PROSTOCK 20% LI Protein Tub

A FREE-CHOICE SUPPLEMENT FOR BEEF CATTLE ON PASTURE OR ROUGHAGE RATIONS

REGISTRATION NO.: 641014

This feed contains added selenium at 6.0 mg/kg

GUARANTEED ANALYSIS

GUARANTEED ANALTSIS		
Crude Protein (minimum)	20	0.0 %
Crude Fat (minimum)	2	2.0 %
Crude Fiber (maximum)	6	6.0 %
Calcium (actual)	4	.0 %
Phosphorus (actual)	1	.5 %
Magnesium (actual)		3.2 %
Potassium (actual)	1	.4 %
Sodium (actual)	2	2.5 %
Sulfur (actual)		50 %
lodine (actual)		ng/kg
Iron (actual)	665 m	ng/kg
Copper (actual)	525 m	ng/kg
Manganese (actual)	1130 m	ng/kg
Zinc (actual	1585 m	ng/kg
Cobalt (actual)	15 m	ng/kg
Fluorine (maximum)	100 m	ng/kg
Vitamin A (minimum)	150,000 I	lU/kg
Vitamin D (minimum)	15,000 I	U/kg
Vitamin E (minimum)	200 I	U/kg

INGREDIÈNTS

A list of the ingredients used in this feed may be obtained from the manufacturer or registrant.

INSTRUCTIONS FOR FEEDING

Feed ProStock 20% LI Protein Tub free-choice to beef cattle on pasture or roughage rations. Make sure animals have adequate pasture or roughage available and are not starved for salt or minerals.

A two week adaptation period may be required to establish a base consumption. Expected consumption of ProStock 20% LI Protein Tub is 0.1 kg per 100 kg body weight daily, or 0.5 kg (1.1 lb) per head daily for a mature cow.

A 10-day supply of Prostock 20% LI Protein Tub may be put our at one time. Provide at least one tub for every 15 to 20 animals.

If consumption of ProStock 20% LI Protein Tub is lower than desired, be sure other sources of salt and/or minerals are not available and move tubs to areas more frequented by cattle. If consumption of ProStock 20% LI Protein Tub is higher than desired, feed additional salt or mineral and move tub to areas less frequented by cattle.

If pasture and/or roughage supply inadequate energy for satisfactory growth, performance or body condition, supplemental grain or good quality roughage should be fed.

CAUTION: 1.Directions for use must be carefully followed. 2. Do not use in association with another feed containing supplemental selenium. 3. Consumption of this product by sheep or goats may result in copper toxicity.

MANUFACTURED FOR UFA BY:

Woodstock, ON, Canada

ADM Animal Nutrition, a division of Archer Daniels Midland Company Quincy, Illinois 62305-3115 U.S.A. REGISTERED BY: ADM Animal Nutrition NET WT 56.7 kg (125 lbs)

53001AAA63 / 057049 03520



Lot No.