

BOVINE BLUELITE

Rehydrate, Recover, Perform

Bovine BlueLite is a complementary mineral feed supplement for cows and cattle to help promote water intakes during times of stress.

Bovine BlueLite has been formulated to provide essential hydration and nutritional support to help boost herd health and performance during stressful periods e.g. vaccination, handling, transportation and environmental challenges such as heat stress.

Bovine BlueLite is easy to administer, highly palatable, buffered and provides additional energy sources and vitamins to help recover from dehydration.

KEY BENEFITS AND FEATURES

Contains:

- A unique blend of electrolytes, acidification, multiple energy sources, vitamins and minerals including potassium, magnesium, sodium and calcium.
- · A high potassium electrolyte for quick replacement
- Helps improve dry matter intakes
- Helps re-establish positive energy balance
- Helps improve milk production
- · Convenient packaging for ease of use for individual or whole herd treatments
- · Highly soluble powder to add to water, mix in TMR or top dress on feed.





PACK SIZES

- 3kg sachets (6 x 3kg sachets per box)
- 500g sachets (30 x 500g sachets per box)

USAGE INSTRUCTIONS

Feeding Directions

In Water:

- Individual animal add 15g of Bovine BlueLite to approximately 3.78 litres of drinking water.
- Water Tank add 500g of Bovine BlueLite to approximately 240 litres of drinking water.
- For Stressful Events: use for 5 − 7 days
- Post Calving: use during the first two weeks post-calving

Cattle on dry forages and grains normally consume water equivalent to 9-11% of their body weight on a daily basis depending on stress, temperature and water availability.

Lactating cows should be offered additional water equivalent to the volume of their daily milk production.

Feed Mixing or Top Dressing:

- Young Stock: 30g daily
- Adult Stock: 60g daily

Cattle in Transportation:

- Adult Cattle: 60g per day for two days prior, during transportation and two days after.
- Young Stock: 30g per day for two days prior, during transportation and two days after.

For the latest product information please consult the product packaging.