Formula Number - LW37

RANGELAND® ALL STOCK TUB



Specie: Beef Type of Feed: Supplement Form of Feed: Tub

General Description:

RangeLand® All Stock Protein Tubs are a free choice supplement designed for beef cattle on medium to high quality forage diets (more than 8% protein). All vegetable protein sources allow for use in Natural Cattle production programs.

PURINA®

RANGELAND® ALL STOCK TUB

SUPPLEMENT FEED FOR CATTLE ON PASTURE, GROWER SHEEP AND GOATS CAUTION: USE ONLY AS DIRECTED

GUARANTEED ANALYSIS

Crude Protein, (Min)	15.00 %
Crude Fat, (Min)	5.00 %
Crude Fiber, (Max)	2.50 %
Acid Detergent Fiber (ADF), (Max)	3.00 %
Calcium (Ca), (Min)	2.00 %
Phosphorus (P), (Min)	1.50 %
Potassium (K), (Min)	3.00 %
Selenium (Se), ppm (Min)	5
Vitamin A, I.U./lb, (Min)	80,000
INGREDIENTS	

Note: ingredients differ by manufacturing plant

Molasses Products, Plant Protein Products, Dicalcium Phosphate, Monocalcium Phosphate, Processed Grain By-Products, Soybean Oil, Calcium Carbonate, Magnesium Oxide, Sodium Hydroxide, Potassium Chloride, Vitamin A Supplement, Vitamin E Supplement, Vitamin D3 Supplement, Ferrous Sulfate, Potassium Iodide, Manganous Oxide, Cobalt Carbonate, Sodium Selenite, Sodium Molybdate, Zinc Sulfate, Manganese Sulfate, Zinc Oxide.

FEEDING DIRECTIONS:

Feed one tub per 20-25 head of cattle and at least 2 tubs per pasture to ensure adequate intake by younger, timid animals. Place the tubs within 100 feet of where animals congregate (loafing, grazing, feeding and watering areas). Place tubs within 100 feet of where animals congregate (loafing, grazing, feeding and watering areas). Feed tubs continuously along with plentiful sources of forage and fresh, clean water. Cattle will consume approximately 1/2 to 1 pound of this supplement per head daily. Sheep and goats will consume between 1 and 6 oz. of this supplement daily. If additional mineral and vitamin fortification is needed, provide a nutritionally balanced mineral/vitamin supplement containing salt.

This product does not contain added salt; therefore, supplemental salt should be offered at all times.

CAUTION:

Store in a dry, well-ventilated area protected from rodents and insects. Do not feed moldy or insect-infested feed to animals as it may cause illness, performance loss or death.

Available Options:

Product No.	Package	Size	Feeding Rate
1800077-627	Plastic Tub	125#	0.5 to 1.0 lbs./hd./d
1800062-633	Plastic Tub	225#	0.5 to 1.0 lbs./hd./d
1800059-922	Plastic Tub	250#	0.5 to 1.0 lbs./hd./d

Product Features:	Product Benefits:
Low Moisture Cooked Molasses Product Technology	Consistent intake and nutrient delivery that helps eliminate over-consumption
No Added Copper	May be safely fed to sheep
Weather-Proof Delivery	Resists wind and rain
Contains Only Vegetable Protein Products	Available for use in Natural Cattle product programs
Uniform Nutrition Delivery	Consistent daily intake delivers needed vitamins, minerals, and trace minerals
Non-Returnable Plastic Container	Labor saving supplement delivery system that helps reduce the biosecurity risks associated with returnable containers
No Added Salt	Intake is not regulated by salt as in other supplements, which can be unpredictable and more variable
Supplement Delivery Method a Good Fit for a Variety of Product Systems	Convenient supplement delivery system is ideal for small beef producers with other time commitments, as well as large producers who experience time and labor shortages

MANAGEMENT TOOL NOTE:

Placement of the tubs can influence grazing distribution in large pasture situations. Place tubs in areas of under-utilization in order to entice animals to specific locations within a pasture.

INTRODUCTORY PERIDO:

During the first week of use, place the tubs within 100 feet of the loafing and/or watering areas. As animals become accustomed to the presence of the tubs, some repositioning may be necessary. Move the tubs closer to increase the consumption, further away to decrease consumption. DO NOT PROVIDE STARVED ANIMALS FREE ACCESS TO THIS SUPPLEMENT.

IMPORTANT:

- Consumption rate depends on location of the tubs with respect to loafing, grazing, feeding and/or watering areas. Also
 consider animal condition, forage quality and quantity, and seasonal weather conditions.
- If overconsumption occurs for more than two weeks despite tub repositioning, remove tubs and evaluate the overall feeding program.