

VINTAGE PERFORMANCE LS™

Low-Starch Extruded Horse Feed

Product Description

Vintage Performance LS™ is an exclusive, high oil and fiber blend of extruded nuggets designed for equine athletes involved in a variety of competitive disciplines. **Vintage Performance LS™** is also an ideal choice for horses with elevated caloric requirements such as hard-keepers, rescue horses and metabolically challenged senior horses.

With its **Triple Energy Release System®** and Advanced Antioxidant Package, **Vintage Performance LS™** helps enable horses to meet their genetic potential and excel in the many aspects of equine performance. A high fat, high fiber, low NSC feed in an extruded form offers a safe and natural way to provide extra calories to active horses.

Available in a 50-lb bag.

Features and Benefits

100% Extruded Nuggets - *Extruded feeds allow for more direct and efficient digestive enzyme attack on the starch and proteins as the feed passes through the small intestine. This improves feed digestibility and nutrient utilization while helping to reduce the risk of 'hindgut acidosis'. An extruded nugget may also slow the rate of feed intake, helping to minimize the risk of digestive upsets and choking.*

Quality Protein with Added Lysine & Methionine - *Guaranteed lysine and methionine levels help ensure quality protein is available to meet the protein requirements for horses in intense work or performance. Daily protein intake is essential for the rebuilding and repair of muscle tissue in performance, rescue and senior horses.*

Triple Energy Release System® - *A combination of Fat, Extruded Soluble Carbohydrates, and Fermentable Fiber provides a sequential release of 'cool' energy to meet the complex demands of the equine athlete. Fat from **Vegetable Oil** increases energy density, improving stamina and delaying the onset of fatigue in competition horses. The addition of fat helps reduce the risk of starch overload while maintaining desired energy level for optimum weight and body condition of active horses. **Extruded Soluble Carbohydrates** provides a reduced, yet effective level of starch and sugar (NSC) for essential muscle function. Soluble carbohydrate sources replenish glycogen stores, resulting in less muscle fatigue and faster recovery, thus keeping active horses in top muscle condition for prolonged performance. **Fermentable Fiber** provides a safe and natural form of energy to the equine athlete. A unique combination of Beet Pulp, Soy Hulls, Rice Bran, and Alfalfa Meal delivers a slow, continual*



VINTAGE PERFORMANCE LS™

LOW-STARCH EXTRUDED HORSE FEED

For Performance Horses

GUARANTEED ANALYSIS

Crude Protein, Min.	12.0 %
Lysine, Min.	0.60 %
Methionine, Min.	0.30 %
Crude Fat, Min.	12.0 %
Crude Fiber, Max.	20.0 %
Calcium, Min. 0.65 %	Max. 1.15 %
Phosphorus, Min.	0.60 %
Copper, Min.	50 ppm
Chelated Copper, Min.	12 ppm
Manganese, Min.	130 ppm
Chelated Manganese, Min.	20 ppm
Selenium, Min.	0.55 ppm
Zinc, Min.	160 ppm
Chelated Zinc, Min.	40 ppm
Vitamin A, Min.	5,000 IU/lb
Vitamin E, Min.	155 IU/lb

INGREDIENTS

Soybean Hulls, Dried Beet Pulp, Vegetable Oil, Wheat Middlings, Dehydrated Alfalfa Meal, Wheat Flour, Rice Bran, Ground Corn, Soybean Meal, Corn Distillers Dried Grains, Salt, Calcium Carbonate, Monocalcium Phosphate, Yeast Culture, L-Lysine Monohydrochloride, DL-Methionine, Magnesium Oxide, Calcium Sulfate, Zinc Sulfate, Zinc Proteinate, Copper Sulfate, Copper Proteinate, Manganese Sulfate, Manganese Proteinate, Cobalt Carbonate, Calcium Iodate, Ferrous Sulfate, Selenium Yeast, Sodium Selenite, Vitamin A Supplement, Vitamin D3 Supplement, Vitamin E Supplement, Choline Chloride, Riboflavin, d-Calcium Pantothenate, Niacin, Folic Acid, Biotin, Vitamin B12 Supplement, Thiamine Mononitrate, Pyridoxine Hydrochloride, L-Ascorbyl-2-Polyphosphate (Source of Vitamin C), Oat Mill By-Product.

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

MANUFACTURED BY
BLUE SEAL® FEEDS, INC.
P. O. Box 8000, Londonderry, NH 03053

release of fuel for extended activity and performance. Added fiber also promotes healthy digestive function and may reduce the incidence of ulcers.

Chelated Zinc, Copper and Manganese, Plus Bio-Available Selenium - The greater mineral absorption and utilization helps meet the increased needs for bone, muscle and tissue strength in performance horses. The more biologically available forms support the immune system sustaining overall health, especially in horses under stress.

Advanced Antioxidant Package: Natural Tocopherols, Vitamin E, Selenium, & Stable Vitamin C - As potent antioxidants, these nutrients support tissue integrity and function, reducing muscle damage. Antioxidants maximize immune response and help maintain optimal health and metabolism.

B-Complex Vitamins (including Biotin) - Actively involved in the metabolism of carbohydrates, fats and protein into usable energy for performance. Added B vitamins support healthy growth of skin, hair and hooves.

Yeast Culture - Helps maintain feed intake under the stresses of competition and enhances microbial fermentation in the horse cecum and colon, resulting in enhanced nutrient absorption and assimilation.

Suggested Feeding Recommendations:

Daily Guide: Adjust the feeding program according to the condition of the horse. Provide horses with good-quality hay, free-choice salt and plenty of fresh water.

*Suggested program is based on offering grass or mixed grass hays. If feeding legume hays or rich pasture, consult your Blue Seal Representative or Customer Service.

For additional mineral-vitamin fortification, or if **Vintage Performance LS™** is fed below the recommended feeding range, feed the appropriate **Winning Touch® Equine Supplement**, depending on type of hay being fed.

HORSE CLASS	AGE	SUGGESTED FEEDING RANGE* (in lbs.) per 100-lbs. of body weight
Light Exercise	Mature	0.40 - 0.60
Moderate Exercise	Mature	0.45 - 0.70
Heavy Exercise	Mature	0.60 - 0.80
Very Heavy Exercise	Mature	0.70 - 1.30
Rescue & Senior	Mature	0.60 - 1.25

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