

HORSE 10

Horse Feed

Product Description

Horse 10 is a low-protein, coarse-textured blend of pellets, cracked corn, flaked corn, and crimped oats wrapped in molasses for mature horses fed high quality, high protein hay. **Horse 10** provides balanced nutrition with excellent acceptance and palatability.

Available in a 50-lb bag.

Features and Benefits

Blend of Quality Grains and Pellets - *The blend of pellets, corn, and oats provides energy to the horse at different rates for controlled energy release while the coarse texture increases salivation and aids in digestion.*

Low Protein (10%) - *Pleasure horses fed high-protein hay (i.e. alfalfa) have a reduced need for added protein in their grain ration.*

Fixed Components - *A consistent formula using only the highest quality ingredients to prevent sudden changes in the diet and to maintain digestive health and function.*

Guaranteed Levels of Calcium and Phosphorus - *Ensures proper calcium to phosphorus ratio and guards against deficiencies.*

Chelated 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 organic forms are added to help minimize the detrimental effects of mineral imbalances in water and forages.*

Vitamins A, D and E - *Provides a supplemental source to help guard against deficiencies and maintain optimal health and metabolism.*

B-Complex Vitamins (including Biotin) - *B vitamins are involved in the metabolism of carbohydrates, fats and protein and are important for the growth and health of skin, hair and hooves.*



HORSE 10

COARSE TEXTURED HORSE FEED For Maintenance of Adult Horses

GUARANTEED ANALYSIS

Crude Protein, Min.	10.0 %		
Crude Fat, Min.	3.5 %		
Crude Fiber, Max.	6.5 %		
Calcium, Min.	0.55 %	Max.	1.05 %
Phosphorus, Min.	0.60 %		
Copper, Min.	35 ppm		
Manganese, Min.	105 ppm		
Selenium, Min.	0.50 ppm		
Zinc, Min.	120 ppm		
Vitamin A, Min.	4,000 IU/lb		
Vitamin E, Min.	65 IU/lb		

INGREDIENTS

Coarse Cracked Corn, Steam Flaked Corn, Steam Crimped Oats, Cane Molasses, Wheat Middlings, Ground Corn, Soybean Hulls, Vegetable Oil, Salt, Calcium Carbonate, Monocalcium Phosphate, Calcium Sulfate, Zinc Sulfate, Zinc Proteinate, Copper Sulfate, Copper Proteinate, Manganese Sulfate, Manganese Proteinate, Cobalt Carbonate, Calcium Iodate, Calcium Propionate, 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, Menadione Sodium Bisulfite Complex (Source of Vitamin K Activity), L-Ascorbyl-2-Polyphosphate (Source of Vitamin C), DL-Methionine, 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
GENERAL OFFICES

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.

HORSE CLASS	AGE (in months)	SUGGESTED FEEDING RANGE* (in lbs.) per 100-lbs. of body weight
Suckling	0 to 4 - 6	
Weanling	4 - 6 to 12	
Yearling	12 to 24	
2-Year Old	24 to 36	
Maintenance	Mature	0.25 - 0.50
Light Work (1 - 3 hrs/day)	Mature	0.50 - 1.00
Moderate Work (3 - 5 hrs/day)	Mature	
Intense Work (5 - 8 hrs/day)	Mature	
Pregnant Mare (last 3 months)	Mature	
Lactating Mare	Mature	
Breeding Stallion	Mature	

*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 **Horse 10** is fed below the recommended feeding range, feed the appropriate **Winning Touch® Equine Supplement**, depending on type of hay being fed.

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.