



OPTI-FERM[®] LIX STRESS RELIEF TUB

PRODUCT CODE: OSTRS60

FORM: Low moisture cooked tub, 60 lb.

APPLICATION:

All natural supplement for receiving and weaning calves, breeding animals, show cattle or cattle in other stressful situations.

FEATURES and BENEFITS:

• Superior palatability

The high level of molasses and fat make for a readily acceptable product animals will visit consistently.

• High Level of Sugar and Energy

Molasses and added fat provides food for the rumen bugs to help speed up the rate of passage of feedstuffs through the animals' digestive system.

• Consistent Intake

Once the top layer is consumed, animals must wait for the next layer to soften. This gives you a product that cannot be bitten, chewed or over consumed.

• Enhanced Digestive Function

Increases saliva production and helps improve the digestive environment in the rumen.

• Contains Potassium to help stressed cattle regain shipping shrink quickly.

• High By-Pass Protein for bypassing the rumen by certain proteins to improve the quality of protein available to the tissue for growth.

• Fortified with Zinpro Availa-4 chelated trace mineral for increased trace mineral absorption and immune function.

• Contains Opti-Ferm Yeast for increased fiber digestibility and improved rumen health.

• Less than 4% Moisture

• No binders or hardener

• Convenient plastic tub

• Contains high level of copper. DO NOT OFFER TO SHEEP.

GUARANTEED ANALYSIS:

Crude Protein (Min.)	14.00%
Crude Fat (Min.)	4.00%
Crude Fiber (Max.)	2.20%
Calcium (Ca) (Min.)	2.00%
Calcium (Ca) (Max.)	2.50%
Phosphorus (P) (Min.)	1.50%
Salt (NaCl) (Min.)	4.30%
Salt (NaCl) (Max.)	4.80%
Magnesium (Mg) (Min.)	0.30%
Potassium (K) (Min.)	3.00%
Cobalt (Co) (Min.)	3 ppm
Copper (Cu) (Min.)	500 ppm
Iodine (I) (Min.)	25 ppm
Manganese (Mn) (Min.)	2,000 ppm
Selenium (Se) (Min.)	3.3 ppm
Zinc (Zn) (Min.)	1,500 ppm
Vitamin A (Min.)	100,000 IU/lb.
Vitamin D3 (Min.)	10,000 IU/lb.
Vitamin E (Min.)	800 IU/lb.
Thiamine (Min.)	100 mg/lb.

INGREDIENTS:

Molasses products, plant protein products, animal protein products, salt, hydrolyzed vegetable fat, monocalcium phosphate, dicalcium phosphate, limestone, zinc amino acid complex, copper amino acid complex, manganese amino acid complex, cobalt glucoheptonate, dried *Saccharomyces cerevisiae* yeast extract, active dry *Saccharomyces cerevisiae*, corn distillers dried grain with solubles, zinc sulfate, manganese sulfate, copper chloride, potassium chloride, thiamine mononitrate, sodium selenite, ethylenediamine dihydriodide, vitamin A acetate, vitamin D Supplement, and vitamin E supplement.

FEEDING DIRECTIONS:

Feed OPTI-FERM[®] STRESS RELIEF LIX to stressed or shipped in feeder cattle, or cattle in sick pens on all types of rations. Place tub(s) in a dry location near the animal's source of water or loafing area.

Consumption will vary depending on animal size; health; quality, source, and availability of roughage and/or grains; number of animals per tub and tub location.

Species	Animals/ 60 lb. Tub	Intake/hd/day
Cattle (stressed)	1	0.5 lb. – 2 lb.
Cattle (healthy)	3	0.5 lb. – 1.5 lb.

DAILY INTAKE VALUES ARE APPROXIMATE. To increase consumption, decrease the number of animals per tub. To reduce consumption, increase the number of animals per tub, or place tubs away from the normal loafing area.

Provide clean, fresh water at all times. DO NOT feed free-choice mineral.

PRODUCT REFERENCE