

Goat

Purina® Goat Nutrition Program

Purina[®] Goat Charge Concentrate

Supplement for growth, development and maintenance of goats on grain

Purina® Goat Charge Concentrate is a 36% protein pellet designed to be mixed with local grains allowing customers the option to "customize" their goat's rations during the growth, development, lactating or maintenance life stages. Mix at a rate of 20% to 35% along with ingredients like corn, oats, sunflower seeds and molasses to develop a diet that meets your goat's exacting needs.

Purina® products deliver the nutrition and performance you expect. Try Purina® Goat Charge Concentrate and see the difference it can make in your goats' overall growth and health.



FEATURE	BENEFIT						
36% protein formulation	Can be mixed and balanced with a variety of grains for a "customized" ration Provides flexibility in formulation and performance Perfect for both meat-type and dairy-type goats Proper Calcium to Phosphorous ratio helps to maintain the exacting needs of goats						
Palatable, high quality ingredients	Consistent quality assures top performance and goat acceptability						
Yeast Culture	Helps maximize feed digestion and stabilizes rumen fermentation during stress						
Availa-4® minerals	Balanced combination of organic zinc, manganese, copper and cobalt to optimize growth and help immune response						
By-pass proteins	Provide a controlled balance of amino acids for optimum muscle growth						
Pelleted	Mixes easily with a variety of grains						
Medication Option: Rumensin	For the prevention of coccidiosis FEED GREATNESS						





Purina® Goat Nutrition Program

Purina® Goat Charge Concentrate NM

Guaranteed Analysis:

NUTRIENT	LEVEL
Crude Protein, (min)	36.00 %
Crude Fat, (min)	1.50%
Crude Fiber, (max)	6.00%
Acid Detergent Fiber (ADF), (max)	8.00%
Calcium (Ca), (min)	2.50%
Calcium (Ca), (max)	3.50%
Phosphorus (P), (min)	1.00%
Salt (NaCl), (min)	1.00%
Salt (NaCl), (max)	1.50%
Copper (Cu) (min)	60.00 ppm
Selenium (Se), min)	1.40 ppm
Vitamin A, (min)	14,000 IU/lb
Vitamin E, (min)	66 IU/lb

Directions:

Purina® Goat Charge Concentrate is an all natural protein concentrate designed to provide balanced nutrition for dairy and meat-type goats. Mix into dry grain mixes, total mixed rations or top-dress on grains and feed along with hay.

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.

PURINA® GOAT CHARGE CONCENTRATE CAN BE MIXED INTO A MIXTURE OF GRAINS TO ACHIEVE A VARIETY OF PROTEIN AND ENERGY LEVELS. SEVERAL MIXING OPTIONS ARE LISTED BELOW:

%, AS FED BASIS					FINAL DIET						
G	Purina® Soat Charge	Corn	Oats	Sunflower Seeds	Molasses	Crude Protein, %	Crude Fat, %	Crude Fiber, %	Ca, %	P, %	Cu, ppm
	35%	30%	30%		5%	18.8	3.2	6.6	0.95	0.53	27.5
	30%	35%	30%		5%	17.4	3.2	6.8	0.83	0.49	24.7
	30%	30%	30%	5%	5%	17.9	5.2	7.0	0.83	0.50	24.5
	25%	20%	50%		5%	16.7	3.6	8.4	0.71	0.46	22.7
	25%	30%	35%	5%	5%	16.7	5.3	7.4	0.71	0.47	21.9
	25%	50%	20%		5%	15.7	3.2	5.1	0.70	0.45	21.5
	20%	35%	35%	5%	5%	15.3	5.4	7.2	0.59	0.43	19.1
	20%	40%	35%		5%	14.8	3.4	6.6	0.58	0.42	19.3

Important:

- 1. Start kids on colostrum milk from birth to 3 days of age; feed Land O'Lakes® Doe's Match® 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 7 to 10 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.

