Calf products

Their future starts here

**BlueLite**<sup>®</sup> Replenish<sup>TM</sup>

For Calves

BlueLite<sup>®</sup> Replenish<sup>TM</sup> is a liquid, buffered calf electrolyte formulated for scouring calves.

- Recommended for use during all stages of scouring calves
- Meets oral rehydration specifications of Dr. Geof Smith, DVM, PhD, ACVIM
- Facilitates sodium absorption
- Produces energy
- Maintains low abomasal pH to decrease incidence of infection
- Convenient liquid form with no mixing required
- Shelf stable

**Calf Perk**<sup>®</sup>

A supplement to help support calves.

- Use at birth for newborn calves that need a boost
- After a difficult birth
- During cold temperatures
- For depressed, lethargic received calves
- Enhance calf suckle reflex and vigor

**BlueLite**<sup>®</sup> C

An acidified electrolyte supplement to hydrate beef calves.

- Provides acidified electrolytes and readily digestible energy
- To enhance digestion and optimize nutrient performance
- Ease the transition to weaning
- Encourage water intake and maintain hydration
- Designed to help reduce shrink and dehydration in young calves

**Calf Restart One-4**

A supplement containing highly digestible powder that provides essential nutrients and hydration for young beef calves.

- Encourages weight gain
- Promotes feed intake
- For energy deficient and dehydrated calves
- For malabsorption during scours
- Helps balance the digestive system using beneficial bacteria
- When calves look too weak to drink
- To enhance post-treatment recovery

**Calf Vitamins**

Vitamins & Amino Acids

**Gut Integrity**

**Energy**

**Electrolytes**

**At TechMix we realize the importance of hydration.**

**What we believe**

**We believe** hydration is the single most important component to the well-being and performance of your animals.

**We believe** that during stress events, animals don’t drink enough water – leading to dehydration – and don’t consume enough critical nutrients.

**We believe** hydration innovation is a critical component to your success.

**Who we are**

**We are TechMix.** Hydration is in our DNA.

**We are TechMix.** We invented BlueLite – and from this technology platform, we develop products to meet the ongoing needs of producers – both today and in the future. BlueLite is the first hydration product to address the specific needs of individual species including swine, beef, dairy and companion animals.

**We are TechMix.**

TechMix, LLC  740 Bowman St, PO Box 221, Stewart, MN 55385  877.466.6455  TechMixGlobal.com
Bovine BlueLite® helps cattle to rehydrate in times of stress, such as upon arrival to feedlots, during periods of heat stress, and prior to shipping. When cattle suffer from dehydration, potassium is the first electrolyte that is excreted. As a high potassium electrolyte, Bovine BlueLite provides cattle with a source for quick replacement. Producers have seen increased profitability by using Bovine BlueLite as a way to improve carcass quality, reduce shrink loss, and improve meat quality.

**Directions for Use:** To mass treat calves on arrival, add Bovine BlueLite to water, in the ration, or top dress on feed.

**Drinking Water:** Mix 2 pounds in 128 gallons of drinking water. For individual cows, provide 2 oz per head per day.

Bovine BlueLite® helps cattle to rehydrate in times of stress, such as upon arrival to feedlots, during periods of heat stress, and prior to shipping. When cattle suffer from dehydration, potassium is the first electrolyte that is excreted. As a high potassium electrolyte, Bovine BlueLite provides cattle with a source for quick replacement. Producers have seen increased profitability by using Bovine BlueLite as a way to improve carcass quality, reduce shrink loss, and improve meat quality.

**Directions for Use:** To mass treat calves on arrival, add Bovine BlueLite to water, in the ration, or top dress on feed.

**Drinking Water:** Mix 2 pounds in 128 gallons of drinking water. For individual cows, provide 2 oz per head per day.

Bovine BlueLite® helps cattle to rehydrate in times of stress, such as upon arrival to feedlots, during periods of heat stress, and prior to shipping. When cattle suffer from dehydration, potassium is the first electrolyte that is excreted. As a high potassium electrolyte, Bovine BlueLite provides cattle with a source for quick replacement. Producers have seen increased profitability by using Bovine BlueLite as a way to improve carcass quality, reduce shrink loss, and improve meat quality.

**Directions for Use:** To mass treat calves on arrival, add Bovine BlueLite to water, in the ration, or top dress on feed.

**Drinking Water:** Mix 2 pounds in 128 gallons of drinking water. For individual cows, provide 2 oz per head per day.

**Bovine BlueLite® Pellets**

**Directions for Use:** Top dress, or mix into the ration or grain portion of the beef ration to provide 4 to 8 ounces per head per day during hot weather, or anytime dehydration is a risk. Feed 1 pound per head per day, for 2 days, to cattle about to be shipped, or newly received.

**Rumen Yeast Caps**

**Directions for Use:** Give one capsule daily for 2-3 days in succession after arrival in the feedlot or whenever feed or dry matter intake drops below normal as a result of hot weather or environmental changes.

**Beneficial bacteria that replicate every hour!**

Because the live yeast in Rumen Yeast Caps is manufactured for extended viability, it is able to replicate every hour - populating the gut to help reduce the chance of acidosis and aid digestion along with overall gut integrity.

**Easy administration with 2 Bovine BlueLite PRODUCT FORMS available to fit any farms management needs.**

**Powder -**

- **Available in:**
  - 50 lb. box
  - 6 lb. box
  - 2 lb. bag
  - 1.25 lb. jar

**Pellets -**

- **Available in:**
  - 50 lb. bag

**With beneficial bacteria**

Available in: Case of 8-6.25 lb bags

**Digestive Health**


The importance of hydration

Contains 30 billion colony forming units of live yeast, and the veterinary recommended dose of 6 grams of niacin which helps develop and maintain optimum rumen fermentation and maintain proper liver function. Rumen Yeast Caps help stimulate appetite and dry matter intake.

**Directions for Use:** Give one capsule daily for 2-3 days in succession after arrival in the feedlot or whenever feed or dry matter intake drops below normal as a result of hot weather or environmental changes.

**Beneficial bacteria that replicate every hour!**

Because the live yeast in Rumen Yeast Caps is manufactured for extended viability, it is able to replicate every hour - populating the gut to help reduce the chance of acidosis and aid digestion along with overall gut integrity.