



Under License from AVS

## **Sample Request Form**

Please fill in all sample details that are in red writing on the front of this form and then complete over the page

Client Name	e Cotton - Dynamic AC	G Consultancy				
Address PO BOX	180, Hamilton VIC			Post Code.3300		
*Phone(03) 5571	1760	*Fax . <sup>n/a</sup>	*	*Mob.0447 352 321		
*Emails.cotton@	dynamicag.com.au					
	(*For URGE	NT samples we require	at least ONE of the abo	ove contacts)		
	•					
PO Number (if ap	plicable)not applic	able				
understand and ac	cument, I confirm the cept the FeedTest llysis of Samples and e service of fees.	Service Terms &	Signed  Print Name  Date/			
Your Sample ID (ple		as well)				
YOUR ENTERPR	SE (please tick all tha	t apply)				
☐ Sheep/Wool Produ	uction	Poultry		☐ Pigs		
☐ Horses		☐ Beef Cattle	■ Consultancy			
☐ Feed Manufacture		☐ Dairy Cattle		Other		
ABOUT YOUR FE	ED SAMPLE (pleas	e tick all that apply)				
What will the feed	be used for?					
Fed on the farm to:	☐ Sheep	☐ Dairy Cat	ttle	ry	Other	
☐ Beef Cattle ☐ Pigs ☐ Horses						
☐ For sale	☐ For live expor	ts 🔲 In a resea	arch project 🔳 Othe	r Feeding or sale		
SAMPLE REQUE	ST DETAILS (please	e tick appropriate box)				
	NIR Pa	ckages		Other Packages		
☐ Fodder	☐ Cereal WSC Fodder	☐ Maize Silage	☐ Cereal Grains	☐ Pellets ☐ Mixed Feeds	☐ Almond Hulls ☐ By-Products	
(eg. Lucerne/vetch hays, straw, fresh pastures, silages)	(eg. Wheat/barley/triticale/ oaten hays)		(eg. Wheat, barley, oats, triticale)	☐ Other Grains	☐ Some Pellets & Mixed Feeds	
Includes: - Dry Matter - Moisture - Crude Protein - NDF/ADF - Digestibility - ME (ruminants) - Fat - Ash	Includes: - Dry Matter - Moisture - Crude Protein - NDF/ADF - Digestibility - ME (ruminants) - Water Soluble Carbohydrates - Fat - Ash	Includes: - Dry Matter - Moisture - Crude Protein - NDF/ADF - Digestibility - ME (ruminants) - Fat - Ash - Starch - Sugar	Includes: - Dry Matter - Moisture - Crude Protein - NDF/ADF - Digestibility - ME (ruminants) - Fat - Ash - Starch - Sugar - Bulk Density	Includes (NIR): - Dry Matter - Moisture - Crude Protein - NDF/ADF - Digestibility - ME (ruminants) - Fat - Ash	Includes (Non-NIR):  - Dry Matter  - Moisture  - Crude Protein  - Digestibility  - ME (ruminants)  - Fat (optional, at an added cost)  - Ash	
Transition Package is available for fodder & includes: NIR Fodder plus Ca, Mg, Na, K, S, Cl & DCAD  NOTE: Additional costs apply			AusScan results available on <i>pure</i> <i>grain</i> samples at <u>no</u> <u>extra charge</u>	Some pellet & mixed feed formulations ma not be measured by NIR and must be teste as Non-NIR		
☐ Tick if y	ou require		Tick if you require	☐ Tick if you specifically require Non-NIR		

## **SAMPLE DESCRIPTION**

Please tell us about your sample as this helps to provide and compare averages between the seasons. These can be seen on our website at: http://www.feedtest.com.au/feedtest\_averages.htm

FΛ	ח	ח	_	ח
гυ	u	u	ᆮ	П

	1					
☐ Cereal Hay	☐ Barley	☐ Oat	☐ Wheat	☐ Triticale	☐ Maize	
☐ Hay	☐ Medic	☐ Ryegrass	☐ Clover	☐ Vetch	☐ Lucerne	
☐ Straw	Other					
☐ Silage	Major Species	% .		Minor Species	%	
☐ Fresh Cut Pasture	Other Species %					
	Sampling Method:					
	☐ Core	☐ Grab		☐ Large Square Stack	☐ Pit	
	☐ Above Ground	☐Round Ba	ale Wrap	Cutting Date:	Baling/Storage Date:	
	Bunker			//	/ /	
CEREAL GRAIN						
☐ Barley	□ Oats		☐ Triticale		Wheat	
Variety						
PELLETS						
_						
_	Pellet Composition: ☐ Roughage ONLY			e/Grain/Concentrates		
, ,	Major Roughage %					
Other Products %						
MIXED FEEDS						
Mixed Fee Composition	-		☐ Mainly G		her	
Roughage Mixes %			Grain Mixes	s %		
OTHER GRAINS						
☐ Beans	☐ Lupins	☐ Maize		☐ Peas	☐ Sorghum	
Variety			Other			
BY-PRODUCTS						
Type of By-Product: □	<b>l</b> Meal	☐ Offal	☐ Seeds	☐ Grain Hulls	s □ Almond Hulls	
Other						
OTHER						
Please Specify						
ADDITIONAL ANAI	_YSES					
		et chemistry tech	nniques and c	an be requested indiv	idually.	
Prices for all these t					•	
☐ Moisture %	*Please tick boxe ☐ Crude F			Note: Extra charges apply)		
☐ Dry Matter %	☐ Nitroge	n %	□ pH □ Ammoni	a N 🔲	Volatile Fatty Acids TDN	
☐ Bulk Density %	☐ Nitrate		☐ Minerals ☐ Minerals		RFV NEI/NEm/NEg	
		U 15 1VII—		:	•	
☐ Crude Protein % ☐ Neutral Detergent Fi	☐ Rumina bre % ☐ Pig DE		☐ Endophy		NFC	
☐ Crude Protein % ☐ Neutral Detergent Fi ☐ Acid Detergent Fibre	☐ Rumina bre % ☐ Pig DE  9 % ☐ Poultry	ME	☐ Mycotox	ins	NFC	
☐ Crude Protein % ☐ Neutral Detergent Fi	☐ Rumina bre % ☐ Pig DE	ME DE		ins e Residues	NFC	
☐ Crude Protein % ☐ Neutral Detergent Fi ☐ Acid Detergent Fibre ☐ Digestibility %	□ Rumina bre % □ Pig DE e % □ Poultry □ Horse [	ME DE DE	☐ Mycotox ☐ Pesticide	ins e Residues	NFC	
☐ Crude Protein % ☐ Neutral Detergent Fi ☐ Acid Detergent Fibre ☐ Digestibility % ☐ Fat %	□ Rumina bre % □ Pig DE 9 % □ Poultry □ Horse I □ Rabbit □ AusMea	ME DE DE	☐ Mycotox☐ Pesticide☐ Yeast &	ins e Residues	NFC	



