TRI-START

DIRECT-FED MICROBIAL (DFM) FOR GROWING AND ADULT CATTLE

Helps stimulate feed intake during periods of change



Each capsule has a guaranteed viable (live) count of 100 billion colony forming units (CFU)

 Reestablishes beneficial microbial populations following antibiotic treatment, feed challenges, out-of-condition feeds and other incidences of environmental stress

An enhanced, highly concentrated source of rumen-specific microbes

 Enhances the rumen environment and health to improve digestive performance by repopulating rumen microflora

Contains live lactic-acid forming bacteria (LABs), live cell yeast and fungal extracts

• Improves rumen function and health by implanting and establishing beneficial microbial populations, which helps crowd out pathogens

Contains live microorganisms with specific digestion function

 Beneficial microbes improve feed utilization, resulting in improved feed intakes, better milk components and improved production

30 years of research and field testing

Utilizes state-of-the-art packaging with low moisture carrier and moisture scavengers to ensure live and viable bacteria

· Guaranteed LIVE product with 12-month shelf life



Administer one capsule to growing or adult cattle that are off feed or during periods of change to help stimulate increased feed intake. Periods of change include:

- Day of calving
- · When sick/off feed
- Shipping/processing
- Environmental challenges
- Following therapeutic antibiotic use
- · Change of feed

TRI-START DIRECTED MCCIGNUM SINCE START DIRECTED MCCIGNUM SINCE START SINCE ST

100 ct. box Case = 5 - 100 ct. boxes STORAGE

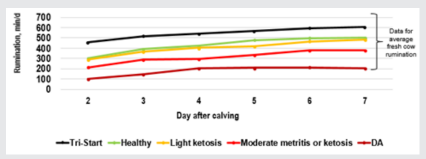
25 ct. jar

• Store in a cool, dry place. Keep tightly closed.

AVAILABLE PACKAGE SIZES

• Case = 12 - 25 ct. jars

RESEARCH



Tri-Start is a proprietary fungal extract that has been demonstrated to increase total cellulolytic microbial mass by 188%, increasing ruminal cellulase secretion by 87%. These results (pictured to the right) indicate improved fiber digestion that relates to greater synthesis of short chain fatty acid that comprises up to 30% of the butterfat.

Tri-Start has demonstrated increased ruminal microbial activity.

