## Purina ${ }^{\circledR}$ Sheep Nutrition Program

## Purina ${ }^{\circledR}$ Accuration ${ }^{\circledR}$ Sheep \& Goat Hi-Fat Block

## Supplement Feed for Sheep \& Goat on Pasture

Designed specifically for Sheep \& Goats on pasture, our new Accuration ${ }^{\circledR}$ Sheep \& Goat Hi-Fat Block provides convenience and piece of mind for your entire herd. A premium, weather-resistant, protein block with fat, vitamins and minerals added that is designed to balance nutrient deficiencies in fair quality forages. Our proprietary Accuration ${ }^{\circledR}$ technology helps support year-round sustained nutrition and our unique formula provides a high level of fat, while at the same time does not contain any added copper. Add to this the trusted Purina ${ }^{\circledR}$ brand, and you've got a product ready to help you achieve your objectives.


## FEATURE

## BENEFIT

Accuration ${ }^{\circledR}$ Technology
Designed for self-feeding utilizing Intake Modifying Technology ${ }^{\circledR}$ that results in controlled consumption of multiple meals of supplements per day to help ensure proper intake.

Hi-Protein Formula Supports proper protein intake when forage quality is sub optimal.
Hi-Fat Content Helps support body condition and reproduction.
Scientifically Formulated Designed to be fed free-choice along with forage.

## No Added Copper

Year-Round Usage Helps to maintain consistent body condition.
Poured Block Weather-resistant product form.

200 lb . Size Provides greater convenience for your operation.


## Purina ${ }^{\circledR}$ Sheep Nutrition Program

## Purina ${ }^{\circ}$ Accuration ${ }^{\circledR}$ Sheep \& Goat Hi-Fat Block


Guaranteed Analysis:
Crude Protein (min.) ..... 25.00\%
This includes no more than 17\% equivalent crude protein from non-protein nitrogenCrude Fat (min.)10.00\%
Crude Fiber (max.) ..... 3.00\%
Acid Detergent Fiber (ADF) (max.) ..... 4.00\%
Calcium (Ca) (min.) ..... 2.25\%
Calcium (Ca) (max.) ..... 2.75\%
Phosphorus (P) (min.) ..... 1.00\%
Salt ( NaCl ) (min.) ..... 2.25\%
Salt (NaCl) (max.) ..... 2.75\%
Selenium (Se) (min.) ..... 1.20 ppm
Vitamin A (min.)15,000 IU/lb

## Ingredients:

Molasses Products, Processed Grain By-Products, Plant Protein Products, Urea, Soybean Oil, Magnesium Oxide, Hydrogenated Vegetable Fat, Defluorinated Phosphate, Grain Products, Calcium Chloride, Salt, Attapulgite Clay, Calcium Carbonate, Calcium Sulfate, Zinc Sulfate, Vitamin A Supplement, Manganese Sulfate, Zinc Oxide, Vitamin D ${ }_{3}$ Supplement, Manganous Oxide, Sodium Selenite, Ferrous Sulfate, Potassium lodide, Sodium Molybdate, Cobalt Carbonate.

## Directions:

ACCURATION ${ }^{\circledR}$ Sheep \& Goat Hi-Fat Block is scientifically formulated to be fed freechoice to sheep and goats along with forage.

1. Consumption of ACCURATION ${ }^{\circledR}$ Sheep \& Goat Hi-Fat Block should be approximately 0.5 to 1.0 pound per head per day for sheep and goats depending on quality and quantity of forage.
2. Provide one 200 -pound block for each 25 to 40 head of sheep/goats.
3. Several weeks prior to, and during feeding of ACCURATION ${ }^{\circledR}$ Sheep \& Goat Hi-Fat Block, provide a good quality mineral supplement that contains phosphorus.
4. Adequate forage should be provided at all times.
5. Prior to introducing the blocks, animals should be accustomed to high-forage diets.
6. Do not offer ACCURATION ${ }^{\circledR}$ Sheep \& Goat Hi-Fat Block in fields where crops are grown that are known to contain high levels of urease enzyme such as soybeans or in conjunction with other NPN containing feeds.
7. Feed blocks near the area where animals loaf and/or a water source.
8. In large pastures, blocks should be available in more than one location.
9. If animals run out of blocks, observe them closely for three days to prevent prevent overconsumption after refeeding.
10. Provide an unlimited supply of clean fresh water.

IMPORTANT: Consumption of ACCURATION® Sheep \& Goat Hi-Fat Block will vary depending on quality of forage, quantity of forage, condition of sheep or goats, previous feeding programs, and block feeding location. Animals may need to adapt to the block before the correct consumption is reached. If consumption is low, examine forage quality and the block feeding location. If consumption is higher than desired the quantity/quality of forage may need to be increased, the blocks can be placed further away from the loafing or watering area, and/or reduce the number of blocks available to animals.

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. This product was made in a feed manufacturing facility that does not handle or store products containing animal proteins prohibited in ruminant feed. USE ONLY AS DIRECTED.

