



What is AusScan Online?

AusScan Online is a new website hosting the AusScan NIR calibrations. Now anyone in the world can access the database and only pay for the calibrations you use.



What are the AusScan NIR calibrations?

AusScan NIR calibrations are based on a database of 4000 sample reference points. These reference points include *in vivo* measurements for energy in swine, poultry and ruminants.

The goal of AusScan is to ensure that rapid measurement through NIR technology, especially energy values for different livestock types, becomes the industry accepted standard for evaluating and using feed raw materials.

Who is behind AusScan Online?

AusScan Online is the result of a partnership between AusScan, an Australian-based NIR feed ingredients project, and Aunir.

AusScan NIR calibrations are now available worldwide via a website built exclusively by Aunir. Aunir are the leading independent NIR calibration development and delivery company.



More than just calibrations

As an AusScan Online customer you get 24/7 access to a range of NIR calibrations developed from more than a decade of animal and laboratory trials. But you only pay for the calibrations you use. Nothing more.

Full calibration and technical support is provided by the Aunir team. Aunir is dedicated to NIR calibration development and delivery making us experts in NIR software. Our heritage is in agriculture which means that we understand your industry.

We understand your issues and opportunities and we are available to help you when you need us.

What raw materials can be analysed through AusScan Online?

Cereals:

- > *Wheat*
- > *Triticale*
- > *Sorghum*
- > *Barley*

Proteins:

- > *Soya*
- > *Canola*

What products are available on AusScan Online?

Cereals:

- > *Proximates*
- > *Non-starch polysaccharides (NSPs)*
- > *NSPs and Energy*
- > *Acidosis Index*
- > *Total Amino Acids*

Proteins:

- > *Proximates*
- > *Reactive lysine (including proximates)*
- > *Total Standard Ileal Digestible (SID) Amino Acids*

How much do the AusScan Online NIR calibrations cost?

Cereals	Wheat	Barley	Sorghum	Triticale
Proximates	£5	£5	£5	£5
NSPs	£10	£10	£10	£10
Energy	£15	£15	£15	£15
NSPs and Energy	£20	£20	£20	£20
Acidosis Index	£15	£15	£15	£15
Total Amino Acids	£10	£10	£10	£10

Proteins	Soya	Canola
Proximates	£5	£5
Reactive lysine (including proximates)	£10	£10
Total and SID Amino Acids	£15	NA

For a full list of all the products and assay parameters covered for each product; please visit:

<http://www.aunir.co.uk/products/ausscan-online/products-and-price-list>