

ADM[®]

GOATPOWER[™]

GOAT FEEDS



Quick Reference Guide

Meat Goat Power[™] Complete Feeds



Meat Goat Power Complete Feeds are pelleted, grain mixes that supply energy, protein, minerals, and vitamins to help ensure fast, efficient gains for growing meat goats and provides needed nutrients for efficient reproduction.

- Ammonium chloride — Has been shown to help lessen the likelihood of urinary calculi in male goats
- Salt — Encourages water consumption which may help deter urinary calculi

- Copper — Needed to build a healthy immune response and to facilitate hoof health
- Complexed zinc — More readily available for absorption compared to inorganic sources; zinc has been shown to support hoof health and immunity
- Thiamine — Helps deter polioencephalomalacia
- Selenium and vitamin E — Helps lessen likelihood of white muscle disease; needed for immune system function and reproductive efficiency
- Vitamin A — Needed for vision, healthy epithelial tissues, bone development, and immunity
- Diatomaceous earth — Believed by some goat producers to have an effect on internal parasite load (not supplied in No. 81729)
- 2:1 calcium to phosphorus ratio — Helps lessen the likelihood of urinary calculi in male goats
- Protein options — Match protein needs to growth or production stage
- Medicated with decoquinate for prevention of coccidiosis (non-medicated options are available and some products are available with monensin)
- Flexible feeding applications — Products can be used in pasture or feedlot situations

Meat Goat Power 18% 80864AZN

- 18% protein, 2% fat, and 11% fiber

Meat Goat Power 18% RXB 81853CAU

- 18% protein, 2% fat, and 11% fiber
- RumeNext[®]-Beef, specially selected plant extracts that provide a proven technological solution to optimize rumen fermentation to support production

Meat Goat Power 16% 80865AZN

- 16% protein, 2% fat, and 8% fiber

Meat Goat Power 14% 80866AZN

- 14% protein, 2% fat, and 8% fiber

Meat Goat Power 18% Alfalfa 80887AZN

- 18% protein, 2.5% fat, and 12.5% fiber
- CitriStim[®], an ADM proprietary feed ingredient that may favorably impact the gut microbial population; also supplies direct fed microbials
- Provides a higher amount of highly digestible fiber; may be used in situations where forage supply is of poor quality; provides roughage sources to help maintain rumen health and function

Meat Goat Power Roughage Formula 80900AZN

- 16% protein, 2.5% fat, and 16% fiber

17% Goat Breeder RU 81729CAU

- Formulated specifically to meet the nutritional needs of the breeding herd used to produce top-quality meat goats
- 17% protein, 3% fat, and 18% fiber
- CitriStim
- Medicated with monensin for prevention of coccidiosis

Goat Power Free-Choice Supplements

Goat Power Mineral 80869AAA

- Non-medicated, mineral-vitamin supplement; also supplies complexed zinc and thiamine
- 0.75-1.25 lb/head/month
- Meal form; 50-lb bag

Goat Power 22% Red Block 80921AAA

- Non-medicated, protein-mineral-vitamin supplement; also supplies ammonium chloride and thiamine
- 22% protein, 1% fat, and 11% fiber
- 0.25-0.7 lb/head/day
- 33.3-lb block

Goat/Beef Tub 81528AAA

- Non-medicated, protein-mineral-vitamin supplement; also supplies complexed cobalt for enhanced forage digestion
- 21% protein, 3% fat, and 5% fiber
- 0.25-1.5 lb/head/day
- 125-lb pressed tub

Optimizer 20 54745AAA, 54746AAA, and 54747AAA

- Non-medicated, protein-mineral-vitamin supplement
- Choice of three block hardness levels
- 20% protein, 4% fat, and 7% fiber
- 0.25-0.75 lb/head/day
- 33.3-lb block

Refer to product labels for complete feeding directions and warning/caution statements.

Ensure goats have access to clean, fresh water and forage at all times.

Goat Power Mineral should be offered free-choice at all times.

Goat Power products contain copper. Do not feed to sheep or other copper sensitive species. Angora and Pygmy goats have been reported to be sensitive to copper supplementation.

