Purina® Omolene® 300 Mare & Foal Textured Horse Feed





GASTRIC SUPPORT SUPPLEMENT

For Foals, Weanlings, Yearlings, and Pregnant or Lactating Mares Fed with Foals

Wholesome nutrition that performs, with gastric support.

Whole Grain Nutrition

Supports pregnancy, lactation and proper growth

Gastric Support

Formulated with **DUTLAST**® supplement to support gastric health and proper ph

Healthy Appearance

Muscle Growth & Bone Development

Fortified with milk components, including amino acids and polysaccharides found in mare's milk

Lactation Nutrition

High-quality protein with balanced nutrients and calories to support milk production

Innovation built on 100 years of scientific research & equine expertise

It took more than 100 years of industry-leading research and innovation to build today's Purina® Omolene® horse feed lineup. We started with naturally nutritious, high-quality whole grains packed with antioxidants, phytonutrients and prebiotic fibers. From there, we conducted countless nutrition studies and feeding trials at the Purina Animal Nutrition Center, leading to scientific breakthroughs that keep our formulas on the cutting-edge of equine nutrition and performance, with exceptional palatability and year-round quality. Feed with full confidence knowing only the best innovations proven to have the highest level of performance and safety earn their place in Purina® Omolene® horse feeds.







Omolene® 300 Mare & Foal



Feeding instructions

Start with the amounts of Omolene® 300 Mare & Foal Horse Feed given for the weight and lifestyle of the horse. After observing the horse for a period of time, the amount fed may be gradually increased or decreased to obtain the desired body condition and weight. For feeding directions outside the ranges addressed in these feeding charts, please contact your local Purina retailer or Purina Customer Service at 800-227-8941.

Textured Horse Feed

Guaranteed Analysis

Crude Protein (min)	16.00%
Lysine (min)	0.90%
Fat (min)	6.00%
Fiber (max)	7.00%
ADF (max)	10.00%
NDF (max)	23.00%
Calcium (min)	0.80%
Calcium (max)	1.30%
Phosphorus (min)	0.50%
Copper (min)	60 ppm
Selenium (min)	0.60 ppm
Zinc (min)	220 ppm
Vitamin A (min)	3,000 IU/lb
Vitamin E (min)	125 IU/lb

		Weight of horse in pounds			
GESTATION & LACTATING	800	1,000	1,200		
Minimum Hay or Equivalent Pasture*	9.50	(lbs/day) 12.00	14.50		
Omolene® 300		(lbs/day)			
Late Gestation	4.00	5.25	6.25		
Lactating Mare	8.00	9.50	11.00***		

		Weight of horse in pounds					
WEANED FOAL THROUGH YEARLING	300	400	500	600	700		
		(lbs/day)****					
Omolene 300® (Fed with appropriate amounts of forage)	7.25-7.75	7.50-8.50	7.00-9.25	7.50-9.50	7.75-10.00		

*This is the recommended minimum amount of hay to be fed. If feeding more hay, you may reduce the feeding rate of Omolene® 300 Horse Feed to maintain appropriate body condition.

Suckling Foals: Begin offering feed within 2 weeks of birth. Feed 1.0 lb of Omolene® 300 Horse Feed per month of age per day.

700-LB Weanlings: Horses with expected mature weight of 1,000 lbs or greater may continue with Omolene® 300 Horse Feed or transition to Purina® Omolene® 200 Performance Horse Feed

A 4 lb meal of Omolene® 300 supplies a full serving of Outlast® supplement.



^{**}To meet nutrient requirements, do not feed less than 0.35 lbs/100 lbs body weight/day (3.5 lbs per 1000 lbs BW) for gestating mares, 0.50 lbs/100 lbs body weight for lactating mares or 0.75 lbs per 100 lbs of body weight per day for growing horses (3.75 lbs per 500-lb BW). If your horse gains too much weight at that minimum feeding rate, transition to Purina® Enrich Plus® Ration Balancing Feed.

^{***}Feeding rates of Omolene® 300 Horse Feed and forage may be adjusted or feed may be top-dressed with Purina® Amplify® High-fat Supplement for additional calories.

^{*****}Use the lower feeding rate for moderate growth rate and the higher feeding rate to support more rapid growth.