

## TEVACO RANGE CUBES 20%

Item number 234220

### GUARANTEED ANALYSIS:

Crude Protein, (not less than)	20.00%
(includes not more than 6.66 equivalent crude protein from non-protein nitrogen)	
Crude Fat, (not more than)	2.00%
Crude Fiber, (not more than)	15.00%

### INGREDIENTS:

Grain Products, Plant Protein Products, Processed Grain By-Products, Calcium Carbonate, Roughage Products, Forage Products, Molasses Products, Dicalcium Phosphate, Salt, Vitamin A Supplement, Vitamin D3 Supplement, Vitamin E Supplement, Choline Chloride, Potassium Sulfate, Ferrous Sulfate, Copper Sulfate, Zinc Oxide, Manganous Oxide, and Sodium Selenite.

Manufactured By

ALABAMA FARMERS COOPERATIVE, INC.

Decatur, Alabama 35601

### Feeding Directions:

Tevaco 20% Range Cube is very convenient to feed and will fit well in almost any feeding program. These cubes can be fed on the ground in normal feeding situations to supply needed energy, and protein to your cattle. This cube will also provide supplemental minerals and vitamins, but a free choice mineral is still recommended for optimum levels of mineral intake. This cube will help maintain proper forage digestibility, giving your cattle more nutrients from what she eats. Feed the cube at a rate of 4 to 6 pounds per head per day depending on the type forage available, stage of production, body condition and environmental conditions. This cube can be fed at lower levels, but it may not maintain desired body condition on your cattle. At lower feeding rates, you should watch for decreasing weight and adjust your feeding program accordingly. This cube contains urea and should not be fed to horses. Do not feed range cubes free choice to any class of cattle.

### Important Management Practices:

Provide a source of fresh clean water and free choice mineral at all times. Forage should be provided at all times. When making any change in an animals diet, plan a 7 to 10 day transition period. Do not allow feed to become wet and moldy. Poorly managed feeding programs can increase the possibility of feeding disorders.