

## **Sample Request Form**

Client Name												
Address				Post	Code							
Phone		Mob		Other								
				Invoice To Dynamic Ag								
	-											
i o riamboi (ii ap	piloabio)											
and accept the Fe	edTest Service Terr	at I have read, understams & Conditions for Anable for the service of fee	alysis   Signed	Signed Date / /								
Please add your sur	name followed by pade	dock name in the sample I	D below									
Your Sample ID												
OUR ENTERPRISE (please tick all that apply)												
☐ Sheep/Wool P		□ Beef Cattle	□ Pigs	□ Feed	Manufacture							
□ Horses		□ Dairy Cattle	□ Poultry	□ Othe	r							
SAMPLE REQUE	ST DETAILS (ple	ase tick appropriate box	)									
		NIR Packages	<b>;</b>		DDV MATTED							
☐ Fodder	☐ Cereal Fodder WSC	☐ Maize Silage	Cereal Grains Wheat, barley, oats or triticale	☐ Pellets ☐ Mixed Feed	DRY MATTER ONLY							
E.g. Legume, grass or pasture hay, straw, fresh	E.g. Wheat, barley,	Fresh Cut Maize		□ Legumes	Tick if you require							
pastures, fresh cereal, legume grass Silage (pre ensiling)	triticale & oaten Hay	(pro-originity)	U AusScan  Wheat, barley & triticale  ONLY for an additional  charge	E.g. Lupins, Beans, Peas, Lentils, Vetch, Maize, Sorghum, Chickpeas								
Includes:	Includes:	Includes:	Includes:	Includes (NIR):	Transition Dealess							
<ul><li>Dry Matter</li><li>Moisture</li></ul>	- Dry Matter - Moisture	- Dry Matter - Moisture	- Dry Matter - Moisture	- Dry Matter - Moisture	Transition Package							
<ul><li>Crude Protein</li><li>NDF/ADF</li></ul>	- Crude Protein - NDF/ADF	- Crude Protein - NDF/ADF	- Crude Protein - NDF/ADF	- Crude Protein - NDF/ADF	Available with any NIR							
- Digestibility	- Digestibility	- Digestibility	- Digestibility	- Digestibility	package. Includes NIR + Ca, Cl, Mg, Na, K, P, S & DCAD							
<ul><li>ME (ruminants)</li><li>Fat</li></ul>	- ME (ruminants) - WSC	- ME (ruminants) - Fat	- ME (ruminants) - Fat	- ME (ruminants) - Fat	Ci, ivig, Na, K, F, S & DCAD							
- Ash	- Fat	- Ash	- Ash	- Ash	☐ Tick if you require							
	- Ash	- Starch - Sugar	- Sugar/Starch - Bulk Density		NOTE: Additional costs apply							
			kages (Wet Chem	nistry)	THE TELL TRANSPORT OF THE SERVICE SERV							
Some pell	et & mixed feed forr	mulations may not be m	easured by NIR and mi	ust be tested as Non-	NIR. Refer to price list.							
□ Non-NIR inc												
□ Non-NIR+Fa	at includes dry matter,	moisture, crude protein, a	sh, digestibility, ruminant e	energy & fat								
■ Non-NIR-AN includes dry matter, moisture, crude protein, ash, digestibility, ruminant energy, ADF, NDF (no fat)												
	•	•	ash, digestibility, ruminant in, ash, digestibility, rumina	• • • • • • • • • • • • • • • • • • • •								
	•	•	starch, sugar & poultry en		at, starch & sugar							
□ MAFF ME (r	uminants)	Atwater ME (monogas	trics)   AusM	leat ME (ruminants)	□ Pig Digestibility (DE)							
ALL these packages include: dry matter, moisture, crude protein, fat, crude fibre, nitrogen free extractives (NFE) & energy (ME/DE based on package)												

Do you need more FeedTest Sample Kits to be sent to you? If so, how many.....?

This incurs a 40% surcharge on the normal fee.

