



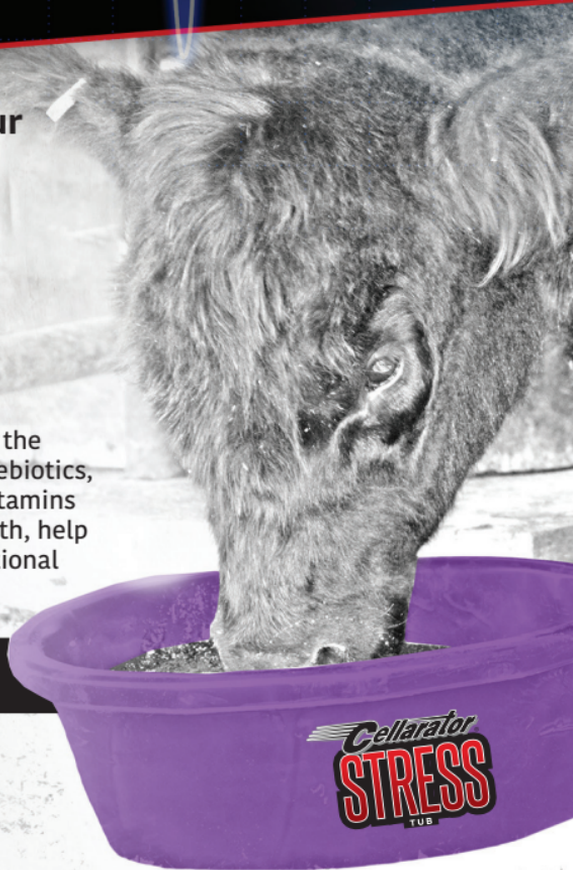
GOT STRESS?

THEN YOU NEED...
CELLARATOR® STRESS TUB

Key times to utilize in your feeding program include:

- ✦ *Breeding Season*
- ✦ *Creep Feeding*
- ✦ *Weaning*
- ✦ *Receiving*
- ✦ *Sick Pens*
- ✦ *Show Season*

The Cellarator® Stress Tub combines the power of Cell Rate® with enzymes, prebiotics, electrolytes, and key minerals and vitamins to support performance and gut health, help deter dehydration, and provide nutritional support needed during stress.



Cellarator® Stress Tub is a cooked tub for free-choice feeding to cattle. It is especially advantageous to use during the breeding season, prior to and after weaning, and for show cattle. It is an excellent product to use to provide nutritional support to stressed cattle. It combines the power of Cell Rate® with enzymes, prebiotics, electrolytes, and key minerals and vitamins to support performance and gut health, help deter dehydration, and provide nutritional support needed during stress.



PRODUCT FORM

Mini-tub form; 50-lb

FEEDING DIRECTIONS

This tub is designed for self-feeding to weaned calves and feedlot cattle. Provide free choice as a supplement to arrival or weaning calves at the rate of 15 to 25 head per tub. Place tubs near areas frequented by cattle, such as watering locations, shade or loafing areas. Consumption may vary depending on number of head per tub, climate, grazing conditions, condition of cattle and/or availability of other feeds. Cattle typically consume 0.5 to 1.0 lb per head daily. In situations where climate and/or other factors result in consumption other than desired, intake of supplement can be increased or decreased by adding or reducing tubs per group. Provide free access to fresh, clean water at all times.

CAUTION

Consumption of this product by sheep and goats may result in copper toxicity. Use only as directed

GUARANTEED ANALYSIS

Crude Protein, min.	16.0%
Crude Fat, min.	3.0%
Crude Fiber, max.	3.0%
Calcium (Ca), min./max.	2.0–2.5%
Phosphorus (P), min.	0.5%
Salt (NaCl), min./max.	1.0–1.5%
Potassium (K), min.	1.3%
Magnesium (Mg), min.	0.58%
Copper (Cu), min.	700 ppm
Selenium (Se), min.	6.6 ppm
Zinc (Zn), min.	2,100 ppm
Vitamin A, min.	150,000 IU/lb
Vitamin D3, min.	15,000 IU/lb
Vitamin E, min.	800 IU/lb



Product No.

88888AAA

