

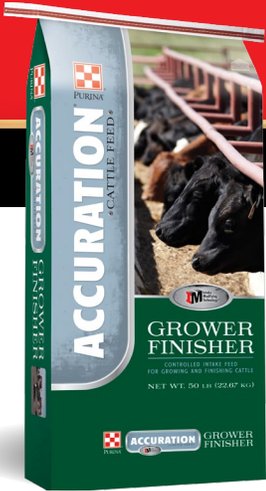
**SUPPLEMENT FOR FEEDLOT CATTLE**

**PURINA<sup>®</sup> ACCURATION<sup>®</sup> GROWER COMPLETE**

A complete ration for growing/developing calves weighing 400 to 650 lbs after they receive starting rations. This diet is formulated to provide intake modifying properties in a complete ration.

FEATURE	BENEFIT
Contains protein, vitamins and minerals	Provides a ration for optimal and efficient gains in growing/developing calves.
Multiple applications	Can be used to develop growing calves.
Formulated using proprietary Intake Modifying Technology <sup>®</sup>	Regulates number and size of meals for optimal feed efficiency and aids digestion and helps minimize the risk of nutritionally related problems growing cattle.
Medicated options available	Increase gains and feed efficiency.

PRODUCT CODE	OPTIONS	BAG/BULK	SIZE DIAMETER	FEEDING RATE
3002651-501	AU 35	Bulk	Textured	20 lbs per day
3002652-501	R 22, T 9	Bulk	Textured	14-20 lbs per day
3002655-506	R 22, T 9	Bag	Textured	14-20 lbs per day
3002653-501	R 28, T 9	Bulk	Textured	14-18 lbs per day
3002653-506	R 28, T 9	Bag	Textured	14-18 lbs per day



**SUPPLEMENT FOR FEEDLOT CATTLE**

**PURINA® ACCURATION® GROWER COMPLETE**

**CAUTION:** Use only as directed. Intended for feeding beef cattle only.

**GUARANTEED ANALYSIS**

MINERAL / VITAMIN	LEVEL	MINERAL / VITAMIN	LEVEL
Crude Protein (Min) .....	12.50%	Salt (NaCl) (Min) .....	0.10%
<i>This includes no more than 3.0% equivalent crude protein from non-protein nitrogen</i>		Salt (NaCl) (Max) .....	0.50%
Crude Fat (Min).....	2.50%	Potassium (K) (Min) .....	0.55%
Crude Fiber (Max).....	6.50%	Vitamin A (Min) .....	1,500 IU/lb
Calcium (Ca) (Min) .....	0.35%	Ruminant meat and bone meal free.	
Calcium (Ca) (Max) .....	0.85%		
Phosphorus (P) (Min) .....	0.30%		

**QUALITY CONTROLLED BY PURINA RESEARCH**

**DIRECTIONS:**

Feed 20 lbs 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. This product should be fed with whole or coarse cracked corn. Cracked corn should be processed in a manner to minimize the creation of fines.
2. Whole shell corn should be at least of #2 corn quality.
3. Storage and handling of supplement should be managed to eliminate production of fines.
4. Do not allow animals to run out of feed.
5. Feeders/bunks should be well protected and managed to prevent accumulation of fines and wet, moldy feed.
6. When making a ration change, allow 7 to 10 days for animals to adjust to the new ration.
7. Provide adequate feeder space for each animal.
8. Provide mineral and salt free choice.
9. Provide fresh, clean water near the feeding 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 bloat occurs, please review feed management practices.

**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.