



Post Time®

Textured Feed for Performance Horses

- High amounts of digestible fiber
- High levels of vegetable oil
- Highly palatable



Eventing



Harness



Racing



Eventing

Category: [Textured](#)

Tags: [Eventing](#), [Harness](#), [Racing](#), [Western](#)

Description

Feeding Recommendations

Feed approximately ½ to 1 ½ lbs. per 100 pounds body weight per day.

Horse	Amount of Feed (lb./day)	Amount of Hay or Pasture Equivalent (lb./day)
Light Work	6	15
Medium Work	10	15
Intense Work	15	15

This guideline is for horses with a mature body weight range of 1100-1300 lbs. (500-590 kg.). The amount of feed given at any one time should be no more than 0.5% of the horse's body weight. For example, a 1000 lb. horse should be fed no more than 5 lbs. per feeding. Each horse has individual feeding needs. As a general guideline, horses on excellent hay or pasture may require half the amount of feed. Horses on extremely poor hay or pasture may need double the amount of feed.

The hay in this guideline is an average quality mixed hay (12% crude protein and 0.85-0.90 Mcal/lb.). As the hay quality drops, the amount of feed will need to be increased and a higher protein level may also be required. Conversely, better quality hay can reduce the quantity of feed needed and may also allow for a lower protein feed. Pasture contains approximately 70 to 80% moisture whereas hay contains approximately 10% moisture. Therefore, 1 lb. of hay is equivalent to 3 to 4.5 lbs. of fresh pasture.

Feeding levels may vary with the seasons, type of forage, amount of work and the general condition of the horse.

If, for whatever reason, a horse is fed less than 4 lbs. of feed per day, a comprehensive supplement such as McCauley's Trinergy[®] should be considered as an alternative. Please consult our nutritionists for more information.

Guaranteed Analysis

Crude Protein (min)	12.0%
Crude Fat (min)	8.0%
Crude Fiber (max)	11.0%
Calcium (min)	0.6%
Calcium (max)	1.1%
Phosphorus (min)	0.5%
Copper (min)	40 ppm
Selenium (min)	0.6 ppm
Zinc (min)	100 ppm
Vitamin A (min)	4000 IU/lb
Vitamin E (min)	100 IU/lb