



Horse Chow #200[®] Horse Feed

Purina[®] Horse Chow #200[®] horse feed is a complete feed for performance and show horses as well as breeding horses. As it is a complete feed, hay is not required to supplement the horse's diet simplifying your feeding routine and offering consistency in your horse's ration

Feed Form: All Pellets

Recommended For: Performance and breeding horses.

Features	Benefits
Contains High-Quality Protein, Energy, Vitamins and Minerals	Gives horses the right amount of energy when they need it without making them more difficult to manage or causing obesity.
Hay Extender or Replacer	Replaces some, or all, of the hay in your horse's ration, contains alfalfa and other fiber sources.
Convenient	Great for traveling or at home
Easy-To-Chew Pellet	Easy for adult horses to digest
Vitamins and Minerals	Provides 100% of the required nutrients for horses when fed as directed* so no additional supplements are necessary. *Based on "Nutrient Requirements of Horses Sixth Revised Edition – 2007" published by the National Research Council.
Feed Guard[®] Nutrition System	The FeedGuard [®] Nutrition System is one of the industry's most innovative and exacting quality assurance programs. FeedGuard [®] Nutrition System can help deliver the trust, quality and performance that horse professional demand every day.
Contains High-Quality Protein, Energy, Vitamins and Minerals	Gives horses the right amount of energy when they need it without making them more difficult to manage or causing obesity.

Horse Chow #200[®] Horse Feed

Directions: Amounts of Horse Chow #200[®] Horse Feed to feed horses are shown below in pounds. Purina recommends that you periodically weigh the feed to ensure that your horse is receiving the proper amount in weight as well as in volume. Start with the amount shown below for your horse's weight. After observing your horse for a period of time, you may want to increase or decrease the daily feeding of Horse Chow #200[®] by up to 10% to keep your horse in the desired condition.

Weight of horse (lbs)	600	800	1000	1200	1400
Performance & Breeding - Amount to feed in lbs/day					
	lb	lb	lb	lb	lb
Light Work	10.8	14.3	17.8	21.4	25.0
Moderate Work	12.9	17.1	21.3	25.6	30.7
Conditioning Horses for Show or Sale*	13.8	16.7	19.6	22.4	25.2
Broodmares – Last 90 days of Gestation	9.7	12.9	16.1	19.3	22.5
Broodmares – Lactation**	14.2	19.0	23.8	28.6	33.4
Stallions – Breeding	10.6	14.2	17.8	21.3	24.8
Stallions – Non-Breeding	8.6	11.4	14.2	17.1	20.0

* Feed this amount to achieve one pound of weight gain per day.

**After 90 days, gradually reduce feeding rate to keep mares from becoming obese.

Weight of horse (lbs)	500	600	700	800	900
Growing Horses - Amount to feed in lbs/day					
	lb	lb	lb	lb	lb
Moderate Growth	13.8	15.3	16.8	17.8	18.4
Rapid Growth	15.6	17.2	18.8	19.9	----

Guaranteed Analysis

CRUDE PROTEIN	MIN	14.00%
CRUDE FAT	MIN	2.00%
CRUDE FIBER	MAX	25.00%
CALCIUM (CA)	MIN	0.60%
CALCIUM (CA)	MAX	0.90%
PHOSPHORUS (P)	MIN	0.45%
COPPER (CU)	MIN	25 PPM
SELENIUM (SE)	MIN	0.30 PPM
ZINC (ZN)	MIN	100 PPM
VITAMIN A	MIN	5000 IU/LB

Important Considerations:

- Do not feed free-choice
- Feed at regular times (at least twice daily). When feeding rates exceed 1% of body weight, three daily feedings are preferred
- Any feed changes should be made gradually over a period of 7 to 10 days
- Changes in the rate of feeding should not exceed one pound per day for each horse
- Have plenty of fresh, clean water available at all times
- Prevent the rapid eating by the horse of any feed stuffs
- Store feed 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 or death
- This product to be fed to the animal species as directed on the label
- In addition to nutritional care and consultation, be sure to make regular veterinary checkups and farrier appointments part of your horse wellness program