PURINA® ULTIUM® COMPETITION HORSE FORMUL



Specie: Horse Type of Feed: Concentrate Form of Feed: Pelleted and Extruded

General Description: A high fat feed designed to meet the energy demands of hard-working equine athletes, allowing them to compete at their highest levels.

PURINA® ULTIUM® COMPETITION HORSE FORMULA

FEED FOR COMPETITIVE HORSES

GUARANTEED ANALYSIS

00/110/11/12/20/11/12/01	
Crude Protein, (Min)	11.70 %
Lysine, (Min)	0.70 %
Crude Fat, (Min)	12.40 %
Crude Fiber, (Max)	18.50 %
Acid Detergent Fiber (ADF), (Max)	21.00 %
Neutral Detergent Fiber (NDF), (Max)	35.00 %
Starch, (Max)	10.00 %
Sugars, (Max)	
Calcium (Ca), (Min)	
Calcium (Ca), (Max)	
Phosphorus (P), (Min)	0.50 %
Sodium (Na), (Min)	0.20 %
Sodium (Na), (Max)	
Copper (Cu), ppm (Min)	65
Selenium (Se), ppm (Min)	0.60
Selenium (Se), ppm (Max)	0.72
Zinc (Zn), ppm (Min)	240.00
Vitamin A, I.U./LB (Min)	5000
Vitamin E, I.U./LB (Min)	150

INGREDIENTS

Please refer to feed tag for list of ingredients.

DIRECTIONS:

To be fed with hay or pasture. Start with the amounts given for the weight and lifestyle of the horse. After observing the horse for a period of time, the amount fed may be increased or decreased to obtain the desired body condition and weight. For horses sensitive to dietary carbohydrates, please consult with a veterinarian or nutritionist for a recommended diet.

BEST RESULTS:

Feeding rates will vary with size, age, temperament, health status, forage quality, climate and activity level. Feed at regular times - at least twice daily - with three daily feedings preferred. Let horses feed in a natural position from troughs with large bottoms, placed at normal head height or lower. Do not feed free choice. Prevent the rapid eating by the horse of any feedstuff. Reduce and/or delay feeding a horse which is hot, excited or showing pain, has fever or diarrhea. Consult your veterinarian if any problems arise. Always feed a minimum of 1.0 to 1.2 lbs. per 100 lbs. of body weight of good quality, clean hay or the equivalent in pasture. Any feed changes should be made gradually over a period of 7 to 10 days. Changes in the rate of feeding should not exceed 1.0 lb. per day for each horse. Have plenty of clean, fresh water available at all times. Provide your horse with access to salt. Maintain an effective control program for internal parasites. Have the horse's teeth examined annually and consult your veterinarian on a regular basis.

	Weight of Horse in Pounds (lbs.)			
Lifestyle	800	900	1000	1100
Moderate Work	5.00	5.50	6.00	6.5
Heavy Work	6.25	7.0	7.75	8.5
Very Heavy Work	9.25	10.25	11.5	12.5
	Weight	of Horse	in Pound	ls (lbs.)
Lifestyle	1200	1300	1400	1500
Moderate Work	7.25	8.0	8.5	9.25
Heavy Work	9.25	10.0	10.75	11.5
Very Heavy Work	13.75	15.0	16.0	17.25

Available Options:

Product No.	Package	Size Diameter
0058528	50# Bag	5/32 – 11/64 (Pelleted & Extruded)

Product Features:	Product Benefits:
Sustained Energy System®	Unique blend of three fuel sources to provide a steady level of highly digestible energy: soluble carbohydrates, fats and fermentable fiber. A horse that is mentally focused, controllable and manageable has the best chance of winning.
Targeted Nutrition Delivery System	Quickly transports repair nutrients where they're needed most. Unique amino acid profile and top-quality fuel sources replenish glycogen and protein stores in muscles to assist in muscle repair with less muscle fatigue for fast bounce back, competition after competition.
Nutrient- and Energy-Dense	Supports prolonged stamina and endurance while maintaining the equine athlete in peak competitive condition.
Reduced Starch, Higher Fat	Formulation that may help address the risk of colic and other digestive disturbances that can occur when feeding large quantities of grain.
Purina® Amplify® High-Fat Nugget	Contains multiple sources of fatty acids, including flaxseed, stabilized rice bran and vegetable oils, to help maintain body condition, shine and bloom.
Precise Amino Acid Profile	For optimal muscle performance and recovery. Promotes muscle tone and a strong top line.
Highly Digestible Fiber	Digestible fiber is fermented in the hindgut, which provides slow-releasing energy and preserved muscle glycogen.
Balance of Vitamins and Minerals	Including B-Vitamins, Copper, Calcium, Phosphorus and Magnesium: blood-building nutrients that help optimize red blood cell production and increase oxygen capacity in exercising horses. The proper balance of Calcium and Phosphorus promotes stronger bones.
Added Antioxidants	Including Vitamins E, C and Selenium help address the negative effects of free radicals and support a healthy immune system.
Concentrate Feed	Designed to be fed with hay or pasture.

CAUTION:

Store in a dry, well-ventilated area protected from rodents and insects.

Do not feed moldy or insect infested feed to animals as it may cause illness, performance loss or death.

USE ONLY AS DIRECTED