

Why are we unique?

All our feed analysis is based on a technique developed at Edinburgh University called In Vitro Gas Production (IVGPT).

Using this technique, feed is incubated in rumen fluid and the rate of carbohydrate and protein digestion by rumen microbes is continuously monitored.

This unique insight into rumen digestion provides us with a greater understanding of rumen dynamics and the availability of quick and slow carbohydrate and protein.

These unique parameters are then used in BioParaMilk to formulate diets with a good balance of carbohydrate and protein availability in the rumen. This ensures a stable rumen environment, maximising microbial growth and protein supply whilst also increasing feeding efficiency, growth and milk production.

Contact us

If you have any queries please contact us:

Telephone:

Roy Fawcett +44 (0) 7751 587083

Matt Palmer +44 (0) 7886320996

E-mail:

roy.fawcett@bioparametrics.com

matthew.palmer@bioparametrics.com

Web:

www.bioparametrics.com

Address:

Bioparametrics Ltd.

Analysis Service

Peter Wilson Building

Kings Buildings

West Mains Road

Edinburgh

EH9 3JG

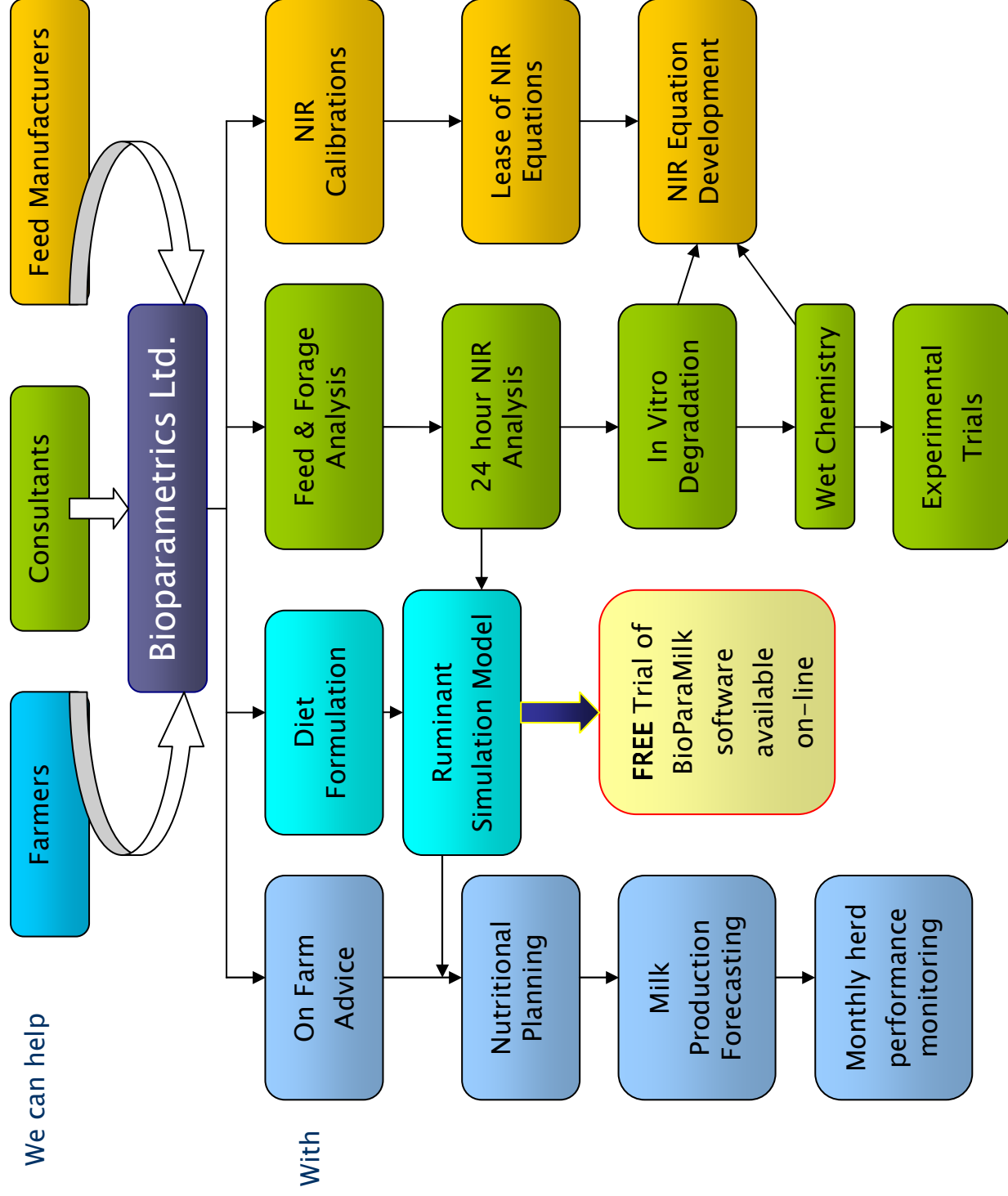
Bioparametrics

Improving precision in feeding ruminants

Bioparametrics

Improving precision in feeding ruminants

The new approach to ration formulation



www.bioparametrics.com

