## Testing Services

Feed Testing powered by:

AusScan

alles 





Email:

Contact Det	tails			
Trading Name:		ABN:		
Contact Name:		Phone:		
Email:				
Address:		State:	Postcode:	
	I give authority to automatically send a copy of my results to the n	ominated nutritionist		
Nutritionist	Name:	Phone:		
Details	E			

Choos	e Your Service (🗸)		Feed Test powered by <b>DAIRY ONE</b>	Feed Test powered by AUSSCAN	
SAMPLE #	PRODUCT TYPE + VARIETY (e.g. Lucerne Hay, Barley Grain, Maize Silage, etc)	YOUR REFERENCE (e.g. Paddock Name, Silo, Location, etc)	RUMINANT FEED TEST See overleaf for details about suitability & result inclusions	PIG & POULTRY FEED TEST See overleaf for details about suitability & result inclusions	OTHER TEST Please specify from overleaf
e.g.	Lucerne Hay, Aurora	Pivot 2	$\checkmark$		✓ DCAD + Minerals
1					
2					
3					

## COMMENTS / INGREDIENTS OF RATION SAMPLE\*

SAMPLE <b>1</b>		
SAMPLE 2		
SAMPLE 3		
	ation camples may require wat chemistry if minoral additives	** NOTE <sup>,</sup> Sample preparation fee applies to wet samples (e.a. silage, fresh

NOTE: Ration samples may require wet chemistry if mineral additives have been used)

Find out more about our FEED TESTING SERVICES

pastures) or any samples not submitted in suitable form

🖵 www.feedcentral.com.au

EXPECTED NIR	DRY SAMPLES (e.g. Hay, Grain)	WET SAMPLES** (e.g. Silage, Pasture)
TURNAROUND	STANDARD 48 Hours (Next Business Day) SURCHARGED	STANDARD 72 Hours

Do you require more Feed Central Sample Collection Bags / Reply Paid Bags sent to you?			
Payment			
I hereby authorise Feed Central to automatically debit from my nominated credit card the testing analysis. (A tax invoice will be emailed to you after your payment is processed.)	he currently advertised Service Fee amount (including GST) for the requested		
$\square$ Please charge the nominated credit card below $^{\scriptscriptstyle \dagger}$ $\square$ I have pre-approved Feed Centra	l Payment Terms'   Cardholder to sign here: X		
Cardholder's Name: Charge: \$			
Mastercard / Visa Card Number:        //        /         Expiry Date:        /         CCV:        /			
<sup>+</sup> <b>Pre-Approved Account holders</b> please do not fill out payment section. Strict payment terms will apply as per your Feed Central trading account terms.			
POST SAMPLES TO FEED CENTRAL 10775 Warrego Highway, Toowoomba, QLD, 4350	FEED TEST PRICES		
Call 1300 669 429   Email info@feedcentral.com.au	Or visit https://www.feedcentral.com.au/feed- tests-available/		

**\$ 1300 669 429** 

## **Feed Test Details**



NIR	RESULTS INCLUDE:	EXPECTED TURNAROUND
Ruminant Feed Test     (Suitable for: Hay, Pasture,     Silage, Grain, TMR, Pellets)	Dry Matter, Crude Protein, Fibre (NDF, ADF), Fat, Ash, Energy (ME, DE, NE)	DRY SAMPLES: - Standard 48 hrs OR: - Express 24 hrs
Swine & Poultry Feed Test (Suitable for: Barley Grain, Wheat Grain, Sorghum Grain, Canola Meal, Soybean Meal)	All Dry Matter, Protein, Fibre, Fat, Ash         Cereals Energies, Starch         Soya Amino Acids, Canola Lysine         powered by	<ul> <li>Express 24 hrs SURCHARGED (next business day)</li> <li>WET SAMPLES:</li> <li>Standard 72 hrs</li> </ul>

