

BIO CHLOR

DAIRY COW TRANSITION SUPPLEMENT.



BIO CHLOR

SUMMARY:

Bio-Chlor™ is a patented feed supplement for prepartum transition cows providing a source of degradable protein and dietary anions delivering a negative DCAD.

As a palatable anion source, Bio-Chlor drives bacterial growth to support rumen function, optimise metabolizable protein leading to better health, better productivity, and longevity.

Bio-Chlor® delivers a negative Dietary Cation-Anion Difference (DCAD) during transition for increasing blood calcium and stabilizing the rumen environment, which can reduce incidence of postpartum metabolic disorders, improve rumen fermentation, and increase milk production postpartum.

CONTAINS:

- Crude Protein: 43.0 %
- Chloride: 7.31 %
- Sulphur: 2 %

DOSE RATE:

700 TO 900 Grams per head per day for 21 days pre partum.

BIO CHLOR

- Helps establish negative DCAD levels
- Maintains DMI to avoid off-feed issues, which can lead to rumen acidosis
- Prepares rumen for lactating ration

Reduces metabolic disorders such as:

- Ketosis
 - Fatty liver
 - Clinical and subclinical milk fever – Displaced abomasum
 - Uterine infections
 - Helps cows reach peak milk earlier in lactation • Increases milk fat and protein yields
 - Promotes overall fresh cow health
 - Safe for feeding in a shortened dry period.
- Negative DCAD diet mobilizes calcium transfer from bone to bloodstream, resulting in higher blood calcium, which helps prevent clinical and subclinical metabolic disorders at calving.

PACK SIZES: 25kg bags

This product does not contain restricted animal material.

Store in a cool dry place, nil withholding period.

This is a guide only, use as directed, please seek professional nutritional advice.

