



FEED

CPC Grower 13% R



Textured Beef Cattle of Pasture Feed (Medicated)

For the prevention and control of coccidiosis caused by *Eimeria bovis* and *Eimeria zuernii* in growing cattle fed in confinement for slaughter.

CPC GROWER 13R is a bulk textured feed designed to be fed in a free choice feeder to growing calves from the creep stage (250#), through the preconditioning stage (750#).

- Feed at a rate of 1.1 to 2.9 pounds per 100 lbs. of body weight per day.
- 13% protein, 3.5% fat, 24% fiber
- This feed contains steam flaked corn to maximize the digestible energy.
- There is effective fiber, to slow down the nutrient passage rate in the rumen and maximize feed efficiency.
- The correct protein to energy ratio assures your calves will meet their genetic potential for frame and muscle without getting to fleshy.
- The complete vitamin/mineral package ensures animal health, efficient nutrient utilization, and better overall animal performance. Key trace minerals are chelated for better absorption.
- Rumensin is added for increased weight gain, improved feed efficiency, and to aid in prevention of coccidiosis.

CPC Grower 13R combines convenience, performance, and profitability in the premier calf feeding program in Alabama.

There are many copy-cat feeds on the market, but only one CPC GROWER 13R that has years of field testing and proven performance on thousands of Alabama calves.

Feeding Directions:

Feed 1.1 to 2.9 pounds of CPC Grower 13% R per hundred pounds of bodyweight daily, to provide 14 to 42 mg of Monensin per hundred pounds of

bodyweight daily, up to 480 mg of Monensin per head daily. Feeding rate will vary depending on animal weight and condition, forage quality and quantity, rate of weight gain and other factors. Always start cattle on grain at reduced levels to provide an adjustment period, then gradually increase grain intake. See your cattle feed supplier for more specific feeding recommendations. Provide free choice mineral and clean, fresh water at all times.

Caution:

Do not allow horses or other equines access to feed containing Monensin. Ingestion of Monensin by equines has been fatal. Monensin-medicated cattle and goat feeds are safe for use in cattle and goats only. Consumption by unapproved species may result in toxic reactions. Do not exceed the levels of Monensin recommended in the feeding directions, as reduced average daily gains may result. If feed refusals containing Monensin are fed to other groups of cattle, the concentration of Monensin in the refusals and amount of refusals fed should be taken into consideration to prevent Monensin overdosing.

Warning:

A withdrawal time has not been established for pre-ruminating calves. Do not use in calves to be processed for veal.

CPC Grower 13% R



FEED

Textured Beef Cattle of Pasture Feed (Medicated)

For the prevention and control of coccidiosis caused by Eimeria bovis and Eimeria zuernii in growing cattle fed in confinement for slaughter.

Ingredients:

Processed Grain By-Products, Roughage Products, Grain Products, Plant Protein Products, Calcium Carbonate, Urea, Salt, Roughage Products, Molasses Products, Mineral Oil, Manganese Sulfate, Zinc Sulfate, Calcium Stearate, Potassium Chloride, Copper Sulfate, Zinc Polysaccharide

Complex Thiamine Mononitrate, Ferrous Sulfate, Copper Polysaccharide Complex, Sodium Selenite, Vitamin D3 Supplement, Cobalt Carbonate, Ethylenediamine Dihydroiodide, Vitamin A Supplement, Vitamin E Supplement, Processed Grain By-Products and Vegetable Oil

Active Drug Ingredient:

Monensin 29 g/ton

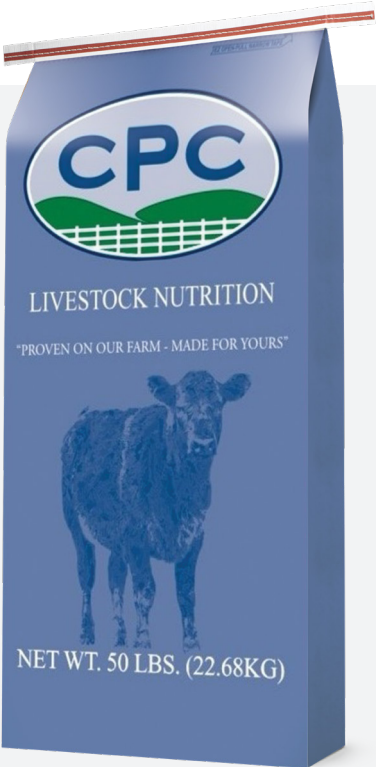
Guaranteed Analysis:

Crude Protein (min)..... 13.00%
(This includes not more than 16.0% equivalent protein from non-protein nitrogen.)

Crude Fat (min)..... 2.00%
Crude Fiber (max)..... 24.00%

Guaranteed Analysis (continued):

Calcium (min)..... 0.70%
Calcium (max)..... 1.20%
Phosphorus (min) 0.60%
Salt (min)..... 0.10%
Salt (max)..... 0.60%
Potassium (min)..... 1.00%
Vitamin A (min)..... 2,500 IU/lb.



Visit your local Alabama Farmers Cooperative to learn more or visit afcfeed.com.