

TRI-MIC WD

A water dispersible direct-fed microbial (DFM) for dairy and beef calves Helps stimulate feed intake during periods of change

RESEARCH-SUPPORTED FEATURES AND BENEFITS

Provides a high dose complex combination of viable (live), naturally occurring microorganisms selected specifically for the young animal

Improves gut health by establishing beneficial microbial populations, which crowd out pathogens

Enhances the environment of the digestive tract, which activates the naturally occurring beneficial digestive microbes

 Reduces occurrence of scours and promotes gastrointestinal microflora improving average daily gain

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

 Reestablishes beneficial microbial populations following antibiotic treatment, feed changes, and other incidences of environmental stress

Utilizes state-of-the-art package with low moisture carrier and moisture scavengers

Guaranteed LIVE product with 12-month shelf life

Formulated with highly dispersible ingredients

Mixes easily into pasteurized waste milk, milk replacer, or liquid feeds

WHEN TO USE

Feed daily to provide beneficial microflora supporting gut health and overall calf performance. When not feeding daily, feed at first sign of stress or health or environmental challenges.

DIRECTIONS FOR USE

Tri-Mic WD is designed to be mixed with water, milk replacer, or liquid feeds.

Normal feeding: 1 gram/head/day Stress feeding*: 2 grams/head/day

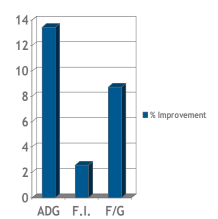
*Dehorning, castrating, shipping/receiving, weaning, branding, illness, weather changes

RESEARCH

BACILLUS SUBTILIS AND BACILLUS LICHENIFORMIS

- Protects/helps enterocytes to better resist the oxidative stress
- Promotes beneficial improvement of intestinal microflora and inhibits pathogenic organisms
- These two probiotics stimulate enzyme excretion to improve feed degradation and digestibility (availability of feed nutrients) due to the enzyme activity. Tri-Mic WD boosts feed conversion ratios, which reduces feeding costs.
- Supplementation with both Bacillus strains showed a significantly increased daily weight gain in different field trials, which can be explained by the higher feed intake and a better development of the GI tract, particularly the rumen.

Data provided by CHR Hansen





AVAILABLE PACKAGE SIZES

500 gram jar – Enclosed scoop holds ~2 grams of Tri-Mic WD powder Case = 8 jars
Shipper case = 32 jars (4 – 8ct. cases)

5 kg pail – Enclosed scoop holds ~50 grams of Tri-Mic WD powder Case = 4 pails

Weigh powder for accurate mixing

STORAGE

Store in a cool, dry area with lid secure for maximum stability Intended for animal use only

[®]Build A Better Heifer and Your Success Our Passion. are registered trademarks of Select Sires Inc. Buyer assumes all responsibility for use, storage and handling of this product. All claims, representations, and warranties, expressed or implied, are made only by the company responsible for manufacturing and not by Select Sires Inc., its member cooperatives, its agents or employees. Ti-Mic WD is manufactured for Select Sires Inc., 11740 US 42N, Plain City, OH 43064.

