

SAUDER FEEDS BEEF & DAIRY PRODUCTS

528-40 18% Hi Energy Calf w/ Bovatec

516-32 16% Hi Energy Calf w/ Ruminsin

524-00 SFI 14% All Purpose

507-00 16% Dairy Mix

554-00 Hi Performance 38% Dairy

527-00 Dairy Goat & Calf

614-00 14% Beef Starter

615-00 12% Beef Finisher

632-00 32% Cattle Supplement

645-00 45% Beef Supplement



ADDRESS

14033 GRABILL RD. GRABILL, IN 46741

CONTACT

PHONE: 260-627-2196
TOLL FREE: 800-589-2196
WEBSITE: www.sauderfeeds.com



18% HI ENERGY CALF W/ RUMENSIN

528-32

TEXTURE | STARTER CALVES TO WEANING | CALVES

THE 18% HI ENERGY CALF IS A HIGH ENERGY COMPLETE FEED NUTRITIONALLY BALANCED FOR YOUNG CALVES FROM 2 WEEKS OF AGE UNTIL WEANING. IT PROVIDES AN 18% PROTEIN LEVEL, MAXIMUM FIBER CONTENT OF 8%, AND IS FORTIFIED WITH THE REQUIRED VITAMINS AND MINERALS FOR STARTING BABY CALVES ON DRY FEED. MONENSIN (RUMENSIN) IS ADDED FOR PREVENTION AND CONTROL OF COCCIDIOSIS CAUSED BY EIMERIA BOVIS AND EIMERIA ZUERNII.

FEEDING DIRECTIONS:

Do not exceed the levels of Monensin recommended in feeding directions.

WARNING: A withdrawal period has not been established for this product in pre-ruminating calves. Do not use in calves to be processed for veal. The 18% calf is texturized and should be fed as a complete feed in addition to the milk program.

Hand feed at the rate of 1.3 to 6.5 lbs per calf, per day.

Clean, fresh water should be provided at all times.

Order formula number: 2294 sacked

2229 bulk (less molasses)

ACTIVE DRUG INGREDIENTS: Monensin......30.6 g/ton



Crude Protein, min	18.00%
Crude Fat, min	2.90%
Crude Fiber, max	8.00%
Calcium, min	0.45%
Calcium, max	0.95%
Phosphorus, min	0.50%
Salt, min	0.45%
Salt, max	0.95%
Potassium, min	1.00%
Vitamin A, min	3,550IU/lb

16% HI ENERGY CALF W/ RUMENSIN

516-32

TEXTURE | STARTER CALVES TO 300# | CALVES

THE 16% HI ENERGY CALF IS A HIGH ENERGY COMPLETE FEED

NUTRITIONALLY BALANCED FOR YOUNG CALVES FROM WEANING (7 WEEKS) TO

15 WEEKS OF AGE. IT PROVIDES A 16% PROTEIN LEVEL, MAXIMUM FIBER

CONTENT OF 6% AND IS FORTIFIED WITH THE REQUIRED VITAMINS AND

MINERALS FOR CALVES' CONTINUED GROWTH. MONENSIN (RUMENSIN) IS ADDED

FOR THE PREVENTION AND CONTROL OF COCCIDIOSIS CAUSED BY EIMERIA

BOVIS AND EIMERIA ZUERNII.

FEEDING DIRECTIONS:

Do not feed to calves processed for yeal.

Do not allow equines access to feed as Monensin may be fatal.

Do not feed to dairy goats.

The 16% calf is texturized and should be fed as a complete feed in addition to hay.

Fresh feed should be full fed daily.

Clean, fresh water should be provided at all times.

