

# TRI-START JR.

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

#### RESEARCH-SUPPORTED FEATURES AND BENEFITS

Each capsule has a guaranteed viable (live) count of 20 billion colony forming units (CFU) of 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 fungal 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

#### Capsule form (maroon color)

Administered easily with any standard calf balling gun

#### Research proven and field tested for over 25 years

Reassurance of a reputable product

#### **DIRECTIONS FOR USE**

#### Administer 1 capsule -

- · Following colostrum feeding
- At weaning
- During digestive upsets
- After antibiotic treatment
- When dehorning, castrating, or during any other period of environmental change or health challenge
- 12 hours after final Tri-Purify capsule

™Build A Better Heifer is a trademark of Select Sires Inc.



#### **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

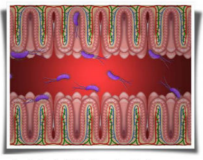
Bacteria MOS

#### MANUFACTURED FOR

Select Sires Inc. Plain City, OH 43064

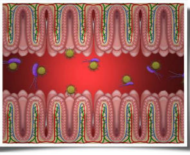
## Yeast Mannan-Oligosaccharides (MOS) Mode of action

WithOUT Tri-Start Jr.



Bacteria with F1 fimbriae attach to the villi and damage cells

With Tri-Start Jr.



Yeast Mannan-Oligosaccharides glue pathogens and drag them out of the GI tract.

Crowd out pathogens

