

TRI-PURIFY

A natural dietary feed supplement for pre-weaned calves

RESEARCH-SUPPORTED FEATURES AND BENEFITS

Provides pure, natural essential oils selected specifically for the young animal

- Strong anti-bacterial effects (cleansing action) which improve the natural immune system
 Contains nutraceuticals, Mannan Oligosaccharides (MOS), a fermentable carbohydrate
 environment of the digestive tract
 - Provides metabolites to feed beneficial bacteria shown to improve animal performance and improve intestinal microflora

Contains live lactic-acid forming bacteria (LABs) and Saccharomyces cerevisiae boulardii

 Enhances the environment of the digestive tract and promotes gastrointestinal microflora improving average daily gain

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

Guaranteed LIVE product with 12-month shelf life

Capsule form (blue color)

Administered easily with any standard calf balling gun

DIRECTIONS FOR USE

Administer 1 capsule -

- At 3 days of age
- · Upon receipt of incoming calves
- During periods of or after digestive upsets/dyspepsia (scours)
 In severe cases, repeat after 12 hours, if needed
- Do not administer Tri-Purify more than 2 consecutive days

PRECAUTION – Tri-Purify is a nutraceutical and direct-fed microbial to be administered at specific times or as needed for digestive upsets. Tri-Purify is not intended for continuous use. For best results, administer after fluid or feed intakes. Tri-Purify should not be administered before 3 days of age.



AVAILABLE PACKAGE SIZE

36 ct. jar Case = 8 jars Shipper case = 32 jars (4 – 8ct. cases)

STORAGE

Store in a cool, dry area with lid secure for maximum stability

MANUFACTURED FOR

Select Sires Inc. Plain City, OH 43064

RESEARCH





Clostridium perfringens Staphylococcus aureus, -b and -a E. Coli Salmonella typhimurium

Bacillus licheniformis Bacillus subtilis

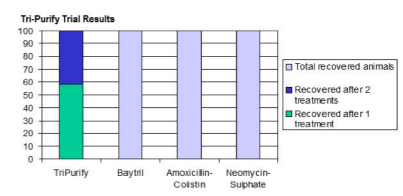
Bacillus produce antimicrobial peptides called bacteriocins that kill or inhibit the growth of other bacteria like Clostridium perfringens, Staphylococcus aureus, E. coli or Streptococcus spp.

Setup Suckling calves with E.Coli diarrhea

<u>Parameters</u>

Number of recovered animals
 Treatment paried





Treatments

Group 1 – Tri-Purify capsules; 1 treatment/calf In case study, repeated after 6-8 hours Group 2 – Baytril 2.5%; 5 mg/kg for 2 days Group 3 – Amoxicillin-Colistin; 1 ml/kg for 3 days Group 4 – Neomycin Sulphate; 18 mg/kg for 5 days

Both Tri-Purify capsules and the antibiotics used cured 100% of the animals infected with diarrhea. The effects with Tri-Purify capsules were achieved much quicker than with antibiotic treatment. The calves in the trial group were continuously fed milk. No electrolytes were fed additionally. The calves treated with Tri-Purify capsules were much less dehydrated and growth and weight gain were continuous even during the infection. Summary, Tri-Purify protects the villi against pathogens resulting in a greater nutrient absorption. Fewer antibiotic treatments are needed to raise calves reducing cost of production.

 $^{^{\}mbox{\tiny K}}\mbox{Build}$ A Better Heifer is a trademark of Select Sires Inc.