

## SOY HULL PELLETS W/MOL/W/FAT

Item number 233880

### GUARANTEED ANALYSIS:

Crude Protein, (not less than)	9.00%
Crude Fat, (not less than)	.50%
Crude Fiber, (not more than)	40.00%

### INGREDIENTS:

Soyhull, Soyhull Screenings, Soyhull Dust, Molasses

Manufactured By

ALABAMA FARMERS COOPERATIVE, INC.

Decatur, Alabama 35601

### FEEDING DIRECTIONS:

This is an inexpensive, 9% pelleted commodity ingredient that will offer supplemental energy, protein, and roughage to the diets of cattle, sheep, and goats. This commodity product has been shown to give good gains to young calves up until 600 pounds of weight. This product also has been used to help stretch forages during shortages of hay. This feed still must be fed with a long stem forage (hay, grass, silage). This product can replace some hay in the diets of cattle, but cattle must receive at least 10 pounds of long stem forage on a daily basis. Do not feed an amount greater than 2% of the body weight of the animal (ex. 1000cow=20pounds of feed). Amounts greater than this can lead to nutritional disorders such as acidosis, and/or bloat. These two disorders can lead to death of cattle in some cases. This feed should not be fed free choice to weaned or mature cattle. This feed should not be fed in a creep feeder due to the molasses content of the feed. A complete mineral and vitamin mix should be provided at all times when feeding this product. Do not feed to horses due to incidence of colic.

### Important Management Practices:

Provide a source of fresh clean water and free choice minerals at all times. When making changes to an animal's diet, expect a 7 to 10 day transition period for the animals. Do not allow feed to become wet or moldy. When feeding as a hay supplement, provide bunk feeders to reduce waste. Always provide free choice hay or other forage when feeding this product. Poorly managed feeding programs can increase the possibility of digestive disorders. If you have any questions concerning feeding programs, please contact an Animal Nutritionist.