PURINA® IMPACT® BEEF GROWER 32CT SUPPLEMENT FOR FEEDLOT CATTLE

What It Is...

A supplement for mixing with grain and roughage rations for growing/developing calves weighing 400 to 650 lb after they receive starting rations. The supplement is formulated to provide intake modifying properties to the complete ration.

Available As:

Product		Bag/	Size	Feeding
Code	Options	Bulk	Diameter	Rate (lb)
0064077	None	Bulk	5/32-11/64	2.0
0064988	CTC 46.7	Bulk	5/32-11/64	3.0
0049594	CTC200	Bag	5/32-11/64	3.5
0050638	CTC 200	Bulk	5/32-11/64	3.5
0037581	RM 125, T 52	Bulk	5/32-11/64	2.3-3.4
0001891	RM 125, T52	Bag	5/32-11/64	2.3-3.4
0065047	RM 125, T52	Tote	5/32-11/64	2.3-3.4
0048779	RM 125, T52	Bulk	1/4	2.3-3.4
0064733	RM 160 T52	Bulk	5/32-11/64	2.3-3.4
0060297	RM125 MGA 0.35	Bulk	5/32-11/64	1-1.14
0064007	RM125 T50 MGA 0.13	Bag	5/32-11/64	2
0047259	RM125 T50 MGA 0.13	Bulk	5/32-11/64	2

Features	Benefits
Contains protein, vitamins and minerals	Balances nutrient deficiencies in grain and roughage rations to improve gains and feed efficiency in growing/developing calves
Multiple applications	Can be used to develop bull calves
Formulated using proprietary intake modifying technology	Regulates number and size of meals which improves feed efficiency and reduces digestive and metabolic problems in growing cattle including bloat, acidosis and founder.
Drug options available	Increase gains and feed efficiency

PURINA® IMPACT® BEEF GROWER

SUPPLEMENT FOR FEEDLOT CATTLE

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

GUARANTEED ANALYSIS

Crude Protein (min.)	30.0%			
This includes no more than 17.5% equivalent crude protein from non-protein nitrogen				
Crude Fat (min.)	1.5%			
Crude Fiber (max.).	27.5%			
Calcium (Ca) (min.)	3.0%			
Calcium (Ca), max.				
Phosphorus (P) (min.)	0.5%			
Salt (NaCl) (min.)				
Salt (NaCl) (max.)	1.75%			
Potassium (K) (min.)	1.5%			
Vitamin A (min.)				

RUMINANT MEAT AND BONE MEAL FREE

QUALITY CONTROLLED BY PURINA RESEARCH

DIRECTIONS:

Feed 2.0 lbs per head per day with grain and roughage.

IMPORTANT

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

- 1. Provide a source of fresh, clean water at all times.
- 2. Keep constant supply of this product and corn available to animals. Locate feeders near loafing areas.
- 3. Provide adequate feeder space for each animal. Feeders should be well protected and well managed to prevent feed from becoming wet and molding.
- 4. When fed from a self-feeder, adjust feeder to minimize quantity of feed accumulating in trough.
- 5. Consult your veterinarian for recommended health program for your local area.

In groups of cattle, there are certain animals that experience chronic bloat or other digestive disturbances and, consequently, are poor performers. In addition, excess feed consumption, severe weather changes resulting in erratic feed consumption and poorly managed feeding practices can increase the incidence of bloat in all cattle. If bloating does occur, the above management practices should be reviewed.

CAUTION

Store feed in a dry area away from insects. Do not feed moldy or insect-infested feed to animals as it may cause illness, abortion or death.