



Purina® Accuration® Range Supplement 33

Specie: Beef**Type of Feed:** Supplement**Form of Feed:** Meal

General Description: A non-salt limiting meal supplement that 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.

PURINA® ACCURATION® RANGE SUPPLEMENT 33

SUPPLEMENT FEED FOR CATTLE ON PASTURE

CAUTION: USE ONLY AS DIRECTED

GUARANTEED ANALYSIS

Crude Protein, (Min)	33.00 %
(This includes not more than 20.00% equivalent crude protein from non-protein nitrogen).	
Crude Fat, (Min)	9.00 %
Crude Fiber, (Max)	5.00 %
Calcium (Ca), (Min)	2.00 %
Phosphorus (P), (Min)	1.00 %
Salt (NaCl), (Min)	5.00 %
Potassium (K), (Min)	0.30 %
Vitamin A, I.U./lb, (Min)	12,000

NON-MEDICATED FEEDING DIRECTIONS:

Feed this product free choice, undiluted or thoroughly mixed with coarse ground grain. This product is formulated to limit consumption when mixed with grain so that cattle will not overeat. It is designed so that cattle will not receive more than 1/3 of their total protein from non-protein nitrogen.

Do not feed this product as a top dress. This product is not a complete feed. Adequate amounts of forage should be available at all times.

CAUTION:

Store in a dry, well-ventilated area protected from rodents and insects. Do not feed moldy or insect-infested feed to animals as it may cause illness, performance loss or death.

IMPORTANT:

When this product is manufactured in the bulk meal form it is recommended that it be stored in flat storage. When making a ration change, allow 7 to 10 days for animals to adjust to the new ration. Provide adequate feeder space for each animal. Feeders should be well protected and well managed to prevent feed from becoming wet and molding. Do not allow fines to accumulate in feed trough. Never allow the feeder to run empty or to develop flow problems. Consumption of this grain mix will vary according to location of the feeder, forage quality and quantity, as well as the age and weight of the animal. Position the feeder with the grain mix away from loafing areas (i.e. water hay or sheltered areas) to reduce the consumption of the mixed feed, closer to loafing areas to increase the consumption of the mixed feed. Poorer quality forage will increase intake of the grain mix, while better quality forage will decrease its intake. Likewise, limited quantities of forage will increase intake of the grain mix, while unlimited quantities of forage tend to decrease its intake. Never feed moldy or spoiled feeds, including hay and haylages or silages. Do not provide starved cattle free access to the grain mix. Provide salt free choice. Provide fresh, clean water near the feeding area.