



HIGH NOON FEEDS, LLC.

It's High Time to Feed Better!

Phone : (937)-492-3370



34% Goat Supplement

HN 410



Formulated to blend with corn and other grain product



Balanced nutrition for growing and maintaining goats



Medicated with decoquinate for control of coccidiosis



Ammonium chloride added for a healthy urinary system

High Noon Feed's 34% Goat Supplement offers your goats the proper nutrition for growth and maintenance. When blended with your own corn and grain products it is a very cost effective way to feed your goats. **High Noon 34% Goat Supplement** will provide a balanced supply of essential vitamins, minerals and proteins. Feed along with good quality hay and/or pasture to help your goats in maintaining a healthy digestive system and overall herd health. **34% Goat Supplement** also contains Ammonium Chloride for a healthy urinary tract system and is medicated with Decoquinate to help control Coccidiosis in your meat goats. Please follow feeding direction to provide desired protein level and nutrition.

Guaranteed Analysis:

34% GOAT SUPPLEMENT HN 406DX

Active Drug Ingredients

Decoquinate.....108.8 grams/ton

Crude Protein*	min	34.00%
Crude Fat	min	2.2%
Crude Fiber	max	15.0%
Calcium	min 2.5%	max 3.0%
Phosphorus	min	0.40%
Salt	min 2.25%	max 2.75%
Selenium	min	0.3 ppm
Vitamin A	min	35,000 IU/lb.

Feeding Directions

Mix 600 lbs of HN406 with 1400 lbs of corn to make a 15% complete feed containing 32.6 grams of decoquinate. Feed 1.4 lbs of the complete feed per 100 lbs body weight to supply 22.7 mg Decoquinate per 100 lbs body weight. Feed at least 28 days during periods of coccidiosis exposure or when experience indicates that coccidiosis is likely to be a hazard. Use this product containing Ammonium Chloride with other feed ingredients so that the protein from non-protein nitrogen does not exceed 1/3 of the total crude protein consumed per animal per day. Always provide clean fresh water daily for better health and feeding results!

**This includes not more than 4.1% equivalent crude protein from non-protein Nitrogen.*

www.highnoonfeeds.com