EXPERT SUPPORT AT EVERY STAGE



HELPING YOU MAXIMISE YOUR BUSINESS POTENTIAL

AN OVERVIEW OF OUR TECHNICAL SERVICES



Extraordinary science brought to life

ABVista



Extraordinary science brought to life

AB Vista helps you identify inefficiencies and opportunities across the entire feed production process



DEFINING FEED COMPOSITION AND NUTRITIONAL VALUE

- quality and Near Infra-Red spectroscopy provides you with rapid and accurate predictions of the nutritional components of feed
- AB Vista's in-house expertise in nutrition, feedstuff This information can help you make better raw material purchase decisions and formulate feeds closer to specification

WIDE-RANGE COVERAGE

	ENERGY	PROXIMATES	ΡΗΥΤΑΤΕ-Ρ	NSPs	REACTIVE LYSINE	SID AAs
Corn	✓	✓	\checkmark			
Sorghum	1	1	✓			
Wheat	1	1	1	1		
Barley	1	1	✓	 Image: A second s		
Soybean meal		✓	\checkmark		✓	✓
Canola meal		✓	\checkmark		✓	
Other raw materials			\checkmark			
Feeds			1			

EASY ACCESS AND FAST RESULTS ENABLE **PROMPT ADJUSTMENT OF FEED**

- Scan sample on an NIR machine*
- Upload spectra to your personal account on www.feedqualityservice.com
- Well-presented results displayed immediately online
- Option to download your results into a Microsoft Excel file

*We can scan samples on your behalf and upload spectra to your account if you don't have an NIR machine.

IMPROVE YOUR MANUFACTURING EFFICIENCY

• AB Vista's Engineering Service provides a broad investigation of equipment design, operation and effectiveness to help identify opportunities to improve your enzyme application process

Lab Service FAST MONITORING AND QUALITY CHECKS

- AB Vista's Lab Service uses innovative enzyme assay technology to help quality assure feeds, either immediately in the mill or the laboratory
- Quickly determine enzyme activity in premix, feed and product samples



4.

Engineering Service

• Exploit the advantages of liquid enzymes by using appropriate liquid dosing technology and equipment