LET US HELP YOU PINCE PENNES

WITH TRI-MIC 1:50

PROTEIN UTILIZATION: Tri-Mic 1:50 is a direct-fed microbial which has been shown to improve microbial protein utilization by up to 13%. This equates to over a pound of bypass amino acid balanced protein.

> ENERGY UTILIZATION: Tri-Mic 1:50 can also improve VFA production by 7%, equating to 2.7 pounds of corn Mcals.

For cents per cow per day, Tri-Mic 1:50 can maximize the efficiency of your herd.

A MANAGEMENT DECISION THAT MAKES PERFECT CENTS.



TRI-MIC 1:50

A DIRECT-FED MICROBIAL (DFM) FOR DAIRY AND BEEF CATTLE

Helps stimulate feed intake during periods of change.

Features

- Combination of rumen-specific microbes
- Enhances the rumen environment to improve digestive performance
- Contains lactic acid bacteria, live cell yeast and fungal extracts
- . Microbes are packaged in a state-of-the-art package with low moisture carrier and moisture scavengers
- Research-proven and field-tested for over 20 years

Benefits

- Improves rumen function and health by establishing beneficial microbial populations which helps crowd out pathogens.
- Beneficial microbes improve feed utilization, resulting in improved feed intakes, better milk components and improved production.
- Re-establishes beneficial microbial populations following antibiotic treatment, feed changes, out-of-condition feed and other incidences of environmental stress.
- Guaranteed live product with 12-month shelf life.
- Can be top dressed or mixed into TMR.

Increased Energy Utilization

- VFAs (Volatile Fatty Acids) are the energies required for animal production.
- Tri-Mic 1:50 out-performs other DFMs in improved VFA production.
- Tri-Mic 1:50 will allow your animals to get the most out of their feed.

Improved Microbial Protein Output

- Tri-Mic 1:50 increases rumen microbial protein
- Microbial protein amino acid profile best mirrors the amino acid profile of both meat and milk protein.
- Improved rumen microbial protein output means more efficient production.

Usage Guide

ANIMAL TYPE	WHEN TO FEED	USAGE LEVELS
Cows	14 days before calving to 15 days post calving. From 14 to 100 days after calving. High groups or complete lactations. Other periods of environmental changes.	1 pound per 25 head 1 pound per 50 head 1 pound per 50 head 1 pound per 25 head
Feed Lot Use	Shipping/Processing/Change of rations (for 3 days). Continue for 4 more weeks. Other periods of environmental challenges.	1 pound per 25 head 1 pound per 50 head 1 pound per 25 head
Calves	Add to dry calf feed. (Use Tri-Mic WD for liquid application)	1 pound per 100 head

Buyer assumes all responsibility for use, storage and handling of this product. Accelerated Genetics® makes no other claims or warranties expressed or implied

800-451-9275

INFO@ACCELGEN.COM

WWW.ACCELGEN.COM



