



Goat

Purina® Goat Nutrition Program

Purina® Dairy Parlor 18

Supplement for lactating dairy goats

Dairy Parlor 18 feed is a pelleted feed formulated for optimum milk production in lactating dairy goats.

Purina® products deliver the nutrition and performance you expect. Try Purina® Dairy Parlor 18 feed and see the difference it can make in your goats' overall performance and health.



FEATURE

BENEFIT

FEATURE	BENEFIT
Highly Palatable	Formulated specifically for dairy goats
Nutritionally Balanced	Formulated for optimal milk production and to support fertility, healthy skin and coat and overall health
Palatable, Premium Ingredients	Consistent quality helps assure high palatability and supports performance
Diamond V® Yeast Culture	Helps support feed digestion and helps to stabilize rumen fermentation during stress
Availa-4® Minerals	Balanced combination of organic zinc, manganese, copper and cobalt to optimize growth and help support immune response
Pelleted	No separation of ingredients, easy to handle



FEED GREATNESS™



Goat

Purina® Goat Nutrition Program

Purina® Dairy Parlor 18



Guaranteed Analysis:

NUTRIENT	LEVEL
Crude Protein, (min).....	18.00%
Crude Fat, (min).....	3.00%
Crude Fiber, (max).....	8.00%
Calcium (Ca), (min).....	0.75%
Calcium (Ca), (max).....	1.25%
Phosphorus (P), (min).....	0.60%
Salt (NaCl), (min).....	0.30%
Salt (NaCl), (max).....	0.80%
Copper (Cu), (min).....	20.00 ppm
Copper (Cu), (max).....	25.00 ppm
Selenium (Se), (min).....	0.60 ppm
Vitamin A, (min).....	4,000 IU/lb
Vitamin D ₃ , (min).....	750 IU/lb
Vitamin E, (min).....	30 IU/lb

Ingredients:

Grain Products, Processed Grain By-Products, Plant Protein Products, Molasses Products, Roughage Products, Calcium Carbonate, Salt, Sodium Sesquicarbonate, Soybean Oil, Niacin Supplement, Vitamin E Supplement, Vitamin A Supplement, Vitamin D₃ Supplement, Ferrous Sulfate, Zinc Amino Acid Complex, Potassium Iodide, Manganese Amino Acid Complex, Sodium Selenite, Cobalt Carbonate, Manganous Oxide, Copper Amino Acid Complex, Manganese Sulfate, Zinc Sulfate, Sodium Molybdate, Cobalt Glucoheptonate, Ethylenediamine Dihydroiodide, Basic Copper Chloride, Zinc Oxide.

This product is available regionally, so please check with your local Purina® dealer for ordering details.

Directions:

Feed this product according to production requirements (1 pound of lactation ration per every 2 quarts of milk produced) along with good quality forage free-choice. Do not dilute with grain. Feed intake will vary with forage quality, life stage, environment and activity level.

Important:

1. Start kids on colostrum milk from birth to 3 days of age; feed Purina® Kid Milk Replacer from 2 days until 4-8 weeks of age.
2. If kids have not been creep fed or they were purchased, then they should be placed on grass hay on a free-choice basis after arrival.
3. When making a ration change, allow 3 to 5 days for animals to adjust to the new ration.
4. Keep a constant supply of complete feed available. Do not let fine material accumulate in feeders.
5. Provide adequate bunk space for each animal. Bunks should be well-protected and well-managed to prevent feed from becoming wet or moldy.
6. Provide a source of fresh, clean water at all times.
7. Feed Purina Goat Mineral free-choice.
8. Consult your veterinarian for the recommended health program for your local area. This includes internal and external parasite control. In groups of goats there are certain animals that experience chronic bloat, or other digestive disturbances and consequently, are poor performers. In addition, excess feed consumption, severe weather changes resulting in erratic feed consumption and poorly managed feeding practices, can increase the incidence of bloat in all goats. If bloating occurs, the above management practices should be reviewed and your veterinarian consulted.

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.

This product contains copper and should not be fed to sheep.

USE ONLY AS DIRECTED.



FEED GREATNESS™