



Introducing Alkablend®

Alkablends contain our specialist concentrated 'Alkagrain 150' premix, which is included at an approved level to alkalise the blend. Therefore, the higher pH can give the ability to safely and significantly increase the dietary contribution of starches and sugars.

An alkalised diet will support rumen health, animal health and performance, ultimately driving profitability in any ruminant system.

Alkablends have shown to reduce the reliance on costly bypass proteins, bypass fats and rumen buffers.

Alkablends provide the following advantages:

- Support animal health and performance with improved feed efficiency.
- The alkalinity helps buffer rumen pH and safely increase cereal content of the diet.
- Reduce the risk of Sub Acute Ruminal Acidosis (SARA).
- Improved rumen pH stability and rumination times.
- Cost effective provider of both starch and sugar.



TYPICAL ANALYSIS OF ALKABLEND OPTIONS

| | Alkablend Dairy 20 | Alkagrain Grower 17 | Alkagrain Finisher 14 | Alkablend Basicgrain | Alkablend Multigrain |
|------------------|-----------------------|------------------------|--------------------------|-------------------------|-------------------------|
| Dry Matter % | 85 | 85 | 85 | 85 | 85 |
| MER MJ/kg | 11.5 | 11.0 | 10.6 | 11.5 | 11.5 |
| Protein % | 19.5 | 17.0 | 14.0 | 13.5 | 14.0 |
| Starch + Sugar % | 35.0 | 28.0 | 50.0 | 59.0 | 58.0 |
| PAL | -100 | -100 | -100 | -100 | -100 |
| рН | > 8.0 | > 8.0 | > 8.0 | > 8.0 | > 8.0 |

All figures are related to a DM analysis. For other blend analysis, please contact the FiveF office.

Updated 240523

Home n' Dry®