

“SS” Mule City SuperStock Pelleted Livestock Feed



GUARANTEED ANALYSIS

Crude Protein (Min.) 14%
Crude Fat..... (Min.) 6%
Crude Fiber..... (Max) 10%

INGREDIENTS

Wheat Middlings, Plant Protein Products, Forage Product, Dicalcium Phosphate, Molasses Product, Flaxseed, Extruded Expelled Soy Oil, Monocalcium Phosphate, Magnesium Oxide, Calcium Carbonate, Salt, Cultured sweet whey (cultured with *Lactobacillus bulgaricus*) Lactose, Whole sweet whey, Ground Yellow Corn, Processed Grain by-products, Soybean meal, Dried *Aspergillus oryzae*, Live *Saccharomyces cerevisiae*, *Bacillus subtilis*, *Lactobacillus acidophilus*, *Lactobacillus plantarum*, *Lactobacillus fermentum*, *Lactobacillus casei*, *Enterococcus Faecium*, Dried *Aspergillus niger* fermentation extract, Yeast fermentation solubles, *Trichoderma Viride* Fermentation Extracts, *Yucca Schidigera* Plant Extract, and Calcium sulfate. Alphanatocopherol Acetate (source of Vitamin E Activity), Iron Sulfate, L-Lysine, di-Methionine, Potassium Chloride, Zinc Proteinat, L-Threonine, Zinc Oxide, Copper Sulfate, Manganese Proteinat, Magesium-mica, Copper Proteinat, Manganous Oxide, Choline Chloride, Vitamin B₁₂ Supplement, Menadione Sodium Bisulfate (source of Vitamin K Activity), Niacin, d-Calcium Pantothenate, Sodium Selenite, Biotin, Pyridoxine Hydrochloride, Thiamine Mononitrate, Cobalt Proteinat, Riboflavin Supplement, Vitamin A Acetate (stability improved), Potassium Iodide, Folic Acid, d-Activated Animal Sterol (source of Vitamin D₃ Activity), Cobalt Carbonate, Mineral Oil, Artificial and Natural Flavoring agents, Propionic Acid, Ammonium Hydroxide, Acetic Acid, Benzoic Acid, Sorbic Acid and Tartaric Acid.

CAUTION: Do Not Feed To Sheep
(As The Copper Level May Be Toxic To The Species)

Feed Salt & Water Free Choice, Feed Daily In Two or More Feedings
to Mature Large Livestock to Acheive Desired Look or Finish

NET WT. 22kg (48.50 LBS.)

Manufactured By:
MULE CITY SPECIALTY FEEDS INC.
1202 N. Wall St. – Benson, NC 27504
1-800-587-9229

01/15