

Get the edge on herd health and profitability with **VIGORTONE LACTO EDGE®.**

You know stress can compromise herd health and throw your cattle off feed. Now you can improve ruminal health and cow productivity with Vigortone Lacto Edge.

Vigortone Lacto Edge is an innovative, direct-fed microbial (DFM) ideal for high-producing dairy cows. Its unique formula is designed to help reduce costs associated with fresh cow diseases by improving ruminal health and cow productivity.

Lacto Edge contains two specific strains of live yeast that act as natural rumen fermentation modifiers. These two specific yeast strains work by stimulating fiber-digesting bacteria and helping to stabilize rumen pH.

Lacto Edge also contains two strains of bacteria specifically selected to help maintain a stable and productive microflora. These bacteria are micro-encapsulated to improve shelf life and they are bile and acid resistant to ensure viability in the lower gut. This unique formula aids in preventing lactic acidosis and maintaining a stable rumen and lower gut environment when factors contributing to digestive upsets are highly prevalent. Stabilized rumen pH promotes faster fiber digestion and increased microbial protein production.

VIGORTONE LACTO EDGE® A Feed Supplement for Dairy Cattle, Beef Cattle and Swine

GUARANTEED ANALYSIS

Total *Saccharomyces cerevisiae* 1.8 billion cells/g
Total lactic acid bacteria 3.5 x 10⁸ cells/g

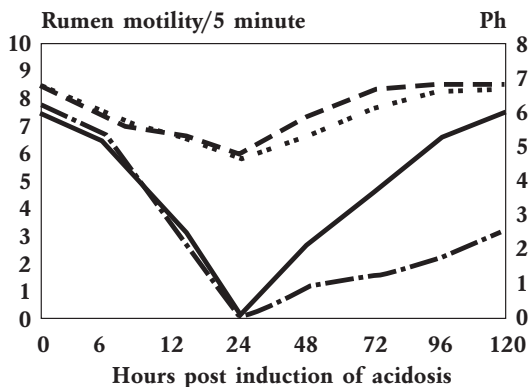
INGREDIENTS

Saccharomyces cerevisiae (grown on media of ground yellow corn diastatic malt and cane molasses dried to preserve its fermenting action), *Lactobacillus acidophilus* fermentation product, *Enterococcus faecium* fermentation product, Brewers dried yeast, Dried *Saccharomyces cerevisiae* fermentation solubles

Lacto Edge ingredients have demonstrated the ability to bind pathogens, prohibiting them from attaching to the gut wall, reducing disease challenges. Lacto Edge alters the composition of the intestinal microflora and reduces pathogen counts.

The goal of including a DFM in the diet is to increase intestinal microbial load, and by competitive exclusion, decrease pathogenic bacteria populations. Production responses include higher milk yield, more milk protein, more milk fat, and increased gain.

Saccharomyces cerevisiae Stimulates Recovery From Acidosis




VIGORTONE®
A Leader In
Animal Nutrition Since 1912
1-800-553-1712
www.vigortone.com