\*\*\*Please tick if you require urgent testing\*\*\*

## **SAMPLE DESCRIPTION**

This information helps to provide and compare averages between seasons. Tables can be seen on our website at: https://www.feedtest.com.au/index.php/about/feedtest-information

	DDER											
ш	Cereal Hay		Barley		Oat		Wheat	Ī	□ Tritio	cale		Maize
	Hay		Medic		Ryegrass		Clover	ı	□ Veto	:h		Lucerne
	Straw		Canola		Bean		Pea	ı	□ Sorg	hum		Teff
	Silage		Other									
	Fresh Cut Silage											
	Fresh Cut Pasture		pling Method				····· <u> </u>	Willion Opc	70103 70			
	Dry Pasture		Core		_arge Square	!	□ Roun	d Bales		Round	bale wra	ap
	,		Grab		Small Square		□ Pit			Above		-
											_	
		Cutt	ing Date:				Baling/St	orage Date	:			
	REAL GRAIN		- Ooto			□ \//boot				ritionlo		
	Barley	<u>'</u>	□ Oats			■ Wheat			<u> </u>	riticale		
	LETS		/0		·	<u> </u>	ONII.)				<u> </u>	NII N
		_	ge/Concer			Roughag			_	centrate/		
Oth	ner Products				🗖	Roughag	e %	I	<b>□</b> Con	centrate/	/Grain %	
MIX	ED FEEDS											
Co	mposition:	Rougha	ige/Concer	trate/Gra	ain 🛭	<b>1</b> Concer	trate/Gra	in ONLY		Other		
Ro	ughage Mixes %				C	oncentrat	e/Grain N	Mixes %				
LEG	GUMES / BY-PRODUCTS	/ OTH	HER									
	Beans   Peas	3	<b>-</b> L	upins		Maize	I	■ Lentils			Chickpe	as
	Meal   Offal		<b>□</b> S	orghum		Hulls	l	□ Other				
The price	In the property of the propert	or call	1300 655	474.	-		e reques	ted indivic	lually.	Refer to	websit	e for full test
П	•	irig triat	you require	(								
	ADF			-	ure	□ Miner	als – Gro	up 2		ı Prussio	c Acid (c	vanide)
			Dry Matte Dairyland	r / Moistu		□ Miner		up 2 Efficiency		Prussion	c Acid (c	yanide)
	ADF		Dry Matte	r / Moisti (CNCPS	S) #		al Mixer E					yanide)
	ADF Aflatoxins	0	Dry Matte Dairyland Endophyte ESC	r / Moisti (CNCPS e Toxins	8) # #	<ul><li>■ Mineral</li><li>■ Mone</li><li>■ Mycot</li></ul>	al Mixer E nsin		C C	Purity Salmo	nella /igour	yanide)
000	ADF Aflatoxins Ammonia-N Amino Acids # Ash	0	Dry Matte Dairyland Endophyte ESC Fat (acid I	r / Moistu (CNCPS e Toxins	8) # #	<ul><li>■ Mineral</li><li>■ Mone</li><li>■ Mycot</li><li>■ NDF</li></ul>	al Mixer E nsin oxins	Efficiency	C C	Purity Salmo Seed \ Starch	nella /igour	yanide)
00000	ADF Aflatoxins Ammonia-N Amino Acids # Ash Bulk Density	0	Dry Matte Dairyland Endophyte ESC	r / Moistu (CNCPS e Toxins	8) # #	<ul><li>■ Mineral</li><li>■ Mone</li><li>■ Mycot</li><li>■ NDF</li></ul>	al Mixer E nsin oxins		C C	Purity Salmo	nella /igour	yanide)
0000	ADF Aflatoxins Ammonia-N Amino Acids # Ash	0	Dry Matte Dairyland Endophyte ESC Fat (acid I	r / Moistu (CNCPS e Toxins nydrolysi	8) # #	<ul><li>■ Mineral</li><li>■ Mone</li><li>■ Mycot</li><li>■ NDF</li></ul>	al Mixer E nsin oxins	Efficiency	C C	Purity Salmo Seed \ Starch	nella /igour	yanide)
00000	ADF Aflatoxins Ammonia-N Amino Acids # Ash Bulk Density Chemical Residues (please	0	Dry Matte Dairyland Endophyte ESC Fat (acid I Germinati Glyphosa Heavy Me	r / Moiste (CNCPS e Toxins nydrolysi on te	s) # # s)	□ Minera □ Mone □ Mycot □ NDF □ Nitrate □ NSC	al Mixer E nsin oxins	Efficiency n (NO <sub>3</sub> -N)	C C C	Purity Salmo Seed \ Starch Sugar	nella /igour	yanide)