Goat Power 36% Concentrate 81723AAA

- A high-quality, pelleted, protein-vitamin-mineral supplement designed to fortify grain mixes for commercial meat and dairy goats
- CitriStim® — ADM proprietary feed ingredient that may favorably impact the gut microbial population
- Proresponse™ — Provides essential micro nutrients to enhance feed palatability and maximize digestion
- Additional features include the inclusion of ammonium chloride, salt, copper, complexed zinc, thiamine, selenium, and vitamins A, D, and E
- Protein ration options — 14%, 16%, and 18% to match protein needs to growth or production stage

Mixing Rates for Goat Power 36% Concentrate

Ingredient	14% Protein	16% Protein	18% Protein
Corn, lb	1105	930	895
Soybean Hulls, lb	470	510	400
Goat Power 36% Conc., lb	425	560	705
Total	2000	2000	2000
Goat Power 36% Conc. with Limestone			
Corn, lb	1555	1420	1280
Feed Grade Limestone, lb	10	-	-
Goat Power 36% Conc., lb	435	580	720
Total	2000	2000	2000

Suggested Feeding Rates for Meat Goats

Stage	% Protein	Amount Daily (per head)*
Pre-weaning/Creep feed	18%	0.25-0.33 lb
Weanling	16%	0.5-0.75 lb
Growing/Finishing	14%	1 lb
Flushing (1 month prior to through 1 month after breeding)	14-16%	1-3 lb
Gestation (2nd-3rd month)	14-16%	0.5-1 lb
Gestation (2nd-3rd month) Roughage Formula product	12.5%	1.5-4 lb
Gestation (last 6 weeks)	14-16%	0.75-2 lb
Lactation (avg., single kid)	14-16%	0.75-1.25 lb
Lactation (heavy, twins)	14-16%	2 lb
Replacement does	16%	0.5-1 lb
Billies (adult, non-breeding), feed to body condition	14%	≤0.5 lb
Provide free-choice access to forage and ensure goats have unlimited supply of clean, fresh water. Provide free-choice mineral supplementation. *Feeding rate may vary for medicated products. Refer to product tag for feeding directions.		

Dairy Goat Power Complete Feeds



Dairy Goat Power Complete Feeds are non-medicated, pelleted, complete grain mixes that supply energy, protein, minerals, and vitamins to help ensure high milk production, fast and efficient weight gains in growing and developing dairy goats, and provides needed nutrients for efficient reproduction.

- High-quality rumen bypass protein — Supports higher peak milk production
- High-energy levels from highly digestible fiber — Helps maintain persistency of milk production; provides needed energy, which helps maintain body weight in high producing dairy goats
- CitriStim — ADM proprietary feed ingredient that may favorably impact the gut microbial population
- Proresponse — Provides essential micro nutrients to enhance feed palatability and maximize digestion
- Copper — Needed to build a healthy immune response and to facilitate hoof health
- Complexed zinc — More readily available for absorption compared to inorganic sources; zinc has been shown to support hoof health and immunity
- Thiamine — Helps deter polioencephalomalacia
- Selenium and vitamin E — Helps lessen the likelihood of white muscle disease; needed for immune system function and reproductive efficiency
- Vitamin A — Needed for vision, healthy epithelial tissues, bone development, and immunity
- Protein options — Match protein needs to growth or production stage

Dairy Goat Power 16% 80861AAA

- 16% protein, 2% fat, and 7.5% fiber

Dairy Goat Power 14% 80862AAA

- 14% protein, 2% fat, and 7% fiber

CAUTION: Do not feed Dairy Goat Power Complete Feeds to male goats.

Suggested Feeding Rates for Dairy Goats

Stage	% Protein	Amount Daily (per head)
Pre-weaning/Starter feed (2 to 4 months)	18%	Free-choice
Growing goats (4 months to 6-8 weeks prior to kidding)	14-16%	1-1.5 lb
Dry does (6-8 weeks prior to kidding)	14-16%	1-2 lb
Lactating does	14-16%	1 lb for each 3 lb of milk produced
Provide free-choice access to forage and ensure goats have unlimited supply of clean, fresh water. Provide free-choice mineral supplementation.		

Refer to product labels for complete feeding directions and warning/caution statements. Goat Power Mineral should be offered free-choice at all times. Ensure goats have access to clean, fresh water and forage at all times. Goat Power products contain copper. Do not feed to sheep or other copper sensitive species. Angora and Pygmy goats have been reported to be sensitive to copper supplementation.