PURINA ACCURATION® 2HL

3394

AN INTAKE MODIFIER SUPPLEMENT FOR CATTLE ON GRASS

What It Is...

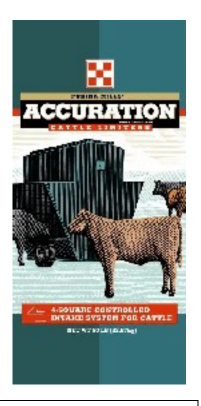
A non-salt limiting meal supplement when fed according to recommendations balances the nutritional deficiencies in fair-quality forages (native or improved grass hay) or poor-quality forage (dormant grasses or crop residues). Designed specifically for the cow, heifer development, growing stockers or yearlings, bull conditioning prior to breeding, bull development and even creep feeding.

Available As:

JDE Code No.	Bag/Bulk	Size Diameter
0001164	Bulk	Meal
0001165	Bag	Meal
0037386	Bulk	5/32-11/64
0035586	Bulk	5/32-11/64

Available As:

JDE Code No.	Medication	Bag/Bulk	Size Diameter
0011028	RM130	Bulk	Meal
0001866	RM130	Bag	Meal
0062113	RM130	Bulk	5/32-11/64
0038136	RM130	Bulk	5/32-11/64
0004876	BVT130	Bulk	Meal
0001163	BVT130	Bag	Meal





IM (Intake Modifying) Technology causes cattle to consume multiple small snacks daily of the supplement, which optimized the flow of nutrients to the digestive system, thereby increasing forage intake, overall utilization and cattle performance.

Convenience - Peace of Mind

Over 30 years of Purina research has gone into the formulation of Accuration so that it will dependably control intake based on forage quality and the cattle's nutritional requirements. Cattle get the nutrition they need every day.

Limits intake effectively – Saves Feeding Cost

Because Accuration is offered to cattle free-choice in self-feeders, it is available 24 hours per day, 7 days per week This decreases delivery cost of supplementation (labor & vehicle cost) compared to hand feeding on a daily or every other day basis.

Improves Forage Utilization

Our research shows a 15-20% increase in grazing time and forage intake for cattle on Accuration versus a conventional hand-fed supplement. So you more effectively utilize your greatest resource—your grass or hay.

Flexible

Customize rations for different classes of cattle (calves, stockers, bulls, heifers, or cows) and program or performance needs using the same base product..

Predictable Performance

Because Accuration intake is driven by forage quality and cattle requirements, cattle will consume it to provide the nutrition they need when things such as forage quality, weather, stress, and the stage of production changes. Intake changes, but performance stays constant.

PURINA ACCURATION 2HL

BEEF CATTLE ON PASTURE A forage balancer product

GUARANTEED ANALYSIS

Crude Protein (min)	32.0%
This includes not more than 16.0% equivalent crude protein from non-protein nitrogen	
Crude Fat (min)	9.0%
Crude Fiber (max)	5.0%
Calcium (Ca) (min)	1.5%
Calcium (Ca) (max)	2.0%
Phosphorus (P) (min)	1.0%
Salt (NaCl) (min)	4.5%
Salt (AaCI) (max)	5.5%
Potassium (K) (min)	
Selenium (Se) (min)	0.3 ppm
Vitamin A (min)	15000 IU/lb

RUMINANT MEAT AND BONE MEAL FREE

QUALITY CONTROLLED BY PURINA RESEARCH

DIRECTIONS:

Self-feed to cattle consuming fair and poor quality forage. **ACCURATION 2HL** is formulated to limit consumption so that cattle will not overeat and receive more than 1/3 total protein from non-protein nitrogen.

IMPORTANT: FOLLOW THESE MANAGEMENT PRACTICES:

- 1. When making a ration change, allow 7-10 days for animals to adjust to the new ration.
- 2. Provide a source of fresh clean water at all times.
- 3. Keep constant supply of **ACCURATION 2HL** available to cattle.
- 4. Provide adequate feeder space for each animal. Feeders should be well protected and well managed to prevent feed from becoming wet and molding.
- 5. When fed from a self-feeder, adjust feeder to minimize quantity of feed accumulating in trough.
- 6. Consult your veterinarian for recommended health program for your local area.
- 7. Provide source of mineral free choice.

CAUTION:

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