# BUILD ABETTER CALF<sup>®</sup>

# SOURCE OF ENERGY, ELECTROLYTES, OSMOLYTES AND FRUCTO-OLIGOSACCHARIDES FOR HYDRATION SUPPORT OF YOUNG CATTLE

For optimal absorption of electrolytes and water



### **Potassium and Sodium**

Replenishes electrolytes and restores proper fluid balance to maintain intestinal cell integrity

# Glycine and Citrate

- Improves electrolyte and water absorption
- Antioxidant to assist cell repair

# Dextrose

• Provides adequate energy for periods of low energy or intakes, also enhances sodium absorption

# Fructo-oligosaccharides (FOS)

• Provides complex sugars that help establish beneficial microbial populations

### Buffers

- Adjusts the pH and helps to reduce acidosis
- Formulated with highly dispersible ingredients
- · Mixes easily into water

# **DIRECTIONS FOR USE**

# Mixing

Mix 3.2 oz. (2 scoops) into 2 quarts of warm water, or 1 pound into 2.5 gallons of water **Calves needing supplemental fluids, electrolytes and energy:** 

Feed 2 quarts of Calf Accellyte solution, prepared as directed above, twice daily for two days

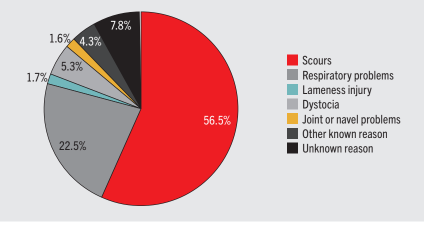
# Receiving calves:

Feed 2 quarts of Calf Accellyte solution, prepared as directed above upon receipt of incoming calves For calves weighing less than 90 pounds or more than 110 pounds, adjust the amounts fed to the calves proportionally according to the weight of the calf.

# RESEARCH

Scours/diarrhea and respiratory problems account for 80% of death loss in young calves. Scours accounts for 50-75% of deaths in calves less than 3 weeks of age. (NAHMS 2007)

Store in a cool, dry place. Keep tightly closed.





Buyer assumes all responsibility for use, storage and handling of this product. Select Sires Inc. makes no claims or warranties, expressed or implied. Build A Better Calf, Your Success Our Passion. and the Select Sires logo are registered trademarks of Select Sires Inc., Plain City, Ohio. Manufactured for Select Sires Inc., 11740 U.S. 42 N, Plain City, OH 43064. Updated 01/13/25.



# **AVAILABLE PACKAGE SIZES**

# 3.6 lb. jar

• Case = 6 - 3.6 lb. jars

10 lb. pail

25 lb. pail

50 lb. custom bag

# **STORAGE**