



For Improved Digestion, Health, Appearance, and Overall Performance

Performance

Booster

FOR ALL ANIMALS

ProBiotics

# SHOW FEEDS

# 2176

# **PRODUCT DATA**

#### **ENERGY** -

Beef Cattle (NE Gain) .... 0.57 Mcal/lb Dairy Cattle (NE Gain) ... 0.55 Mcal/lb Dairy Cattle (NE Lactation)0.77 Mcal/lb Horse (Dig. Energy)..... 1515.92 Kcal/lb Sheep (Dig. Energy).... 1347.97 Kcal/lb Swine (Dig. Energy) .... 1506.34 Kcal/lb Rabbit (Dig. Energy).... 1557.93 Kcal/lb Poultry (Metab. Energy) 1089.79 Kcal/lb PROTEIN ...... 25.16 % NONDEGRADED INTAKE PROTEIN (BY-PASS PROTEIN) 8.61 % LYSINE ..... 1.58 % METHIONINE ...... 0.35 % FAT ...... 3.09 % % % ASH ...... 4.44 % CALCIUM ...... 1.53 PHOSPHORUS ...... 1.05 % CHLORINE ...... 0.48 % COBALT ..... 0.73 mg/lb COPPER ..... 10.41 mg/lb IRON ......156.77 mg/lb IODINE ..... 0.92 mg/lb MAGNESIUM ...... 0.30 % MANGANESE ..... 21.22 mg/lb 
 POTASSIUM
 1.42

 SODIUM
 0.40

 SELENIUM
 0.12

 SULFUR
 0.33
% mg/lb ZINC ..... 62.92 mg/lb RIBOFLAVIN ..... 2.64 mg/lb THIAMINE ...... 3.29 mg/lb NIACIN ..... 12.23 mg/lb PANTOTHENIC ACID 7.86 mg/lb CHOLINE ......536.27 mg/lb PYRIDOXINE ..... 5.62 mg/lb BIOTIN ..... 0.36 mcg/lb FOLIC ACID ...... 0.36 mg/lb VITAMIN K ...... 150.00 mcg/lb VITAMIN B12 ..... 9.07 mcg/lb VITAMIN E ..... 11.52 IU/lb VITAMIN A ......20,680 IU/lb VITAMIN D ..... 5,000 IU/lb

TEXAS FARM PRODUCTS COMPANY NACOGDOCHES, TEXAS

**CAUTION:** Changes in the feeding rate should be made gradually. Feed should be stored in a well-ventilated, dry area protected from rodents and insects. Feed is perishable. Do not feed moldy or insect-infested feed to animals as it may cause illness or death.

# **NUTRI-BOOST®**

A palatable, non-medicated, pelleted supplement formulated for all animals. The unique blend of protein, energy, vitamins and minerals help promote improved gains, improved performance and recovery from stress.

# **FEATURES**

- \* Fortified with a probiotic that contains:
  - Encapsulated microbes Lactobacillus acidophilus and Streptococcus faecium
  - 2. Yeast Culture
- 3. Enzymes Protease, Amylase, and Cellulase
- \* Contains NO antibiotics or stimulants
- \* Contains nutritious milk products needed by young animals
- \* Easy to feed, easily digestible, all natural product
- \* Formulated to promote improved health, appearance, and performance
- \* One-third of protein content consists of nondegradable intake protein (rumen bypass protein)
- \* Available in 40-lb (code 2176) and 20-lb (code 2177) sizes

#### **BENEFITS**

- \* Helps get young animals on feed sooner.
- \* Helps stressed animals recover quickly.
- Nondegradable intake protein improves quality of milk produced by lactating animals.
- \* Added microbes colonize intestine with protective microflora resulting in better health.
- \* Yeast culture improves palatability, digestion, and nutrient utilization.
- \* Added enzymes improve digestion of proteins, starches, and cellulose resulting in improved feed conversion.

# **GUARANTEED ANALYSIS**

# Crude Protein, minimum ...... 25.00% Crude Fat, minimum ...... 3.00% Crude Fiber, maximum ...... 5.00% Lysine, minimum ...... 1.50% Methionine, minimum ...... 0.35% Calcium (Ca), minimum ...... 1.25% Calcium (Ca), maximum ...... 1.75% Phosphorus (P), minimum ...... 1.00% Salt (NaCl), minimum ...... 0.25% Salt (NaCl), maximum ...... 0.75% Zinc (Zn), minimum ...... 100 (ppm) Vitamin A, minimum ...... 20,000 IU/LB Vitamin D3, minimum ...... 5,000 IU/LB Vitamin E, minimum ...... 10 IU/LB

#### **INGREDIENTS**

Soybean meal, ground corn, rice bran, wheat middlings, dried whey, dried whey product, dried skimmed milk, dried milk protein, dicalcium phosphate, calcium carbonate, dehydrated alfalfa meal, cane molasses, animal fat (preserved with mixed tocopherols and ascorbyl palmitate), salt, iron oxide, Lactobacillus acidophilus fermentation product, Streptococcus faecium fermentation product, yeast culture, dried Aspergillus oryzae fermentation extract, vitamin A supplement, vitamin D3 supplement, vitamin E supplement, vitamin B12 supplement, riboflavin supplement, niacin supplement, calcium pantothenate, choline chloride, menadione sodium bisulfite complex, biotin, thiamine mononitrate, pyridoxine hydrochloride, sodium selenite, cobalt carbonate, copper sulfate, zinc sulfate, ferrous sulfate, calcium iodate.

## **FEEDING DIRECTIONS**

NOTE: The scoop provided in this bag holds approximately 1/2 pound.

## CATTLE

SHOW CALVES - Top dress daily ration with 1 to 2 pounds. BEEF CALVES - Mix at the rate of 10% of creep feed ration.

DAIRY CALVES - 1 pound per day as a supplement to daily ration.

BULLS - 1 pound per day per bull as a supplement to daily ration.

LACTATING COWS - 1 to 11/2 pounds per day as a supplement to daily ration.

# HORSES

FOALS - Feed up to 2 pounds per day as a creep feed.

MATURE HORSES (Brood mares, Stallions & Performance) - Feed 1 to 11/2 pounds per day as a supplement to daily ration.

## SHEEP & GOATS

SHOW LAMBS - Top dress daily ration with 1/4 to 1/2 pound.

BREEDING STOCK (Ewes/Does, Rams/Bucks) - Feed 1/4 pound per day as a supplement to daily ration.

Warning: Do not exceed recommended daily amounts for sheep

## SWINE

BABY PIGS - Creep feed 1/4 pound per head per day as a supplement to daily ration.

SOWS - Supplement daily ration with 1/4 pound three weeks before farrowing and continue until pigs are weaned.

SHOW PIGS - Top dress daily ration with 1/2 pound.

# **POULTRY**

CHICKENS & TURKEYS - Feed 2 to 4 pounds per 100 birds daily as a supplement to daily ration.

## RABBITS

DOES, BUCKS, BUNNIES & SHOW RABBITS - Feed 1 tablespoon per rabbit per day as a supplement to daily ration.