

# CPC 14% DEVELOPER R #50

## Medicated

230325

*Texturized*

*For beef cattle on pasture.*

## Active Drug Ingredient

Monensin (as monensin sodium).....29.4 g/ton

---

### Guaranteed Analysis

Crude Protein	(Min)	14.00%
Crude Fat	(Min)	2.50%
Crude Fiber	(Max)	20.00%

---

### Ingredients

Processed Grain By-Products, Roughage Products, Grain Products, Calcium Carbonate, CPC PREMIX and INTERGRAL.

### Feeding Directions

Feed to beef cattle on pasture. Feed at a rate of up to 1%-2% of body weight per head per day. Do not feed less than 3.4 pounds per head per day and not over 13.61 pounds per head per day to provide between 50 and 200 milligrams per head per day. Always feed with a free choice forage source. Always provide free choice minerals, vitamins a clean water. Do not offer free choice to any animal. Never feed wet or moldy feed. Always provide a source of fresh clean water, and free choice minerals. When making changes in an animal's diet, allow a 7 to 10-day transition period. Provide ample feeder space for livestock. Do not feed wet, moldy, or insect infested feed.

### CAUTION

CAUTION: A withdrawal time has not been established for pre-ruminating calves. Do not use in calves to be processed for veal. Do not allow horses of other equines access to formulations containing Monensin. Ingestion of Monensin by equines has been fatal. Monensin medicated cattle feed is safe for use in cattle and goats only. Feeding undiluted or mixing errors resulting in high concentrations has been fatal to cattle and could be fatal to goats. Do not exceed the levels of Monensin recommended in the feeding directions as reduced average daily gains may result. Limitations: For increased rate of gain, feed at a rate of 50 to 200 milligrams Monensin per head per day in not less than 1 pound of feed, or after the fifth day, feed at a rate of 400 milligrams per head per day every other day in not less than 2 pounds of feed. For prevention and control of coccidiosis, feed at a rate of .14 to.42 milligrams per pound of body weight per day, depending on severity of challenge, up to 200 milligrams per head per day. During first five days of feeding, cattle should receive not more than 100 milligrams per hay in not less than 1 pound of feed.

Manufactured by  
ALABAMA FARMERS COOPERATIVE INC.  
Decatur, Alabama 35601

Net Wt. 50 lbs (22.67 kg) or  
Bulk Weight on Scale ticket

This feed is the higher energy version of the CPC feeds that we offer.

It is designed to be fed to higher weight stocker cattle and will help cattle sustain a healthy growth rate so that they can be marketed in the optimum condition and weight range. CPC Developer is flexible enough to be useful in many situations and will do a remarkable job growing out herd bulls and replacement heifers. When fed correctly, seed stock producers will see healthy gains and heavy weights, achieved without the stresses seen by strictly feeding commodities. The vitamin/mineral pack included in this mix is formulated specially to meet the needs of cattle being fed this specific mix of ingredients. Cattle that are fed CPC Developer tend to finish healthier and put more dollars on the bottom line than cattle that are fed other commodity mixes that we offer.