VistaPre-T – striking an optimal balance

VistaPre-T...

- A unique liquid pre-treatment
- Creates a window of opportunity to
- Delivers new value from fibrous feed



VistaPre-T – expect convenience

VistaPre-T can be applied via a number of commercially available application systems, directly into the TMR

- other liquids that are commonly used in ruminant nutrition, including:

Whey

Application rate @ 750 mL/tonne of total dry matter

For more information on how VistaPre-T can help you get the most from your forage and feed contact AB Vista on 028 9447 3478







transformation

in fibre

home-grown forage and other

- Betaine
- Vinasses
- Distillery syrups corn gluten, pot ale syrup

Fibre and feed digestion is not always optimal

Fibre is a key component of the ruminant diet and subsequently has a notable impact on performance

Digestibility of fibre can markedly affect performance through its influence on the availability of energy and protein

Digestibility in the rumen*

- <65% cell wall digestibility in the rumen,</p> even when rumen function is optimised
- Addition of cereal grains reduces digestibility to 35%
 - Greater losses in natural energy from fibrous feed

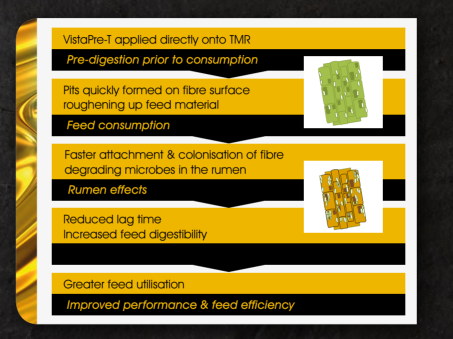
*Van Soest, 1994

Larger grain intake to increase energy increases risk of SARA ➤ negative impact on health and performance

Greater feed utilisation with VistaPre-T

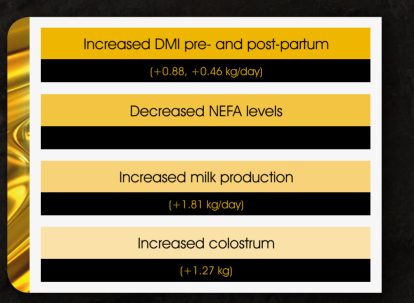
VistaPre-T increases feed digestibility and reduces lag time to digestion allowing for greater feed utilisation





VistaPre-T – expect exceptional results

A trial found that feed pre-treated with VistaPre-T provided:



University trial: 36 heifers assigned to two groups (control and VistaPre-T [0.5 L/T DM] supplied in molasses), 6 weeks before calving. Effects on DMI, blood metabolites and production were measured pre- and post-partum for 8 weeks