OTHER SERVICES	RESULTS INCLUDE:	EXPECTED TURNAROUND	
Full Oven Dry Matter Only	Dry Matter	72 hrs	
<ul> <li>Basic</li> <li>Wet Chemistry</li> </ul>	Dry Matter, Crude Protein, ADF, aNDF, NFC, RFV, TDN, Net Energy (maintenance, gain, lactation), Metabolisable Energy, Digestible Energy.		
DCAD + Minerals Wet Chemistry	Calcium, Phosphorous, Magnesium, Potassium, Sodium, Iron, Zinc, Copper, Manganese, Molybdenum, Sulfur, Chloride, DCAD.		
Basic + Minerals Wet Chemistry	Dry Matter, Crude Protein, ADF, aNDF, NFC, RFV, TDN, Net Energy (maintenance, gain, lactation), Metabolisable Energy, Digestible Energy, Calcium, Phosphorous, Magnesium, Potassium, Sodium, Iron, Zinc, Copper, Manganese, Molybdenum.		
<ul> <li>Ration Balancer + Wet Chemistry</li> </ul>	Dry Matter, Crude Protein, Soluble Protein, ADF, aNDF, Lignin, Fat, Ash, NFC, RFV, TDN, Net Energy (maintenance, gain, lactation), Metabolisable Energy, Digestible Energy, Calcium, Phosphorous, Magnesium, Potassium, Sodium, Iron, Zinc, Copper, Manganese, Molybdenum, Sulfur.		
<ul> <li>Model Profile</li> <li>Wet Chemistry</li> </ul>	Dry Matter, Crude Protein, Soluble Protein, ADICP, NDICP, ADF, aNDFom, Lignin, Fat, Ash, Starch, ESC, NFC, RFV, TDN, Net Energy (maintenance, gain, lactation), Metabolisable Energy, Digestible Energy, Calcium, Phosphorous, Magnesium, Potassium, Sodium, Iron, Zinc, Copper, Manganese, Molybdenum, Sulfur, Chloride.	10 day	
Equi-Tech     (Hay & Pasture only)	<i>NIR</i> : Dry Matter, Digestible Energy, Crude Protein, est. Lysine, ADF, NDF, Lignin, ESC, WSC, Starch, NFC, Fat, Ash, <i>Wet Chemistry</i> : Calcium, Phosphorus, Magnesium, Potassium, Sodium, Iron, Zinc, Copper, Manganese, Molybdenum.		
<ul> <li>Equi-Trainer</li> <li>Wet Chemistry</li> </ul>	Dry Matter, Digestible Energy, Crude Protein, est. Lysine, ADF, NDF, ESC, WSC, Starch, NFC, Calcium, Phosphorus, Magnesium, Potassium, Sodium, Iron, Zinc, Copper, Manganese, Molybdenum.		
Equi-Complete Wet Chemistry	Dry Matter, Digestible Energy, Crude Protein, est. Lysine, ADF, NDF, Lignin, ESC, WSC, Starch, NFC, Fat, Ash, Calcium, Phosphorus, Magnesium, Potassium, Sodium, Iron, Zinc, Copper, Manganese, Molybdenum, Cobalt, Sulfur, Chloride.		
Prussic Acid:			
<b>Qualitative</b> (Instant)	Yes / No detected presence of prussic acid (detection may not be to a toxic level)	24 hrs	
<b>Quantitative</b> (Levels)	Levels analysis	10 day	
Nitrates:			
<b>Qualitative</b> (Instant)	Yes / No detected presence of nitrates (detection may not be to a toxic level)	24 hrs	
<b>Quantitative</b> (Levels)	Levels analysis	10 day	
Chemical Residues		Residue-dependent	
Request for other service	Please specify:		

SAMPLE SIZES HAY ~ 200-300g GRAIN ~ 1kg SILAGE / FRESH SAMPLE ~ 500g - 1kg RATION ~ 500g - 1kg

## FEED TEST PRICES

Scan QR code to view current pricing Or visit https://www.feedcentral.com.au/feedtests-available/



Why not list your product for sale and reach thousands of buyers? Visit www.feedcentral.com.au to start advertising today!