

OPTI-FERM®LIX BREEDER MINERAL AVAILA-4

PRODUCT CODE: OBMIN200

FORM: Low moisture cooked tub, 200 lb.

APPLICATION:

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

FEATURES and BENEFITS:

- Improves reproductive efficiency through improved fertility.
- Improves overall performance through improved immunity, hoof health and disease prevention.
- Meets 100% of trace minerals requirements using chelated minerals.
- Molasses provides readily-available energy to stimulate rumen fermentation allowing the animal to generate more energy from the forage, increasing forage intake and utilization.
- Low moisture cooked molasses product technology provides for consistent intake and nutrient delivery that helps eliminate overconsumption. Moisture from air and saliva from licking softens a thin layer on the surface of the tub while lower levels remain protected and solid. Intake is regulated by availability to softened layer.
- The simple tub delivery method fits a variety of production systems.
- Convenient delivery system is ideal for small beef producers with other time commitments, as well as large producers who experience time and labor shortages.
- Contains added copper. DO NOT OFFER TO SHEEP.

GUARANTEED ANALYSIS:

| Crude Protein (Min.) | 5.00% |
|-----------------------|------------|
| Crude Fat (Min.) | 4.00% |
| Crude Fiber (Max.) | 1.00% |
| Calcium (Ca) (Min.) | 3.50% |
| Calcium (Ca) (Max.) | 4.00% |
| Phosphorus (P) (Min.) | 4.00% |
| Salt (NaCl) (Min.) | |
| Salt (NaCl) (Max.) | |
| Magnesium (Mg) (Min.) | 0.30% |
| Potassium (K) (Min.) | |
| Cobalt (Co) (Min.) | 4.0 ppm |
| Copper (Cu) (Min.) | 500 ppm |
| Iodine (I) (Min.) | |
| Manganese (Mn) (Min.) | 2,000 ppm |
| Selenium (Se) (Min.) | 4.4 ppm |
| Zinc (Zn) (Min.) | 1,500 ppm |
| Vitamin A (Min.) | |
| Vitamin D3 (Min.) | |
| Vitamin E (Min.) | |
| Thiamine (Min.) | 100 mg/lb. |
| | |

INGREDIENTS:

Cane molasses, process grain by-products, salt, hydrolyzed vegetable fat, monocalcium phosphate, dicalcium phosphate, limestone, zinc sulfate, manganese sulfate, copper chloride, potassium chloride, thiamine mononitrate, sodium selenite, ethylenediamine dihydriodide, cobalt carbonate, manganese amino acid complex, zinc amino acid complex, copper amino acid complex, cobalt glucoheptonate, vitamin A acetate, vitamin D3 Supplement, and vitamin E supplement.

FEEDING DIRECTIONS:

Provide free-choice as a supplement to pasture cattle and replacement heifers at the rate of one block for each 15 to 25 head. Place blocks in pasture near areas frequented by livestock, such as watering locations, shade or loafing areas.

Cattle normally consume approximately 1/4 to 1/2 pound per head daily.

Consumption may vary depending on climate, grazing conditions, condition of livestock and/or availablity of other feeds. In situations where climate and/or other factors result in less than 1/4 pound per head daily, intake of supplement can be increased by increasing the number of blocks per pasture.

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 salt and/or minerals, provide these nutrients in the regular ration.