

# BOVINE ACCELLYTE II

## SOURCE OF ENERGY, ELECTROLYTES AND OSMOLYTES FOR HYDRATION SUPPORT OF YOUNG, GROWING AND ADULT CATTLE

For optimal absorption of electrolytes and water

### RESEARCH-SUPPORTED FEATURES AND BENEFITS

Unique formulation designed for adult animals and young stock to promote electrolyte balance for optimal hydration

- Helps to promote feed and water intake which helps restore electrolyte functions and water retention to prevent losses due to dehydration

Formulated with proper balance of electrolyte combination

- Useful during periods of stress such as:
  - Heat stress
  - Freshening
  - Feed changes
  - Illness/sick pen
  - Transportation
- Helps to maintain production and reduce panting and other heat stress related symptoms

Allows for multiple applications

- Can be dry-mixed into total mixed ration (TMR) for group or herd application
- Mixes easily with water and can be added to stock tanks or individual water feedings

Flexibility of use

- For heat stress, can be fed continually throughout the summer months or can be added to diets two days prior to any stressful event and continued through the stressful period



### AVAILABLE PACKAGE SIZES

#### 10 lb. pail

- Contains 160 - 1 oz. feedings
- Case = 12 - 10 lb. pails

#### 25 lb. bags

- Contains 400 - 1 oz. feedings
- Pallet = 80 - 25 lb. bags

### STORAGE

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

### DIRECTIONS FOR USE

#### Adult Cattle Application

Top-dress or mix into TMR or grain portion of the diet or add to water supply at the rate of:

- Feed 1-2 ounces per head per day. Optimally, in the first TMR feeding of each day when animals are the coolest and at their strongest feed intakes.
- 2-3 ounces per head per day for three to seven days prior to shipping or after receiving cattle.

#### Show Ring Cattle Application

Top-dress or mix into TMR or grain portion of the diet or add to water supply at the rate of:

- 1-2 ounces per head per day for one week before transport, continuing throughout the show and two days after returning.

#### Young and Growing Cattle Application

Top-dress or mix into TMR or grain portion of the diet or add to water supply at the rate of:

- ¼-½ ounce per head per day with daily feed or water supply during heat stress conditions or anytime dehydration is at risk.

### USAGE GUIDE

The chart to the right illustrates product usage based on the mature cattle application rate of 1 ounce per head per day.

Feeding Period	1 Day	2 Weeks	1 Month
50 Cows/Adult Animals	3.1 lbs.	43.4 lbs.	93 lbs.
75 Cows/Adult Animals	4.7 lbs.	65.6 lbs.	141 lbs.
100 Cows/Adult Animals	6.25 lbs.	87.5 lbs.	187.5 lbs.
200 Cows/Adult Animals	12.5 lbs.	175 lbs.	375 lbs.
400 Cows/Adult Animals	25 lbs.	350 lbs.	750 lbs.



800.631.3510 • mycentralstar.com