30 meter	R 3,563.85
Starch Digestibility In Vitro Per Time Point	R 2,681.04
Starch components & 7hr Starch dig.	R 3,273.05
<u>NIR Packages (CVAS)</u>	
NIR 1	R 2,146.16
NIR 2	R 2,234.45
NIR 3	R 2,660.27
NIR 1 Plus	R 2,395.43
NIR 2 Plus	R 2,483.71
NIR 3 Plus	R 2,909.54
NIR 1 + Degradable Protein	R 2,748.55

*See description in addendum.

* Please also note that the mycotoxin analysis method is determined by sample type.

* For any other analysis or option that is not listed here, please contact us.

Addendum

Analysis	Description
<u>Wet Chemistry Packages</u>	
Standard	Includes Dry Matter, Moisture, CP, Adjusted Protein, Soluble Protein, calculated Degradable Protein (Forages only), ADF, NDF, Ash, (Energy values on forages only) TDN, NEI, NEm, NEg, RFV (for hays and haylages) and Ca, P, Mg, K, Na, Fe, Mn, Zn and Cu.
GMP Standard	Includes the Standard package above with CF, WSC, Fat (EE) and Starch.
GMP Standard - Rumin	Includes the GMP Standard package above without CF.
CNCPS Package + ROSS UIP	Standard Analysis and Lignin, Fat, ADFCP, NDFCP, Chloride, Sulphur, Starch, Sugar, TDN, NFC, NEI, NEm and NEg. When combined with our Fermentation Analysis a Soluble Fiber is calculated and includes Total tract protein digestibility and indigestibility. Needs run with Crude Protein.
Fatty Acid Profile, 30 meter	30 meter column: 22 fatty acids from C12 to C24 and total fatty acids.
<u>In vitro analysis</u>	
Starch Digestibility In Vitro Per Time Point	2, 4, 6, 7, 8, 12, 24 or 30 hrs. Starch by chemistry needs to be done if a chemistry package is requested.
<u>GMP Labs</u>	
NIR	Includes Moisture, Dry Matter, CP, CF, ADF, NDF, Starch, WSC, Fat, Ash and Ca, P, Mg, K, Na, (For finished feeds) NSC and NFC.
Feed Quality Services (FQS)	Includes Moisture, Dry Matter, CP, CF, ADF, NDF, ADL, Starch, Fat, Ash, Sugar, Phytic P, Total NSP, Insoluble Glucose, Total Glucose, Insoluble NSP, Amino Acids, Apparent Ileal Digestible Amino Acids, Standardised Ileal Digestible Amino Acids Content, Soya Processing indicator.
<u>NIR Packages (CVAS)</u>	
NIR 1	Includes Dry Matter, Moisture, CP, ADFCP, NDFCP, Soluble Protein, ADF, NDF, Lignin, Starch, ESC, WSC, Fat, Ash, Ca, P, Mg, K & pH on ensiled forage. Calculated values are provided for RFV (forage only), Available Protein, Adjusted Protein, Degradable Protein, NEI, NEm, NEg (NRC summative energy equations), NSC and NFC.
NIR 2	This is the NIR 1 Analysis with wet-chemistry Minerals - Ca, P, Mg, K, Na, Fe, Mn, Zn and Cu.
NIR 3	This is the NIR 2 Analysis plus wet chemistry on Cl, S and DCAD.
NIR Plus (Option)	This option provides additional value. Nutrients added include 12, 30, 120 and 240hr NDF digestibility as well as uNDF values; fermentation values and soluble fibre on ensiled forages; fatty acid values and a determination of amino acid nitrogen as a percentage of total nitrogen; 7hr starch digestibility and RFQ on forages.
NIR 1 + Degradable Protein	NIR 1 including Wet Chem on degradable protein.

****We value your continued support and look forward to providing you with the timeous and quality service.**