Order formula number: 905 sacked

2131 bulk (less molasses)

ACTIVE DRUG INGREDIENTS:



16.00%
3.00%
6.00%
0.65%
1.15%
0.50%
0.60%
1.10%
0.90%
1.00 ppm
,400IU/lb

14% SFI ALL PURPOSE FEED 524-00

TEXTURE | SHEEP/CALVES | CALVES | HORSES

THE 14% SFI IS AN ALL PURPOSE COMPLETE FEED DESIGNED FOR USE IN MULTIPLE SPECIES. IT PROVIDES A 14% PROTEIN LEVEL, MAXIMUM FIBER CONTENT OF 15%, AND IS FORTIFIED WITH THE REQUIRED VITAMINS AND MINERALS FOR MULTIPLE USES. THE SFI ALL-PURPOSE FEED IS NON-MEDICATED AND HAS NO SUPPLEMENTAL COPPER ADDED, ONLY WHAT IS NATURALLY OCCURING.

FEEDING DIRECTIONS:

The 14% all purpose is texturized and should be fed as a complete feed along with forage daily.

Feed at the rate of 1-2.5 lbs per 100lbs of body weight per day.

Clean, fresh water should be provided at all times.

Order formula number: 2270 sacked 2884 bulk



Crude Protein, min	14.00%
Crude Fat, min	2.90%
Crude Fiber, max	
Calcium, min	0.30%
Calcium, max	0.80%
Phosphorus, min	
Salt, min	0.30%
Salt, max	0.80%
Potassium, min	0.95%
Copper, min	6 ppm
Copper, max	7 ppm
Selenium, min	0.30 ppm
Zinc, min	60 ppm
Vitamin A. min	2.000 IU/lb

16% DAIRY MIX 507-00

TEXTURE | DAIRY COWS | DAIRY

THE 16% DAIRY MIX IS A COMPLETE FEED NUTRITIONALLY BALANCED FOR DAIRY COWS. IT PROVIDES A 16% PROTEIN LEVEL, MAXIMUM FIBER CONTENT OF 5%, AND IS FORTIFIED WITH THE REQUIRED VITAMINS AND MINERALS FOR LACTATING DAIRY COWS.

FEEDING DIRECTIONS:

The 16% dairy is texturized and should be fed as a complete feed.

Feed according to lactation and body condition.

Plenty of fresh, clean hay should be offered along with the feed.

Clean, fresh water should be provided at all times.

Order formula number: **541 sacked**

933 bulk



Crude Protein, min	16.00%
Crude Fat, min	3.25%
Crude Fiber, max	5.00%
Calcium, min	0.40%
Calcium, max	0.90%
Phosphorus, min	0.50%
Salt, min	0.45%
Salt, max	0.95%
Selenium, min	0.60 ppm
Zinc, min	130 ppm

HI PERFORMANCE 38% DAIRY

554-00

MINI PELLET | DAIRY COWS | DAIRY

THE 38% DAIRY IS FORMULATED TO ALLOW THE PRODUCER TO MIX THEIR OWN FEED TO MEET HIS DIFFERENT NEEDS. IT PROVIDES A 38% PROTEIN LEVEL, MAXIMUM FIBER CONTENT OF 5.5%, AND IS FORTIFIED WITH THE REQUIRED VITAMINS AND MINERALS TO ACHIEVE A QUALITY MIX ON THE FARM.

FEEDING DIRECTIONS:

The 38% Hi Performance Dairy Concentrate is a mini pellet and should be mixed with grain and other ingredients to obtain the grain mix with the protein level desired. See examples below.

Ground oats may replace a portion of the Ground Corn. The Dairy herd should be challenged to produce more milk by (lead feeding) increasing the ration at the rate of one to two pounds per day, until peak production is reached. As production drops, later in the lactation, decrease the milking ration one pound to every three pound drop in milk production until each cow is receiving a minimum of four to six pounds per day to maintain adequate condition.

Dry Cows: Feed 1 lb to 2 lbs a day with other grains and low quality roughages

Warning: Not to be fed as a sole ration. Feed with grain so to receive no more than 0.30 ppm of selenium.

Provide salt, clean/fresh water, and mineral free-choice.

