

Calf Scours Protocol



Using Accelerated Genetics Product Line

Step 1. Cleanse the calf's GI tract

Tri-Purify (bolus)

Formulated with bioactive and antimicrobial components to cleanse the calf's digestive system of challenging pathogens



Available Unit Size:
36 count jar

Step 2. Rehydrate and restore electrolyte balance and energy

Calf Accellyte

A source of electrolytes, energy, glycine, and Fructo-oligosaccharides (FOS)



Available Unit Size:
3.6 lb jar
10 lb pail
25 lb pail

Accel RS

A recovery solution (stress supplement and electrolyte combination). Contains plasma, glucose, electrolytes and live naturally occurring microorganisms (Tri-Mic WD)



Available Unit Sizes:
4 oz packet
6 lb pail
25 lb bag

Step 3. Colonize the GI tract with beneficial bacteria

Tri-Start Jr (bolus)

20 BILLION colony-forming units (CFU's) of live beneficial bacteria, Mannan-oligosaccharides (MOS), and Beta-glucan



Available Unit Size:
36 count jar

Tri-Start Jr+ (paste form)

COLOR TRACEABILITY

20 BILLION colony-forming units (CFU's) of live beneficial bacteria, Mannan-oligosaccharides (MOS) and Beta-glucan, coated short chain fatty acid, Vitamins B, C, E, selenium yeast, and egg proteins (anti-bodies)

Available Unit Size:
Multi-dose tube 30 – 10cc doses
Multi-dose tube 6 – 10cc doses
Single-dose tube



Step 4. Maintain a strong population of beneficial microflora

Tri-Mic WD

Daily dose of 3 BILLION colony-forming units (CFU's) of live beneficial bacteria, Mannan-oligosaccharides (MOS), and Beta-glucan



Available Unit Size:
500 gram jar
5 kg pail