

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	Benefits
Nutritionally balanced ration	> 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)