

Goats Prefer™ Nutritional Drenches

Why Use Goats Prefer™ Nutritional Drenches?

- All natural
- No antibiotics
- No withdrawal
- No milk withhold
- Stay in suspension for easy and effective administration



Suggested Use

Goats Prefer™ Nutritional Drenches provide essential nutrients during the time period when such nutrients as Calcium, Magnesium, Phosphorus, Potassium, Niacin and energy levels are deficient. Goats Prefer™ Nutritional Drenches are most beneficial when used before, during and after kidding, since this is the time when most metabolic disorders occur. Use in a prevention program or as a follow-up to treatment.

At kidding time, great demands are placed on the goat's body with the stress of kidding and milk production. Goats Prefer™ Nutritional Drenches get her lactation started off in the right direction.

Features

- A form that is available for rapid absorption into the digestive system.
- Stay in suspension for easy and effective administration.

Benefits

- All natural.
- No milk withhold or slaughter withdrawal.

Package Size and Item Numbers

8 oz bottle, 12 per case

Goats Prefer™ Calcium Drench - 85-200

Goats Prefer™ Keto-Nia Drench - 85-240

Goats Prefer™ Power Punch - 85-260

Goats Prefer™ Calcium Drench Oral Mineral Supplement

Use on every goat before and after kidding. Calcium Drench provides Calcium, Propylene Glycol and B vitamins to maintain normal calcium levels and appetite following kidding.

Goats Prefer™ Keto-Nia Drench Oral High Energy Nutrient Supplement

Use on every goat before and after kidding. Keto-Nia Drench provides Propylene Glycol, Niacin and other B complex vitamins to maintain normal energy and vitamin levels following kidding.

Goats Prefer™ Power Punch High Potency Nutrient and Energy Drench

Power Punch is carefully formulated to help support normal energy levels, appetite and digestion. Administer to goats when kidding, weaning, vaccinating, handling, weather changes, shipping or post antibiotic treatment.



www.goatsprefer.com

Goats Prefer™ Calcium Drench

Feeding Directions: Provide one ounce at the first sign of kidding and another one ounce 6 to 12 hours after kidding. If the first feeding is missed, a post delivery feeding is still beneficial. Shake well before using. Administer the recommended amount using a drench gun. Hold the head of the animal in a slightly elevated position and carefully place the nozzle into the back of the mouth. Administer the recommended dosage. Do not give to goats that are unable to swallow.

GUARANTEED ANALYSIS

Minimum per fluid ounce

Calcium (min) 3.75 g
Calcium (max) 4.8 g

Goats Prefer™ Keto-Nia Drench

Feeding Directions: Provide one ounce at the first sign of kidding and another ounce 6 to 12 hours after kidding. If the first feeding is missed, a post delivery feeding is still beneficial. Shake well before using. Administer the recommended amount using a drench gun. Hold the head of the animal in a slightly elevated position and carefully place the nozzle into the back of the mouth. Administer the recommended dosage. Do not give to goats that are unable to swallow.

GUARANTEED ANALYSIS

Minimum per fluid ounce

Niacin 1,702 mg
Vitamin B₆ 8.88 mg
Vitamin B₁₂ 8.88 mcg

Goats Prefer™ Power Punch

Feeding Directions: Provide 1 ounce per 100 lb. body weight. Administer no more than 3 feedings per day. Shake or mix well before using. Administer the recommended amount using a drench gun. Hold the head of the animal in a slightly elevated position and carefully place the nozzle into the back of the mouth. Administer the recommended dosage. Do not give to goats that are unable to swallow. You may also top dress or add to milk or milk replacer if desired. If conditions do not improve, consult your veterinarian.

GUARANTEED ANALYSIS

Minimum per fluid oz.

Crude Protein 1.54%
L-Glutamine 8.80 mg
L-Arginine 4.19 mg
L-Proline 3.39 mg
L-Lysine 4.78 mg
L-Serine 2.86 mg
L-Methionine 1.43 mg
L-Tryptophan 0.57 mg
Crude Fat 2.50%
Crude Fiber 0.05%
Selenium 0.10 mg
Zinc 1.40 mg
Vitamin A 20,000 IU
Vitamin D₃ 10,000 IU
Vitamin E 200 IU
Niacin 50 mg
Riboflavin 3.33 mg
Vitamin B₁₂ 33.00 mg