

Price List: 2025/26

All prices are inclusive of GST

All prices are valid and effective as of 1st July 2025

Prices are reviewed annually however Agrifood Technology & FeedTest reserve the right to modify prices at any time

NIR TEST PACKAGES

NIR Analysis \$70.40
 3 working days

• NIR Analysis \$105.60 (50% surcharge) 1 working day (URGENT)

All NIR packages include: dry matter, moisture, crude protein, acid detergent fibre, neutral detergent fibre, dry matter digestibility, dry organic matter digestibility, metabolisable energy (ruminant), fat & ash.

Horse DE, Rabbit DE, TDN, RFV & nitrogen % can be applied to any NIR package at no extra charge.

<u>NIR Fodder Package</u> includes: Fresh pasture, grass, legume or pasture hay and silages. WSC can be added to this analysis, if requested.

NIR Cereal WSC Package includes: all cereal hay types. WSC are included in this package.

NIR Maize Silage Package includes: maize silage & fresh cut maize. Starch & sugar results are also included.

NIR Pellet Package includes: pellets, feed mixes, lentils, lupins, beans, peas, maize, sorghum, chickpeas & vetch.

NIR Cereal Grain Package includes: wheat, barley, triticale & oats. Starch & sugar results are also included. <u>Pure</u> cereal grain mixes (e.g. 50% wheat, 50% barley) can also be measured in this package.

NIR Dairyland Package includes: hay, pasture and silage.

 Dairyland 	\$70.40	3 working days
 Dairyland + NIR 	\$105.60	3 working days
 Dairyland (from existing NIR) 	\$38.50	3 working days

AUNIR Ausscan Package available for wheat, barley, triticale, sorghum, soya bean meal & canola

•	Ausscan	\$96.80	3 working days
•	Ausscan + NIR	\$108.90	3 working days

NIR Transition Package

For dairy fodder to assess NIR plus 7 minerals – Ca, Mg, P, Na, K, S & Cl. DCAD included. Any standard NIR package above can use this package.

•	\$191.40	5 working days (interim for NIR - 3 working day)
•	\$287.10 (50% urgent surcharge)	3 working days (interim for NIR - 1 working day)

Non-NIR Packages (Ruminants) - Wet Chemistry Analysis

These packages apply to all feed samples for which NIR calibrations are not available. Generally unusual mixed feed rations, DDG, by-products, almond hulls, cotton seed, soya bean, brewer's grain, molasses, canola seed & meal etc.

For samples with an estimated fat <2%, we recommend Option 1 or 3.

For samples, with an estimated fat >2%, we recommend Option 2, 4 or 5.







Price List: 2025/26

All prices are inclusive of GST

All prices are valid and effective as of 1st July 2025

Prices are reviewed annually however Agrifood Technology & FeedTest reserve the right to modify prices at any time

 <u>Non-NIR Feed Package</u> includes: dry matter, moisture, crude protein, dry matter digestibility, dry organic matter digestibility, metabolisable energy (ruminants) & ash.

• \$158.40 10 working days

Non-NIR Packages (Ruminants) - Continued

- 2. Non-NIR + Fat Package: as per option 1 plus fat
 - \$211.20 10 working days
- 3. Non-NIR + AN Package: as per option 1 plus acid detergent & neutral detergent fibre
 - \$220.00 10 working days
- 4. Non-NIR + ANF Package: as per option 3, plus fat
 - \$267.30 10 working days
- 5. Non-NIR + ANFSS Package: as per option 4, plus starch & sugar
 - \$366.30 10 working days

Other Feed Energy Packages

<u>Pig Digestible Energy (DE)</u> includes: dry matter, moisture, crude protein, fat, ash, crude fibre, nitrogen free extractives & pig digestibility

• \$226.60 7 working days

<u>Poultry Metabolisable Energy (ME)</u> includes: dry matter, moisture, crude protein, fat, starch, sugar & poultry energy

• \$244.20 7 working days

AusMeat Metabolisable Energy (ME)

The AusMeat accreditation is for supply into the EU. Feed lot rations must meet minimum levels of ME when tested with a particular method. It includes: dry matter, moisture, crude protein, fat, ash, nitrogen free extractives & metabolisable energy

• \$226.60 7 working days

Atwater Metabolisable Energy (ME)

The Atwater formula is used to predict ME for monogastric animals including dogs & cats. It includes: dry matter, moisture, crude protein, fat, ash, crude fibre, nitrogen free extractives & Atwater metabolisable energy

• \$243.10 7 working days







Price List: 2025/26

All prices are inclusive of GST

All prices are valid and effective as of 1st July 2025

Prices are reviewed annually however Agrifood Technology & FeedTest reserve the right to modify prices at any time

