INSPIRE[™] STRIDER HORSE FEED

PRODUCT DESCRIPTION

Inspire Strider is a low-protein pelleted grain ration designed for maintenance and light performance in adult horses fed good quality hay or pasture. Inspire Strider offers a convenient nutritional package for the life of your horse.

Available in a 50-lb bag.

FEATURES AND BENEFITS

A fixed ingredient formula provides a consistent feed to your horse bag after bag, maintaining a stable gut environment and overall digestive health.

Fresh Ingredients provide added quality and confidence in knowing you are selecting the best for your horse.

Complete and precisely balanced Vitamin and Mineral Package, including:

- Organic (complexed) Zinc, Copper and Manganese, Plus Bio-Available Selenium Optimum levels and ratios are supplied to help ensure a balanced diet for maintenance and performance. The more biologically available forms are added to help minimize the detrimental effects of mineral imbalances in water and forages.
- Vitamins A, D, E and Stable Vitamin C Provides a supplemental source to help guard against deficiencies and maintain optimal health and metabolism. As potent antioxidants, vitamins E and C help maintain cell membrane and tissue integrity, and support the immune system.
- B-Complex Vitamins (including Biotin) Actively involved in the metabolism of carbohydrates, fats and proteins into usable energy for performance



PELLETED HORSE FEED

For maintenance and light performance of mature horses.

GUARANTEED ANALYSIS

Crude Protein, Min.	12.0%
Crude Fat, Min	4.0%
Crude Fiber, Max	11.0%
Acid Detergent Fiber (ADF), Max	13.0%
Neutral Detergent Fiber (NDF), Max	
Calcium, Min.	0.75%
Calcium, Max	
Phosphorus, Min.	0.60%
Copper, Min	45 ppm
Manganese, Min	130 ppm
Selenium, Min	0.50 ppm
Zinc, Min	140 ppm
Vitamin A, Min	4,000 IU/lb
Vitamin E, Min	100 IU/lb

INGREDIENTS

Wheat Middlings, Ground Corn, Wheat Flour, Cane Molasses, Calcium Carbonate, Soybean Hulls, Corn Distillers Dried Grains, Salt, Vegetable Oil, Vitamin E Supplement, Zinc Sulfate, Manganese Sulfate, Copper Sulfate, Ferrous Sulfate, DL-Methionine, Biotin, Sodium Selenite, Selenium Yeast, Vitamin B12 Supplement, L-Ascorbyl-2-Polyphosphate (source of Vitamin C), Zinc Amino Acid Complex, Manganese Amino Acid Complex, Niacin Supplement, Riboflavin Supplement, Calcium d-Pantothenate, Copper Amino Acid Complex, Calcium Iodate, L-Threonine, Choline Chloride, Vitamin D3 Supplement, Vitamin A Supplement, Cobalt Glucoheptonate, Pyridoxine Hydrochloride, Thiamine Mononitrate, Cobalt Carbonate, Menadione Sodium Bisulfite (source of Vitamin K), Folic Acid.

CAUTION: This feed contains supplemental copper. Do not feed to sheep.

MANUFACTURED BY KENT NUTRITION GROUP, INC. GENERAL OFFICES - MUSCATINE, IOWA 52761

and endurance. Added B vitamins support healthy growth of skin, hair and hooves.

Pelleted Form ensures digestibility and nutrient utilization in the horse's sensitive digestive tract, while providing balanced nutrition in every bite.

FEEDING DIRECTIONS

INSPIRE STRIDER is a low protein, pelleted grain ration for maintenance and light performance horses.

Daily Guide: It is necessary to adjust the feeding rate of Inspire Strider to the condition of the horse. Provide horses with good-quality hay or pasture, free-choice salt, and plenty of fresh water.

Horse Class	Age	Suggested Feeding Range* lb/100-lb body weight/day
Maintenance	Mature	0.45 - 0.65
Light Exercise	Mature	0.50 - 0.75
Moderate Exercise	Mature	0.60 - 0.85
Heavy Exercise	Mature	0.70 - 0.95

*Suggested program is based on offering grass or mixed grass hay. If feeding legume hay, rich pasture or if INSPIRE STRIDER is fed below the recommended feeding range, consult your Kent Nutrition Group feed representative or customer service for a ration recommendation.

The suggested feeding program above is intended solely as a guide. The variables of management, environment, and breed may dictate changes in the animal's dietary requirements.

Caution: This feed contains supplemental copper. Do not feed to sheep.

Store in a cool, dry place. This product may spoil if stored under adverse conditions. Do not feed this product if believed to be unfit for animal consumption.