00000	ADF Aflatoxins Ammonia-N Amino Acids # Ash Bulk Density Chemical Residues (please specify below)	0	Dry Matte Dairyland Endophyte ESC Fat (acid I Germinati Glyphosa Heavy Me Individual	r / Moiste (CNCPS e Toxins nydrolysi on te etals (AM Minerals	s) # # s) 6)	□ Minera □ Mone □ Mycot □ NDF □ Nitrate □ NSC	al Mixer E nsin oxins e Nitrogel oxhlet ext	Efficiency n (NO <sub>3</sub> -N)		Purity Salmo Seed \ Starch Sugar WSC	nella /igour	yanide)
	ADF Aflatoxins Ammonia-N Amino Acids # Ash Bulk Density Chemical Residues (please specify below) Coumestrol # Crude Fibre	0	Dry Matte Dairyland Endophyte ESC Fat (acid I Germinati Glyphosa Heavy Me Individual (please spe	r / Moiste (CNCPS e Toxins nydrolysi on te etals (AM Minerals	s) # # s) 6)	□ Miner: □ Mone: □ Mycot □ NDF □ Nitrate □ NSC □ Oil (se	al Mixer Ensin oxins e Nitroger oxhlet ext	Efficiency  n (NO <sub>3</sub> -N)  raction)		Purity Salmo Seed \ Starch Starch WSC Urea #	nella /igour	
000000	ADF Aflatoxins Ammonia-N Amino Acids # Ash Bulk Density Chemical Residues (please specify below) Coumestrol #		Dry Matte Dairyland Endophyte ESC Fat (acid I Germinati Glyphosa Heavy Me Individual	r / Moiste (CNCPS e Toxins nydrolysi on te etals (AM Minerals	s) # # s) 6)	□ Miner: □ Mone □ Mycol □ NDF □ Nitrate □ NSC □ Oil (so □ Oxala □ Pepsi	al Mixer Ensin oxins e Nitroger oxhlet ext tes # n Digestil	Efficiency  n (NO <sub>3</sub> -N)  raction)		Purity Salmo Seed \ Starch Sugar WSC Urea #	nella /igour : ns # e Fatty A	Acids #
0 0 0 0 0 0 0	ADF Aflatoxins Ammonia-N Amino Acids # Ash Bulk Density Chemical Residues (please specify below) Coumestrol # Crude Fibre Crude Protein		Dry Matte Dairyland Endophyte ESC Fat (acid I Germinati Glyphosa Heavy Me Individual (please spe Lignin	r / Moiste (CNCPS e Toxins nydrolysi on te etals (AM Minerals ecify below	S) # # S) (6) S	□ Miner: □ Mone □ Mycol □ NDF □ Nitrate □ NSC □ Oil (so □ Oxala □ Pepsi	al Mixer Ensin oxins e Nitroger oxhlet ext tes # n Digestil	n (NO₃-N) raction)		Purity Salmo Seed \ Starch Sugar WSC Urea # Vitamin Volatile Yeast	nella /igour : ns # e Fatty A & Mould	Acids #
	ADF Aflatoxins Ammonia-N Amino Acids # Ash Bulk Density Chemical Residues (please specify below) Coumestrol # Crude Fibre Crude Protein Digestibility		Dry Matte Dairyland Endophyte ESC Fat (acid I Germinati Glyphosa Heavy Me Individual (please spe Lignin Listeria Minerals -	r / Moistu (CNCPS) e Toxins nydrolysi on te etals (AM Minerals ecify below	S) # # S) (6) S	□ Miner: □ Mone □ Mycot □ NDF □ Nitrate □ NSC □ Oil (so □ Oxala □ Pepsi □ Perox □ pH	al Mixer Ensin oxins e Nitrogel oxhlet ext tes # n Digestil ide Value	n (NO <sub>3</sub> -N) raction) bility rancidity)		Purity Salmo Seed \ Starch Sugar WSC Urea # Vitamii Volatile Yeast	nella /igour : ns # e Fatty A & Mould	Acids #
