



DAIRY RANGE

# LeadFeed With Bio-Chlor™ Pellets

LeadFeed with Bio-Chlor™ is a nutritionally balanced ration, designed to reduce metabolic disease, improve body condition and assist with successful adaption to high grain diets, resulting in higher lactation production and reproductive performance.

## Features

Nutritionally balanced ration

## Benefits

- > Meets the demands of springer cows to help prevent the problems associated with calving

High energy density ration

- > To prepare the cow for calving and help prevent ketosis

Contains Bio-Chlor™

- > To increase microbial protein production, resulting in improved appetite and rumen function

Quality assured vitamin/trace mineral premix

- > Provides the essential vitamins and minerals to meet nutritional needs

Anionic salts

- > Alters the electrolyte balance to help prevent milk fever and retain placenta

Calcium reduced

- > Mobilises bone calcium to prevent milk fever

Contains canolameal

- > Improves amino acid profile

Pellet feeding prior to calving

- > Improves grain adaptation and maximises production levels in subsequent lactation

Flavour enhancers added

- > Improves palatability

Raw material standards

- > High quality and safety of ingredients for quality assurance

## NUTRITIONAL ANALYSIS

Nutrients	Dry matter basis
Crude Protein (min)	18.0%
Metabolisable Energy (est)	12.5 MJ/kg
Added Salt (max)	0.1%
Calcium (min)	1.0%
Phosphorus (min)	0.5%
Magnesium (min)	0.67%
Monensin*	80mg/kg
DCAD	-1100 mEq/KgDM

## INGREDIENT SELECTION

Cereal grains, cereal byproducts, Bio-Chlor™, magnesium sulphate, vitamin/trace mineral premix, monensin sodium.

## FEEDING DIRECTIONS

LeadFeed with Bio-Chlor™ is a specialised pellet designed to be fed to springer cows three weeks prior to calving.

Gradually increase intake of LeadFeed with Bio-Chlor™ from 1 to 3 kg/day over this period.

LeadFeed with Bio-Chlor™ should be fed with hay. Avoid grazing pastures with high potassium content.

\*Rumensin is a registered trademark of Elanco Animal Health (A division of Eli Lilly and Co USA)