

OPTI-FERM®LIX 30% HIGH LIGNIN FIBER LIX

PRODUCT CODE: OHLF30

FORM: Low moisture cooked tub, 200 lb

APPLICATION: A free choice supplement for beef calves and cattle on medium to low quality forages.

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.
- Guaranteed Mineral and High Vitamin Levels -Minerals and Vitamins are important for animal health and better overall animal performance.
- Contains NPN to provide a source of nitrogen to help feed the bugs in the rumen and **High Protein** to help balance diets when cattle are on medium to lower quality forages.
- Less than 4% Moisture
- No binders or hardener
- Convenient plastic tub

WARNING: Contains added copper. Do not feed to sheep.

GUARANTEED ANALYSIS:

Crude Protein (Min.)	30.00%	
(This includes not more than 15.0% equivalent Crude Protein		
from Non-Protein Nitrogen).		
Crude Fat (Min.)	3.00%	
Crude Fiber (Max.)		
Calcium (Ca) (Min.)		
Calcium (Ca) (Max.)		
Phosphorus (P) (Min.)		
Magnesium (Mg) (Min.)		
Potassium (K) (Min.)		
Cobalt (Co) (Min.)	3 ppm	
Copper (Cu) (Min.)		
Manganese (Mn) (Min.)		
Selenium (Se) (Min.)	4.4 ppm	
Zinc (Zn) (Min.)	800 ppm	
Vitamin A (Min.)	30,000 IU/lb	
Vitamin D3 (Min.)	8,000 IU/lb	
Vitamin E (Min.)		

WARNING: This feed should be used only in accordance with directions on this label. Feed to ruminants only.

INGREDIENTS:

Molasses Products, Processed Grain By-Products, Animal Protein Products, Monocalcium Phosphate, Dicalcium Phosphate, Urea, Calcium Carbonate, Vegetable Oil, Magnesium Oxide, Potassium Chloride, Roughage Products, Manganese Sulfate, Zinc Sulfate, Copper Sulfate, Manganous Oxide, Zinc Oxide, Basic Copper Chloride, Sodium Selenite, Vitamin A Supplement, Vitamin D-3 Supplement, Vitamin E Supplement, Mineral Oil, Ethylenediamine Dihydroiodide, Cobalt Carbonate, and Calcium Iodate.

FEEDING DIRECTIONS:

Feed to growing/developing cattle and breeding cattle consuming lower quality pasture, hay, or forage. Place tub(s) in a dry location near the animal's source of water, salt, mineral or loafing area.

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

Species	Animals per 200 lb Tub	Intake/hd/day
Cattle	25 - 35	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 and free choice mineral at all times.