Order formula number: **379 sacked 359 bulk**

By Forage Type:

	Alf Hay or Haylage	Grass Hay or Oatlage	Corn Silage
	13%	14.5%	16%
554-00 Dairy	390	485	580
Corn, Gr 7%	1610	1515	1420
TOTALS	2000	2000	2000

By Protein Level:

	12%	14%	16%	18%
554-00 Dairy	325	450	580	710
Corn, Gr 7%	1675	1550	1420	1290
TOTALS	2000	2000	2000	2000



Crude Protein, min	38.00%
Crude Fat, min	2.45%
Crude Fiber, max	5.50%
Calcium, min	2.00%
Calcium, max	2.50%
Phosphorus, min	1.05%
Salt, min	2.00%
Salt, max	2.50%
Selenium, min	2.30ppm
Zinc, min	450ppm

DAIRY GOAT AND CALF PELLET 525-00

PELLET | GOAT/CALF | GOAT

THE 16% GOAT/CALF PELLET IS NUTRITIONALLY BALANCED FOR GOATS OR CALVES. IT PROVIDES A 16% PROTEIN LEVEL, MAXIMUM FIBER CONTENT OF 5.5%, AND IS FORTIFIED WITH THE REQUIRED VITAMINS AND MINERALS TO MEET DAILY NEEDS.

FEEDING DIRECTIONS:

The 16% goat/calf comes in pellet form.

It is to be fed along with good quality roughage at a range of 4 parts roughage to 1 part pellet.

Feed what can be cleaned up in a day.

Clean, fresh water should be provided at all times.

Order formula number: 45 sacked 1048 bulk



Crude Protein, min	
Crude Fat, min	3.10%
Crude Fiber, max	
Calcium, min	
Calcium, max	1.00%
Phosphorus, min	0.50%
Salt, min	0.25%
Salt, max	0.75%
Copper, min	30ppm
Copper, max	40ppm
Selenium, min	1.00ppm
Potassium, min	0.85%
Vitamin A, min	3,500 IU/lb

14% BEEF STARTER 614-00

PELLET | STARTER CATTLE | CATTLE

THE 14% BEEF IS A COMPELTE FEED NUTRITIONALLY BALANCED FOR YOUNG BEEF CATTLE. IT PROVIDES A 14% PROTEIN LEVEL, MAXIMUM FIBER CONTENT OF 16.25%, AND IS FORTIFIED WITH THE REQUIRED VITAMINS AND MINERALS FOR A COMPLETE DIET. THE 14% BEEF STARTER IS NON-MEDICATED.

THIS IS NOT A FLOOR STOCK ITEM AND MUST BE PRE-ORDERED IN TON QUANTITIES

FEEDING DIRECTIONS:

The 14% Beef Starter is a pellet and should be fed at the rate of 5 lbs. per head per day.

A good quality hay should be offered.

Clean, fresh water should be provided at all times.

Order formula number: 690 sacked

51 bulk



Crude Protein, min	14.00%
Crude Fat, min	4.15%
Crude Fiber, max	16.25%
Calcium, min	0.60%
Calcium, max	1.10%
Phosphorus, min	0.55%
Salt, min	0.60%
Salt, max	1.10%
Potassium, min	1.00%
Vitamin A, min	1,900 IU/lb

12% BEEF FINISHER

612-00

PELLET | FINISH CATTLE 500 LBS. AND UP | CATTLE

THE 12% BEEF IS A COMPLETE FEED NUTRITIONALLY BALANCED FOR FINISHING BEEF CATTLE. IT PROVIDES A 12% PROTEIN LEVEL, MAXIMUM FIBER CONTENT OF 11%, AND IS FORTIFIED WITH THE REQUIRED VITAMINS AND MINERALS FOR A COMPLETE DIET. THE 12% BEEF FINISHER IS NON-MEDICATED.

THIS IS NOT A FLOOR STOCK ITEM AND MUST BE PRE-ORDERED IN TON QUANTITIES

FEEDING DIRECTIONS:

The 12% Beef Finisher is a complete pellet and should be fed at 1-2.5% of body weight (1-2.5# per 100#) per head, per day.

A good quality forage should be offered.

Clean, fresh water should be provided at all times.

