# PURINA® ACCURATION® FINISHER 44

### What It Is...

A supplement for mixing with coarse cracked corn for finishing cattle weighing over 650 lb or dairy beef steers weighing over 400 lb that is formulated to provide intake modifying properties to the complete ration.



### Available As:

Product Code	Options	Bag Bulk	Size Diameter	Feeding Rate (lb)
0040034	R 227, T 90	Bulk	5/32-11/64	2
0040035	R227, T90	Bag	5/32-11/64	2
0040037	R227, T90	Bulk	3/16	2
0040038	R227 T90	Tote	3/16	2
0040007	R227, T90 Z	Bulk	5/32-11/64	2
0040013	R227, T90, MA 0.17	Bulk	5/32-11/64	2
0040009	R227, T90, MA 0.22	Bag	5/32-11/64	2
0040010	R227, T90, MA 0.22	Bulk	5/32-11/64	2
0040041	B300, AU 350	Bulk	5/32-11/64	2
0040039	B300, AU 350	Bag	5/32-11/64	2
0040040	B300, AU 350	Tote	5/32-11/64	2
0040008	YS R227, T90	Bulk	5/32-11/64	2
0042555	R227, T90 MA.17 ZC	Bulk	5/32-11/64	2

Features	Benefits	
Contains protein, vitamins and minerals	Balances nutrient deficiencies in corn-based ration to improve gains and feed efficiency	
Formulated using proprietary intake modifying technology	Regulates number and size of meals which improves feed efficiency and reduces digestive and metabolic problems in finishing cattle including bloat, acidosis and founder.  Reduces need for roughage in ration which improves feed efficiency, reduces storage and handling costs as well as decreasing manure production	
Drug options available	Increase gains and feed efficiency	

### PURINA® ACCURATION® FINISHER 44 R227 T90

### SUPPLEMENT FOR FEEDLOT CATTLE

For improved feed efficiency. For reduction of incidence of liver abscesses in beef cattle caused by fusobacterium necrophorum and corynebacterium.

### **ACTIVE DRUG INGREDIENTS:**

Monensin (as Monensin Sodium)	227.0 G/T
Tylosin (as Tylosin Phosphate)	90.0 G/T

## CAUTION: USE ONLY AS DIRECTED INTENDED FOR FEEDING BEEF CATTLE ONLY

#### **GUARANTEED ANALYSIS**

Crude Protein (min.)	44.0%
This includes no more than 25.5% equivalent crude protein from non-protein nitrogen	
Crude Fat (min.)	2.0%
Crude Fiber (max.).	10.0%
Calcium (Ca) (min.)	4.5%
Calcium (Ca), max.	5.5%
Phosphorus (P) (min.)	0.5%
Salt (NaCl) (min.)	2.5%
Salt (NaCl) (max.)	3.5%
Potassium (K) (min.)	2.25%
Vitamin A (min.)	

### **DIRECTIONS:**

Thoroughly mix 200 pounds of this product with 1800 pounds of good quality air dry coarse cracked or whole shelled corn and/or byproducts to yield a final mixed ration containing 9 grams/ton tylosin and 22.7 grams/ton monensin.

### **FEEDING DIRECTIONS:**

Feed the resulting Type C feed as the sole ration to finishing beef cattle weighing 650 pounds or more or dairy beef steers weighing 400 pounds or more at the rate of 20 pounds per head per day to provide 227 mg. monensin and 90 mg. tylosin per head per day. No additional improvement in feed efficiency has been shown from feeding monensin at levels greater than 30 g/ton (360 mg. monensin per head per day).

### **IMPORTANT:**

This product is to be fed only to the animal species as directed on this label. Follow these management practices:

- 1. Cracked corn should be processed in a manner to minimize the creation of fines.
- 2. Whole shelled corn should be at least of #2 corn quality.
- Storage and handling of supplement should be managed to eliminate the unnecessary production of fines.
- 4. Do not allow complete ration fines to build up in the feedbunk or bulk feeder.
- 5. Proper adaptation procedures to the complete ration should be followed.
- 6. When making a ration change, allow 7-10 days for animals to adjust to the new ration.
- 7. Provide a source of fresh, clean water at all times.
- 8. Do not allow fine material to accumulate in feeders.
- 9. Provide adequate bunk space for each animal. Bunks should be well protected and well managed to prevent feed from becoming wet and molding.
- 10. When fed from a self-feeder, adjust feeder to minimize quantity of feed accumulating in trough.
- 11. Cattle should be vaccinated against enterotoxemia.
- 12. Consult your veterinarian for recommended health program for your local area.
- 13. Have feed before cattle at all times