

**FORMAX
FITTERS CHOICE 32%
INGREDIENT NUMBER—233600**

MEDICATED:

For increased rate of weight gain in pasture cattle (slaughter, stocker, feeder, and replacement heifers)

Active Drug Ingredient:

LASALOCID 102GM/TN

CAUTION:

The safety of Lasalocid in unapproved species has not been established. Do not allow horses or other equine access to Lasalocid as ingestion may be fatal; Feeding undiluted or mixing errors resulting in excessive concentrations of Lasalocid could be fatal to cattle.

Directions:

Feed continuously at a rate of no less than 60mg nor more than 200mg of Lasalocid per head per day. This concentrate contains 51 mg per pound.

Guaranteed analysis:

CRUDE PROTEIN, not less than	32.00%
CRUDE FAT, not less than	3.00%
CRUDE FIBER, not more than	6.0%
CALCIUM, not less than	2.30%
CALCIUM, not more than	2.60%
PHOSPHORUS, not less than	.75%

Ingredients:

Grain Products, Processed Grain Byproducts, Plant Protein Products, Roughage Products, Calcium Carbonate, Molasses Products, Ammonium Chloride, Lasalocid, Dicalcium Phosphate, Salt, Vitamin A Supplement, Vitamin D Supplement, Vitamin E Supplement, Lasalocid, Magnous Oxide, Zinc Oxide, Ferrous Carbonate, Copper Oxide, Calcium Iodate, Cobalt Carbonate, Sodium Selenium, Magnous Sulfate, Zinc Sulfate, Copper Sulfate, Anise Powder, Magnesium Oxide, Sodium Bicarbonate, Potassium Sulphate, and Sacchanomyces Yeast Culture

ALABAMA FARMERS COOPERATIVE, INC.

Decatur, Alabama 35601

Feeding Directions:

A top of the line 32% all natural protein beef concentrate. Fitters Choice is designed with show cattle in mind. Ingredients, proven to benefit show animals has been added to this feed. Anise Powder, Sodium Bicarbonate, Lasalocid, Ammonium Chloride, and Yeast have been added to this concentrate for maximum growth, muscle development, and bloom. This concentrate is recommended as a supplement to cattle being fed as part of Alabama Farmers Cooperative Youth Show Calf Scholarship Program. If you would like more information of this program please contact your local cooperative store. This feed must be mixed with other ingredients to make a complete feed. This concentrate contains Lasalocid (Bovatec) which promotes growth, feed efficiency and prevents coccidiosis. Bovatec does not affect reproduction of cattle. This supplement also contains concentrated levels of minerals and vitamins to provide show cattle with their daily requirement when mixed as a complete feed. Do not allow horses or other equine species access to this product. Do not feed free choice or feed as a sole ration to cattle. Do not feed to sheep. When formulating feeding programs for beef cattle, it is recommended that you contact an Animal Nutritionist for further assistance in putting together a complete feeding program. Always provide free choice hay or other available forage when feeding this product.

Following are some recommended levels of corn, cottonseed hulls, and oats to be added to the 32% Concentrate to formulate a 10%, 12%, and 14% ration. The amount of Bovatec provided in one pound of complete feed is also listed.

	10%	12%	14%
CORN	42.5% of total desired weight	37% of total desired weight	31.25% of total desired weight
OATS	20% of total desired weight	18.75% of total desired weight	16.25% of total desired weight
C S HULLS*	25% of total desired weight	25% of total desired weight	25% of total desired weight
32% CONC	12.5% of total desired weight	19.25% of total desired weight	27.5% of total desired weight
BOVATEC	6.25 mg/lb of total desired weight	10.0 mg/lb of total desired weight	14.0mg/lb of total desired weight

C S Hulls * = Cottonseed Hulls

The above rations can be feed free choice as long as you follow the exact recommended ration. Feeding a different ration, free choice, could lead to nutritional disorders such as bloat, founder, and acidosis.

Important Management Practices:

Provide a source of fresh clean water, and free choice minerals at all times. When making any changes in the animals diet allow a 7 to 10 day transition period. Provide ample feeder space for livestock. Do not allow feed to become wet or moldy. Poorly managed feeding programs can lead to nutritional disorders.