

(This inloudes not more than 10.0% crude protein equivalent

Crude Fiber (Max) ...... 3.0%

Calcium (Max) ...... 1.5%

Phosphorus (Min) ...... 1.0% 

Manganese (Min)......2,500 ppm

Selenium (Min) ...... 6 ppm 

Vitamin A (Min) ......80,000 IU/lb

Vitamin E (Min) ...... 50 IU/lb

CAUTION: Use as directed. Consumption of selenium

WARNING: This product, which contains added copper, should not be fed to sheep or any species with a low tolerance

**Guaranteed Analysis** 

from non-protein nitrogen.)

## Low Moisture Block

#### For All Classes of Beef Cattle on Pasture

#### Ingredients

Molasses Products, Processed Grain By-Products, Magnesium Oxide, Hydrolyzed Feather Meal, Monocalcium Phosphate, Dicalcium Phosphate, Urea, Hydrolyzed Vegetable Oil, Calcium Carbonate, Manganous Oxide, 2. Manganese Sulfate, Zinc Oxide, Zinc Sulfate, Copper Sulfate, Sodium Selenite, Ethylenediamine Dihydroiodide, Calcium Iodate, Cobalt Carbonate, Vitamin A Supplement, Vitamin D-3 Supplement, Vitamin E Supplement and 3. Mineral Oil.

Introductory Period: Following a 7 to 10 day 4. acclimation period, average consumption should be 0.5 to 1 pound for mature cattle with unrestricted forage supplies. 5. Position the blocks 50 to 75 feet from loafing, feeding and watering areas. Some repositioning of blocks may be necessary as animals become acclimated to the presence of the blocks. Move blocks closer to increase consumption: 6. further away to decrease consumption. If over consumption occurs for more than two weeks and repositioning of blocks does not correct the situation, remove blocks and evaluate the overall feeding program. DO NOT ALLOW STARVED For more information contact your ULTRALYX® representative. ANIMALS FREE ACCESS TO THIS BLOCK.

#### **Feeding and Management**

Fescue Plus 5% Mag

- Feed at a rate of one block per 20 to 30 head. All animals should have equal access to blocks. Timid and smaller animals need their
- Place blocks where animals congregate. Locate blocks throughout the pasture at loafing, grazing and watering areas. Adequate distance must be maintained between blocks to prevent crowding - 10 feet minimum.
- Feed blocks continuously along with plentiful sources of forage and clean, fresh water, Animals should not run out of blocks. When a block is two-thirds consumed, provide a new block near it.
- Cattle should consume 0.5 to 1 pound per head daily based on a 1,000-pound animal.
- Consumption of this block may vary depending upon animal body condition, quality and quantity of forages, seasonal weather conditions, and most importantly, feeding locations of blocks with respect to loafing, grazing, feeding and watering areas.
- If additional vitamin and mineral fortification is desired, provide an appropriate ULTRALYX® self-fed mineral supplement in addition to this supplement.

Batch #

NET WEIGHT: 200 LBS. (90.7 KG)

### Ridley Block Operations Mankato, MN 56001 www.ultralyx.com \* 888-718-3493

to supplemental copper.

Manufactured By:

should not exceed 3 mg per head daily.

#### **Guaranteed Analysis**

Crude Protein (Min)	22.0%
	10.0% crude protein equivaler
from non-protein nitrogen.)	·
Crude Fat (Min)	3.0%
Crude Fiber (Max)	3.0%
Calcium (Min)	1.0%
Calcium (Max)	1.5%
	1.0%
Salt	None Added
Magnesium (Min)	5.0%
Potassium (Min)	1.7%
Copper (Min)	625 ppm
Manganese (Min)	2,500 ppm
Selenium (Min)	6 ppm
Zinc (Min)	4,000 ppm
Vitamin A (Min)	80,000 IU/lb
Vitamin D-3 (Min)	8,000 IU/lb
Vitamin E (Min)	50 IU/lb

CAUTION: Use as directed. Consumption of selenium should not exceed 3 mg per head daily.

WARNING: This product, which contains added copper, should not be fed to sheep or any species with a low tolerance to supplemental copper.

# Fescue Plus 5% Mag

#### Low Moisture Block

#### Ingredients

Molasses Products, Processed Grain By-Products, 1. nt Magnesium Oxide, Hydrolyzed Feather Meal, Monocalcium Phosphate, Dicalcium Phosphate, Urea, Hydrolyzed Vegetable Oil, Calcium Carbonate, Manganous Oxide, 2. Manganese Sulfate, Zinc Oxide, Zinc Sulfate, Copper Sulfate, Sodium Selenite, Ethylenediamine Dihydroiodide, Calcium Iodate, Cobalt Carbonate, Vitamin A Supplement, Vitamin D-3 Supplement, Vitamin E Supplement and 3. Mineral Oil.

Introductory Period: Following a 7 to 10 day 4. acclimation period, average consumption should be 0.5 to 1 pound for mature cattle with unrestricted forage supplies. 5. Position the blocks 50 to 75 feet from loafing, feeding and watering areas. Some repositioning of blocks may be necessary as animals become acclimated to the presence of the blocks. Move blocks closer to increase consumption; 6. further away to decrease consumption. If over consumption occurs for more than two weeks and repositioning of blocks does not correct the situation, remove blocks and evaluate the overall feeding program. DO NOT ALLOW STARVED For more information contact your ULTRALYX® representative. ANIMALS FREE ACCESS TO THIS BLOCK.

#### For All Classes of Beef Cattle on Pasture

#### **Feeding and Management**

- Feed at a rate of one block per 20 to 30 head. All animals should have equal access to blocks. Timid and smaller animals need their
- Place blocks where animals congregate. Locate blocks throughout the pasture at loafing, grazing and watering areas. Adequate distance must be maintained between blocks to prevent crowding
- Feed blocks continuously along with plentiful sources of forage and clean, fresh water. Animals should not run out of blocks. When a block is two-thirds consumed, provide a new block near it.
- Cattle should consume 0.5 to 1 pound per head daily based on a 1,000-pound animal.
- Consumption of this block may vary depending upon animal body condition, quality and quantity of forages, seasonal weather conditions, and most importantly, feeding locations of blocks with respect to loafing, grazing, feeding and watering areas.
- If additional vitamin and mineral fortification is desired, provide an appropriate ULTRALYX® self-fed mineral supplement in addition to this supplement.

Batch #

Manufactured By: **Ridley Block Operations** Mankato, MN 56001 www.ultralyx.com \* 888-718-3493

NET WEIGHT: 200 LBS. (90.7 KG)