MAFF Metabolisable Energy (ME)

MAFF formula was developed by the Ministry of Fisheries and Forestry in England to predict ME for ruminant animals. It includes: dry matter, moisture, crude protein, fat, ash and crude fibre, nitrogen free extractives & MAFF energy

• \$243.10 7 working days

Energy for Ruminant, Pig & Poultry

This package was designed to incorporate the most common farm animals. It includes: dry matter, moisture, crude protein, fat, ash, crude fibre, digestibility, acid detergent fibre, neutral detergent fibre, starch, sugar, nitrogen free extractives, ruminant ME, pig DE & poultry ME

• \$440.00 10 working days

Mineral Testing (ICP)

Transition Minerals include: Calcium, Chloride, Magnesium, Phosphorus, Potassium, Sodium, Sulphur & DCAD

• \$121.00 5 working days

Group 1 Minerals include: Aluminium, Boron, Calcium, Chloride, Copper, Iron, Magnesium, Manganese, Phosphorus, Potassium, Sodium, Sulphur, Zinc & DCAD

• \$157.30 5 working days

Group 2 Minerals include: Group 1 minerals, plus Cobalt, Molybdenum & Selenium

• \$179.30 5 working days

Heavy Metals/Minerals include: Arsenic, Cadmium, Lead & Mercury

• \$99.00 5 working days

Individual Minerals:

\$50.60 (for the first mineral)
 \$14.85 (for every other mineral thereafter)
 5 working days

For URGENT turnaround times on all Non-NIR & Wet Chemistry Packages, contact FeedTest. If possible, testing will incur a 50% surcharge.







Price List: 2025/26

All prices are inclusive of GST All prices are valid and effective as of 1st July 2025

Prices are reviewed annually however Agrifood Technology & FeedTest reserve the right to modify prices at any time

Additional or Individual Analysis:

Analysis	Price (\$)	TAT (days)
· Acid Detergent Fibre	\$61.60	10
· Ammonia-N	\$62.70	7
· Amino Acids *	POA	15-22
· Ash	\$49.50	7
· Chemical Residues	POA	5-7
· Coumestral *	POA	10
· Crude Fibre	\$101.20	7
· Crude Protein/Nitrogen by dumas (combustion)	\$61.60	5
· Crude Protein/Nitrogen by kjeldahl (titration)	\$61.60	7
· Cyanide (Prussic Acid)	\$110.00	5
· Diquat/Paraquat	\$361.90	7
· Dry Matter Digestibility	\$60.50	10
· Dry Matter / Moisture	\$25.30	1
· Endophytes *	POA	10
· Ethanol Soluble Carbohydrates (ESC)	\$59.40	7
· Fat (acid hydrolysis)	\$68.20	7
· Germination	\$79.20	10

Analysis	<u> Price (\$)</u>	TAT (days)
· Glyphosate	\$182.60	5
· GTA Testing (as per GTA standards)	POA	3-5
· lodine *	POA	10-12
· Kernel Weight (1000 grain)	\$19.25	5
· Lactic Acid *	POA	10
· Lasalocid Acid (Bovatec)	\$110.00	5
· Lignin	\$96.80	12
· Listeria	\$31.90	2
Mycotoxin LCMS Screen: Includes Aflatoxin, Zearelenone, Nivalenol, Deoxynivalenol, T-2, HT-2, Fumonisin, Vomitoxin, Ochratoxin A	\$316.80	5
· Individual Mycotoxins	POA	5
· Mixer Efficiency (10 samples x 1 mineral)	From \$506.00	5







Price List: 2025/26

All prices are inclusive of GST All prices are valid and effective as of 1st July 2025

· Monensin	\$255.20	10
· Neutral Detergent Fibre	\$37.40	10
· Nitrate nitrogen (NO3-N)	\$31.90	5
· Non-Protein Nitrogen (NPN) *	POA	10-15
· Oil (soxhlet extraction)	\$104.50	5
· Oxalates / Oxalic Acid *	POA	10
· Pepsin Digestibility	\$127.60	5
· Peroxide Value (Rancidity)	\$68.20	5
· рН	\$26.40	5
· Phomopsin	\$203.50	10
· Purity	\$96.80	5
· Salmonella	\$31.90	2
· Salt (chloride)	\$104.50	5
· Seed Vigour	\$96.80	10
· Starch	\$132.00	5
· Sugar	\$104.50	5
· Urea *	POA	10-15
· Vitamins #	POA	TBC
· Volatile Fatty Acids *	POA	10
· Water Soluble Carbohydrates (WSC)	\$59.40	7
· Yeast & Mould	\$14.85	7
POA 'Price on ap * Outsou # In House or O	ırced	

If you have a request that's not listed, give FeedTest a call on 1300 655 474