Order formula number: 638 sacked

50 bulk



Crude Protein, min	
Crude Fat, min	3.20%
Crude Fiber, max	11.00%
Calcium, min	0.90%
Calcium, max	1.40%
Phosphorus, min	0.50%
Salt, min	0.50%
Salt, max	1.00%
Potassium, min	0.65%
Vitamin A, min	1250 IU/lb

32% CATTLE SUPPLEMENT

632-00

(All Natural Protein)

PELLET | BEEF CATTLE | CATTLE

THE 32% CATTLE SUPPLEMENT IS FORMULATED TO ALLOW THE PRODUCER FLEXIBILITY TO MIX THEIR OWN RATION ON THE FARM. IT PROVIDES A 32% PROTEIN LEVEL, MAXIMUM FIBER CONTENT OF 6%, AND IS FORTIFIED WITH THE REQUIRED VITAMINS AND MINERALS TO MAKE A QUALITY MIX FOR DIFFERENT PROTEIN LEVELS. THE 32% CATTLE SUPPLEMENT IS NON-MEDICATED AND DOES NOT CONTAIN UREA.

FEEDING DIRECTIONS:

The 32% cattle is a pellet and may be fed at 1.5 to 2 lbs. per head, per day to growing / finishing cattle depending upon the age, feeding program, and desired rate of gain.

It may be blended with corn and fed at the rates listed below.

Per ton mix			
Grain mix protein	14.5%	13.2%	10.7%
Corn	1400#	1500#	1700#
32% cattle	600#	500#	300#

Clean, fresh water should be provided at all times.

Order formula number: **52 sacked 199 bulk**



Crude Protein, min	32.00%
Crude Fat, min	1.70%
Crude Fiber, max	6.00%
Calcium, min	2.30%
Calcium, max	2.80%
Phosphorus, min	1.00%
Salt, min	2.00%
Salt, max	2.50%
Potassium, min	1.90%
Vitamin A, min	12,000 IU/lb

45% BEEF SUPPLEMENT 645-00

PELLET | BEEF CATTLE | CATTLE

THE 45% BEEF SUPPLEMENT IS FORMULATED TO ALLOW THE PRODUCER FLEXIBILITY TO MIX THEIR OWN RATION ON THE FARM. IT PROVIDES A 45% PROTEIN LEVEL, MAXIMUM FIBER CONTENT OF 7%, AND IS FORTIFIED WITH THE REQUIRED VITAMINS AND MINERALS TO PROVIDE CATTLE WITH A QUALITY FEED MIX. THE 45% BEEF SUPPLEMENT IS NON-MEDICATED AND CONTAINS UREA.

FEEDING DIRECTIONS:

The 45% beef supplement is a pellet.

Feed at a rate of 1.5 lbs. per head, per day along with 1-2 lbs of grain per 100 lbs. of body weight / day / animal.

Offer free choice hay, silage, or other roughage along with grain mix.

Clean, fresh water should be provided at all times.

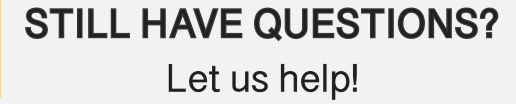
Use only with beef or dairy cattle.

Order formula number: 716 sacked

955 bulk



Crude Protein, min	
Crude Fat, min	2.70%
Crude Fiber, max	7.00%
Calcium, min	3.00%
Calcium, max	4.00%
Phosphorus, min	1.20%
Salt, min	3.40%
Salt, max	4.40%
Potassium, min	1.70%
Vitamin A, min	.16,000 IU/lb



While this manual is packed full of information about our feeds, we know that sometimes it feels most helpful to talk to an expert who can guide you to the right products!

Our Nutritional Consultants would love to talk with you about your unique needs!

Stop in, give us a call, or send us an email!

We can't wait to hear from you.

Address: 14033 Grabill Rd, Grabill, IN 46741

Phone: 260-627-2196

Toll Free: 800-589-2196

Email: info@sauderfeeds.com

Website: www.sauderfeeds.com