	ADF Aflatoxins Ammonia-N Amino Acids # Ash Bulk Density Chemical Residues (please specify below) Coumestrol # Crude Fibre Crude Protein Digestibility		Dry Matte Dairyland Endophyte ESC Fat (acid I Germinati Glyphosa: Heavy Me Individual (please spe Lignin Listeria Minerals - **Analyses	r / Moistr (CNCPS e Toxins nydrolysi on te etals (AM Minerals ecify below	S) # # s) 6) S v) 1 I with # are O	□ Miner: □ Mone □ Mycof □ NDF □ Nitrate □ NSC □ Oil (se □ Oxala □ Pepsi □ Perox □ pH UTSOUR	al Mixer Ensin oxins e Nitroger oxhlet ext tes # n Digestil ide Value	n (NO <sub>3</sub> -N) raction) bility c (rancidity)	C C C C C C C C C C C C C C C C C C C	Purity Salmon Seed \ Starch Sugar WSC Urea # Vitamin Volatile Yeast	nella /igour ns # e Fatty A & Mould	Acids #
	ADF Aflatoxins Ammonia-N Amino Acids # Ash Bulk Density Chemical Residues (please specify below) Coumestrol # Crude Fibre Crude Protein Digestibility Diquat / Paraquat		Dry Matte Dairyland Endophyte ESC Fat (acid I Germinati Glyphosa Heavy Me Individual (please spe Lignin Listeria Minerals - **Analyses	r / Moistu (CNCPS) e Toxins nydrolysi on te etals (AM Minerals ecify below - Group	5) # # s) 6) 6, w) 1 with # are O	□ Miner: □ Mone □ Mycof □ NDF □ Nitrate □ NSC □ Oil (se □ Oxala □ Pepsi □ Perox □ pH UTSOUR	al Mixer Ensin oxins e Nitroger oxhlet ext tes # n Digestil ide Value	n (NO <sub>3</sub> -N) raction) bility c (rancidity)		Purity Salmon Seed \ Starch Sugar WSC Urea # Vitamin Volatile Yeast	nella /igour ns # e Fatty A & Mould	Acids #
00000000000	ADF Aflatoxins Ammonia-N Amino Acids # Ash Bulk Density Chemical Residues (please specify below) Coumestrol # Crude Fibre Crude Protein Digestibility Diquat / Paraquat		Dry Matte Dairyland Endophyte ESC Fat (acid I Germinati Glyphosa Heavy Me Individual (please spe Lignin Listeria Minerals - **Analyses In be meas	r / Moiste (CNCPS) e Toxins nydrolysi on te etals (AM Minerals ecify below - Group s marked sured <u>wi</u>	5) # # s) 6) 6, w) 1 with # are O	□ Miner: □ Mone □ Mycol □ NDF □ Nitrate □ NSC □ Oil (so □ Oxala □ Pepsi □ Perox □ pH UTSOUR	al Mixer Ensin oxins e Nitroger oxhlet ext tes # n Digestil ide Value	esting**	c c c c c c c c c c	Purity Salmon Seed N Starch Sugar WSC Urea # Vitamin Volatile Yeast Market All tha	nella /igour  ns # e Fatty A & Mould  at apply Value (I	Acids #
000000000000	ADF Aflatoxins Ammonia-N Amino Acids # Ash Bulk Density Chemical Residues (please specify below) Coumestrol # Crude Fibre Crude Protein Digestibility Diquat / Paraquat  The analyses be	ents:	Dry Matte Dairyland Endophyte ESC Fat (acid I Germinati Glyphosa Heavy Me Individual (please spe Lignin Listeria Minerals - **Analyses In be meas	r / Moister (CNCPS) e Toxins e Toxins on the extals (AM Minerals exify below a marked arrogen (%) on Fibre (	S) # # s) 6) S W) 1 with # are O th any NIR F	□ Miner: □ Mone □ Mycof □ NDF □ Nitrate □ NSC □ Oil (so □ Oxala □ Pepsi □ Perox □ pH UTSOUR Package a	al Mixer Ensin oxins e Nitroger oxhlet ext tes # n Digestil ide Value CED for t	efficiency  n (NO <sub>3</sub> -N)  raction)  cility e (rancidity)  resting**	rrge. Ti Relat	Purity Salmon Seed N Starch Sugar WSC Urea # Vitamin Volatile Yeast I we Feed Digestible	nella /igour ns # e Fatty A & Mould 	Acids #



